

Draft

Phase I Environmental

Site Assessment

PRESENTED BY:



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CRES Project No: 19-4587

Site Name: Terra Bella-PS20113

SITE ADDRESS:

**1055 San Leandro Avenue & 1020 Terra Bella Avenue, Mountain View
California 94043**

REPORT DATE:

November 2, 2019

PREPARED FOR:

Report Prepared by: Champlain Global Inc. "CGI"



November 2, 2019

RE: Phase I Environmental Site Assessment Report

Subject Site Location: 1055 San Leandro Avenue & 1020 Terra Bella Avenue, Mountain View, California 94043

CREsurveys, LTD. Project No. 19-4587

Enclosed with this letter are copies of the Phase I Environmental Site Assessment Report completed by *CREsurveys, LTD.* for the site referenced above. As you will note in the report, our conclusions regarding the environmental condition of the site are summarized in the *Executive Summary*.

Please don't hesitate to contact us should you have any questions regarding the environmental assessment, or if we can be of additional assistance. We look forward to working with you again in the future.

Sincerely,

A handwritten signature in black ink, appearing to read 'John Krusinski', is written over a light gray horizontal line.

John Krusinski, Environmental Professional



PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

Site: 1055 San Leandro Avenue & 1020 Terra Bella Avenue Mountain View, California 94043

PROJECT NO. 19-4587

BY

CREsurveys, LTD.

(330) 777-0502

THIS REPORT WAS PREPARED FOR THE SOLE USE AND BENEFIT OF OUR CLIENT, , AND IS BASED, IN PART, UPON DOCUMENTS, WRITINGS, AND INFORMATION OWNED AND POSSESSED BY OUR CLIENT. NEITHER THIS REPORT, NOR ANY OF THE INFORMATION CONTAINED HEREIN, SHALL BE USED OR RELIED UPON FOR ANY PURPOSE BY ANY PERSON OR ENTITY OTHER THAN OUR CLIENT. ALL STANDARD TERMS, CONDITIONS, AND LIMITATIONS BY *CREsurveys, LTD.* APPLY AT ALL TIMES FOR THIS REPORT AND ALL REPORTS ISSUED BY *CREsurveys, LTD.*

EXECUTIVE SUMMARY

This report presents the results of the Phase I Environmental Site Assessment conducted by **CREsurveys, LTD.** at 1055 San Leandro Avenue & 1020 Terra Bella Avenue, Mountain View, California 94043 (see Appendix A: Maps). The Phase I assessment was undertaken at the request of in accordance with **CREsurveys, LTD.**'s Standard Terms and Conditions, as outlined in **CREsurveys, LTD.**'s Letter of Intent/Authorization for Project No. **19-4587**. The findings and conclusions of this investigation are based upon a review of historic site-use activities, contact with and records from governmental regulatory agencies, regulatory database searches, as well as a site reconnaissance and interviews with the client, site personnel, and possibly others who may have knowledge of various aspects of the subject site.

At the time of this assessment, the site consisted of approximately 4.27 acres of developed land. The building on-site is a Public Storage. The buildings are one story, concrete slab on grade foundation, masonry exteriors, with steel roofs. The parking lot is approximately 110,000 square feet of asphalt with eight parking spaces. The property is accessed from one driveway from Terra Bella Avenue to the south as well as gated entrances from San Rafael Avenue to the east and Linda Vista Avenue to the west. Site signage includes building mounted signage. Landscaping on-site consists of small trees, bushes and shrubs, and maintained lawns.

Information gathered in the course of this assessment indicates that the subject site is currently owned by Saratoga Equities, Inc..

The principal findings of **CREsurveys, LTD.**'s Phase I Environmental Site Assessment for this site are as follows:

The subject site is currently affected by:

- No recognized environmental conditions (REC);
- No *de minimis* conditions, historical recognized environmental conditions (HREC), or controlled recognized environmental conditions (CREC).
- Given the findings and conclusions of **CREsurveys, LTD.**'s Phase I Environmental Site Assessment, further investigation is not recommended at this time.
- **CREsurveys, LTD.** has performed this Phase I Environmental Site Assessment of the subject site in conformance with the scope and limitations of the Environmental Protection Agency, Standards and Practices for All Appropriate Inquiries, 40 CFR Part 312 and the standard practice set forth in the American Society for Testing and Materials

(ASTM) Designation: E1527-05 and E1527-13, "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process." Any exceptions to, or deletions from, these practices are described in Section 1.4 of this report.

- This assessment has revealed no evidence of recognized environmental conditions in connection with the property.

TABLE OF CONTENTS

SECTION 1.0 INTRODUCTION 1

 1.1 SUMMARY OF FINDINGS 1

 1.2 SITE DESCRIPTION 2

 1.3 SITE OBSERVATIONS 4

 1.4 EXCEPTIONS AND/OR DELETIONS TO ASTM E 1527 7

 1.5 NON-SCOPE ISSUES 7

SECTION 2.0 INTRODUCTION 8

 2.1 PURPOSE OF A PHASE I ESA 8

 2.2 SCOPE OF WORK 8

 2.2.1 Site Description 8

 2.2.2 Site Reconnaissance 9

 2.2.3 Review of Historical Information 11

 2.2.4 Interviews 13

 2.2.5 Conclusions and Recommendations 14

 2.3 INTERPRETATION OF THE REPORT 14

SECTION 3.0 SITE DESCRIPTION AND RECONNAISSANCE 15

 3.1 SITE PHOTOGRAPHS 15

 3.2 SITE PHYSICAL SETTING 15

 3.3 EXISTING STORAGE TANKS 18

 3.4 PREVIOUSLY EXISTING STORAGE TANKS 18

 3.5 HAZARDOUS SUBSTANCE STORAGE AND HANDLING 18

 3.6 SPECIFIC HAZARDOUS SUBSTANCES RECONNAISSANCE 18

 3.6.1 Summary of Specific Hazardous Substances Reconnaissance (Beyond ASTM Scope) 18

 3.6.2 Details of Specific Hazardous Substances Sampling/Observations 19

 3.7 POLYCHLORINATED BIPHENYLS (PCBS) 19

 3.8 CLARIFIERS, SUMPS, TRENCHES, AND INDUSTRIAL DISCHARGE SOURCES 20

 3.9 SURFACE CONDITIONS 20

 3.10 STRESSED VEGETATION 20

 3.11 PRIOR OR CURRENT AGRICULTURAL LAND USE 20

 3.12 OTHER ENVIRONMENTAL CONDITIONS 20

 3.13 VISUAL OBSERVATIONS, ADJOINING SITES 21

SECTION 4.0 REVIEW OF HISTORICAL INFORMATION AND REGULATORY AGENCY RECORDS 23

 4.1 HISTORICAL AERIAL PHOTOGRAPH REVIEW 23

 4.2 HISTORICAL TOPOGRAPHIC MAP REVIEW 24

 4.3 HISTORICAL MAP REVIEW 25

4.4	HISTORICAL CITY OR STREET DIRECTORY REVIEW	25
4.5	AGENCY CONTACTS (RECORDS SEARCH)	28
4.6	REVIEW OF ERIS DATABASE REPORT	30
4.7	CHAIN-OF- TITLE ABSTRACT AND/OR REVIEW	89
4.8	ADDITIONAL ENVIRONMENTAL DOCUMENTS	89
4.9	IDENTIFICATION OF HISTORICAL DATA GAPS	90
4.10	REVIEW OF TITLE AND/OR JUDICIAL RECORDS FOR ENVIRONMENTAL LIENS OR ACTIVITY AND LAND USE LIMITATIONS (E.G., ENGINEERING AND INSTITUTIONAL CONTROLS)	90
SECTION 5.0 PURCHASE PRICE OF THE PROPERTY AND FAIR MARKET VALUE		91
SECTION 6.0 CONCLUSIONS AND RECOMMENDATIONS		92
6.1	RECOGNIZED ENVIRONMENTAL CONDITIONS	92
6.2	CONCLUSIONS SUMMARY	93
6.3	CERTIFICATION STATEMENT	95
SECTION 7.0 LIMITATIONS		96

TABLE OF APPENDICES

- Appendix A: Maps
- Appendix B: Site Photographs
- Appendix C: Copies of Records
- Appendix D: ERIS Database Report
- Appendix E: ERIS Physical Setting Report
- Appendix F: Historical Aerials
- Appendix G: Historical Topographic Maps
- Appendix H: Historical City Directories
- Appendix I: Historical Maps
- Appendix J: Site Questionnaire
- Appendix K: Resumes
- Appendix L: Environmental Studies Completed by Others

SECTION 1.0
INTRODUCTION

1.1 SUMMARY OF FINDINGS

Based on the findings of this Phase I Environmental Site Assessment, *CREsurveys, LTD.* has identified no recognized environmental conditions:

RECOGNIZED ENVIRONMENTAL CONDITION(S)		
Condition #	Location	Description of Condition
None	N/A	No evidence of recognized environmental conditions was found during this investigation.

Note: Descriptions of conditions are given again in further detail in Section 6.0, Conclusions and Recommendations, along with recommendations as to how to address the conditions and the estimated costs of completing any recommended next-step action. *CREsurveys, LTD.* classifies a recognized environmental condition, per the ASTM Standard E 1527-13 definition, as the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property due to any release to the environment; under conditions indicative of a release to the environment; or under conditions that pose a material threat of a future release to the environment. *De minimis* conditions are not recognized environmental conditions.

Based on the findings of this Phase I Environmental Site Assessment, *CREsurveys, LTD.* has identified the following *de minimis* conditions, historical recognized environmental conditions, and/or controlled recognized environmental conditions:

DE MINIMIS CONDITIONS, HISTORICAL RECOGNIZED ENVIRONMENTAL CONDITIONS, OR CONTROLLED RECOGNIZED ENVIRONMENTAL CONDITIONS			
Condition #	Location	Description of Condition	Condition
None		The subject site does not appear to be at risk from a <i>de minimis</i> condition, historical recognized environmental condition, or controlled recognized environmental condition.	N/A

Note: Descriptions of conditions are given again in further detail in Section 6.0, Conclusions and Recommendations, along with recommendations as to how to address the conditions. *CREsurveys, LTD.* classifies an environmental condition as a *de minimis* as a condition that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be *de minimis* conditions are not recognized environmental conditions nor controlled recognized environmental conditions. *De minimis* conditions may appear to pose no immediate threat to the subject site, to have a negligible monetary/physical impact on the subject site, and/or to require no immediate action or additional investigation given the current knowledge of site conditions. However, such conditions with time, groundwater movement, demolition or other disturbances, or sometimes with the acquisition of further information, may come to pose a long-term, immediate, or chronic environmental risk. *CREsurveys, LTD.* classifies a historical recognized environmental condition (HREC) as a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls. An HREC is limited to include only past releases that have been addressed to unrestricted residential use. *CREsurveys, LTD.* classifies a Controlled Recognized Environmental Condition (CREC) as a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable agency, with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls.

1.2 SITE DESCRIPTION

SITE FACTS	
Report Date:	November 2, 2019
Date of Site Reconnaissance:	11/01/2019

SITE FACTS	
Areas/Units that were inaccessible to the <i>CREsurveys, LTD.</i> field assessor:	None
Were enough (units/offices/buildings/acres) inspected to ensure that the inspection was homogenous?	Yes
Did the field assessor notice any unusual odors on or from the subject site or adjoining sites during the site reconnaissance?	No
ERIS Database Report Date:	10/24/2019
ERIS Historical Aerial Photographs Date:	10/24/2019
ERIS Historical Topographic Date:	10/24/2019
ERIS Historical City Directories Date:	10/29/2019
ERIS Historical Maps Date:	10/24/2019
Current Owner(s):	Saratoga Equities, Inc.
Current/Proposed Use:	Public Storage
Current Occupant(s):	Public Storage
Structures:	The site is currently developed with a storage facility.
Total # of Existing Buildings:	Sixteen (16)
Total Sq. Ft. of Building:	70,000
Date Oldest Building was Built:	1974
Total # of Units:	Sixteen (16)
Total # of Units Visually Inspected:	Sixteen (16)
Site Contact:	Andres Friedman

SITE FACTS	
Field Assessor:	John Krusinski
Report Writer:	John Krusinski
Parcel #:	153-15-030, 153-15-002
Address Provided by Client:	1055 San Leandro Avenue & 1020 Terra Bella Avenue Mountain View, California 94043

1.3 SITE OBSERVATIONS

Site Observations				
General Observations	Interior	Exterior	N/A	Remarks
Aboveground storage tank (AST)			✓	N/A
Asbestos and lead			✓	The subject site was constructed in 1974 (Structures built after 1980 are considered asbestos-free, structures built after 1979 are considered lead-free (with respect to both water and painted surfaces).
Below grade vaults			✓	N/A
Burned or buried debris			✓	N/A
Chemical Mixing Area			✓	N/A
Chemical Storage	✓			Janitorial supplies
Discolored soil or water			✓	N/A
Ditches, streams			✓	N/A

Site Observations				
General Observations	Interior	Exterior	N/A	Remarks
Drains and Sumps			✓	N/A
Evidence of Mounds, Depressions, or Filled or Graded Areas Suggesting Trash or Other Solid Waste Disposal			✓	N/A
Fill dirt from a known source			✓	N/A
Hazardous chemical and petroleum products			✓	N/A
Hazardous chemical and petroleum products in connection with unknown use with volumes, storage conditions, types of containers (5- gallons or greater)			✓	N/A
Hazardous Waste Storage			✓	N/A
Heating and Cooling System and fuel source		✓		Electric
Hydraulic Lifts			✓	N/A
Industrial waste treatment equipment			✓	N/A
Loading and unloading areas		✓		Customer loading & unloading
Mold			✓	N/A
Non-hazardous containers with contents			✓	N/A

Site Observations				
General Observations	Interior	Exterior	N/A	Remarks
Odors			✓	N/A
Pits, Ponds, or Lagoons			✓	N/A
Process waste water			✓	N/A
Propane Cage			✓	N/A
Roads, Tracks, Railroad Tracks or Spurs, Parking Facilities			✓	N/A
Sanitary System (Sewer)			✓	N/A
Self-Serve Water Station			✓	N/A
Separators and Clarifiers			✓	N/A
Septic Systems or Cesspools			✓	N/A
Soil piles			✓	N/A
Solid Waste			✓	N/A
Stained Soil or Pavement		✓		Minor parking lot staining
Stains and Corrosion			✓	N/A
Standing Surface Water or Other Pools of Liquid			✓	N/A
Storm drains/Catch basins		✓		Parking lot drainage
Stressed Vegetation (Other than from insufficient water)			✓	N/A

Site Observations				
General Observations	Interior	Exterior	N/A	Remarks
Transformers or Equipment Containing Polychlorinated Biphenyls (PCBs)			✓	N/A
Underground storage tank (UST)			✓	N/A
Unidentified substance containers			✓	N/A
Water supplies (potable and process)			✓	N/A
Wells (irrigation, monitoring, or domestic)			✓	N/A
Wells (Oil and Gas)			✓	N/A
Wells (Tankfield Observation)			✓	N/A
Wetlands			✓	N/A

1.4 EXCEPTIONS AND/OR DELETIONS TO ASTM E 1527

There are no exceptions to ASTM E 1527.

1.5 NON-SCOPE ISSUES

According to client request, no other environmental issues that are "non-scope considerations" under ASTM E 1527, such as asbestos-containing materials, radon, lead-based paint, and lead in drinking water, were assessed.

SECTION 2.0

INTRODUCTION

2.1 PURPOSE OF A PHASE I ESA

The purpose of this Phase I Environmental Site Assessment is to assess (1) the likelihood of contamination of the subject site as a result of either past or present land-use practices; and (2) the potential for future environmental contamination which may occur as a result of current conditions or operations and maintenance activities at either the subject site or properties adjoining the subject site, thereby identifying real or potential environmental or economic impact to the subject site. In this way, the client may satisfy a requirement to qualify for the innocent landowner defense to the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) liability by completing "all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial and customary practice." To meet these objectives, *CREsurveys, LTD.* attempted to complete the tasks outlined in this section except as noted in Section 1.4.

2.2 SCOPE OF WORK

The Scope of Work that has been followed for this assessment is identified in Section 1 .1, Page 1-1.

2.2.1 Site Description

Site photographs were taken during the site reconnaissance. The photographs and their summary descriptions can be found in Appendix B.

CREsurveys, LTD. reviewed pertinent, reasonably ascertainable information on the soil types and groundwater conditions in the vicinity of the subject site. For the purposes of this assessment, the depth from the ground surface and the direction (or gradient) of the groundwater flow are of particular significance. Such findings are used by *CREsurveys, LTD.* report writers, in conjunction with additional information about environmental conditions on nearby sites, to assess the risk that is faced by the subject site from off-site sources of contamination.

It should be noted that *CREsurveys, LTD.* geological and hydrological research does not include investigation of seismological concerns (i.e., fault lines) that may affect the area of the subject site. Although the existence of faults in an area may be of concern to property owners and residents in that area, it is not considered to be an environmental concern, and so is not usually a component of a Phase I Environmental Site Assessment. (However, in the event that it is required, *CREsurveys, LTD.* can assist the client in completing a seismological investigation.)

2.2.2 Site Reconnaissance

A *CREsurveys, LTD.* field assessor conducted a visual reconnaissance of the subject property to identify observable signs of environmental impairments, including on-site operations and maintenance activities which may lead to possible environmental impairment. As a part of the site reconnaissance, *CREsurveys, LTD.* visually inspected the site for obvious indications of:

- Existing and previously existing storage tanks (aboveground and underground)
- Hazardous substances storage and handling
- Clarifiers, sumps, trenches, and industrial discharge sources
- Equipment which may contain polychlorinated biphenyls (PCB) (fluorescent light ballasts are not inspected)
- Indications of spillage of hazardous substances, and the general condition of concrete, asphalt, soil, and other surfaces
- Indications of stressed vegetation as a result of on-site contamination

During the site reconnaissance, *CREsurveys, LTD.* field assessors may make note of basic compliance issues which, may be environmental in nature, however are not issues directly associated with the potential for site contamination (i.e., the specific objective of our assessment). However, as a service to our clients, and because these compliance issues may contribute to our overall understanding of site operations, *CREsurveys, LTD.* may comment on the site's basic compliance status. The review of the site's compliance status is not intended to be complete or comprehensive and may or may not include all items identified during the site reconnaissance.

Again, the compliance review is not intended as a comprehensive compliance audit. Rather, the compliance review is only intended to aid *CREsurveys, LTD.* in determining the likelihood that the subject site may have been impacted by releases of hazardous substances.

When the storage or use of hazardous substances are encountered on a site, the *CREsurveys, LTD.* field assessor will look for or inquire about the on-site presence of Material Safety Data Sheets (MSDSs). MSDSs are prepared by the manufacturers of hazardous substances (pursuant to OSHA's Hazard Communication Standard), and they detail the components, dangers, and proper handling procedures for the hazardous substance for which they have been prepared. The presence or absence of MSDSs for on-site hazardous substances will be noted in 3.5, Hazardous Substances Storage and Handling. However, some sites may use or store hundreds of various chemical compounds. In such cases, it is practically impossible for the field assessor to match-up each substance with its corresponding MSDS. Still, the field assessor will inquire about MSDSs and copies of representative MSDSs that were made available will be included in the appendices.

CREsurveys, LTD. may have (based on contract) inspected and reviewed information for the subject site regarding the presence of specific hazardous substances which are relatively common sources of environmental concern. The substances in question include:

- Common building materials that may contain or are suspected of containing asbestos
- Radon (at elevated levels)
- Lead-contaminated drinking water
- Lead-based paints

Based on ASTM E1527-05 AND E1527-13, federal, state, and other regulatory agency guidelines, the following presumptions were in force if and when *CREsurveys, LTD.* inspected the subject site for specific hazardous substances:

- Structures built after 1980 are considered asbestos-free.
- Structures built after 1979 are considered lead-free (with respect to both water and painted surfaces).

- Fluorescent light ballasts will be considered PCB-free and will not be noted in the report regardless of their date of manufacture, unless *CREsurveys, LTD.* is instructed to do otherwise in writing by the client.

CREsurveys, LTD. also inspected the properties that adjoin the subject site. In general, this inspection included a "drive-by" survey to note the operations which may pose an imminent or potential environmental threat to the subject site.

2.2.3 Review of Historical Information

For this assessment, *CREsurveys, LTD.* may have reviewed reasonably ascertainable historical aerial photographs and United States Geologic Survey (U.S.G.S.) topographic maps of the subject site and vicinity. This review consisted of examining the reasonably ascertainable available photographs and topographic maps for evidence of activities on or development of the subject site and adjoining sites that may show an environmental condition or concern which may currently affect the subject site. The specific aerial photographs and U.S.G.S. maps that were reviewed for this assessment are identified and their environmentally relevant features are described in Section 4.1 and 4.2.

CREsurveys, LTD. may have also reviewed any reasonably ascertainable Historic Maps of the subject site and vicinity. Such maps have been prepared by fire insurance companies in order to determine the potential risk of fire damage to buildings in metropolitan areas. These maps have been produced since the mid-1850s and, for some areas, they are still produced today. For the purposes of a Phase I Environmental Site Assessment, these maps may contain helpful information on the ages and past uses of buildings, as well as information about on the storage of hazardous and flammable substances. However, because it was only worthwhile for fire insurance companies to map metropolitan areas, the scope of coverage of these maps is somewhat limited. If Historic Maps have provided coverage of the subject site, and if the specific maps were reasonably ascertainable, then the specific maps that were reviewed for this assessment are identified, and their environmentally relevant features described, in Section 4.3.

One of the least known yet most complete and comprehensive historical sources are historical city or street directories. These texts may have been reviewed by *CREsurveys, LTD.* to the extent that they have provided coverage of the subject site and were reasonably ascertainable. *CREsurveys, LTD.* reviews historical city or street directories (also known as criss cross or reverse indexed directories) for information on the past occupants of and activities on the subject site and adjoining

sites. These directories were prepared by companies that catered to the needs of salespeople by providing the names of the occupants at a given address (that is, unlike a traditional telephone book, the entries of a reverse directory are arranged by address, not by name). However, like Historical Maps, the scope of coverage of these directories is limited to mostly metropolitan areas. If they were reasonably ascertainable, they were reviewed and Section 4.4 contains listings of historical city or street directories.

CREsurveys, LTD. has contacted various state, county, and municipal agencies having current or past jurisdiction over the subject site, in an attempt to review reasonably ascertainable records that contain specific information about environmental conditions on the subject site that these agencies may have on file, or to establish that no environmentally relevant records are on file for the subject site. The client should be aware that most regulatory agencies file their records by address or corporate name (as opposed to parcel number or site name). If no specific address has been assigned to a site, then, typically, no environmental records related to the site will be forthcoming from the state, county, or municipal regulatory agencies. The findings of this records search are reported in Section 4.5, Agency Contacts. The names of the persons contacted within the various agencies are listed on the Regulatory Contacts Sheet, which is included in Section 4.5. Copies of any records obtained from regulatory agencies can be found in Appendix C. In some instances, **CREsurveys, LTD.** may not yet have received a reply from one or more of the agencies that were contacted. (Some agencies will take six weeks or longer to reply to a verbal or written request.) In the event of such delays in response, rather than delaying the issuance of the report, **CREsurveys, LTD.** has indicated in the report that a response to the request for records is pending, and a copy of the regulatory request form has been included in appendices. Any pertinent information that is subsequently received from the pending agency will be addressed and forwarded to the client in the form of an addendum to this report.

CREsurveys, LTD. has also reviewed an ERIS Database Report, a computer-generated federal, state, and regional one-mile regulatory database search in an effort to determine whether the subject site is listed on an agency environmental database and to identify possible regulatory-listed sites of concern within a one-mile radius of the subject site. In general, these documents list known or suspected hazardous-waste generators, release sites, landfills, unauthorized disposal sites, sites with registered underground storage tanks, and sites currently under investigation for known or suspected environmental violations or releases. In conjunction with the findings on the geological and hydrological conditions, information obtained from the database search can be used to assess the environmental risk faced by the subject site from past or present off-site sources

of contamination. Additionally, the ERIS Database Report may provide information about on-site sources of contamination. The ERIS Database Report review can be found in Section 4.6; a copy of the complete ERIS Database Report document and a detailed description of the databases that were searched are included Appendix D.

When requested, *CREsurveys, LTD.* will compile and review a chain-of-title abstract for the subject property. The chain-of-title abstract can help the client and *CREsurveys, LTD.* to better understand the history of the use of the subject site. The chain-of-title abstract is typically compiled from documents obtained from the County Recorder's Office or Tax Assessor's Office. The chain-of-title abstract review, if completed for this report, can be found in Section 4.7. The County Assessor also may be contacted to determine whether the subject site has been assigned addresses in the past which are different from its current address. It is the client's responsibility to supply *CREsurveys, LTD.* with any records of environmental liens or other such documents.

On occasion, the client, the client's representatives, or on-site personnel will make available environmental documents pertaining to the subject site. These documents may be prior Phase I Reports, environmental site remediation reports, foundation soil reports, or occupancy records, among others. If these are made available prior to the issuance of the report, *CREsurveys, LTD.* will review the conclusions of these documents, which may help to confirm or disprove any tentative findings that *CREsurveys, LTD.* has developed independently. If the client has supplied environmental documents for review as part of this assessment, the findings are included in Section 4.8.

After the above information from existing historical records, regulatory agencies, interviews, and other additional environmental documents has been reviewed and evaluated, *CREsurveys, LTD.* presents the site uses for the subject property as well as adjoining site uses in a chronological table. This historic site use summary assists the client, as well as the field assessors and reviewers to have a perspective of the historical uses of the subject site. The Historical Site Use is summarized in sections 4.1, 4.2, 4.3, and 4.4.

2.2.4 Interviews

CREsurveys, LTD. attempts to interview various individuals who may have knowledge of various aspects of the subject site. Typically, the interviewees might include:

- Current and previous owners

- Site and operations managers
- Tenants
- Local regulatory personnel

The interviews are summarized in Section 4.5.

2.2.5 Conclusions and Recommendations

Section 6.0, Conclusions and Recommendations, provides detailed descriptions of the recognized environmental conditions, the de minimis conditions, historical recognized environmental conditions, and controlled recognized environmental conditions that, in the professional opinion of *CREsurveys, LTD.*, currently affect the subject site. Section 6.0 also recommends or suggests the next-step actions that may be required to begin addressing the conditions.

The essential information on a condition at a given location is contained in the "Description of Condition" and the "Action Suggested" boxes of the table for that location. The section numbers refer to those sections in the report that describe the research tasks and findings behind the conclusions. This reporting method allows the reader to quickly go to those sections that are pertinent to the condition.

2.3 INTERPRETATION OF THE REPORT

Following the completion of the tasks outlined above, *CREsurveys, LTD.* prepared this report to present our findings and conclusions clearly and consistently. In an attempt to aid the reader and bring organization to pieces of seemingly unrelated information, *CREsurveys, LTD.* has developed a report format that is both innovative and concise. Each piece of information is described in the context of the research or assessment task under which it was found. Typically, an environmental condition will incorporate a number of specific findings. So, in Section 6.0, Conclusions and Recommendations, the various particular findings are grouped together and collectively presented with the description of the environmental condition that is corroborated by those findings

SECTION 3.0

SITE DESCRIPTION AND RECONNAISSANCE

The subject site is surrounded by an area of predominantly commercial properties. At the time of this assessment, the site consisted of approximately 4.27 acres of developed land. The building on-site is a Public Storage. The buildings are one story, concrete slab on grade foundation, masonry exteriors, with steel roofs. The parking lot is approximately 110,000 square feet of asphalt with eight parking spaces. The property is accessed from one driveway from Terra Bella Avenue to the south as well as gated entrances from San Rafael Avenue to the east and Linda Vista Avenue to the west. Site signage includes building mounted signage. Landscaping on-site consists of small trees, bushes and shrubs, and maintained lawns.

Information gathered in the course of this assessment indicates that the subject site is currently owned by Saratoga Equities, Inc..

The following subsections describe the physical characteristics of the subject site and are a compilation of the observations made during the visual site inspection

3.1 SITE PHOTOGRAPHS

A *CREsurveys, LTD.* field assessor completed a reconnaissance of the subject site, at which time a number of photographs were taken to document the current condition and use of the site (see Appendix B).

3.2 SITE PHYSICAL SETTING

Physical Setting	
Physical Parameter	Information/Comments
Site Elevation	According to the ERIS Database Report, the elevation of the subject site is reported to be 34 feet above mean sea level.

Physical Setting	
Physical Parameter	Information/Comments
Groundwater	Based upon <i>CREsurveys, LTD.</i> 's review of the ERIS Database Report and local topography, groundwater in the site vicinity is inferred from topographical maps to occur at a depth of approximately <25 feet below ground surface and flow towards the north-northeast. However, the flow direction is unknown. It should be noted that the flow direction and depth of groundwater may be influenced by rainfall, tidal activity (shore properties), and local groundwater pumping operations. It should also be noted that shallower, unreported, perched groundwater zones may occur in the immediate site vicinity.
Regional Groundwater Concerns	Based upon <i>CREsurveys, LTD.</i> 's review of sites listed in the ERIS Physical Setting Report, no indication of a regional groundwater quality problem was identified.
Local Geology	Based upon <i>CREsurveys, LTD.</i> 's review of the ERIS Physical Setting Report, local geology is determined to be: <ul style="list-style-type: none"> • Unit Name: Quaternary alluvium and marine deposits • Unit Age: Pliocene to Holocene • Primary Rock Type: alluvium • Secondary Rock Type: terrace • Unit Description: Alluvium, lake, playa, and terrace deposits; unconsolidated and semiconsolidated. Mostly nonmarine, but includes marine deposits near the coast.
Water Supply	The subject site obtains its water from the City of Mountain View water distribution system. According to their website, the 2018 Water Quality Report on the drinking water supplied to the subject site is within state and Federal standards, including lead and copper.
Wastewater Disposal	The subject site disposes of its wastewater in the City of Mountain View sewer system.
Flood Zone	Panel: 06085C0037H, Effective Date: 05/18/2009. Flood Zone X - Area with reduced flood risk due to levee.

Physical Setting	
Physical Parameter	Information/Comments
Bodies of Water/ Waterways	The closest waterway is Stevens Creek. It is approximately 1,150 feet to the east.
Wetlands	According to the National Wetlands Inventory, there are no wetlands on the subject site property or the adjoining properties.
Water Wells	Based upon <i>CREsurveys, LTD.</i> 's review of the ERIS Physical Setting Report, there are one hundred thirty-one (131) well locations within a one-mile radius of the subject site property.
Soil	<p>According to the U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS), the soil type in the Property vicinity is predominately mapped as:</p> <ul style="list-style-type: none"> • 145—Urbanland-Hangerone complex, 0 to 2 percent slopes, drained <ul style="list-style-type: none"> ◦ Elevation: 0 to 220 feet ◦ Mean annual precipitation: 14 to 24 inches ◦ Mean annual air temperature: 57 to 61 degrees F ◦ Frost-free period: 275 to 325 days ◦ Farmland classification: Not prime farmland ◦ Depth to restrictive feature: More than 80 inches ◦ Natural drainage class: Poorly drained ◦ Runoff class: Low ◦ Capacity of the most limiting layer to transmit water (Ksat): Moderately low to moderately high (0.06 to 0.20 in/hr) ◦ Depth to water table: More than 80 inches ◦ Frequency of flooding: None ◦ Frequency of ponding: None ◦ Calcium carbonate, maximum in profile: 25 percent ◦ Gypsum, maximum in profile: 2 percent ◦ Salinity, maximum in profile: Nonsaline to slightly saline (0.2 to 4.0 mmhos/cm) ◦ Sodium adsorption ratio, maximum in profile: 5.0 ◦ Available water storage in profile: Moderate (about 8.3 inches)

Physical Setting	
Physical Parameter	Information/Comments
Oil and Gas Wells	Based upon <i>CREsurveys, LTD.</i> 's review of the ERIS Physical Setting Report, no oil or gas wells are located within a one-mile radius of the subject site property.

3.3 EXISTING STORAGE TANKS

No evidence of any existing aboveground or underground storage tanks was observed on the subject site during the site reconnaissance nor noted in the research conducted for this assessment.

3.4 PREVIOUSLY EXISTING STORAGE TANKS

No evidence of previously existing aboveground or underground storage tanks was observed on the subject site during the site reconnaissance nor noted in the research conducted for this assessment.

3.5 HAZARDOUS SUBSTANCE STORAGE AND HANDLING

With the possible exception of common janitorial and/or office supplies, no storage or handling of hazardous substances greater than 20 gallon containers was observed in the areas inspected during the site reconnaissance.

3.6 SPECIFIC HAZARDOUS SUBSTANCES RECONNAISSANCE

3.6.1 Summary of Specific Hazardous Substances Reconnaissance (Beyond ASTM Scope)

In addition to a general inspection of the subject site for evidence of the presence of hazardous substances or environmental concerns, the field assessor also conducted a reconnaissance for a set of specific hazardous substances that are not addressed in the scope of the ASTM Standard. The results of this specific reconnaissance are given in the following table(s). If a specific suspected hazardous substance was sampled or otherwise tested, this will be indicated in the table and the results of the laboratory analysis or other tests will be given in Section 3.6.2.

SPECIFIC HAZARDOUS SUBSTANCES (BEYOND ASTM SCOPE)				
ID #	Substance	Sampled	Description	Condition
1	Asbestos	No	Based on the relatively recent date of construction of the subject building, the use of asbestos-containing building materials is not suspected.	None Identified
2	Radon	No	EPA Radon Zone: 2 (Predicted avg for county: 1.3 pCi/L) The subject property is located in an area that is considered to have a low occurrence of radon. However, the occurrence of radon is site-specific; only testing can determine the actual radon level at the site.	None Identified
3	Lead Paint	No	Based on the relatively recent date of construction of the subject site, the presence of lead-containing paint on-site is not suspected.	None Identified
4	Lead Water	No	Based on the relatively recent date of development of the subject site, the presence of lead in the plumbing fixtures and/or pipes on-site is not suspected.	None Identified

3.6.2 Details of Specific Hazardous Substances Sampling/Observations

No sampling or testing of suspected hazardous substances was performed or authorized for this assessment.

3.7 POLYCHLORINATED BIPHENYLS (PCBS)

The *CREsurveys, LTD.* site reconnaissance does not include checking on-site fluorescent light fixtures for potential PCB content. Although fluorescent light ballasts may contain PCBs, the amount contained is considered to be so inconsequential that the ASTM (Standard Practice, E 1527) has stated: "Fluorescent light ballast likely to contain PCBs does not need to be noted." in a Phase I Environmental Site Assessment Report.

No known or suspected PCB-containing equipment or materials were observed on-site during the site reconnaissance.

3.8 CLARIFIERS, SUMPS, TRENCHES, AND INDUSTRIAL DISCHARGE SOURCES

No clarifiers, sumps, trenches, industrial floor drains, or industrial discharge points were noted during the site reconnaissance, historical, and/or regulatory research.

3.9 SURFACE CONDITIONS

No significant areas of staining or other unusual surface conditions were observed during the site reconnaissance.

3.10 STRESSED VEGETATION

No disfigured, discolored, dying, or otherwise stressed vegetation was observed on-site during the site reconnaissance.

3.11 PRIOR OR CURRENT AGRICULTURAL LAND USE

The subject property was historically used for agricultural purposes. There is a potential that agricultural chemicals, such as pesticides, herbicides and fertilizers, were used on site. The entire area of the subject property is either paved over or covered by improvements that make direct contact with any potential remaining concentrations in the soil unlikely. Furthermore, the subject property is developed and used for commercial purposes and thus no further action related to the former agricultural use of the subject property is warranted at this time.

3.12 OTHER ENVIRONMENTAL CONDITIONS

No evidence of further environmental conditions and/or impairments was observed during the site reconnaissance, beyond that evidence that has already been noted in this section.

VAPOR INTRUSION			
ID #	Location and Photo #	Description	Condition
1		None Identified	None Identified

OTHER ENVIRONMENTAL CONDITIONS			
ID #	Location and Photo #	Description	Condition
1		None Identified	None Identified

3.13 VISUAL OBSERVATIONS, ADJOINING SITES

During the site reconnaissance, the *CREsurveys, LTD.* field assessor also visually inspected and documented the use of those properties which immediately adjoin the subject property. The observations of the adjoining properties were made by the *CREsurveys, LTD.* field assessor on the date of the site reconnaissance.

VISUAL OBSERVATIONS, ADJOINING SITES		
	Description	Condition
Northerly View:		
Apparent Current Use of Property:	Bayshore Freeway	None Identified
Visual Concerns:	None Identified	
Easterly View:		
Apparent Current Use of Property:	Residential	None Identified

VISUAL OBSERVATIONS, ADJOINING SITES		
	Description	Condition
Visual Concerns:	None Identified	
Southerly View:		
Address:	1025 Terra Bella Avenue	None Identified
Company Name:	FUJIFILM Wako Diagnostics U.S.A. Corporation	
Apparent Current Use of Property:	Commercial	
Visual Concerns:	None Identified	
Westerly View:		
Address:	1060 Terra Bella Avenue	None Identified
Apparent Current Use of Property:	Commercial	
Visual Concerns:	None Identified	

SECTION 4.0

REVIEW OF HISTORICAL INFORMATION AND REGULATORY

AGENCY RECORDS

4.1 HISTORICAL AERIAL PHOTOGRAPH REVIEW

CREsurveys, LTD. reviewed readily available and reasonably ascertainable aerial photographs of the area of the subject site. These aerial photographs have been obtained from ERIS. Each aerial photograph was reviewed for the subject property and, where applicable, adjacent property use. In addition, each photograph was reviewed to identify the presence of areas of dumping, staining, buildings, and/or aboveground storage tanks.

Year(s)	Summary	Condition(s)
1939, 1948, 1954	Site: The subject site is undeveloped and agricultural land. Adjoining Sites: The adjacent areas are: <ul style="list-style-type: none">• North: Agricultural land• East: Residential• South: Residential• West: Residential	None Identified
1956, 1960	Site: The subject site is undeveloped and agricultural land. Adjoining Sites: The adjacent areas are: <ul style="list-style-type: none">• North: Undeveloped land• East: Residential• South: Residential• West: Residential	None Identified

Year(s)	Summary	Condition(s)
1968	<p>Site: The subject site is undeveloped and agricultural land.</p> <p>Adjoining Sites: The adjacent areas are:</p> <ul style="list-style-type: none"> • North: Bayshore Freeway • East: Residential • South: Commercial • West: Commercial 	None Identified
1974, 1980, 1991, 2004, 2005, 2006, 2009, 2010, 2012, 2014, 2016, 2018	<p>Site: The subject site is a storage facility.</p> <p>Adjoining Sites: The adjacent areas are:</p> <ul style="list-style-type: none"> • North: Bayshore Freeway • East: Residential • South: Commercial • West: Commercial 	None Identified

4.2 HISTORICAL TOPOGRAPHIC MAP REVIEW

CREsurveys, LTD. reviewed readily available and reasonably ascertainable U.S.G.S. topographic maps of the area of the subject site. These historical topographic maps have been obtained from ERIS. Each historical topographic map was reviewed for the subject property and, where applicable, adjacent property use. In addition, each map was review to identify the presence of areas of dumping, staining, buildings, and/or aboveground storage tanks.

Year(s)	Summary	Condition(s)
1897, 1899	<p>Site: The subject site is depicted as undeveloped land with no structures or other features shown.</p> <p>Adjoining Sites: The adjacent areas are depicted as undeveloped land with no structures or other features shown.</p>	None Identified
1943, 1948, 1953, 1961, 1968	<p>Site: The subject site is depicted as undeveloped land with no structures or other features shown.</p> <p>Adjoining Sites: The adjacent areas are depicted as developed land with some residential sized structures.</p>	None Identified

Year(s)	Summary	Condition(s)
1973, 1981	<p>Site: The subject site is depicted as developed land with no structures or other features shown.</p> <p>Adjoining Sites: The adjacent areas are depicted as developed land with some residential sized structures.</p>	None Identified
1995, 1997, 2015	<p>Site: The subject site is depicted as developed land with no structures or other features shown.</p> <p>Adjoining Sites: The adjacent areas are depicted as developed land with no structures or other features shown.</p>	None Identified

4.3 HISTORICAL MAP REVIEW

CREsurveys, LTD. contacted ERIS in an effort to review readily available historical and fire insurance maps with coverage of the subject site and vicinity that might be included in their collections. However, a search of the reasonably ascertainable historical and fire insurance maps found that none provided coverage of the area of the subject site.

4.4 HISTORICAL CITY OR STREET DIRECTORY REVIEW

CREsurveys, LTD. reviewed readily available historical city or street directories with coverage of the subject site and vicinity. These historical city or street directories were obtained from ERIS.

Year(s)	Summary	Condition(s)
1968-2018	<p>Subject Site Listings: 1020 Terra Bella Avenue</p> <ul style="list-style-type: none"> • SAVIANO CO INC...Paving Contractors (2018) • SAVIANO CO INC...Tennis Court Construc (2014, 2018) • SAVIANO CO INC...Tennis Court Supplies (2018) • SAVIANO CO INC...Topsoil (2018) • SAVIANO CO INC...Highway, Street, & Br (2010, 2014) • SAVIANO CO INC (2006) • NEW VARSITY TOWING (1990-91) • PARKER Mark (1987) • VARSITY TOWING (1987) • MAGGARD DALICE (1971) • BOLTON HOMER L (1968) • APARTMENTS (1968) 	None Identified
1971-2018	<p>Subject Site Listings: 1040 Terra Bella Avenue</p> <ul style="list-style-type: none"> • GARAGE DOOR SVC CO...Doors-garage (2018) • PUBLIC STORAGE...Boxes-corrugated & Fi (2014, 2018) • PUBLIC STORAGE...Storage-household & C (2018) • GARAGE DOOR SVC CO...Other Building Ma (2014) • PUBLIC STORAGE...Miniwarehouse & Self (2010, 2014) • PUBLIC STORAGE (2006) • CARRANZA JUSTINO V (1971) 	None Identified
	<p>Subject Site Listings: 1055 San Leandro Avenue</p> <ul style="list-style-type: none"> • 1055 San Leandro Avenue is not listed in the historical city directories. 	
	<p>Northerly Site Listings:</p> <ul style="list-style-type: none"> • There are no northerly sites listed in the historical city directories. 	None Identified

Year(s)	Summary	Condition(s)
	<p>Easterly Site Listings:</p> <ul style="list-style-type: none"> • There are no easterly sites of concern listed in the historical city directories. 	None Identified
1987-2018	<p>Southerly Site Listings: 1025 Terra Bella Avenue</p> <ul style="list-style-type: none"> • MACRO MOLECULAR...Laboratories-biologi (2018) • POLYGENETICS INC...Research & Developm (2010) • BD (2006) • BIOMETRIC IMAGING (1995-96) • NORIAN CORP (1990-91) • U V E X S (1987) 	None Identified
1981-2018	<p>Westerly Site Listings: 1060 Terra Bella Avenue</p> <ul style="list-style-type: none"> • SAN FRANCISCO INDL SOFTWARE...Data Pro (2018) • FANTASMA... Wireless Telecomm Carriers (2014) • SHOT SPOTTER INC...Engineering Svcs (2010) • 4D MATRIX INC (2006) • FANTASMA (2006) • STUDIO HIBIKI (2006) • WEBIMPACT LLC (2006) • ALFINITO Rudolph (2001-02) • ELECART (1995-96) • NOMADIC TCHNLGY INC (1995-96) • PAY PHONES METRO (1995-96) • REFLECT SCNTFC INC (1995-96) • TATUNG TELECOM CORP (1995-96) • LUXTRON CORP (1981, 1987, 1990-91) • KANAYA CONSTRUCTION (1987) • ELECTRO GRAPH (1981) 	None Identified

4.5 AGENCY CONTACTS (RECORDS SEARCH)

As part of the Phase I Assessment, *CREsurveys, LTD.* attempts to interview various individuals who may have knowledge of different aspects of the subject site as it pertains to environmental conditions.

SUMMARY OF INTERVIEWS

ID #	Date of Interview	Name	Title	Relevant Discussions	Condition
1	10/18/19	Andres Friedman	Site Owner	Mr. Friedman is not aware of any activity or land use limitations, engineering or institutional controls, environmental liens, or other restrictions that have been placed on the property relating to hazardous materials or petroleum products. He does not have any specialized knowledge of the subject site property and surrounding areas material to recognized environmental conditions in connection with the subject property.	None Identified
2	10/22/19	Shellie Woodworth	City of Mountain View Building Department	There are no current records of violations on file with this agency.	None Identified

SUMMARY OF INTERVIEWS					
ID #	Date of Interview	Name	Title	Relevant Discussions	Condition
3	10/22/19	Jaymae Wentk	City of Mountain View Fire Department	There are no current records of concern on file with this agency.	None Identified
4	10/22/19	Magdy Baiandy	The California Environmental Protection Agency, Division of Water Quality, Underground Storage Tank Division	There are no current records of concern on file with this agency.	None Identified
5	10/22/19	Lisa Mendez	Santa Clara County Health Department Environmental Health Division	There are no current records of concern on file with this agency.	None Identified

4.6 REVIEW OF ERIS DATABASE REPORT

The *CREsurveys, LTD.* review of the ERIS Database Report, (the ERIS Database Report is included in the appendices) found the subject site is a regulatory-listed site. The ERIS Database Report: Database Radius Summary table below identifies the number of sites listed in each database included in the ERIS Database Report.

The ERIS Database Report search includes regulatory agency lists of known or potential hazardous waste sites, landfills, hazardous waste generators, and disposal facilities in addition to sites under investigation. Information included was obtained from publicly available sources. The locations of the sites listed in this report are plotted with a geographic information system utilizing geocoding of site addresses. The accuracy of these locations is generally +/- 300 feet.

During the site reconnaissance, *CREsurveys, LTD.* attempts to confirm the locations of listings on or adjacent to the subject site. Refer to the radius map (Appendix D: ERIS Database Report) for the locations of the sites in relation to the subject site property.

Migration of petroleum hydrocarbons or volatile organic compound (VOC) contamination is generally conveyed via groundwater. Therefore, only those contaminant release sites located upgradient from the subject site property are expected to represent a potential concern to the subject site property. Contaminated sites located downgradient of the subject site property are not expected to represent a potential threat. Sites that are situated hydrologically cross-gradient to the subject site property are not expected to represent a concern unless close proximity allows for the potential of lateral migration.

Common database review terms:

- Upgradient - a location that is the source groundwater for another location
- Downgradient - a location that receives groundwater from another location
- Cross-gradient - groundwater moving alongside rather than under a location

Federal Listings									
Database Acronym	TP	AP	Search Distance (miles)	TP/AP 0-0.02	1/8 mile	1/4 mile	1/2 mile	1 mile	Total
NPL			1.00	0	0	2	0	4	6
PROPOSED NPL			1.00	0	0	0	0	0	0
DELETED NPL			0.50	0	0	0	0	-	0
SEMS			0.50	0	0	0	3	-	3
ODI			0.50	0	0	0	0	-	0
SEMS ARCHIVE			0.50	0	1	0	0	-	1

Federal Listings									
Database Acronym	TP	AP	Search Distance (miles)	TP/AP 0-0.02	1/8 mile	1/4 mile	1/2 mile	1 mile	Total
CERCLIS			0.50	0	1	0	3	-	4
IODI			0.50	0	0	0	0	-	0
CERCLIS NFRAP			0.50	0	1	0	0	-	1
CERCLIS LIENS			PO	0	-	-	-	-	0
RCRA CORRACTS			1.00	0	0	0	2	1	3
RCRA TSD			0.50	0	2	2	9	-	13
RCRA LQG			0.25	0	1	0	-	-	1
RCRA SQG			0.25	0	8	4	-	-	12
RCRA CESQG			0.25	0	0	0	-	-	0
RCRA NON GEN			0.25	0	8	14	-	-	22
FED ENG			0.50	0	0	0	2	-	2
FED INST			0.50	0	0	0	0	-	0
ERNS 1982 TO 1986			PO	0	-	-	-	-	0
ERNS 1987 TO 1989			PO	0	-	-	-	-	0
ERNS			PO	0	-	-	-	-	0

Federal Listings									
Database Acronym	TP	AP	Search Distance (miles)	TP/AP 0-0.02	1/8 mile	1/4 mile	1/2 mile	1 mile	Total
FED BROWNFIELDS			0.50	0	0	0	0	-	0
FEMA UST			0.25	0	0	0	-	-	0
REFN			0.25	0	0	0	-	-	0
BULK TERMINAL			0.25	0	0	0	-	-	0
SEMS LIEN			PO	0	-	-	-	-	0
SUPERFUND ROD			1.00	0	0	0	2	0	2

State (CA) Listings									
Database Acronym	TP	AP	Search Distance (miles)	TP/AP 0-0.02	1/8 mile	1/4 mile	1/2 mile	1 mile	Total
RESPONSE			1.00	0	0	0	1	1	2
ENVIROSTOR			1.00	0	1	0	9	17	27
DELISTED ENVS			1.00	0	0	0	0	0	0
SWF/LF			0.50	0	0	0	0	-	0
HWP			1.00	0	0	0	2	1	3
LDS			0.50	0	0	0	0	-	0

State (CA) Listings									
Database Acronym	TP	AP	Search Distance (miles)	TP/AP 0-0.02	1/8 mile	1/4 mile	1/2 mile	1 mile	Total
SWAT			0.50	0	0	0	0	-	0
LUST			0.50	0	4	9	11	-	24
DELISTED LST			0.50	0	0	0	0	-	0
UST			0.25	0	0	3	-	-	3
SWRCB SWF			0.50	0	0	0	0	-	0
UST CLOSURE			0.50	0	0	0	0	-	0
HHSS			0.25	0	3	7	-	-	10
AST			0.25	0	1	1	-	-	2
DELISTED TNK			0.25	0	0	5	-	-	5
CERS TANK			0.25	0	0	2	-	-	2
LUR			0.50	0	0	0	0	-	0
HLUR			0.50	0	0	0	0	-	0
DEED			0.50	0	0	0	2	-	2
VCP			0.50	0	0	0	1	-	1
CLEANUP SITES			0.50	0	3	2	15	-	20
DELISTED COUNTY			0.25	0	2	0	-	-	2
DELISTED CTNK			0.25	0	1	1	-	-	2

State (CA) Listings									
Database Acronym	TP	AP	Search Distance (miles)	TP/AP 0-0.02	1/8 mile	1/4 mile	1/2 mile	1 mile	Total
HIST TANK			0.25	0	4	8	-	-	12

Tribal Listings									
Database Acronym	TP	AP	Search Distance (miles)	TP/AP 0-0.02	1/8 mile	1/4 mile	1/2 mile	1 mile	Total
INDIAN LUST			0.50	0	0	0	0	-	0
INDIAN UST			0.25	0	0	0	-	-	0
DELISTED ILST			0.50	0	0	0	0	-	0
DELISTED IUST			0.25	0	0	0	-	-	0

County Listings									
Database Acronym	TP	AP	Search Distance (miles)	TP/AP 0-0.02	1/8 mile	1/4 mile	1/2 mile	1 mile	Total
SANJOSE HM			0.25	0	0	0	-	-	0
GILROY CUPA			0.25	0	0	0	-	-	0
SANTA CLARA CUPA	✓		0.25	1	36	18	-	-	55

County Listings									
Database Acronym	TP	AP	Search Distance (miles)	TP/AP 0-0.02	1/8 mile	1/4 mile	1/2 mile	1 mile	Total
SANTA CLARA HSOL			0.50	0	0	2	3	-	5
SANTA CLARA LO			0.50	0	3	7	8	-	18
UST SANTA CLARA			0.25	0	0	2	-	-	2
SUNNYVALE CUPA			0.25	0	0	0	-	-	0

Additional Federal Listings									
Database Acronym	TP	AP	Search Distance (miles)	TP/AP 0-0.02	1/8 mile	1/4 mile	1/2 mile	1 mile	Total
PFAS NPL			0.50	0	0	0	0	-	0
FINDS/FRS	✓		PO	1	11	-	-	-	12
TRIS			PO	0	-	-	-	-	0
HMIRS			0.125	0	0	-	-	-	0
NCDL			0.125	0	0	-	-	-	0
TSCA			0.125	0	0	-	-	-	0
HIST TSCA			0.125	0	0	-	-	-	0
FTTS ADMIN			PO	0	-	-	-	-	0

Additional Federal Listings									
Database Acronym	TP	AP	Search Distance (miles)	TP/AP 0-0.02	1/8 mile	1/4 mile	1/2 mile	1 mile	Total
FTTS INSP			PO	0	-	-	-	-	0
PRP			PO	0	-	-	-	-	0
SCRD DRYCLEANER			0.50	0	0	0	0	-	0
ICIS			PO	0	-	-	-	-	0
FED DRYCLEANERS			0.25	0	0	0	-	-	0
DELISTED FED DRY			0.25	0	0	0	-	-	0
FUDS			1.00	0	0	0	0	1	1
MLTS			PO	0	-	-	-	-	0
HIST MLTS			PO	0	-	-	-	-	0
MINES			0.25	0	0	0	-	-	0
ALT FUELS			0.25	0	0	0	-	-	0
SSTS			0.25	0	0	0	-	-	0
PCB			0.50	0	0	0	0	-	0

Additional State Listings									
Database Acronym	TP	AP	Search Distance (miles)	TP/AP 0-0.02	1/8 mile	1/4 mile	1/2 mile	1 mile	Total
DRYCLEANERS			0.25	0	0	0	-	-	0
DELISTED DRYCLEANERS			0.25	0	0	0	-	-	0
DRYC GRANT			0.25	0	0	0	-	-	0
PFAS			0.50	0	0	0	0	-	0
PFAS GW			0.50	0	0	0	0	-	0
HWSS CLEANUP			0.50	0	0	0	0	-	0
DTSC HWF			0.50	0	0	0	0	-	0
INSP COMP ENF			1.00	0	0	0	0	0	0
SCH			1.00	0	0	0	0	0	0
CHMIRS			PO	0	-	-	-	-	0
HAZNET	✓		PO	2	30	-	-	-	32
HIST CHMIRS			PO	0	-	-	-	-	0
HIST MANIFEST			PO	0	6	-	-	-	6
HIST CORTESE			0.50	0	0	0	0	-	0
CDO/CAO			0.50	0	0	0	4	-	4
CERS HAZ			0.125	0	11	-	-	-	11

Additional State Listings									
Database Acronym	TP	AP	Search Distance (miles)	TP/AP 0-0.02	1/8 mile	1/4 mile	1/2 mile	1 mile	Total
DELISTED HAZ	✓		0.50	1	5	3	13	-	22
GEOTRACKER			0.125	0	0	-	-	-	0
WASTE DISCHG			0.25	0	0	0	-	-	0
EMISSIONS			0.25	0	4	12	-	-	16
CDL			0.125	0	0	-	-	-	0

Total Listings									
	TP	AP		TP/AP 0-0.02	1/8 mile	1/4 mile	1/2 mile	1 mile	Total
	✓	✓		4	147	104	90	25	371

Subject Site Listings

Target Property Summary

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
HAZNET	RAYMOND VIRGILI	1055 SAN LEANDRO AVE	-	0	None: no violations reported

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
DELISTED HAZ	Saviano Company, Inc.	1020 TERRA BELLA AVENUE	-	0	None: regulatory status
FINDS/FRS	SAVIANO COMPANYNA INC.	1020 TERRA BELLA AVENUE	-	0	None: hazardous materials information available
HAZNET	SAVIANO CO INC	1020 TERRA BELLA AVE	-	0	None: no violations reported
SANTA CLARA CUPA	Saviano Company, Inc.	1020 TERRA BELLA AV	-	0	None: no violations reported
HAZNET	PACIFIC STORAGE	1040 TERRA BELLA AVENUE	-	0	None: no violations reported

Database Listings Within One Mile

Surrounding Properties Summary

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
FINDS/FRS	GOOGLENA INC.	1060 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043	0.004/ S	3	None: hazardous materials information available
FINDS/FRS	MAIN-CHAMP CO	1066 LINDA VISTA, MOUNTAIN VIEW, CA 94043	0.005/ WNW	0	None: RCRA information available

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
FINDS/FRS	ROBB-JACK CORP.	1080 LINDA VISTA AVE, MOUNTAIN VIEW, CA 94043	0.006/ NW	-1	None: hazardous materials information available
CERS HAZ	FUJIFILM Wako Diagnostics U.S.A. Corporation	1025 TERRA BELLA AVENUE SUITE A, MOUNTAIN VIEW, CA 94043	0.006/ SE	2	None: 2015 violations for failure to properly label materials, submit hazardous materials information
DELISTED HAZ	Macromolecular LLC	1025 TERRA BELLA AVENUE SUITE B, MOUNTAIN VIEW, CA 94043	0.006/ SE	2	None: regulatory status
FINDS/FRS	B D BIOSCIENCE CLONTECH	1025 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043-1829	0.006/ SE	2	None: RCRA and hazardous materials information available
HAZNET	UVEXS INC	1025 TERRA BELLA AVE, MOUNTAIN VIEW, CA 940430000	0.006/ SE	2	None: no violations reported
HAZNET	NORIAN CORPORATION	1025 TERRA BELLA AVE, MOUNTAIN VIEW, CA 940430000	0.006/ SE	2	None: no violations reported
HAZNET	POLYGENETICS INC	1025 TERRA BELLA AVE, MOUNTAIN VIEW, CA 940431829	0.006/ SE	2	None: no violations reported
HAZNET	BIOMETRIC IMAGING	1025 TERRA BELLA, MOUNTAIN VIEW, CA 940430000	0.006/ SE	2	None: no violations reported

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
HAZNET	LIFESCAN INC	1025 TERRABELLA AVE, MOUNTAIN VIEW, CA 940430000	0.006/ SE	2	None: no violations reported
HAZNET	MACROMOLECULAR LLC	1025 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043	0.006/ SE	2	None: no violations reported
HAZNET	WAKO LIFE SCIENCES	1025 TERRA BELLA AVE STE A, MOUNTAIN VIEW, CA 940431829	0.006/ SE	2	None: no violations reported
HAZNET	WAKO LIFE SCIENCES INC	1025 TERRA BELLA AVE STE A, MOUNTAIN VIEW, CA 940431829	0.006/ SE	2	None: no violations reported
HAZNET	B D BIOSCIENCE CLONTECH	1025 TERRA BELLA AVE, MOUNTAIN VIEW, CA 940431829	0.006/ SE	2	None: no violations reported
HIST MANIFEST		1025 TERRABELLA AVE, MOUNTAIN VIEW, CA 940430000	0.006/ SE	2	None: regulatory status
HIST MANIFEST		1025 TERRA BELLA AVE, MOUNTAIN VIEW, CA 940430000	0.006/ SE	2	None: regulatory status
HIST MANIFEST		1025 TERRA BELLA AVE, MOUNTAIN VIEW, CA 940430000	0.006/ SE	2	None: regulatory status
HIST MANIFEST		1025 TERRA BELLA, MOUNTAIN VIEW, CA 940430000	0.006/ SE	2	None: regulatory status

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
RCRA NON GEN	WAKO LIFE SCIENCES INC	1025 TERRA BELLA AVE STE A, MOUNTAIN VIEW, CA 94043-1829	0.006/ SE	2	None: no RCRA violations reported
RCRA SQG	FUJIFILM WAKO DIAGNOSTICS U.S.A CORPORATION	1025 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043	0.006/ SE	2	None: no RCRA violations reported
RCRA SQG	B D BIOSCIENCE CLONTECH	1025 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94041	0.006/ SE	2	None: no RCRA violations reported
SANTA CLARA CUPA	Macromolecular LLC	1025 TERRA BELLA AV STE B, Mountain View, CA 94043	0.006/ SE	2	None: no violations reported
SANTA CLARA CUPA	BIOMETRIC IMAGING INC	1025 TERRA BELLA AV, MOUNTAIN VIEW, CA 94043	0.006/ SE	2	None: no violations reported
SANTA CLARA CUPA	FUJIFILM WAKO DIAGNOSTICS U.S.A. CORPORATION	1025 TERRA BELLA AV STE A, Mountain View, CA 94043	0.006/ SE	2	None: no violations reported
SANTA CLARA CUPA	BD BIOSCIENCES CLONTECH	1025 TERRA BELLA AV, MOUNTAIN VIEW, CA 94044	0.006/ SE	2	None: no violations reported
CERS HAZ	Kodiak Robotics	1045 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043	0.006/ SSE	3	None: no violations reported
FINDS/FRS	GOOGLENA INC	1045 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043	0.006/ SSE	3	None: hazardous materials information available

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
HAZNET	JUDITH K BUCHANAN	1045 TERRA BELLA AVE, MOUNTAIN VIEW, CA 940600000	0.006/ SSE	3	None: no violations reported
HAZNET	INTRINSCIC VENTURES	1045 TERRABELLA AVE, MOUNTAIN VIEW, CA 940400000	0.006/ SSE	3	None: no violations reported
DELISTED HAZ	Google, Inc.	1049 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043	0.006/ SSE	3	None: regulatory status
EMISSIONS	GOOGLE INC	1049 TERRA BELLA AVENUE, MOUNTAIN VIEW, CA 94043	0.006/ SSE	3	None: no violations reported
EMISSIONS	SKYBOX IMAGING	1049 TERRA BELLA AVENUE, MOUNTAIN VIEW, CA 94043	0.006/ SSE	3	None: no violations reported
FINDS/FRS	SKYBOX IMAGING	1049 TERRA BELLA AVENUE, MOUNTAIN VIEW, CA 94043	0.006/ SSE	3	None: hazardous materials information available
HAZNET	GOOGLE	1049 TERRA BELLA AVE, MOUNTAIN VIEW, CA 940431829	0.006/ SSE	3	None: no violations reported
SANTA CLARA CUPA	Google, Inc. - Skybox 2	1049 TERRA BELLA AV, Mountain View, CA 94043	0.006/ SSE	3	None: no violations reported

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
FINDS/FRS	VERIZON WIRELESS HWY 101 & 85 (RELO)	1062 LINDA VISTA AVE, MOUNTAIN VIEW, CA 94043	0.007/ W	0	None: hazardous materials information available
CERS HAZ	Verizon Wireless Hwy 101 & 85 (Relo)	1062 LINDA VISTA AVE, MOUNTAIN VIEW, CA 94043	0.007/ W	0	None: no violations reported
FINDS/FRS	GARD-MORE CIRCUITS INC	1066 LINDA VISTA, MOUNTAIN VIEW, CA 94040	0.007/ WNW	0	None: RCRA information available
HAZNET	MAIN-CHAMP CO	1066 LINDA VISTA, MOUNTAIN VIEW, CA 940430000	0.007/ WNW	0	None: no violations reported
HAZNET	GARD-MORE CIRCUITS INC	1066 LINDA VISTA, MOUNTAIN VIEW, CA 940400000	0.007/ WNW	0	None: no violations reported
RCRA SQG	GARD-MORE CIRCUITS INC	1066 LINDA VISTA, MOUNTAIN VIEW, CA 94040	0.007/ WNW	0	None: no RCRA violations reported
RCRA SQG	MAIN-CHAMP CO	1066 LINDA VISTA, MOUNTAIN VIEW, CA 94043	0.007/ WNW	0	None: no RCRA violations reported
FINDS/FRS	SKYBOX IMAGING	1049 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043	0.008/ SSE	3	None: hazardous materials information available
HAZNET	ROBB-JACK	1080 LINDA VISTA, MT VIEW, CA 940430000	0.008/ WNW	-1	None: no violations reported

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
HAZNET	MORNING SUN PRESS	1080 LINDA VISTA STE A, MOUNTAIN VIEW, CA 940430000	0.008/ WNW	-1	None: no violations reported
HAZNET	ROBERT EITREIM	1080 LINDA VISTA STE A, MOUNTAIN VIEW, CA 940430000	0.008/ WNW	-1	None: no violations reported
HHSS	COMM BLDG	1080 LINDA VISTA AVE, MOUNTAIN VIEW, CA 94043	0.008/ WNW	-1	None: Completed - Case Closed
HIST TANK	COMM. BLDG	1080 LINDA VISTA AVE., MOUNTAIN VIEW, CA	0.008/ WNW	-1	None: Completed - Case Closed
SANTA CLARA LO	Robb-Jack Corp.	1080 Linda Vista Ave Mountain View, , CA	0.008/ WNW	-1	None: Completed - Case Closed
FINDS/FRS	APOLLO FUSION	1049 LINDA VISTA AVE, MOUNTAIN VIEW, CA 94043	0.009/ W	1	None: RCRA and TRIS information available
LUST	ROBB-JACK CORP.	1080 LINDA VISTA AVE, MOUNTAIN VIEW, CA 94043	0.009/ NW	0	None: Completed - Case Closed
CERS HAZ	Google, Inc.	1060 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043	0.011/ S	3	None: no violations reported
HAZNET	LUXTRON	1060 TERRA BELLA AVE, MOUNTAIN VIEW, CA 940431881	0.011/ S	3	None: no violations reported

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
HAZNET	1X LUXTRON CORPORATION	1060 TERRA BELLA AVENUE, MOUNTAIN VIEW, CA 940430000	0.011/ S	3	None: no violations reported
HAZNET	LUXTRON CORPORATION	1060 TERRA BELLA AVE., MOUNTAIN VIEW, CA 940430000	0.011/ S	3	None: no violations reported
HAZNET	SST INC	1060 TERRA BELLA AVE, MOUNTAIN VIEW, CA 940430000	0.011/ S	3	None: no violations reported
HAZNET	LUXTRON	1060 TERRA BELLA AVE, MOUNTAIN VIEW, CA 940430000	0.011/ S	3	None: no violations reported
HAZNET	TATUNG TELECOM	1060 TERRA BELLA AVE, MOUNTAIN VIEW, CA 940430000	0.011/ S	3	None: no violations reported
HIST MANIFEST		1060 TERRA BELLA AVE., MOUNTAIN VIEW, CA 940430000	0.011/ S	3	None: regulatory status
HIST MANIFEST		1060 TERRA BELLA AVENUE, MOUNTAIN VIEW, CA 940430000	0.011/ S	3	None: regulatory status
DELISTED HAZ	Google Inc. - Skybox 1	1061 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043	0.012/ S	3	None: regulatory status
FINDS/FRS	SKYBOX 1	1061 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043	0.012/ S	3	None: hazardous materials information available

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
HAZNET	SKYBOX IMAGING INC	1061 TERRA BELLA AVE, MOUNTAIN VIEW, CA 940431839	0.012/ S	3	None: no violations reported
HAZNET	ZONARE MEDICAL SYSTEMS	1061 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043	0.012/ S	3	None: no violations reported
HAZNET	GOOGLE INC	1061 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043	0.012/ S	3	None: no violations reported
HAZNET	1X DAVILA REVOKABLE LIVING TRUST	1061 TERRA BELLA ST., MOUNTAIN VIEW, CA 940430000	0.012/ S	3	None: no violations reported
HAZNET	EDGE INNOVATIONS	1061 TERRA BELLA AVE, MOUNTAIN VIEW, CA 940430000	0.012/ S	3	None: no violations reported
SANTA CLARA CUPA	Google, Inc. Skybox 1	1061 TERRA BELLA AV, Mountain View, CA 94043	0.012/ S	3	None: no violations reported
CERS HAZ	Apollo Fusion, Inc.	1049 LINDA VISTA AVE, MOUNTAIN VIEW, CA 94043	0.016/ WSW	1	None: 2017 violation for business plan
HAZNET	ADVANCED MARINE SERVICES, INC.	1049 LIND VISTA WAY, MOUNTAIN VIEW, CA 940431821	0.016/ WSW	1	None: no violations reported
RCRA LQG	APOLLO FUSION INC.	1049 LINDA VISTA AVE, MOUNTAIN VIEW, CA 94043	0.016/ WSW	1	None: no RCRA violations reported

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
SANTA CLARA CUPA	APOLLO FUSION, INC.	1049 LINDA VISTA AV, MOUNTAIN VIEW, CA 94043	0.016/ WSW	1	None: no violations reported
DELISTED COUNTY	Pedro's Auto Clinic	1080 TERRA BELLA AV A, Mountain View, CA 94043	0.034/ SSW	2	None: regulatory status
DELISTED HAZ	Pedro's Auto Clinic	1080 TERRA BELLA AVENUE UNIT A, MOUNTAIN VIEW, CA 94043	0.034/ SSW	2	None: regulatory status
SANTA CLARA CUPA	AR'S AUTOMOTIVE	1080 TERRA BELLA, MOUNTAIN VIEW, CA 94043	0.034/ SSW	2	None: no violations reported
SANTA CLARA CUPA	EDGE INNOVATIONS	1070 TERRA BELLA AV, MOUNTAIN VIEW, CA 94043	0.034/ SSW	2	None: no violations reported
SANTA CLARA CUPA	KNIGHTSCOPE INC	1070 TERRA BELLA AV, Mountain View, CA 94043	0.034/ SSW	2	None: no violations reported
ENVIROSTOR	JASCO CHEMICAL CORP	1090 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043	0.038/ SW	3	None: no cleanup reported
SANTA CLARA CUPA	J & J GRFX	985 TERRA BELLA AV D, MOUNTAIN VIEW, CA 94043	0.038/ SE	1	None: no violations reported
LUST	JASCO CHEMICAL COMPANY	1090 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043	0.042/ SW	3	None: Completed - Case Closed

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
CLEANUP SITES	CSI MOUNTAIN VIEW	1066/1080 LINDA VISTA AVENUE, MOUNTAIN VIEW, CA 94043	0.043/ WNW	1	None: Completed - Case Closed
SANTA CLARA CUPA	NIA CREATIVE	970 TERRA BELLA AV 9, MOUNTAIN VIEW, CA 94043	0.053/ ESE	1	None: no violations reported
CERS HAZ	Waterproofing Associates	975 TERRA BELLA AVENUE, MOUNTAIN VIEW, CA 94043	0.058/ ESE	1	None: 2018 violations for employee training and incorrect propane amounts recorded
HHSS	B AND B LANDSCAPE INC	975 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043	0.058/ ESE	1	None: regulatory status
HIST TANK	B&B LANDSCAPE INC	975 TERRA BELLA AVE, MOUNTAIN VIEW, CA	0.058/ ESE	1	None: regulatory status
RCRA NON GEN	WATERPROOFING ASSOCIATES, INC.	975 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043-0000	0.058/ ESE	1	None: no RCRA violations reported
SANTA CLARA CUPA	Waterproofing Associates	975 TERRA BELLA AV, Mountain View, CA 94043	0.058/ ESE	1	None: no violations reported
CERCLIS	JASCO CHEMICAL CO	1090 TERRA BELLA, MOUNTAIN VIEW, CA 94043	0.059/ SW	2	None: archive site

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
CERCLIS NFRAP	JASCO CHEMICAL CO	1090 TERRA BELLA, MOUNTAIN VIEW, CA 94043	0.059/ SW	2	None: archive site
HIST TANK	ADVANCED PHOTO CHEMICAL, INC.	1090 TERRA BELLA, MOUNTAIN VIEW, CA	0.059/ SW	2	None: regulatory status
SEMS ARCHIVE	JASCO CHEMICAL CO	1090 TERRA BELLA, MOUNTAIN VIEW, CA 94043	0.059/ SW	2	None: archive site
EMISSIONS	OLIN MESA CORPORATION	1130 TERRA BELLA AVENUE, MOUNTAIN VIEW, CA 94043	0.072/ WSW	2	None: no violations reported
RCRA SQG	OLIN MESA CORPORATION	1130 TERRA BELLA, MOUNTAIN VIEW, CA 94043	0.072/ WSW	2	None: no RCRA violations reported
CERS HAZ	Amaranth Medical	1145 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043	0.073/ WSW	2	None: no violations reported
RCRA NON GEN	AMARANTH MEDICAL, INC.	1145 TERRA BELLA AVE STE A, MOUNTAIN VIEW, CA 94043-1831	0.073/ WSW	2	None: no RCRA violations reported
SANTA CLARA CUPA	AMARANTH MEDICAL	1145 TERRA BELLA AV, MOUNTAIN VIEW, CA 94043	0.073/ WSW	2	None: no violations reported
RCRA SQG	GIBSON STUDIO INC	954 SAN RAFAEL AVE, MOUNTAIN VIEW, CA 94043	0.076/ SSE	4	None: no RCRA violations reported

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
SANTA CLARA CUPA	GIBSON STUDIO LLC	954 SAN RAFAEL AV, MOUNTAIN VIEW, CA 94043	0.076/ SSE	4	None: no violations reported
CERS HAZ	Recology Mountain View	935 TERRA BELLA AVENUE, MOUNTAIN VIEW, CA 94043	0.079/ ESE	1	None: distance and cross-gradient
CERS HAZ	Mercedes Werkstatt	939 TERRA BELLA AVENUE UNIT B, MOUNTAIN VIEW, CA 94043	0.079/ ESE	1	None: distance and cross-gradient
DELISTED COUNTY	Recology Mountain View	935 TERRA BELLA AV, Mountain View, CA	0.079/ ESE	1	None: distance and cross-gradient
RCRA NON GEN	SANTA CLARA COUNTY - ENVIRO HEALTH	935 TERRA BELLA AVENUE, MOUNTAIN VIEW, CA 94043-0000	0.079/ ESE	1	None: distance and cross-gradient
RCRA NON GEN	RECOLOGY MOUNTAIN VIEW	935 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043-0000	0.079/ ESE	1	None: distance and cross-gradient
RCRA NON GEN	MERCEDES WERKSTATT	939 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043	0.079/ ESE	1	None: distance and cross-gradient
RCRA TSD	RECOLOGY MOUNTAIN VIEW	935 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043-0000	0.079/ ESE	1	None: distance and cross-gradient

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
SANTA CLARA CUPA	Recology Mountain View	935 TERRA BELLA AV, Mountain View, CA 94043	0.079/ ESE	1	None: distance and cross-gradient
SANTA CLARA CUPA	SCC HHW SITE-FOOTHILL DISPOSAL	935 TERRA BELLA AV, MOUNTAIN VIEW, CA 94043	0.079/ ESE	1	None: distance and cross-gradient
SANTA CLARA CUPA	Mercedes Werkstatt	939 TERRA BELLA AV B, Mountain View, CA 94043	0.079/ ESE	1	None: distance and cross-gradient
SANTA CLARA CUPA	CALIFORNIA CUSTOM CYCLES	939 TERRA BELLA AV A, MOUNTAIN VIEW, CA 94043	0.079/ ESE	1	None: distance and cross-gradient
SANTA CLARA CUPA	AUTO MOTOR UND SPORT INC	939 TERRA BELLA AV, MOUNTAIN VIEW, CA 94043	0.079/ ESE	1	None: distance and cross-gradient
SANTA CLARA CUPA	COMMERCIAL PRINTING	939 TERRA BELLA AV A, MOUNTAIN VIEW, CA 94043	0.079/ ESE	1	None: distance and cross-gradient
SANTA CLARA CUPA	PEDRO'S AUTO CLINIC	939 TERRA BELLA AV B, MOUNTAIN VIEW, CA 94043	0.079/ ESE	1	None: distance and cross-gradient
SANTA CLARA CUPA	CALVAC PAVING & SEALING CO	939 TERRA BELLA, MOUNTAIN VIEW, CA 94043	0.079/ ESE	1	None: distance and cross-gradient
SANTA CLARA CUPA	CGI PAINTING-CONTRACT GRP INC	973 LINDA VISTA AV D, MOUNTAIN VIEW, CA 94043	0.089/ SSW	3	None: no violations reported

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
DELISTED HAZ	BIO VISION INC	980 LINDA VISTA AV, MOUNTAIN VIEW, CA 94043	0.090/ SSW	4	None: no longer a hazardous waste site
SANTA CLARA CUPA	APPRION	980 LINDA VISTA AV, MOUNTAIN VIEW, CA 94043	0.090/ SSW	4	None: no violations reported
SANTA CLARA CUPA	FINE PITCH TECHNOLOGY INC	980 LINDA VISTA AV, MOUNTAIN VIEW, CA 94043	0.090/ SSW	4	None: no violations reported
EMISSIONS	TELEWAVE, INC	1155 TERRA BELLA AVENUE, MOUNTAIN VIEW, CA 94043	0.092/ WSW	2	None: no violations reported
SANTA CLARA CUPA	TELEWAVE INC	1155 TERRA BELLA AV, MOUNTAIN VIEW, CA 94043	0.092/ WSW	2	None: no violations reported
RCRA NON GEN	OLD TRACE PARTNERS	1155 TERRA BELLA, MOUNTAIN VIEW, CA 94043	0.094/ WSW	2	None: no RCRA violations reported
RCRA TSD	OLD TRACE PARTNERS	1155 TERRA BELLA, MOUNTAIN VIEW, CA 94043	0.094/ WSW	2	None: no RCRA violations reported
SANTA CLARA CUPA	HACKETT PIPELINE INC	963 LINDA VISTA AV, MOUNTAIN VIEW, CA 94043	0.102/ SSW	4	None: no violations reported
SANTA CLARA CUPA	ABLE ELECTRONICS CORP	950-960 LINDA VISTA AV, MOUNTAIN VIEW, CA 94043	0.109/ SSW	4	None: no violations reported

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
LUST	EL CAMINO PAVING	924 SAN RAFAEL AVE, MOUNTAIN VIEW, CA 94043	0.110/ SE	5	None: cross-gradient
AST	EL CAMINO PAVING	924 San Rafael Avenue, Mountain View, CA 94043	0.110/ SSE	5	None: cross-gradient
DELISTED CTNK	El Camino Paving, Inc.	924 SAN RAFAEL AVENUE, MOUNTAIN VIEW, CA 94043	0.110/ SSE	5	None: cross-gradient
SANTA CLARA CUPA	El Camino Paving, Inc.	924 SAN RAFAEL AV, Mountain View, CA 94043	0.110/ SSE	5	None: cross-gradient
SANTA CLARA LO	El Camino Paving	924 San Rafael Ave Mountain View, , CA	0.110/ SSE	5	None: cross-gradient
SANTA CLARA LO	Shippen Property	1175 Terra Bella Mountain View, , CA	0.114/ WSW	2	None: cross-gradient
CLEANUP SITES	FORMER TELEWAVE PROPERTY	1155 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043	0.115/ SW	5	None: contamination has not left property
CERS HAZ	Mark Merrill	941 LINDA VISTA AVENUE UNIT B, MOUNTAIN VIEW, CA 94043	0.117/ SSW	5	None: no violations since 2016
SANTA CLARA CUPA	Mark Merrill	941 LINDA VISTA AV B, Mountain View, CA 94043	0.117/ SSW	5	None: no violations reported

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
SANTA CLARA CUPA	GUARANTEED EXPRESS	941 LINDA VISTA AV, MOUNTAIN VIEW, CA 94043	0.117/ SSW	5	None: no violations reported
SANTA CLARA CUPA	VENEZIA MFG CO INC	941 LINDA VISTA AV, MOUNTAIN VIEW, CA 94043	0.117/ SSW	5	None: no violations reported
HHSS	HARRIS BROADCAST MICROWAVE OPE	960 LINDA VISTA, MOUNTAIN VIEW, CA 94043	0.118/ SSW	5	None: distance
HIST TANK	HARRIS BROADCAST MICROWAVE OPE	960 LINDA VISTA, MOUNTAIN VIEW, CA	0.118/ SSW	5	None: distance
RCRA SQG	FARINON ELEC INC	960 LINDA VISTA AVE, MOUNTAIN VIEW, CA 94043	0.118/ SSW	5	None: no RCRA violations reported
SANTA CLARA CUPA	ABBOTT LAB HOSPITAL PRODUCTS DIV	960 LINDA VISTA, MOUNTAIN VIEW, CA 94043	0.118/ SSW	5	None: no violations reported
RCRA SQG	JEDA PUBLICATIONS	909 SAN RAFAEL AVE UNIT A, MOUNTAIN VIEW, CA 94043	0.119/ SSE	6	None: cross-gradient
SANTA CLARA CUPA	JEDA PUBLICATIONS	909 SAN RAFAEL AV A, MOUNTAIN VIEW, CA 94043	0.119/ SSE	6	None: cross-gradient
SANTA CLARA CUPA	PARAMOUNT PRINTING	909 SAN RAFAEL AV B, MOUNTAIN VIEW, CA 94043	0.119/ SSE	6	None: cross-gradient

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
LUST	SHIPPEN PROPERTY	1175 TERRA BELLA, MOUNTAIN VIEW, CA 94043	0.121/ WSW	3	None: cross-gradient
CERS HAZ	Google LLC - 946	946 LINDA VISTA AVE, MOUNTAIN VIEW, CA 94043	0.121/ SSW	5	None: no violations reported
RCRA NON GEN	GOOGLE INC	946 LINDA VISTA AVE, MOUNTAIN VIEW, CA 94043	0.121/ SSW	5	None: no RCRA violations reported
CLEANUP SITES	SCVTA 1235 L'AVENIDA	1235/1241 L'AVENIDA AVE., MOUNTAIN VIEW, CA 94043-1425	0.124/ N	-5	None: downgradient
LUST	VTA NORTH YARD	1235 LA AVENIDA STREET, MOUNTAIN VIEW, CA 94043	0.125/ N	-5	None: downgradient
EMISSIONS	THERMO VALVES CORP	915 LINDA VISTA AVENUE, MOUNTAIN VIEW, CA 94043	0.134/ SSW	6	None: no violations reported
SANTA CLARA CUPA	WEMCO LANDSCAPES	915 LINDA VISTA #B, MOUNTAIN VIEW, CA 94043	0.134/ SSW	6	None: no violations reported
EMISSIONS	JEDA PUBLICATIONS INC	909A SAN RAFAEL AVENUE, MOUNTAIN VIEW, CA 94043	0.136/ SSE	7	None: cross-gradient

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
CLEANUP SITES	CALVANO DEVELOPMENT	1001 N SHORELINEBLVD, MOUNTAIN VIEW, CA 94043	0.148/ WSW	2	None: cross-gradient
DELISTED TNK	ARCO SMOG PROS STORE #06050	790 N SHORELINE BLVD, MOUNTAIN VIEW, CA 94043	0.154/ SW	6	None: distance
HHSS	TEXACO	975 STIERLIN ROAD AND TERRA BELL, MOUNTAIN VIEW, CA 94043	0.162/ WSW	3	None: cross-gradient
DELISTED HAZ	Strataglass, Inc.	958 SAN LEANDRO AVE STE 100, MOUNTAIN VIEW, CA 94043	0.165/ ESE	4	None: cross-gradient
DELISTED HAZ	TerraSep, LLC	958 SAN LEANDRO AVENUE SUITE 300, MOUNTAIN VIEW, CA 94043	0.165/ ESE	4	None: cross-gradient
EMISSIONS	SNOW DEVELOPMENT, INC	958 SAN LEANDRO AVE, #100, MOUNTAIN VIEW, CA 94043	0.165/ ESE	4	None: cross-gradient
EMISSIONS	SANKT ANDREAS BACKHAUS	958 SAN LEANDRO BOULEVARD, MOUNTAIN VIEW, CA 94043	0.165/ ESE	4	None: cross-gradient
SANTA CLARA CUPA	TERRASEP LLC	958 SAN LEANDRO AV STE 300, MOUNTAIN VIEW, CA 94043	0.165/ ESE	4	None: cross-gradient

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
SANTA CLARA CUPA	STRATAGLASS	958 SAN LEANDRO AV 100, MOUNTAIN VIEW, CA 94043	0.165/ ESE	4	None: cross-gradient
EMISSIONS	HARRIS BROADCAST MICROWAVE OPE	967 STIERLIN ROAD, MOUNTAIN VIEW, CA 94043	0.168/ WSW	3	None: cross-gradient
RCRA SQG	HARRIS BROADCAST MICROWAVE OPR	967 STIERLIN RD, MOUNTAIN VIEW, CA 94043	0.168/ WSW	3	None: cross-gradient
HIST TANK	TEXACO	975 STIERLIN ROAD & TERRA BELL, MOUNTAIN VIEW, CA	0.173/ WSW	3	None: cross-gradient
LUST	TEXACO (CVX #21-1179)	975 SHORELINE BOULEVARD, MOUNTAIN VIEW, CA 94043	0.173/ WSW	3	None: cross-gradient
RCRA NON GEN	TEXACO DOWNSTREAM #211179	975 N SHORELINE BLVD, MOUNTAIN VIEW, CA 94043-1932	0.173/ WSW	3	None: cross-gradient
SANTA CLARA LO	Texaco (CVX #21-1179)	975 Shoreline (Stierlin Rd) Blvd Mountain View, , CA	0.173/ WSW	3	None: cross-gradient
LUST	SANTA CLARA COUNTYTRANS DIST N COACH TRM	1235 L'AVENIDA AVE, MOUNTAIN VIEW, CA 94043	0.175/ N	-7	None: downgradient

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
DELISTED HAZ	Intrapace, Inc.	967 SHORELINE BLVD. NORTH, MOUNTAIN VIEW, CA 94043	0.179/ WSW	4	None: cross-gradient
SANTA CLARA CUPA	RITA MEDICAL SYSTEMS INC	967 N SHORELINE BL, MOUNTAIN VIEW, CA 94043	0.179/ WSW	4	None: cross-gradient
SANTA CLARA CUPA	INTRA PACE INC	967 N SHORELINE BL, MOUNTAIN VIEW, CA 94040	0.179/ WSW	4	None: cross-gradient
LUST	CHEVRON #9-6377	808 N SHORELINE BLVD, MOUNTAIN VIEW, CA 94040	0.194/ SW	7	None: distance and Completed - Case Closed
RCRA NON GEN	RESERVOIR ENGINEERING RESEARCH INSTITUTE	922 SAN LEANDRO AVE STE H, MOUNTAIN VIEW, CA 94043-0000	0.201/ SE	7	None: cross-gradient
RCRA NON GEN	FINITY LABORATORIES INC	922 SAN LEANDRO AVE STE D, MOUNTAIN VIEW, CA 94043-1998	0.201/ SE	7	None: cross-gradient
SANTA CLARA CUPA	Reservoir Engineering Research Institute	922 SAN LEANDRO AV STE H, Mountain View, CA 94041	0.201/ SE	7	None: cross-gradient
RCRA NON GEN	ERLUO LI	879 SAN RAFAEL AVE, MOUNTAIN VIEW, CA 94043	0.202/ SSE	8	None: cross-gradient
SANTA CLARA CUPA	ABBOTT LAB HOSPITAL PRODUCTS DIV	1215 TERRA BELLA AV, MOUNTAIN VIEW, CA 94043	0.207/ WSW	3	None: cross-gradient

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
UST SANTA CLARA	SCVTA-North Bus Division	, , CA	0.208/ NNW	-7	None: cross-gradient
LUST	SANTA CLARA COUNTY TD NORTH COACH MAINT	1235 L'AVENIDA AVE, MOUNTAIN VIEW, CA 94043	0.208/ N	-7	None: downgradient
RCRA NON GEN	VISHAL MISHRA	40 STARLITE COURT, MOUNTAIN VIEW, CA 94043	0.211/ SSW	10	None: no RCRA violations reported
RCRA NON GEN	SANTA CLARA VALLEY TRNSPRTN AUTHORITY	1235 L'AVENIDA AVE, MOUNTAIN VIEW, CA 94040-0000	0.213/ NNW	-9	None: cross-gradient
RCRA TSD	SANTA CLARA VALLEY TRNSPRTN AUTHORITY	1235 L'AVENIDA AVE, MOUNTAIN VIEW, CA 94040-0000	0.213/ NNW	-9	None: cross-gradient
DELISTED TNK	SCV TRANS. AUTHORITY	1241 LA AVENIDA ST, MOUNTAIN VIEW, CA 94043	0.214/ N	-9	None: downgradient
HIST TANK	LEO OTT LANDSCAPE INC YARD	1315 L AVENIDA, MOUNTAIN VIEW, CA	0.215/ NNW	-9	None: cross-gradient
RCRA NON GEN	OXIMETRIX INC	1212 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043	0.217/ W	2	None: cross-gradient
SANTA CLARA CUPA	Iridex Corporation	1212 TERRA BELLA AV, Mountain View, CA 94043	0.217/ W	2	None: cross-gradient

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
SANTA CLARA CUPA	ABBOTT CRITICAL CARE SYSTEMS	1212 TERRA BELLA AV 1255, MOUNTAIN VIEW, CA 94043	0.217/ W	2	None: cross-gradient
SANTA CLARA CUPA	ABBOTT LAB HOSPITAL PRODUCTS DIV	1212 TERRA BELLA AV, MOUNTAIN VIEW, CA 94043	0.217/ W	2	None: cross-gradient
AST	Santa Clara Valley Transportation Authority	1235 L'Avenida, Mountain View, CA 94043	0.217/ N	-9	None: downgradient
DELISTED CTNK	SCVTA-North Bus Division	1235 L'AVENIDA AV, MOUNTAIN VIEW, CA 94043	0.217/ N	-9	None: downgradient
EMISSIONS	SANTA CLARA VALLEY TRANSPORTATION AUTHORITY	1235 L'AVENIDA, MOUNTAIN VIEW, CA 94040	0.217/ N	-9	None: downgradient
EMISSIONS	NEW CINGULAR WIRELESS PCS, LLC DBA AT&T MOBILITY	1235 LA AVENIDA STREET, MOUNTAIN VIEW, CA 94043	0.217/ N	-9	None: downgradient
EMISSIONS	SANTA CLARA VALLEY TRANSPORTAT	1235 L'AVENIDA, MOUNTAIN VIEW, CA 94040	0.217/ N	-9	None: downgradient
EMISSIONS	SANTA CLARA VTA	1235 L'AVENIDA STREET, MOUNTAIN VIEW, CA 94040	0.217/ N	-9	None: downgradient

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
HHSS	NORTH DIVISION	1235 L AVENIDA, MOUNTAIN VIEW, CA 94043	0.217/ N	-9	None: downgradient
RCRA NON GEN	AT&T MOBILITY	1235 LA AVENIDA ST, MOUNTAIN VIEW, CA 94043	0.217/ N	-9	None: downgradient
SANTA CLARA CUPA	SCVTA-North Bus Division	1235 LA AVENIDA ST, Mountain View, CA 94043	0.217/ N	-9	None: downgradient
SANTA CLARA HSOL	SCCTA - N Coach Division	1235 La Avenida Ave, , CA	0.217/ N	-9	None: downgradient
SANTA CLARA LO	SCCTA - North Coach Division	1235 L'Avenida Ave Mountain View, , CA	0.217/ N	-9	None: downgradient
UST	SCVTA-North Bus Division	1235 L'AVENIDA AV, Mountain View, CA 94043	0.217/ N	-9	None: downgradient
HIST TANK	NORTH DIVISION	1233 L AVENIDA, MOUNTAIN VIEW, CA	0.217/ N	-9	None: downgradient
EMISSIONS	VERIZON WIRELESS (HWY 101/85)	1280 LA AVENIDA AVENUE, MOUNTAIN VIEW, CA 94043	0.218/ N	-9	None: downgradient
SANTA CLARA CUPA	JEVELOT	1280 L'AVENIDA, MOUNTAIN VIEW, CA 94043	0.218/ N	-9	None: downgradient
HHSS	RUDOLPH AND SLETTEN EQUIP YAR	1260 L AVENIDA, MOUNTAIN VIEW, CA 94042	0.219/ N	-9	None: downgradient

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
HIST TANK	RUDOLPH AND SLETTEN EQUIP YAR	1260 L AVENIDA, MOUNTAIN VIEW, CA	0.219/ N	-9	None: downgradient
CLEANUP SITES	SANTA CLARA COUNTY TRANSP AGENCY	1235 LAVENIDA AVE, MOUNTAIN VIEW, CA 94043	0.219/ N	-9	None: downgradient
LUST	SANTA CLARA COUNTY TD NORTH COACH MAINT	1235 L'AVENIDA AVE, MOUNTAIN VIEW, CA 94043	0.219/ N	-9	None: downgradient
LUST	SANTA CLARA COUNTY TD NORTH COACH MAINT	1235 L'AVENIDA AVE, MOUNTAIN VIEW, CA 94043	0.219/ N	-9	None: downgradient
DELISTED TNK	RUDOLPH & SLETTEN INC.	1250 LA AVENIDA ST, MOUNTAIN VIEW, CA 94043	0.219/ N	-9	None: downgradient
HHSS	RUDOLPH AND SLETTEN EQUIPMENT	1250 L AVENIDA, MOUNTAIN VIEW, CA 94042	0.219/ N	-9	None: downgradient
HIST TANK	RUDOLPH AND SLETTEN EQUIPMENT	1250 L AVENIDA, MOUNTAIN VIEW, CA	0.219/ N	-9	None: downgradient
RCRA SQG	RUDOLPH AND SLETTEN INC	1250 L'AVENIDA, MOUNTAIN VIEW, CA 94043	0.219/ N	-9	None: downgradient
SANTA CLARA CUPA	RUDOLPH & SLETTEN INC	1250 LAVENIDA AV, MOUNTAIN VIEW, CA 94043	0.219/ N	-9	None: downgradient
SANTA CLARA LO	Rudolph & Sletton	1250 L'Avenida Ave Mountain View, , CA	0.219/ N	-9	None: downgradient

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
RCRA NON GEN	SURE FLOW INC DBA ROTO RO	1330 L'AVENIDA, MOUNTAIN VIEW, CA 94043	0.220/ NNW	-9	None: cross-gradient
SANTA CLARA LO	Roto-Rooter Sewer Service	1330 Lavenida St Mountain View, , CA	0.220/ NNW	-9	None: cross-gradient
HHSS	WL LARSEN INC	1345 L AVENIDA AVE, MT VIEW, CA 94043	0.223/ NNW	-9	None: cross-gradient
HIST TANK	W.L. LARSEN INC.	1345 L, AVENIDA AVE., MT VIEW, CA	0.223/ NNW	-9	None: cross-gradient
NPL	TELEDYNE SEMICONDUCTOR	1300 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043	0.224/ WSW	5	None: cross-gradient
HHSS	96377	808 STIERLIN RD, MT VIEW, CA 94040	0.225/ SW	7	None: distance
HIST TANK	96377	808 STIERLIN RD, MT VIEW, CA	0.225/ SW	7	None: distance
SANTA CLARA CUPA	GOOGLE INC - 934	934 MACON AV, MOFFETT FIELD, CA 94035	0.226/ N	-10	None: downgradient
SANTA CLARA CUPA	Google, Inc	1245 TERRA BELLA AV, MOUNTAIN VIEW, CA 94043	0.229/ W	2	None: cross-gradient
SANTA CLARA CUPA	INTRABIOTICS PHARMACEUT INC	1245 TERRA BELLA AV, MOUNTAIN VIEW, CA 94043	0.229/ W	2	None: cross-gradient
SANTA CLARA LO	Shell	807 Shoreline Blvd Mountain View, , CA	0.234/ SW	9	None: distance

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
UST	Shoreline Shell #59	807 N Shoreline Blvd, Mountain View, CA 94043	0.234/ SW	9	None: distance
SANTA CLARA HSOL	Coastside Nursery	1360 L'Avenida St, , CA	0.237/ NNW	-9	None: cross-gradient
SANTA CLARA LO	Coastside Nursery	1360 L'Avenida St Mountain View, , CA	0.237/ NNW	-9	None: cross-gradient
NPL	SPECTRA-PHYSICS, INC.	1250 W MIDDLEFIELD RD, MOUNTAIN VIEW, CA 94042	0.238/ WSW	5	None: cross-gradient
DELISTED TNK	SHORELINE SHELL	807 N SHORELINE BLVD, MOUNTAIN VIEW, CA 94043	0.241/ SW	7	None: distance
DELISTED TNK	BILL BAILEY CHEVRON #9-6377	808 N SHORELINE BLVD, MOUNTAIN VIEW, CA 94043	0.241/ SW	7	None: distance
LUST	Pear Avenue and La Avenida Street - RUDOLPH & SLETTEN	1250 L'AVENIDA, MOUNTAIN VIEW, CA 94041	0.241/ N	-8	None: downgradient
RCRA NON GEN	IMAN MOUSTAFA	819 SAN CARLOS AVE, MOUNTAIN VIEW, CA 94043	0.242/ SSE	9	None: cross-gradient
RCRA NON GEN	WAELE ENAN	819 SAN CARLOS AVE, MOUNTAIN VIEW, CA 94043	0.242/ SSE	9	None: cross-gradient
HHSS	JERAJR PANOSIAN	807 STIERLIN RD, MOUNTAIN VIEW, CA 94040	0.242/ SW	7	None: distance

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
HIST TANK	JERAIR PANOSIAN	807 STIERLIN RD, MOUNTAIN VIEW, CA	0.242/ SW	7	None: distance
RCRA SQG	SHELL SERV STATION MT VIEW	807 STIERLIN RD, MOUNTAIN VIEW, CA 94040	0.242/ SW	7	None: no RCRA violations reported
RCRA NON GEN	AU ENERGY DBA SHORELINE SHELL	807 SHORELINE BLVD, MOUNTAIN VIEW, CA 95043	0.244/ SW	7	None: no RCRA violations reported
UST	Chevron Station# 96377	808 Shoreline Blvd. North, Mountain View, CA 94043	0.245/ SW	8	None: distance
UST SANTA CLARA	Bill Bailey Chevron #9-6377	, , CA	0.245/ SW	8	None: distance
CERS TANK	Shoreline Shell #59	807 N SHORELINE BLVD, MOUNTAIN VIEW, CA 94043	0.247/ SW	7	None: distance
EMISSIONS	SHORELINE SHELL	807 N SHORELINE BLVD, MOUNTAIN VIEW, CA 94043	0.247/ SW	7	None: distance
LUST	SHELL	807 SHORELINE, MOUNTAIN VIEW, CA 94043	0.247/ SW	7	None: distance and Completed - Case Closed
RCRA SQG	SHELL SERVICE STATION	807 N SHORELINE, MOUNTAIN VIEW, CA 94043	0.247/ SW	7	None: no RCRA violations reported
SANTA CLARA CUPA	Shoreline Shell #59	807 N Shoreline BL, Mountain View, CA 94043	0.247/ SW	7	None: distance

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
CERS TANK	Chevron Station# 96377	808 SHORELINE BLVD. NORTH, MOUNTAIN VIEW, CA 94043	0.248/ SW	7	None: distance
EMISSIONS	CHEVRON #9-6377	808 N SHORELINE BLVD, MOUNTAIN VIEW, CA 94043	0.248/ SW	7	None: distance
RCRA NON GEN	BAILEYS CHEVRON	808 N SHORELINE BLVD, MOUNTAIN VIEW, CA 94043-0000	0.248/ SW	7	None: no RCRA violations reported
RCRA NON GEN	CHEVRON STATION #96377	808 N SHORELINE BLVD, MOUNTAIN VIEW, CA 94043-1931	0.248/ SW	7	None: no RCRA violations reported
RCRA TSD	CHEVRON STATION #96377	808 N SHORELINE BLVD, MOUNTAIN VIEW, CA 94043-1931	0.248/ SW	7	None: no RCRA violations reported
SANTA CLARA CUPA	Bill Bailey Chevron #9-6377	808 N SHORELINE BL, Mountain View, CA 94043	0.248/ SW	7	None: distance
SANTA CLARA LO	Chevron #9-6377	808 N Shoreline Blvd Mountain View, , CA	0.248/ SW	7	None: distance
LUST	ROTO-ROOTER SEWER SERVICE	1330 LAVENIDA ST, MOUNTAIN VIEW, CA 94043	0.251/ NNW	-11	None: cross-gradient

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
RCRA TSD	TELEDYNE WIRELESS LLC DBA TELEDYNE MICROWAVE	1274 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043-0000	0.262/ W	1	None: cross-gradient
DELISTED HAZ	LOGIC TECHNOLOGY INC	1090 LA AVENIDA AV B, MOUNTAIN VIEW, CA 94043	0.267/ NNE	-9	None: downgradient
CLEANUP SITES	SPECTRA-PHYSICS LASERS	1250 WEST MIDDLEFIELD RD, MOUNTAIN VIEW, CA 94043-3113	0.274/ WSW	6	None: cross-gradient
DEED	SPECTRA-PHYSICS LASERS	1250 WEST MIDDLEFIELD RD, MOUNTAIN VIEW, CA 94043-3113	0.274/ WSW	6	None: cross-gradient
CLEANUP SITES	PRECISION PHOTOGLASS INC	1090 B LAVENIDA AVE, MOUNTAIN VIEW, CA 94043	0.274/ NNE	-9	None: downgradient
DELISTED HAZ	Microsoft	1045 LA AVENIDA ST BLDG 4, MOUNTAIN VIEW, CA 94043	0.284/ NE	-10	None: downgradient
HWP	SPECTRA-PHYSICS INC	1250 W MIDDLEFIELD RD, MOUNTAIN VIEW, CA 940420000	0.285/ WSW	6	None: cross-gradient
SANTA CLARA LO	Kaiser Sand & Gravel	1065 L'Avenida Ave Mountain View, , CA	0.288/ NE	-10	None: downgradient

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
LUST	COASTSIDE NURSERY	1360 L'AVENIDA AVE, MOUNTAIN VIEW, CA 94043	0.289/ NNW	-6	None: cross-gradient
ENVIROSTOR	TELEDYNE SEMICONDUCTOR	1300 TERRA BELLA AVENUE, MOUNTAIN VIEW, CA 94043	0.294/ WNW	0	None: cross-gradient
RCRA TSD	PENINSULA AUTO REPAIR	790 N SHORELINE BLVD, MOUNTAIN VIEW, CA 94043	0.294/ SW	11	None: no RCRA violations reported
CDO/CAO	SPECTRA-1250 W MIDDLEFIELD	1250 MIDDLEFIELD, MOUNTAIN VIEW, CA 94042	0.295/ WSW	6	None: cross-gradient
CDO/CAO	SPECTRA-1250 W MIDDLEFIELD	1250 MIDDLEFIELD, MOUNTAIN VIEW, CA 94042	0.295/ WSW	6	None: cross-gradient
CERCLIS	SPECTRA-PHYSICS, INC.	1250 W MIDDLEFIELD RD, MOUNTAIN VIEW, CA 94042	0.295/ WSW	6	None: cross-gradient
ENVIROSTOR	SPECTRA-PHYSICS INC	1250 W MIDDLEFIELD RD, MOUNTAIN VIEW, CA 940420000	0.295/ WSW	6	None: cross-gradient
ENVIROSTOR	SPECTRA-PHYSICS INC	1250 W MIDDLEFIELD RD, MOUNTAIN VIEW, CA 940420000	0.295/ WSW	6	None: cross-gradient

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
ENVIROSTOR	SPECTRA PHYSICS, INC.	1250 W MIDDLEFIELD RD, MOUNTAIN VIEW, CA 94043	0.295/ WSW	6	None: cross-gradient
FED ENG	SPECTRA-PHYSICS, INC.	1250 W MIDDLEFIELD RD, MOUNTAIN VIEW, CA 94042	0.295/ WSW	6	None: cross-gradient
RCRA CORRACTS	SPECTRA-PHYSICS INC	1250 W MIDDLEFIELD ROAD, MOUNTAIN VIEW, CA 94042	0.295/ WSW	6	None: cross-gradient
SANTA CLARA HSOL	Spectra Physics Inc	1250 West Middlefield Road, , CA	0.295/ WSW	6	None: cross-gradient
SEMS	SPECTRA-PHYSICS, INC.	1250 W MIDDLEFIELD RD, MOUNTAIN VIEW, CA 94042	0.295/ WSW	6	None: cross-gradient
SUPERFUND ROD	SPECTRA-PHYSICS, INC.	1250 W MIDDLEFIELD RD, MOUNTAIN VIEW, CA 94042	0.295/ WSW	6	None: cross-gradient
LUST	KAISER SAND & GRAVEL	1065 LA AVENIDA AVE, MOUNTAIN VIEW, CA 94043	0.297/ NE	-8	None: downgradient
LUST	GOODSELL & VOCKE	1401 N SHORELINE BLVD, MOUNTAIN VIEW, CA 94041	0.298/ NNW	-8	None: cross-gradient

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
RCRA TSD	PACIFIC GAS AND ELECTRIC COMPANY WHISMAN SUB	750 MOFFETT BLVD., MOUNTAIN VIEW, CA 94043	0.300/ ESE	10	None: cross-gradient
CLEANUP SITES	Pear Avenue and La Avenida Street - Pear Avenue Development South	1255 Pear Avenue, Mountain View, CA 94043	0.301/ N	-12	None: downgradient
HWP	MICROCHIP TECHNOLOGY INC.	1300 TERRA BELLA AVE, MOUNTAIN VIEW, CA 940431850	0.308/ W	0	None: cross-gradient
CLEANUP SITES	MOFFETT GATEWAY	750 MOFFETT BOULEVARD, MOUNTAIN VIEW, CA 94043	0.312/ ESE	9	None: cross-gradient
ENVIROSTOR	FORMER VECTOR CONTROL YARD	750 MOFFETT BLVD, MOUNTAIN VIEW, CA 94043	0.319/ ESE	7	None: cross-gradient
VCP	FORMER VECTOR CONTROL YARD	750 MOFFETT BLVD, MOUNTAIN VIEW, CA 94043	0.319/ ESE	7	None: cross-gradient
LUST	Pear Avenue and La Avenida Street - Los Altos Garbage	1285 Pear Ave, Mountain View, CA 94043	0.321/ N	-12	None: downgradient
CDO/CAO	TELEDYNE-1300 TERRA BELLA	1300 TERRA BELLA, MOUNTAIN VIEW, CA 94039-7267	0.323/ W	0	None: cross-gradient
CDO/CAO	TELEDYNE-1300 TERRA BELLA	1300 TERRA BELLA, MOUNTAIN VIEW, CA 94039-7267	0.323/ W	0	None: cross-gradient

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
CERCLIS	TELEDYNE SEMICONDUCTOR	1300 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043	0.323/ W	0	None: cross-gradient
CLEANUP SITES	TELEDYNE SEMICONDUCTOR	1300 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043-1850	0.323/ W	0	None: cross-gradient
DEED	TELEDYNE SEMICONDUCTOR	1300 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043-1850	0.323/ W	0	None: cross-gradient
ENVIROSTOR	MICROCHIP TECHNOLOGY INC.	1300 TERRA BELLA AVE, MOUNTAIN VIEW, CA 940431850	0.323/ W	0	None: cross-gradient
ENVIROSTOR	MICROCHIP TECHNOLOGY INC.	1300 TERRA BELLA AVE, MOUNTAIN VIEW, CA 940431850	0.323/ W	0	None: cross-gradient
ENVIROSTOR	TELCOM SEMICONDUCTOR, INC.	1300 TERRA BELLA AVENUE, MOUNTAIN VIEW, CA 94043	0.323/ W	0	None: cross-gradient
FED ENG	TELEDYNE SEMICONDUCTOR	1300 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043	0.323/ W	0	None: cross-gradient
RCRA CORRACTS	MICROCHIP TECHNOLOGY INC	1300 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043-1836	0.323/ W	0	None: cross-gradient

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
RCRA TSD	MICROCHIP TECHNOLOGY INC	1300 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043-1836	0.323/ W	0	None: cross-gradient
SANTA CLARA HSOL	Teledyne/Spectra	1300 Terra Bella Avenue, , CA	0.323/ W	0	None: cross-gradient
SEMS	TELEDYNE SEMICONDUCTOR	1300 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043	0.323/ W	0	None: cross-gradient
SUPERFUND ROD	TELEDYNE SEMICONDUCTOR	1300 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043	0.323/ W	0	None: cross-gradient
SANTA CLARA HSOL	Goodsell & Vocke Inc	1401 N Shoreline Blvd, , CA	0.328/ NNW	-10	None: cross-gradient
SANTA CLARA LO	Goodsell & Vocke	1401 N Shoreline Blvd Mountain View, , CA	0.328/ NNW	-10	None: cross-gradient
CLEANUP SITES	RUCKER & KOLLS FACILITY	1305 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043	0.330/ W	3	None: cross-gradient
DELISTED HAZ	MMR Technologies, Inc.	1400 SHORELINE BLVD. NORTH SUITE A-5, MOUNTAIN VIEW, CA 94043-1312	0.332/ NNW	-11	None: cross-gradient
ENVIROSTOR	LGM MANUFACTURING	723 STIERLIN ROAD, MOUNTAIN VIEW, CA 94040	0.334/ SSW	12	None: distance and cleanup completed

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
RESPONSE	LGM MANUFACTURING	723 STIERLIN ROAD, MOUNTAIN VIEW, CA 94040	0.334/ SSW	12	None: distance and cleanup completed
LUST	Moffett Field Naval Air Station - MOFFETT FEDERAL AIRFIELD TANKS 121 & 122	MOFFETT BLVD., MOUNTAIN VIEW, CA 94035	0.340/ S	19	None: distance and Completed - Case Closed
CLEANUP SITES	GOOGLE - 1400 NORTH SHORELINE BOULEVARD	1400 NORTH SHORELINE BOULEVARD, MOUNTAIN VIEW, CA 94943	0.345/ NW	-11	None: cross-gradient
RCRA TSD	AVERY SHADOWS LP	750 N. SHORELINE BLVD, MOUNTAIN VIEW, CA 94040	0.347/ SSW	12	None: no RCRA violations reported
LUST	STOMPER COMPANY	1340 PEAR AVE, MOUNTAIN VIEW, CA 94042	0.351/ N	-13	None: downgradient
SANTA CLARA LO	Los Altos Garbage	1285 Pear Ave Mountain View, , CA	0.359/ N	-14	None: downgradient
CLEANUP SITES	PEAR AVENUE AND LA AVENIDA STREET	1255 PEAR AVENUE, MOUNTAIN VIEW, CA	0.361/ N	-14	None: downgradient
DELISTED HAZ	T-Mobile West Corporation SF94556A	1255 PEAR AVE, MOUNTAIN VIEW, CA 94043	0.361/ N	-14	None: downgradient
SANTA CLARA LO	TNT Bestway Transportation	1280 Pear Ave Mountain View, , CA	0.363/ N	-14	None: cross-gradient

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
LUST	TNT BESTWAY TRANSPORTATION	1280 PEAR AVE, MOUNTAIN VIEW, CA 94043	0.365/ N	-12	None: downgradient
DELISTED HAZ	Herlinger Corvette Repair	1230 PEAR AVENUE UNIT 3, 4, MOUNTAIN VIEW, CA 94042	0.365/ N	-14	None: downgradient
SANTA CLARA LO	Stomper Company	1340 Pear Ave Mountain View, , CA	0.365/ NNW	-13	None: cross-gradient
DELISTED HAZ	RD CHEMICAL COMPANY	1350 PEAR AV A, MOUNTAIN VIEW, CA 94043	0.371/ NNW	-14	None: cross-gradient
DELISTED HAZ	Space Systems/Loral	1340 MIDDLEFIELD ROAD WEST BLDG. 50, MOUNTAIN VIEW, CA 94043	0.375/ W	3	None: cross-gradient
SEMS	HIGHWAY 101 AND MOFFETT BLVD	HIGHWAY 101/85/ MOFFETT BLVD, MOUNTAIN VIEW, CA 94043	0.378/ ESE	7	None: cross-gradient
CERCLIS	HIGHWAY 101 AND MOFFETT BLVD	HIGHWAY 101/85/ MOFFETT BLVD, MOUNTAIN VIEW, CA 94043	0.380/ ESE	7	None: cross-gradient
CLEANUP SITES	PEAR AVENUE DEVELOPMENT NORTH	1260 PEAR AVENUE, MOUNTAIN VIEW, CA 94043	0.395/ N	-13	None: downgradient

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
LUST	UNOCAL #6395	830 LEONG DR, MOUNTAIN VIEW, CA 94043	0.419/ SE	11	None: cross-gradient
DELISTED HAZ	JC Maintenance & Mufflers	830 LEONG DR, MOUNTAIN VIEW, CA 94043	0.433/ SE	11	None: cross-gradient
SANTA CLARA LO	Unocal #6395	830 Leong Dr Mountain View, , CA	0.433/ SE	11	None: cross-gradient
CLEANUP SITES	Orion Park, Moffett USARC - 63rd RSC HW/ AFRC Orion Park	Stevens Way, Mountain View, CA 94040	0.435/ ENE	-9	None: cross-gradient
DELISTED HAZ	T-Mobile West Corporation SF05954A	575 N SHORELINE BLVD, MOUNTAIN VIEW, CA 94043	0.439/ SSW	15	None: distance and regulatory status
DELISTED HAZ	Sea Lane Biotechnologies	1400 TERRA BELLA AVE STE K, MOUNTAIN VIEW, CA 94043	0.442/ W	2	None: cross-gradient
DELISTED HAZ	AEssense Corporation	1400 TERRA BELLA AVE STE C, MOUNTAIN VIEW, CA 94043	0.442/ W	2	None: cross-gradient
CLEANUP SITES	DIGITAL EQUIPMENT CORPORATION	1400 TERRA BELLA AVE, MOUNTAIN VIEW, CA 94043	0.446/ W	2	None: cross-gradient
CLEANUP SITES	850 LEONG DRIVE MTN VIEW	850 LEONG DRIVE, MOUNTAIN VIEW, CA 94043	0.446/ ESE	10	None: cross-gradient

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
DELISTED HAZ	CrystaComm Inc.	1599 SHORELINE BLVD. NORTH, MOUNTAIN VIEW, CA 94043	0.448/ NNW	-16	None: cross-gradient
CLEANUP SITES	ANTYPAS	1599/1601 NORTH SHORELINE BOULEVARD, MOUNTAIN VIEW, CA	0.456/ NNW	-15	None: cross-gradient
CLEANUP SITES	870 LEONG DRIVE MTN VIEW	870 LEONG DRIVE, MOUNTAIN VIEW, CA 94043	0.466/ ESE	8	None: cross-gradient
RCRA TSD	COURTESY CLEANER & DRAPE INC	835 LEONG DR, MOUNTAIN VIEW, CA 94043-2025	0.467/ ESE	9	None: cross-gradient
CLEANUP SITES	SHASHI GROUP	1625 NORTH SHORELINE BOULEVARD, MOUNTAIN VIEW, CA 94043	0.468/ NNW	-16	None: cross-gradient
RCRA TSD	MOUNTAIN VIEW FMS 38	230 RT JONES RD BLDG 101, MOUNTAIN VIEW, CA 94043-0000	0.468/ NE	-14	None: downgradient
RCRA TSD	CA187 SGT JAMES WITKOWSKI AFRC OMS	230 RT JONES RD, MOUNTAIN VIEW, CA 94043-0000	0.468/ NE	-14	None: downgradient
RCRA TSD	SAFEWAY 705	570 N SHORELINE BLVD, MOUNTAIN VIEW, CA 94041	0.474/ SSW	16	None: no RCRA violations reported

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
DELISTED HAZ	Duniway Stockroom Corporation	1305 SPACE PARK WAY, MOUNTAIN VIEW, CA 94043-1336	0.475/ N	-16	None: downgradient
LUST	BUFFALOW'S INC.	1245 SPACE PARK WY, MOUNTAIN VIEW, CA 94043	0.478/ N	-17	None: downgradient
SANTA CLARA LO	IMCS	1300 Space Park Wy Mountain View, , CA	0.479/ N	-17	None: cross-gradient
SANTA CLARA LO	Buffalow's Inc.	1245 Space Park Wy Mountain View, , CA	0.479/ N	-17	None: downgradient
LUST	IMCS	1300 SPACE PARK WY, MOUNTAIN VIEW, CA 94043	0.486/ N	-15	None: downgradient
NPL	MOFFETT FIELD NAVAL AIR STATION	MOFFETT FIELD NAS, MOFFETT FIELD, CA 94035	0.540/ ESE	4	None: cross-gradient
ENVIROSTOR	SANMINA CORP. - MT VIEW	1625 PLYMOUTH STREET, MOUNTAIN VIEW, CA 94043	0.570/ NW	-14	None: cross-gradient
ENVIROSTOR	MOFFETT MIL AIRFIELD	, MOFFETT NAS, CA	0.581/ E	0	None: cross-gradient
ENVIROSTOR	MT. VIEW JONES HALL USAR	1776 OLD MIDDLE FIELD WAY, MOUNTAIN VIEW, CA 94043	0.657/ WNW	-9	None: cross-gradient

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
ENVIROSTOR	ACUSON CORP., BLDG F	1215 CHARLESTON ROAD, MOUNTAIN VIEW, CA 94043	0.666/ N	-20	None: downgradient
ENVIROSTOR	NASA-AMES AOI 11	MOFFETT FIELD, MOUNTAIN VIEW, CA 94035	0.678/ ENE	-9	None: cross-gradient
ENVIROSTOR	ACUSON CORP., BLDG J-K-L	1245 CHARLESTON ROAD, MOUNTAIN VIEW, CA 94043	0.685/ N	-20	None: downgradient
ENVIROSTOR	CAMELLIA PARK DEVELOPMENT	333 STIERLIN ROAD, MOUNTAIN VIEW, CA 94040	0.703/ SSW	27	None: cleanup complete, site redeveloped
ENVIROSTOR	NASA-AMES AOI 4	MOFFETT FIELD, MOUNTAIN VIEW, CA 94035	0.709/ ENE	-14	None: cross-gradient
ENVIROSTOR	ICT	327 MOFFETT BLVD, MOUNTAIN VIEW, CA 94043	0.722/ S	29	None: distance
RESPONSE	ICT	327 MOFFETT BLVD, MOUNTAIN VIEW, CA 94043	0.722/ S	29	None: distance
ENVIROSTOR	CALWEST PROPERTIES (SIERRA VISTA)	465 SIERRA VISTA AVE, MOUNTAIN VIEW, CA 94043	0.758/ W	3	None: cross-gradient
ENVIROSTOR	INTEL CORPORATION (MOUNTAIN VIEW PLANT)	365 E MIDDLEFIELD RD, MOUNTAIN VIEW, CA 94043	0.819/ SE	24	None: cross-gradient

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
ENVIROSTOR	CTS PRINTEX	PLYMOUTH & COLONY STS, MOUNTAIN VIEW, CA 94043	0.826/ WNW	-11	None: cross-gradient
NPL	INTEL CORP. (MOUNTAIN VIEW PLANT)	365 E MIDDLEFIELD RD, MOUNTAIN VIEW, CA 94040	0.828/ SE	25	None: cross-gradient
ENVIROSTOR	NASA-AMES AOI 5	MOFFETT FIELD, MOUNTAIN VIEW, CA 94035	0.844/ NE	-18	None: downgradient
FUDS	Naval Air Station Moffett Field	, SUNNYVALE, CA	0.883/ ENE	-17	None: cross-gradient
NPL	JASCO CHEMICAL CORP.	1710 VILLA ST, MOUNTAIN VIEW, CA 94041	0.931/ SW	24	None: distance and cleanup goals met
ENVIROSTOR	EVELYN AVENUE PARKING LOT	SOUTHEAST CORNER OF EVELYN AVENUE AND FRANKLIN STREET, MOUNTAIN VIEW, CA 94039	0.966/ SSW	36	None: distance and No Further Action letter issued
ENVIROSTOR	SCHLUMBERGER TECHNOLOGY CORP - FAIRCHILD SYSTEM 3	313 FAIRCHILD DR, MOUNTAIN VIEW, CA 940432215	0.983/ ESE	11	None: cross-gradient
ENVIROSTOR	FAIRCHILD SEMICONDUCTOR SYSTEM 3	313 FAIRCHILD DR, MOUNTAIN VIEW, CA 940432215	0.983/ ESE	11	None: cross-gradient

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
HWP	SCHLUMBERGER TECHNOLOGY CORP - FAIRCHILD SYSTEM 3	313 FAIRCHILD DR, MOUNTAIN VIEW, CA 940432215	0.983/ ESE	11	None: cross-gradient
RCRA CORRACTS	AIR PRODS & CHEMS INC	465 N WHISMAN RD, MOUNTAIN VIEW, CA 94043	0.984/ ESE	17	None: cross-gradient
ENVIROSTOR	INTEL CORP. SC #3	2880 NORTHWESTERN PARKWAY, SANTA CLARA, CA 95052	0.992/ ESE	14	None: cross-gradient
NPL	CTS PRINTEX, INC.	PLYMOUTH & COLONY STS, MOUNTAIN VIEW, CA 94043	0.994/ NW	-20	None: cross-gradient

SUBJECT SITE LISTINGS

Address:	1055 San Leandro Avenue & 1020 Terra Bella Avenue Mountain View, California 94043
Databases:	HAZNET, DELISTED HAZ, FINDS/FRS, HAZNET, SANTA CLARA CUPA, HAZNET
Findings:	The subject site is listed in the ERIS Database Report. Storage tenants are listed as hazardous waste handlers. There are no violations reported for either tenant nor any concerns reported concerning the subject site property.
Recommendations:	After a review of California Environmental Protection Agency files, these listings do not represent an environmental risk to the subject site property.

ADJACENT SITE LISTINGS	
Address:	1060 Terra Bella Avenue
Databases:	FINDS/FRS
Distance / Direction / Elevation	23 feet / South / +3 feet
Findings:	The adjacent site listed in the ERIS Database Report at 1060 Terra Bella Avenue is listed as a Googlana Inc. The site is listed as part of the California Enviroview program. There are no concerns or violations reported for this site.
Recommendations:	After a review of California Environmental Protection Agency files, this site does not represent an environmental risk to the subject site property due to regulatory status.
Address:	1066 Linda Vista Avenue
Databases:	FINDS/FRS
Distance / Direction / Elevation	30 feet / West-Northwest / 0 feet
Findings:	The adjacent site listed in the ERIS Database Report at 1066 Linda Vista Avenue is listed as a Main-Champ Co. The site is listed for RCRA information. There are no violations reported for this site.
Recommendations:	After a review of California Environmental Protection Agency files, this site does not represent an environmental risk to the subject site property due to regulatory status.
Address:	1080 Linda Vista Avenue
Databases:	FINDS/FRS
Distance / Direction / Elevation	31 feet / Northwest / -1 feet

ADJACENT SITE LISTINGS	
Findings:	The adjacent site listed in the ERIS Database Report at 1080 Linda Vista Avenue is listed as a Robb-Jack Corp. The site is listed as part of the California Enviroview program. There are no concerns or violations reported for this site.
Recommendations:	After a review of California Environmental Protection Agency files, this site does not represent an environmental risk to the subject site property due to regulatory status.
Address:	1025 Terra Bella Avenue
Databases:	CERS HAZ, DELISTED HAZ, FINDS/FRS, HAZNET, HAZNET, HAZNET, HAZNET, HAZNET, HAZNET, HAZNET, HAZNET, HIST MANIFEST, HIST MANIFEST, HIST MANIFEST, HIST MANIFEST, RCRA NON GEN, RCRA SQG, RCRA SQG, SANTA CLARA CUPA, SANTA CLARA CUPA, SANTA CLARA CUPA, SANTA CLARA CUPA,
Distance / Direction / Elevation	32 feet / Southeast / +2 feet
Findings:	The adjacent site listed in the ERIS Database Report at 1025 Terra Bella Avenue are multiple tenants. In 2015, FUJIFILM Wako Diagnostics U.S.A. Corporation received violations for failure to properly label materials and submit hazardous materials information to the state. There are no violations or concerns reported for any of the listed tenants.
Recommendations:	After a review of California Environmental Protection Agency files, this site does not represent an environmental risk to the subject site property due to regulatory status.
Address:	1045 Terra Bella Avenue
Databases:	CERS HAZ, FINDS/FRS, HAZNET, HAZNET
Distance / Direction / Elevation	34 feet / South-Southeast /

ADJACENT SITE LISTINGS	
Findings:	The adjacent site listed in the ERIS Database Report at 1045 Terra Bella Avenue are multiple tenants. The site is listed as a hazardous materials site. There are no violations or concerns reported for any of the listed tenants.
Recommendations:	After a review of California Environmental Protection Agency files, this site does not represent an environmental risk to the subject site property due to regulatory status.
Address:	1049 Terra Bella Avenue
Databases:	CERS HAZ, EMISSIONS, EMISSIONS, FINDS/FRS, HAZNET, SANTA CLARA CUPA
Distance / Direction / Elevation	34 feet / South-Southeast / +3 feet
Findings:	The adjacent site listed in the ERIS Database Report at 1049 Terra Bella Avenue is a Google, Inc. and Skybox Imaging. There are no concerns or violations reported for this site.
Recommendations:	After a review of California Environmental Protection Agency files, this site does not represent an environmental risk to the subject site property due to regulatory status.
Address:	1062 Linda Vista Avenue
Databases:	FINDS/FRS
Distance / Direction / Elevation	38 feet / West / 0 feet
Findings:	The adjacent site listed in the ERIS Database Report at 1062 Linda Vista Avenue is a Verizon Wireless. The site is listed as part of the California Enviroview program. There are no concerns or violations reported for this site.
Recommendations:	After a review of California Environmental Protection Agency files, this site does not represent an environmental risk to the subject site property due to regulatory status.

ADJACENT SITE LISTINGS	
Address:	1062 Linda Vista Avenue
Databases:	CERS HAZ
Distance / Direction / Elevation	39 feet / West / 0 feet
Findings:	The adjacent site listed in the ERIS Database Report at 1062 Linda Vista Avenue is a Verizon Wireless. The site is listed as a hazardous materials site with no violations reported.
Recommendations:	After a review of California Environmental Protection Agency files, this site does not represent an environmental risk to the subject site property due to regulatory status.
Address:	1066 Linda Vista Avenue
Databases:	FINDS/FRS, HAZNET, HAZNET, RCRA SQG, RCRA SQG
Distance / Direction / Elevation	42 feet / West-Northwest/ 0 feet
Findings:	The adjacent site listed in the ERIS Database Report at 1066 Linda Vista Avenue is a Gard-More Circuits and Main-Champ Co. The site is listed as a hazardous materials site with no violations reported. The site is listed as a RCRA small quantity generator facility with no RCRA violations reported.
Recommendations:	After a review of California Environmental Protection Agency files, this site does not represent an environmental risk to the subject site property due to regulatory status.
Address:	1049 Terra Bella Avenue
Databases:	FINDS/FRS
Distance / Direction / Elevation	42 feet / South-Southeast / +3 feet

ADJACENT SITE LISTINGS	
Findings:	The adjacent site listed in the ERIS Database Report at 1049 Terra Bella Avenue is a Skybox Imaging. The site is listed as part of the California Enviroview program. There are no concerns or violations reported for this site.
Recommendations:	After a review of California Environmental Protection Agency files, this site does not represent an environmental risk to the subject site property due to regulatory status.
Address:	1080 Linda Vista Avenue
Databases:	HAZNET, HAZNET, HAZNET, HHSS, HIST TANK, SANTA CLARA LO
Distance / Direction / Elevation	44 feet / West-Northwest / -1 feet
Findings:	The adjacent site listed in the ERIS Database Report at 1080 Linda Vista Avenue are multiple tenants. The site is listed as a hazardous materials site. There are no violations or concerns reported for any of the listed tenants. The site is listed as previously having one 1,000 gallon underground storage tank on the property and one release was reported to the county. The site was issued a No Further Action letter on 06/26/1996. There are no current violations or releases reported for this site.
Recommendations:	After a review of California Environmental Protection Agency files, this site does not represent an environmental risk to the subject site property due to regulatory status.
Address:	1049 Linda Vista Avenue
Databases:	FINDS/FRS
Distance / Direction / Elevation	47 feet / West / +1 feet
Findings:	The adjacent site listed in the ERIS Database Report at 1049 Linda Vista Avenue is listed as Apollo Fusion. The site is listed as a RCRA facility and the Toxic Release Inventory System. There are no violations or concerns reported for this site.

ADJACENT SITE LISTINGS	
Recommendations:	After a review of California Environmental Protection Agency files, this site does not represent an environmental risk to the subject site property due to regulatory status.
Address:	1080 Linda Vista Avenue
Databases:	LUST
Distance / Direction / Elevation	48 feet / Northwest / 0 feet
Findings:	The adjacent site listed in the ERIS Database Report at 1080 Linda Vista Avenue is listed as a Robb-Jack Corp. A release was reported 05/08/1986. The site received a No Further Action letter on 06/26/1996. There are no current violations or releases reported for this site.
Recommendations:	After a review of California Environmental Protection Agency files, this site does not represent an environmental risk to the subject site property due to regulatory status.

POSSIBLE UST AND AST SITES OF CONCERN WITHIN 0.25 MILES	
Databases:	None Listed
Findings:	There are no UST or AST sites of concern within 0.25 miles of the subject site.

ACTIVE LUST AND LAST SITES OF CONCERN WITHIN 0.50 MILES	
Databases:	None Listed
Findings:	There are no active LUST or LAST sites of concern within 0.50 miles of the subject site.

ACTIVE STATE AND FEDERAL SITES OF CONCERN WITHIN 1 MILE	
Databases:	None Listed
Findings:	There are no active State or Federal sites of concern within 1.00 mile of the subject site.

Orphan Sites

There are thirteen (13) facilities listed in the Unplottable Summary Report. The unplottable summary report was reviewed to assess the potential for the listed facility to pose a REC to the subject site property. Based on our review, these listings are assessed not to pose an environmental concern to the subject site property.

4.7 CHAIN-OF- TITLE ABSTRACT AND/OR REVIEW

CREsurveys, LTD. reviewed a Preliminary Commitment for Title Insurance. No environmental liens were reported for the subject site property. No engineering or institutional controls are required for the subject site property.

4.8 ADDITIONAL ENVIRONMENTAL DOCUMENTS

In the course of this assessment, *CREsurveys, LTD.* was provided with additional environmental documents regarding the environmental condition of the subject site by others. The conclusions of these materials were reviewed only. *CREsurveys, LTD.* relies upon the author/and corresponding companies’ conclusions and expertise. *CREsurveys, LTD.* does not evaluate the methodology, interpretation of results, analysis type or results, or verify in any way the completeness or correctness of the conclusions or procedures. *CREsurveys, LTD.* relies upon the report and associated conclusions of the reports provided to *CREsurveys, LTD.*. The conclusions of these materials are described in the following table.

SUMMARY OF ADDITIONAL ENVIRONMENTAL DOCUMENTS				
Date of Document	Document Type	Author/ Company	Relevant Information	Condition
December 18, 2001	Soil & Groundwater Sampling & Analysis	Daniel Hidalgo, CHG Kendall W. Price, CEG, REA E ₂ C, Inc.	"No further investigation is recommended at this time."	None Identified

4.9 IDENTIFICATION OF HISTORICAL DATA GAPS

During the course of this assessment, *CREsurveys, LTD.* identified no data gaps within the chain of historic documents regarding the environmental condition of the subject site.

4.10 REVIEW OF TITLE AND/OR JUDICIAL RECORDS FOR ENVIRONMENTAL LIENS OR ACTIVITY AND LAND USE LIMITATIONS (E.G., ENGINEERING AND INSTITUTIONAL CONTROLS)

CREsurveys, LTD. contacted the County Recorder's Office for the purpose of reviewing readily available and reasonably ascertainable title and/or judicial records for environmental liens or activity and land use limitations (e.g., engineering and institutional controls) that this agency may have on file for the subject site. Upon review of the readily available title and/or judicial records that typically pertain to environmental liens and/or land use limitations at this agency, no environmental liens, records of environmental activity and/or environmental land use limitations were identified. Not all records available and/or listed for this site at this agency were reviewed. Only those documents that typically contain those types of records (environmental liens and/or environmental land use limitations) were reviewed.

SECTION 5.0

PURCHASE PRICE OF THE PROPERTY AND FAIR MARKET VALUE

CREsurveys, LTD. uses data supplied by the client to determine if a difference between the purchase price of the property and the fair market value of the property is due to the effect of any releases or threatened releases of hazardous substances or petroleum products. The purchase price and/or fair market value are not being disclosed as part of this investigation. However, no current or past hazardous substance or petroleum product use was documented in this investigation. Therefore, any difference cannot be due to the effect of any releases or threatened releases of hazardous substances on the purchase price of the property.

SECTION 6.0

CONCLUSIONS AND RECOMMENDATIONS

6.1 RECOGNIZED ENVIRONMENTAL CONDITIONS

This section contains full descriptions of any recognized environmental conditions (REC) that have been identified as a result of the *CREsurveys, LTD.* Phase I Environmental Site Assessment for the subject site. *CREsurveys, LTD.* classifies a condition as a REC (as opposed to a de minimis condition) when it is one that involves a condition for which, in the opinion of *CREsurveys, LTD.*, further investigation and/or remediation is recommended. In addition to the descriptions of condition, this section also contains a statement of the recommended next-step actions for any conditions that are described in the following tables.

Each identified condition receives its own table, and that table will collect together the particular findings from the body of the report that have been used to support *CREsurveys, LTD.'s* conclusion as to the presence of a recognized environmental condition..

The principal findings of *CREsurveys, LTD.'s* Phase I Environmental Site Assessment for this site are as follows:

The subject site is currently affected by:

- No recognized environmental conditions (REC);
- No *de minimis* conditions, historical recognized environmental conditions (HREC), or controlled recognized environmental conditions (CREC).
- Given the findings and conclusions of *CREsurveys, LTD.'s* Phase I Environmental Site Assessment, further investigation is not recommended at this time.
- *CREsurveys, LTD.* has performed this Phase I Environmental Site Assessment of the subject site in conformance with the scope and limitations of the Environmental Protection Agency, Standards and Practices for All Appropriate Inquiries, 40 CFR Part 312 and the standard practice set forth in the American Society for Testing and Materials

(ASTM) Designation: E1527-05 and E1527-13, "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process." Any exceptions to, or deletions from, these practices are described in Section 1.4 of this report.

- This assessment has revealed no evidence of recognized environmental conditions in connection with the property.

6.2 CONCLUSIONS SUMMARY

Based on the findings of this Phase I Environmental Site Assessment, *CREsurveys, LTD.* has identified no recognized environmental conditions:

RECOGNIZED ENVIRONMENTAL CONDITION(S)		
Condition #	Location	Description of Condition
None	N/A	No evidence of recognized environmental conditions was found during this investigation.

Note: Descriptions of conditions are given again in further detail in Section 6.0, Conclusions and Recommendations, along with recommendations as to how to address the conditions and the estimated costs of completing any recommended next-step action. *CREsurveys, LTD.* classifies a recognized environmental condition, per the ASTM Standard E 1527-13 definition, as the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property due to any release to the environment; under conditions indicative of a release to the environment; or under conditions that pose a material threat of a future release to the environment. *De minimis* conditions are not recognized environmental conditions.

Based on the findings of this Phase I Environmental Site Assessment, *CREsurveys, LTD.* has identified the following *de minimis* conditions, historical recognized environmental conditions, and/or controlled recognized environmental conditions:

DE MINIMIS CONDITIONS, HISTORICAL RECOGNIZED ENVIRONMENTAL CONDITIONS, OR CONTROLLED RECOGNIZED ENVIRONMENTAL CONDITIONS			
Condition #	Location	Description of Condition	Condition
None		The subject site does not appear to be at risk from a <i>de minimis</i> condition, historical recognized environmental condition, or controlled recognized environmental condition.	N/A

Note: Descriptions of conditions are given again in further detail in Section 6.0, Conclusions and Recommendations, along with recommendations as to how to address the conditions. **CREsurveys, LTD.** classifies an environmental condition as a *de minimis* as a condition that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be *de minimis* conditions are not recognized environmental conditions nor controlled recognized environmental conditions. *De minimis* conditions may appear to pose no immediate threat to the subject site, to have a negligible monetary/physical impact on the subject site, and/or to require no immediate action or additional investigation given the current knowledge of site conditions. However, such conditions with time, groundwater movement, demolition or other disturbances, or sometimes with the acquisition of further information, may come to pose a long-term, immediate, or chronic environmental risk. **CREsurveys, LTD.** classifies a historical recognized environmental condition (HREC) as a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls. An HREC is limited to include only past releases that have been addressed to unrestricted residential use. **CREsurveys, LTD.** classifies a Controlled Recognized Environmental Condition (CREC) as a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable agency, with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls.

6.3 CERTIFICATION STATEMENT

We certify that to the best of our knowledge and belief:

1. The statements of fact contained in this report are true and correct.
2. The reported analyses, opinions, and conclusions are limited only by the reported assumptions and limiting condition, and are **CREsurveys, LTD.** unbiased professional analysis, opinion, and conclusions.
3. **CREsurveys, LTD.** compensation is not contingent on an action or event resulting from the analysis, opinions and conclusions developed in this report.
4. We, and other representatives, have made a personal inspection of the property that is the subject of this report.
5. Other consultants provided significant professional assistance to the consultant signing this report.
6. This report is forwarded as an accurate representation of the site condition at the reported point in time to the best of our knowledge.

We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in §312.10 of 40 CFR 312” and we have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.



John Krusinski **CREsurveys, LTD.**

Environmental Professional

SECTION 7.0

LIMITATIONS

To achieve the study objectives stated in this report, we were required to base *CREsurveys, LTD.* conclusions and recommendations on the best information available during the period the investigation was conducted and within the limits prescribed by *CREsurveys, LTD.* client in the contract/authorization agreement and standard terms and conditions.

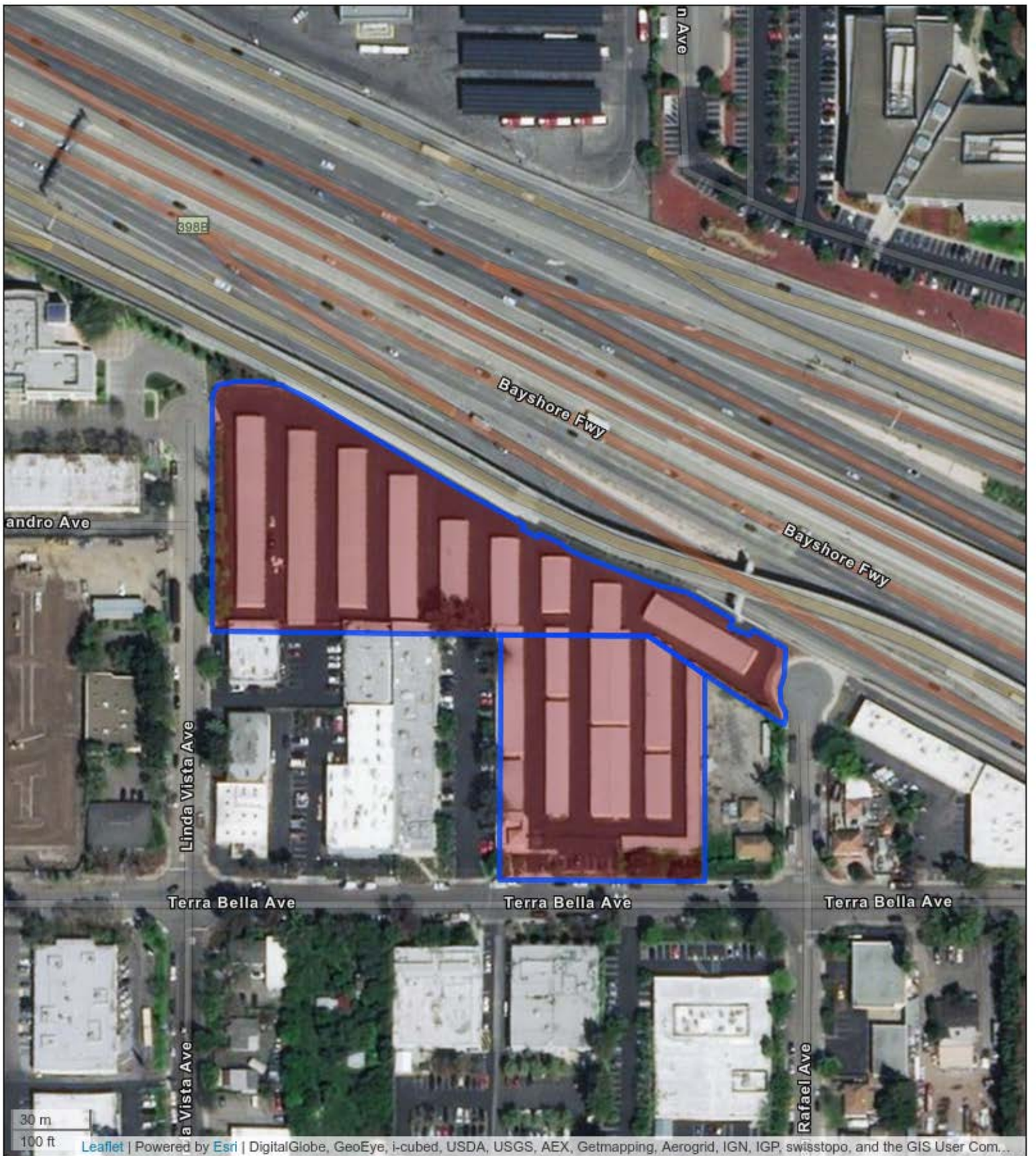
CREsurveys, LTD. professional services were performed using that degree of care and skill ordinarily exercised by environmental consultants practicing in this or similar fields. The findings were mainly based upon a site assessment, examination of historic records, maps, aerial photographs, and governmental agencies lists, and interviews with knowledgeable persons. The hazardous waste site lists represented in this report represent only a search of the specific government records as listed above. It should be noted that governmental agencies often do not list all sites with environmental contamination; the lists could be inaccurate and/or incomplete. Recommendations are based on the historic land use of the subject property, as well as features noted during the site walk and examined records. The absence of potential gross contamination sources, historic or present, does not necessarily imply that the subject property is free of any contamination. This report represents a "due diligence" effort as to the integrity of the subject property. No warranty or guarantee, expressed or implied, is made as to the professional conclusions or recommendations contained in this report. The limitations contained within this report are consistent with the proposed scope of work, the ASTM E1527-13 standard, the regulations at 40 CFR Part 312, and supersede all other contracts or scopes of work, implied or otherwise, except those stated or acknowledged herewith.

This report is not a legal opinion. It constitutes inquiry consistent with the requirements defined in the ASTM Standard and the regulations at 40 CFR Part 312 concerning to establish the limited liability defenses under CERCLA, including the "innocent landowner defense," the "bona fide prospective purchaser defense," and the "adjacent landowner defense." Only legal counsel retained by the client is competent to determine the legal implications of any information, conclusions, or recommendations in this report. The compliance status, discussed in Section 3.0, is not intended for use as a guide to compliance for the present owner. Its intended use is to identify environmental impairments to the subject property and is not to be used as a guide to the legal compliance to any regulations of any kind.

The findings, conclusions, recommendations, and professional opinions contained in this report have been prepared by the staff of *CREsurveys, LTD.*, in accordance with generally accepted professional practices. All cost estimates in Section 6.0, are purely estimates only, and may not represent the actual costs. Without further investigative assessment, exact, actual costs cannot be fixed. The costs associated with *CREsurveys, LTD.* recommendations are for budgetary purposes only.

This report does not address, in any way, septic systems, leach fields, septic tanks, or related health hazards.

Appendix A: Maps



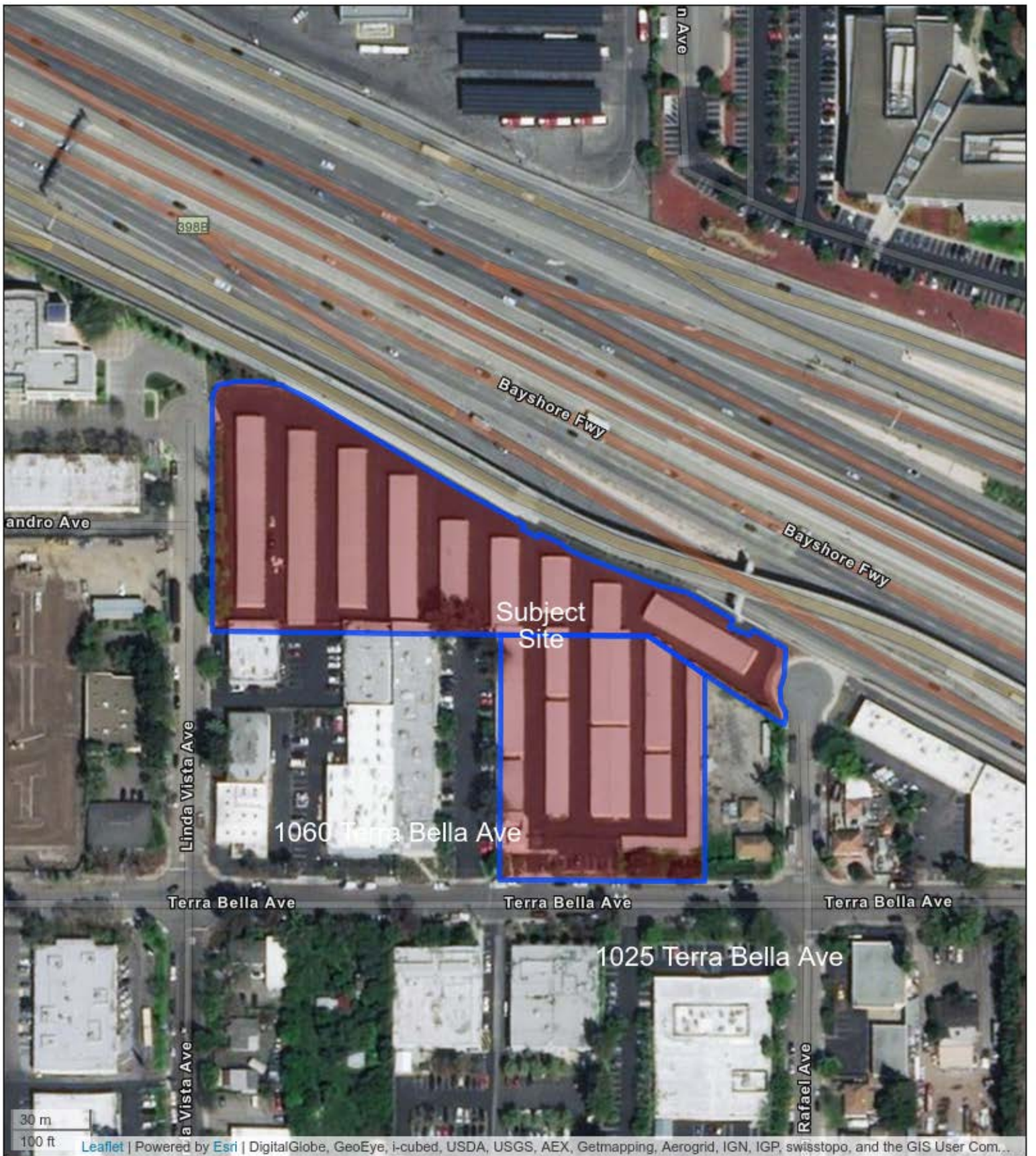
Property Location Map
Mountain View, California





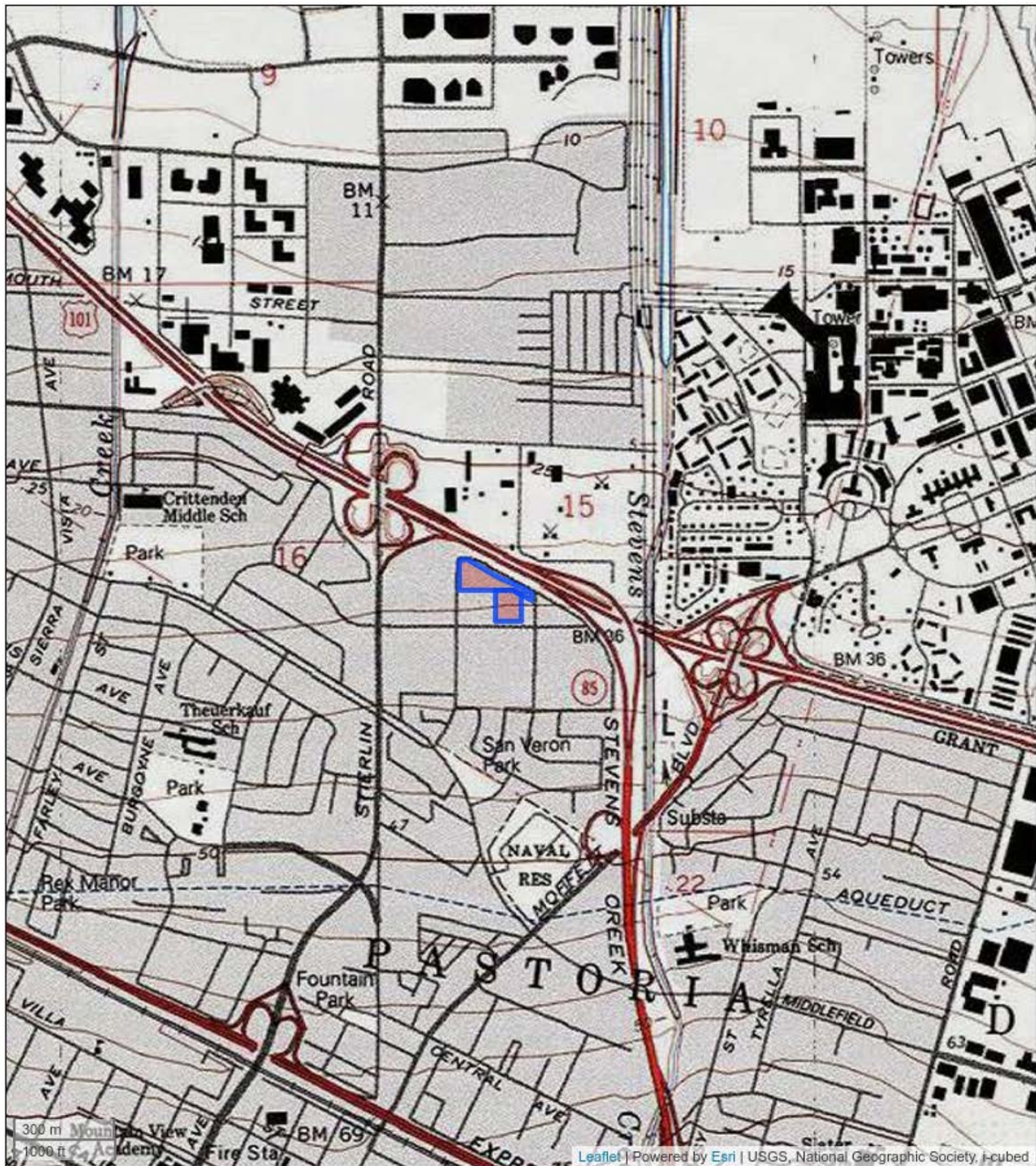
Property Location Map
Mountain View, California





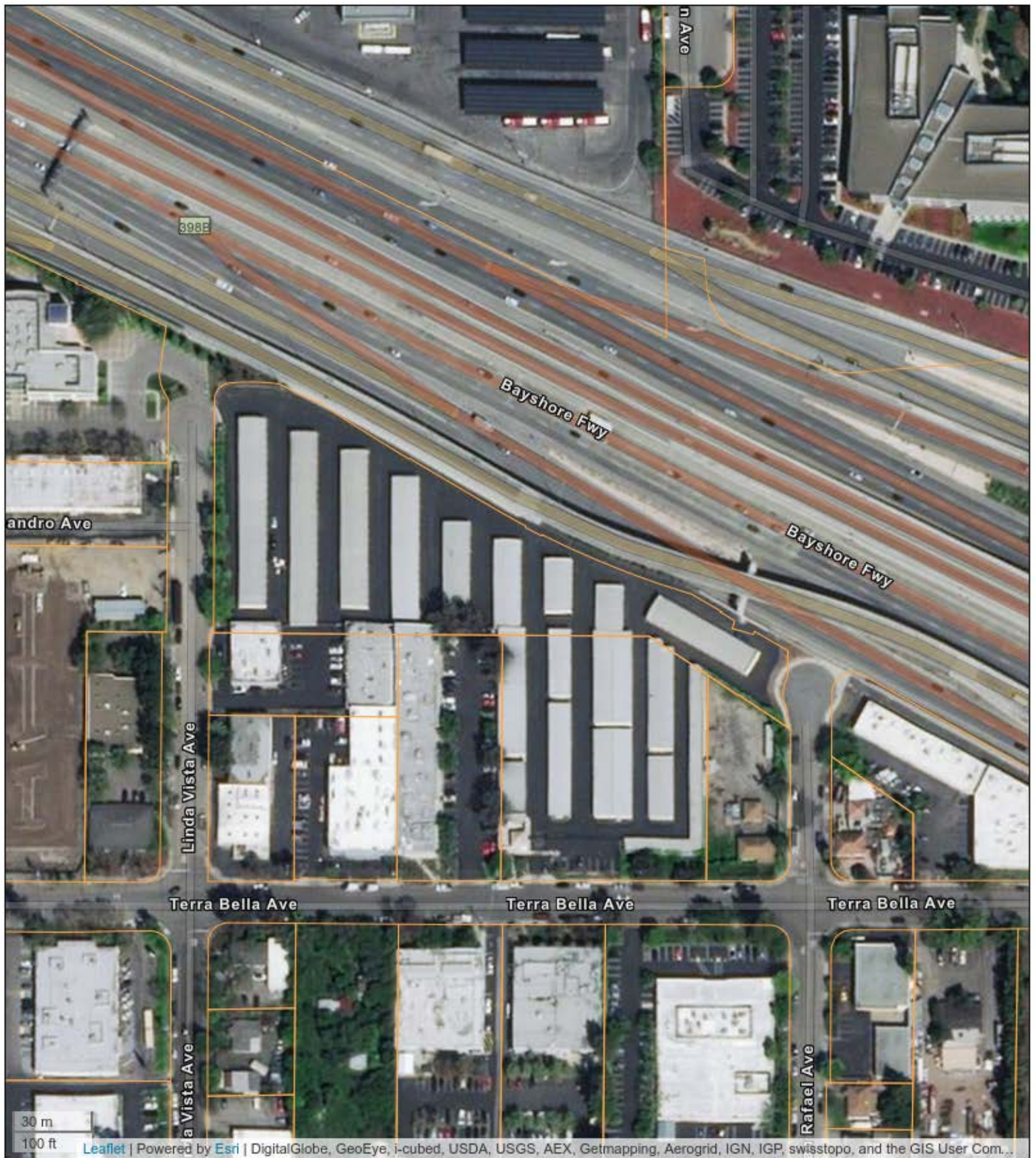
Site Map
Mountain View, California





Topographic Map
Mountain View, California





Parcel Map
Mountain View, California



Appendix B: Site Photographs



Security Gate
2



Office Entrance



Security Gate
4



Parking Lot



Parking Lot
6



Terra Bella Avenue Entrance



Sales Floor
8



Service Counter



Sales Floor
10



Sales Floor



Site Plan
12



Storage Buildings

13



Office Entrance
14



Standpipe



Parking Lot Drainage
16



Storage Buildings



Storage Buildings
18



Standpipe



Storage Building
20



Storage Buildings



Storage Buildings
22



View to the North



North Side of Property
24



Storage Buildings



Storage Buildings
26



Storage Buildings



Storage Buildings
28



Storage Buildings



Electrical
30



Storage Buildings



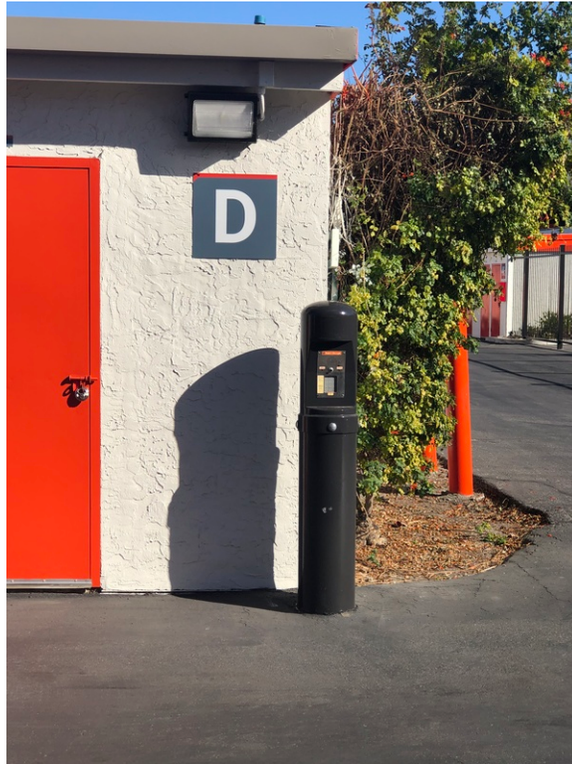
Standpipe
32



Rooftop Drainage



Dumpster Area
34



Security Gate Control



Site Fencing
36



Terra Bella Avenue



Terra Bella Avenue Entrance



View from San Rafael Avenue



View from San Rafael Avenue
40



Entrance from San Rafael Avenue



Entrance from San Rafael Avenue
42



Linda Vista Avenue



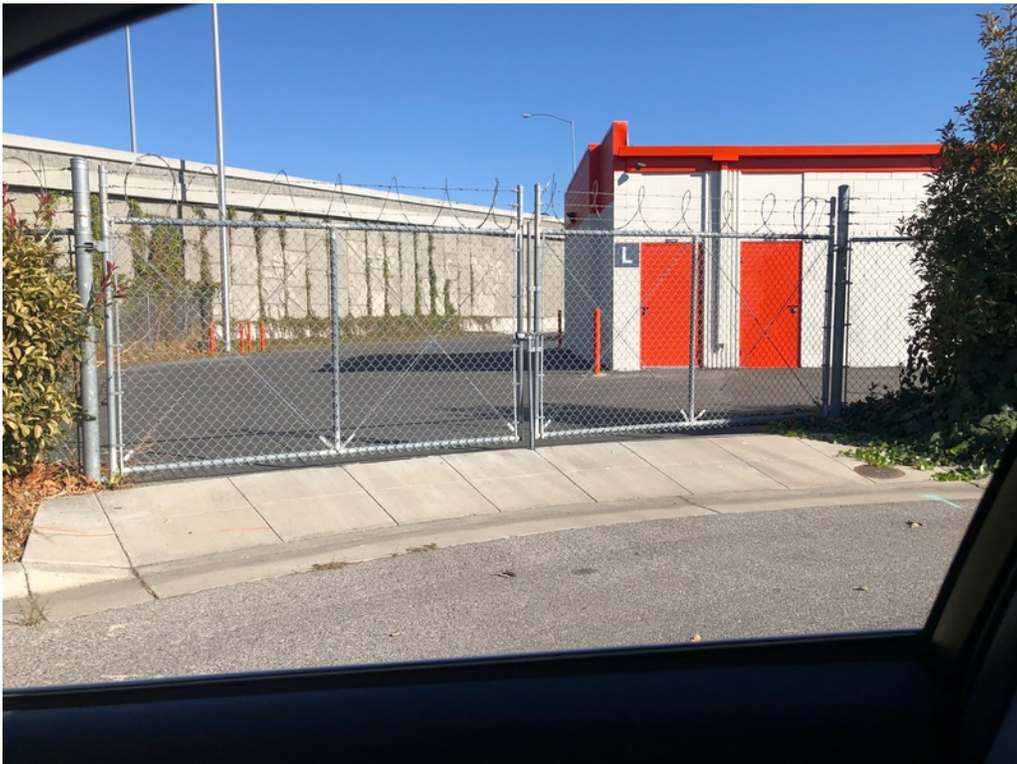
Linda Vista Avenue
44



Linda Vista Avenue



Linda Vista Avenue
46



Entrance from Linda Vista Avenue

Appendix C: Copies of Records

Assessor's Parcel Number (APN): 153-15-002

Situs Address (es) : 1040 TERRA BELLA AV MOUNTAIN VIEW 94043-0000
 1050 TERRA BELLA AV MOUNTAIN VIEW 94043-0000
 1050 TERRA BELLA AV MOUNTAIN VIEW 94043-0000

Mailing Address: PO BOX 25025 GLENDALE CA 91221-5025

Current Information Assessed Value

PROPERTY INFORMATION

Document No: 7393507 Document Type: DEEDS (GRANT, ADMIN, ETC.)
 Transfer Date: 6/18/1982 Tax Default Date: N/A

TAX RATE AREA INFORMATION 005-010

city: mountain view
 elem. school: mountain view elem. sch. dist.
 high school: mountain view-los altos union
 comm. college: foothill
 air quality mgmt.: bay area jt(1,7,21,28,38,41,43,48,49)
 hospital: el camino
 open space: mid-peninsula regional jt(41,43,44)
 county water: santa clara valley
 county water: santa clara valley-zone nw-1
 county water: santa clara valley-zone w-4
 water-misc.: santa clara county importation

VALUE INFORMATION (Assessed Information as of 6/30/2019)

Real Property		Business		Exemptions		Net Assessed Value
Land:	\$871,464	Fixtures:	\$0	Homeowner:	\$0	
Improvements:	\$1,861,709	Structure:	\$0	Other:	\$0	
		Personal Property:	\$0			
Total:	\$2,733,173	Total:	\$0	Total:	\$0	\$2,733,173

DISCLAIMER: This service has been provided to allow easy access and a visual display of County information. A reasonable effort has been made to ensure the accuracy of the data provided; nevertheless, some information may be out of date or may not be accurate. The County of Santa Clara assumes no responsibility arising from use of this information. ASSOCIATED DATA ARE PROVIDED WITHOUT WARRANTY OF ANY KIND, either

expressed or implied, including but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Do not make any business decisions based on this data before validating the data. [Revenue and Taxation Code Section 408.3(c)]

2019 Assessed Value

PROPERTY INFORMATION

Document No: 7393507 Document Type: DEEDS (GRANT, ADMIN, ETC.)

Transfer Date: 6/18/1982 Tax Default Date: N/A

TAX RATE AREA INFORMATION 005-010

city: mountain view
 elem. school: mountain view elem. sch. dist.
 high school: mountain view-los altos union
 comm. college: foothill
 air quality mgmt.: bay area jt(1,7,21,28,38,41,43,48,49)
 hospital: el camino
 open space: mid-peninsula regional jt(41,43,44)
 county water: santa clara valley
 county water: santa clara valley-zone nw-1
 county water: santa clara valley-zone w-4
 water-misc.: santa clara county importation

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Improvements:	\$1,861,709	Structure:	\$0	Other:	\$0	
		Personal Property:	\$0			
Total:	\$2,733,173	Total:	\$0	Total:	\$0	\$2,733,173

DISCLAIMER: This service has been provided to allow easy access and a visual display of County information. A reasonable effort has been made to ensure the accuracy of the data provided; nevertheless, some information may be out of date or may not be accurate. The County of Santa Clara assumes no responsibility arising from use of this information. ASSOCIATED DATA ARE PROVIDED WITHOUT WARRANTY OF ANY KIND, either expressed or implied, including but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Do not make any business decisions based on this data before validating the data. [Revenue and Taxation Code Section 408.3(c)]

2018 Assessed Value

PROPERTY INFORMATION

Document No: 7393507 Document Type: DEEDS (GRANT, ADMIN, ETC.)
 Transfer Date: 6/18/1982 Tax Default Date: N/A

TAX RATE AREA INFORMATION 005-010

city: mountain view
 elem. school: mountain view elem. sch. dist.
 high school: mountain view-los altos union
 comm. college: foothill
 air quality mgmt.: bay area jt(1,7,21,28,38,41,43,48,49)
 hospital: el camino
 open space: mid-peninsula regional jt(41,43,44)
 county water: santa clara valley
 county water: santa clara valley-zone nw-1
 county water: santa clara valley-zone w-4
 water-misc.: santa clara county importation

VALUE INFORMATION (Assessed Information as of 6/30/2018)

Real Property		Business		Exemptions		Net Assessed Value
Land:	\$854,377	Fixtures:	\$0	Homeowner:	\$0	
Improvements:	\$1,825,205	Structure:	\$0	Other:	\$0	
		Personal Property:	\$0			
Total:	\$2,679,582	Total:	\$0	Total:	\$0	\$2,679,582

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2017 Assessed Value

PROPERTY INFORMATION

Document No: 7393507 Document Type: DEEDS (GRANT, ADMIN, ETC.)

Transfer Date: 6/18/1982 Tax Default Date: N/A

TAX RATE AREA INFORMATION 005-010

city: mountain view
 city: mountain view
 elem. school: mountain view elem. sch. dist.
 elem. school: mountain view elem. sch. dist.
 high school: mountain view-los altos union
 high school: mountain view-los altos union
 comm. college: foothill
 comm. college: foothill
 air quality mgmt.: bay area jt(1,7,21,28,38,41,43,48,49)
 air quality mgmt.: bay area jt(1,7,21,28,38,41,43,48,49)
 hospital: el camino
 hospital: el camino
 open space: mid-peninsula regional jt(41,43,44)
 open space: mid-peninsula regional jt(41,43,44)
 county water: santa clara valley
 county water: santa clara valley
 county water: santa clara valley-zone nw-1
 county water: santa clara valley-zone nw-1
 county water: santa clara valley-zone w-4
 county water: santa clara valley-zone w-4
 water-misc.: santa clara county importation
 water-misc.: santa clara county importation

VALUE INFORMATION (Assessed Information as of 6/30/2017)

Real Property		Business		Exemptions		Net Assessed Value
Land:	\$837,625	Fixtures:	\$0	Homeowner:	\$0	
Improvements:	\$1,789,417	Structure:	\$0	Other:	\$0	
		Personal Property:	\$0			
Total:	\$2,627,042	Total:	\$0	Total:	\$0	\$2,627,042

DISCLAIMER: This service has been provided to allow easy access and a visual display of County information. A reasonable effort has been made to ensure the accuracy of the data provided; nevertheless, some information may be out of date or may not be accurate. The County of Santa Clara assumes no responsibility arising from use of this information. ASSOCIATED DATA ARE PROVIDED WITHOUT WARRANTY OF ANY KIND, either expressed or implied, including but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Do not make any business decisions based on this data before validating the data. [Revenue and Taxation Code Section 408.3(c)]

Assessor's Parcel Number (APN): 153-15-030

Situs Address (es) : 1055 SAN LEANDRO AV MOUNTAIN VIEW 94043-1817

Mailing Address: PO BOX 25025 GLENDALE CA 91221-5025

Current Information Assessed Value

PROPERTY INFORMATION

Document No: 7393508 Document Type: DEEDS (GRANT, ADMIN, ETC.)

Transfer Date: 6/18/1982 Tax Default Date: N/A

TAX RATE AREA INFORMATION 005-010

city: mountain view
 elem. school: mountain view elem. sch. dist.
 high school: mountain view-los altos union
 comm. college: foothill
 air quality mgmt.: bay area jt(1,7,21,28,38,41,43,48,49)
 hospital: el camino
 open space: mid-peninsula regional jt(41,43,44)
 county water: santa clara valley
 county water: santa clara valley-zone nw-1
 county water: santa clara valley-zone w-4
 water-misc.: santa clara county importation

VALUE INFORMATION (Assessed Information as of 6/30/2019)

Real Property		Business		Exemptions		Net Assessed Value
Land:	\$1,090,969	Fixtures:	\$0	Homeowner:	\$0	
Improvements:	\$1,578,693	Structure:	\$0	Other:	\$0	
		Personal Property:	\$0			
Total:	\$2,669,662	Total:	\$0	Total:	\$0	\$2,669,662

DISCLAIMER: This service has been provided to allow easy access and a visual display of County information. A reasonable effort has been made to ensure the accuracy of the data provided; nevertheless, some information may be out of date or may not be accurate. The County of Santa Clara assumes no responsibility arising from use of this information. ASSOCIATED DATA ARE PROVIDED WITHOUT WARRANTY OF ANY KIND, either expressed or implied, including but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Do not make any business decisions based on this data before validating the data. [Revenue and Taxation Code Section 408.3(c)]

2019 Assessed Value

PROPERTY INFORMATION

Document No: 7393508 Document Type: DEEDS (GRANT, ADMIN, ETC.)
 Transfer Date: 6/18/1982 Tax Default Date: N/A

TAX RATE AREA INFORMATION 005-010

city: mountain view
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 high school: mountain view-los altos union
 comm. college: foothill
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 hospital: el camino
 open space: mid-peninsula regional jt(41,43,44)
 county water: santa clara valley
 county water: santa clara valley-zone nw-1
 county water: santa clara valley-zone w-4
 water-misc.: santa clara county importation

VALUE INFORMATION (Assessed Information as of 6/30/2019)

Real Property		Business		Exemptions		Net Assessed Value
Land:	\$1,090,969	Fixtures:	\$0	Homeowner:	\$0	
Improvements:	\$1,578,693	Structure:	\$0	Other:	\$0	
		Personal Property:	\$0			
Total:	\$2,669,662	Total:	\$0	Total:	\$0	\$2,669,662

DISCLAIMER: This service has been provided to allow easy access and a visual display of County information. A reasonable effort has been made to ensure the accuracy of the data provided; nevertheless, some information may be out of date or may not be accurate. The County of Santa Clara assumes no responsibility arising from use of this information. ASSOCIATED DATA ARE PROVIDED WITHOUT WARRANTY OF ANY KIND, either expressed or implied, including but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Do not make any business decisions based on this data before validating the data. [Revenue and Taxation Code Section 408.3(c)]

2018 Assessed Value

PROPERTY INFORMATION

Document No: 7393508 Document Type: DEEDS (GRANT, ADMIN, ETC.)

Transfer Date: 6/18/1982 Tax Default Date: N/A

TAX RATE AREA INFORMATION 005-010

city: mountain view
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 hospital: el camino
 open space: mid-peninsula regional jt(41,43,44)
 county water: santa clara valley
 county water: santa clara valley-zone nw-1
 county water: santa clara valley-zone w-4
 water-misc.: santa clara county importation

VALUE INFORMATION (Assessed Information as of 6/30/2018)

Real Property		Business		Exemptions		Net Assessed Value
Land:	\$1,069,578	Fixtures:	\$0	Homeowner:	\$0	
Improvements:	\$1,547,739	Structure:	\$0	Other:	\$0	
		Personal Property:	\$0			
Total:	\$2,617,317	Total:	\$0	Total:	\$0	\$2,617,317

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2017 Assessed Value

PROPERTY INFORMATION

Document No: 7393508 Document Type: DEEDS (GRANT, ADMIN, ETC.)
 Transfer Date: 6/18/1982 Tax Default Date: N/A

TAX RATE AREA INFORMATION 005-010

city: mountain view
 city: mountain view
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 elem. school: mountain view elem. sch. dist.
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 high school: mountain view-los altos union
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 county water: santa clara valley-zone nw-1
 county water: santa clara valley-zone w-4
 county water: santa clara valley-zone w-4
 water-misc.: santa clara county importation
 water-misc.: santa clara county importation

VALUE INFORMATION (Assessed Information as of 6/30/2017)

Real Property		Business		Exemptions		Net Assessed Value
Land:	\$1,048,606	Fixtures:	\$0	Homeowner:	\$0	
Improvements:	\$1,517,392	Structure:	\$0	Other:	\$0	
		Personal Property:	\$0			
Total:	\$2,565,998	Total:	\$0	Total:	\$0	\$2,565,998

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First American Title Insurance Company
National Commercial Services
777 South Figueroa Street, Suite 400
Los Angeles, CA 90017

Sarah Lee You
Public Storage
701 Western Ave
Glendale, CA 91201
Phone: (818)244-8080x1162
Fax: (818)543-7341

Customer Reference: PS# PS20113

Title Officer: Sean Cruz
Phone: (213)271-1689
Email: secruz@firstam.com

Owner: Saratoga Equities Inc

Property: 1020 Terra Bella Avenue and, 1055 San Leandro Avenue, Mountain View, CA

PRELIMINARY REPORT

In response to the above referenced application for a policy of title insurance, this company hereby reports that it is prepared to issue, or cause to be issued, as of the date hereof, a Policy or Policies of Title Insurance describing the land and the estate or interest therein hereinafter set forth, insuring against loss which may be sustained by reason of any defect, lien or encumbrance not shown or referred to as an Exception below or not excluded from coverage pursuant to the printed Schedules, Conditions and Stipulations of said Policy forms.

The printed Exceptions and Exclusions from the coverage and Limitations on Covered Risks of said policy or policies are set forth in Exhibit A attached. *The policy to be issued may contain an arbitration clause. When the Amount of Insurance is less than that set forth in the arbitration clause, all arbitrable matters shall be arbitrated at the option of either the Company or the Insured as the exclusive remedy of the parties.* Limitations on Covered Risks applicable to the CLTA and ALTA Homeowner's Policies of Title Insurance which establish a Deductible Amount and a Maximum Dollar Limit of Liability for certain coverages are also set forth in Exhibit A. Copies of the policy forms should be read. They are available from the office which issued this report.

Please read the exceptions shown or referred to below and the exceptions and exclusions set forth in Exhibit A of this report carefully. The exceptions and exclusions are meant to provide you with notice of matters which are not covered under the terms of the title insurance policy and should be carefully considered.

It is important to note that this preliminary report is not a written representation as to the condition of title and may not list all liens, defects, and encumbrances affecting title to the land.

This report (and any supplements or amendments hereto) is issued solely for the purpose of facilitating the issuance of a policy of title insurance and no liability is assumed hereby. If it is desired that liability be assumed prior to the issuance of a policy of title insurance, a Binder or Commitment should be requested.

Dated as of August 01, 2019 at 7:30 A.M.

The form of Policy of title insurance contemplated by this report is:

ALTA Extended Owner Policy

A specific request should be made if another form or additional coverage is desired.

Title to said estate or interest [at the date hereof is vested in:](#)

Storage Equities, Inc., a California corporation

The estate or interest in the land hereinafter described or referred to covered by this Report is:

FEE

The Land referred to herein is described as follows:

(See attached Legal Description)

At the date hereof exceptions to coverage in addition to the printed Exceptions and Exclusions in said policy form would be as follows:

1. General and special taxes and assessments for the fiscal year 2019-2020, a lien not yet due or payable.
2. The lien of supplemental taxes, if any, assessed pursuant to Chapter 3.5 commencing with Section 75 of the California Revenue and Taxation Code.
3. A waiver of any claims for damages by reason of the location, construction, landscaping or maintenance of a contiguous freeway, highway, roadway or transit facility as contained in the document recorded November 19, 1957 as Document No. 1406201 in [Book 3940, Page 450](#) of Official Records.

(Affects Parcels One and Two)

4. Abutter's rights of ingress and egress to or from Freeway have been relinquished in the document recorded November 19, 1957 as Document No. 1406201 in [Book 3940, Page 450](#) of Official Records.

(Affects Parcels One and Two)

5. An easement for public street, road purposes and for sanitary sewer and storm drainage purposes and incidental purposes, recorded August 16, 1972 as [Book 9975, Page 604](#) of Official Records.

In Favor of: City of Mountain View, a municipal corporation
Affects: Parcels One and Two, as described therein

6. An easement for public street, road purposes, sanitary sewer and storm drainage purposes and incidental purposes, recorded August 16, 1972 as [Book 9975, Page 610](#) of Official Records.

In Favor of: City of Mountain View, a municipal corporation
Affects: Parcel One, as described therein

7. An easement for ingress and egress, underground conduits and a pipe line and incidental purposes, recorded January 31, 1973 as Book [0217, Page 332](#) of Official Records.

In Favor of: Pacific Gas and Electric Company, a California corporation
Affects: Parcel Two, as described therein

8. The terms and provisions contained in the document entitled "Agreement" recorded January 30, 1974 as Book [0744, Page 671](#) of Official Records.

(Affects Parcel Three)

9. The terms and provisions contained in the document entitled "Access Agreement" recorded February 04, 1974 as Book [0750, Page 269](#) of Official Records.

(Affects Parcels One and Three)

10. An easement for sanitary sewer public street/road and incidental purposes, recorded February 04, 1974 as Book [0750, Page 273](#) of Official Records.

In Favor of: City of Mountain View
Affects: Parcel Three, as described therein

11. The terms and provisions contained in the document entitled "Agreement" recorded March 21, 1974 as Document No. 4726541 in Book [0812, Page 581](#) of Official Records.

(Affects Parcel Three)

12. The terms and provisions contained in the document entitled "Agreement" recorded March 21, 1974 as Book [0812, Page 588](#) of Official Records.

(Affects Parcel Three)

13. The terms and provisions contained in the document entitled "Agreement" recorded October 01, 1974 as [Book B110, Page 719](#) of Official Records.

(Affects Parcel Three)

14. The terms and provisions contained in the document entitled "City of Mountain View Encroachment Permit" recorded February 09, 1984 as [Book I297, Page 230](#) of Official Records.

(Affects Parcel Two)

15. A mortgage to secure an original principal indebtedness of \$40,000,000.00, and any other amounts or obligations secured thereby, recorded December 07, 1984 as Document No. 8272299 in [Book J096, Page 653](#) of Official Records.

Dated: December 01, 1984
Mortgagor: Storage Equities, Inc., a California corporation
Mortgagee: First Interstate Bank of California, a California banking corporation

Said document does not contain a legal description.

16. An easement for permanent highway and street easements, permanent waterline, maintenance and subsurface foundation easements and incidental purposes, recorded December 12, 2005 as Document No. [18715687](#) of Official Records.

In Favor of: Santa Clara Valley Transportation Authority
Affects: as described therein

A document recorded November 17, 2011 as Document No. [21426699](#) of Official Records provides that the interest of the waterline easement holder was transferred to City of Mountain View, a municipal corporation of the State of California.

A document recorded November 17, 2011 as Document No. [21426700](#) of Official Records provides that the interest of the street easement holder was transferred to City of Mountain View, a municipal corporation of the State of California.

17. Rights of the public in and to that portion of the Land lying within any road, street and/or highway.
18. Additional matters, if any, following review by the Company's Waterways and Boundaries Underwriters.
19. An ALTA/NSPS survey of recent date which complies with the current minimum standard detail requirements for ALTA/NSPS land title surveys.
20. Any facts, rights, interests or claims which would be disclosed by a correct ALTA/NSPS survey.
21. Rights of parties in possession.

INFORMATIONAL NOTES

ALERT - CA Senate Bill 2 imposes an additional fee of \$75 up to \$225 at the time of recording on certain transactions effective January 1, 2018. Please contact your First American Title representative for more information on how this may affect your closing.

1. Taxes for proration purposes only for the fiscal year 2018-2019.

First Installment: \$16,923.52, PAID
Second Installment: \$16,923.52, PAID
Tax Rate Area: 005-010
APN: 153-15-030

(Affects Parcels One and Two)

2. Taxes for proration purposes only for the fiscal year 2018-2019.

First Installment: \$16,893.18, PAID
Second Installment: \$16,893.18, PAID
Tax Rate Area: 005-010
APN: 153-15-002

(Affects Parcel Three)

3. According to the latest available equalized assessment roll in the office of the county tax assessor, there is located on the land a(n) Commercial Structure known as 1020 Terra Bella Avenue and 1055 San Leandro Avenue, Mountain View, CA.

4. According to the public records, there has been no conveyance of the land within a period of twenty-four months prior to the date of this report, except as follows:

None

5. This preliminary report/commitment was prepared based upon an application for a policy of title insurance that identified land by street address or assessor's parcel number only. It is the responsibility of the applicant to determine whether the land referred to herein is in fact the land that is to be described in the policy or policies to be issued.

6. Should this report be used to facilitate your transaction, we must be provided with the following prior to the issuance of the policy:

A. WITH RESPECT TO A CORPORATION:

1. A certificate of good standing of recent date issued by the Secretary of State of the corporation's state of domicile.
2. A certificate copy of a resolution of the Board of Directors authorizing the contemplated transaction and designating which corporate officers shall have the power to execute on behalf of the corporation.
3. A certificate of revivor and a certificate of relief from contract voidability issued by the Franchise Tax Board of the State of California.

4. Requirements which the Company may impose following its review of the above material and other information which the Company may require.
- B. WITH RESPECT TO A CALIFORNIA LIMITED PARTNERSHIP:
1. A certified copy of the certificate of limited partnership (form LP-1) and any amendments thereto (form LP-2) to be recorded in the public records;
 2. A full copy of the partnership agreement and any amendments;
 3. Satisfactory evidence of the consent of a majority in interest of the limited partners to the contemplated transaction;
 4. A certificate of revivor and a certificate of relief from contract voidability issued by the Franchise Tax Board of the State of California.
 5. Requirements which the Company may impose following its review of the above material and other information which the Company may require.
- C. WITH RESPECT TO A FOREIGN LIMITED PARTNERSHIP:
1. A certified copy of the application for registration, foreign limited partnership (form LP-5) and any amendments thereto (form LP-6) to be recorded in the public records;
 2. A full copy of the partnership agreement and any amendment;
 3. Satisfactory evidence of the consent of a majority in interest of the limited partners to the contemplated transaction;
 4. A certificate of revivor and a certificate of relief from contract voidability issued by the Franchise Tax Board of the State of California.
 5. Requirements which the Company may impose following its review of the above material and other information which the Company may require.
- D. WITH RESPECT TO A GENERAL PARTNERSHIP:
1. A certified copy of a statement of partnership authority pursuant to Section 16303 of the California Corporation Code (form GP-1), executed by at least two partners, and a certified copy of any amendments to such statement (form GP-7), to be recorded in the public records;
 2. A full copy of the partnership agreement and any amendments;
 3. Requirements which the Company may impose following its review of the above material required herein and other information which the Company may require.
- E. WITH RESPECT TO A LIMITED LIABILITY COMPANY:
1. A copy of its operating agreement and any amendments thereto;
 2. If it is a California limited liability company, a certified copy of its articles of organization (LLC-1) and any certificate of correction (LLC-11), certificate of amendment (LLC-2), or restatement of articles of organization (LLC-10) to be recorded in the public records;
 3. If it is a foreign limited liability company, a certified copy of its application for registration (LLC-5) to be recorded in the public records;
 4. With respect to any deed, deed of trust, lease, subordination agreement or other document or instrument executed by such limited liability company and presented for recordation by the Company or upon which the Company is asked to rely, such document or instrument must be executed in accordance with one of the following, as appropriate:
 - (i) If the limited liability company properly operates through officers appointed or elected pursuant to the terms of a written operating agreement, such documents must be executed by at least two duly elected or appointed officers, as follows: the chairman of the board, the president or any vice president, and any secretary, assistant secretary, the chief financial officer or any assistant treasurer;
 - (ii) If the limited liability company properly operates through a manager or managers identified in the articles of organization and/or duly elected pursuant to the terms of a written operating agreement, such document must be executed by at least two such managers or by one manager if the limited liability company properly operates with the existence of only one manager.
 5. A certificate of revivor and a certificate of relief from contract voidability issued by the Franchise Tax Board of the State of California.

6. Requirements which the Company may impose following its review of the above material and other information which the Company may require.
- F. WITH RESPECT TO A TRUST:
1. A certification pursuant to Section 18100.5 of the California Probate Code in a form satisfactory to the Company.
 2. Copies of those excerpts from the original trust documents and amendments thereto which designate the trustee and confer upon the trustee the power to act in the pending transaction.
 3. Other requirements which the Company may impose following its review of the material require herein and other information which the Company may require.
- G. WITH RESPECT TO INDIVIDUALS:
1. A statement of information.

The map attached, if any, may or may not be a survey of the land depicted hereon. First American Title Insurance Company expressly disclaims any liability for loss or damage which may result from reliance on this map except to the extent coverage for such loss or damage is expressly provided by the terms and provisions of the title insurance policy, if any, to which this map is attached.

LEGAL DESCRIPTION

Real property in the City of Mountain View, County of Santa Clara, State of California, described as follows:

PARCEL ONE:

BEING LOTS 25, 26, 27, 46, 47 AND 48 AS SHOWN UPON THAT CERTAIN MAP ENTITLED "TERRA BELLA ACRES, PART OF SECTIONS 15 AND 16, TOWNSHIP 6 SOUTH, RANGE 2 WEST MOUNTAIN VIEW, CALIFORNIA", WHICH MAP WAS FILED FOR RECORD IN THE OFFICE OF THE RECORDER OF THE COUNTY OF SANTA CLARA, STATE OF CALIFORNIA ON MAY 8, 1928 IN [BOOK "W" OF MAPS, PAGE 56](#), RECORDS OF SAID COUNTY.

EXCEPTING THEREFROM THOSE PORTIONS OF LOTS 47 AND 48 CONVEYED TO THE STATE OF CALIFORNIA BY DEED DATED APRIL 5, 1932 AND RECORDED MAY 13, 1932 IN [BOOK 610, OFFICIAL RECORDS OF SANTA CLARA COUNTY, CALIFORNIA AT PAGE 432](#) AND BY DEED RECORDED OCTOBER 19, 1957 IN [BOOK 3940, PAGE 450](#) OF OFFICIAL RECORDS.

PARCEL TWO:

A PORTION OF THOSE PARCEL OF LAND DESCRIBED IN DEED NOS. 11996 AND 11997 TO THE STATE OF CALIFORNIA, RECORDS NOVEMBER 7, 1957 IN BOOK 3940 AND [3932 AT PAGES 450 AND 323](#), RESPECTIVELY, BOTH OF THE OFFICIAL RECORDS OF SANTA CLARA COUNTY, DESCRIBED AS A WHOLE AS FOLLOWS:

COMMENCING AT THE MOST WESTERLY CORNER OF SAID PARCEL (3940 OR 450); THENCE ALONG THE NORTHERLY LINE OF LAST SAID PARCEL SOUTH 88 DEGREES 19 MINUTES 01 SECONDS EAST 1.42 FEET;

THENCE ALONG A TANGENT CURVE TO THE RIGHT WITH A RADIUS OF 272.00 FEET, THROUGH AN ANGLE OF 26 DEGREES 06 MINUTES 10 SECONDS, AN ARC LENGTH OF 123.92 FEET;

THENCE SOUTH 62 DEGREES 12 MINUTES 51 SECONDS EAST, 155.75 FEET;

THENCE ALONG A TANGENT CURVE TO THE RIGHT WITH A RADIUS OF 2,972.00 FEET, THROUGH AN ANGLE OF 2 DEGREES 27 MINUTES 18 SECONDS AN ARC LENGTH OF 127.34 FEET;

THENCE SOUTH 59 DEGREES 45 MINUTES 33 SECONDS EAST 259.19 FEET;

THENCE ALONG A TANGENT CURVE TO THE RIGHT WITH A RADIUS OF 34.00 FEET;

THROUGH AN ANGLE OF 60 DEGREES 55 MINUTES 57 SECONDS, AN ARC LENGTH OF 36.16 FEET;

THENCE SOUTH 1 DEGREE 10 MINUTES 24 SECONDS WEST, 24.21 FEET;

THENCE SOUTH 88 DEGREES 49 MINUTES 36 SECONDS EAST 26.00 FEET TO THE EASTERLY LINE OF SAID PARCEL ([3932 OR 323](#));

THENCE ALONG LAST SAID LINE AND ALONG THE SOUTHWESTERLY LINE OF LAST SAID PARCEL AND ALONG THE GENERAL SOUTHWESTERLY LINE OF SAID PARCEL (3940 OR 450) SOUTH 1 DEGREE 10 MINUTES 24 SECONDS WEST 87.03 FEET NORTH 54 DEGREES 44 MINUTES 38 SECONDS WEST 579.67 FEET, AND NORTH 57 DEGREES 12 MINUTES 49 SECONDS WEST 190.95 FEET TO THE POINT OF COMMENCEMENT.

PARCEL THREE:

ALL OF PARCEL ONE, AS SAID PARCEL IS SHOWN ON THAT CERTAIN PARCEL MAP FILED FOR RECORD IN THE OFFICE OF THE RECORDER OF THE COUNTY OF SANTA CLARA, STATE OF CALIFORNIA, ON JANUARY 23, 1974 IN [BOOK 335 OF MAPS, AT PAGE 19](#).

APN: 153-15-030 (Affects: Parcels One and Two) and

153-15-002 (Affects: Parcel Three)

NOTICE I

Section 12413.1 of the California Insurance Code, effective January 1, 1990, requires that any title insurance company, underwritten title company, or controlled escrow company handling funds in an escrow or sub-escrow capacity, wait a specified number of days after depositing funds, before recording any documents in connection with the transaction or disbursing funds. This statute allows for funds deposited by wire transfer to be disbursed the same day as deposit. In the case of cashier's checks or certified checks, funds may be disbursed the next day after deposit. In order to avoid unnecessary delays of three to seven days, or more, please use wire transfer, cashier's checks, or certified checks whenever possible.

If you have any questions about the effect of this new law, please contact your local First American Office for more details.

NOTICE II

As of January 1, 1991, if the transaction which is the subject of this report will be a sale, you as a party to the transaction, may have certain tax reporting and withholding obligations pursuant to the state law referred to below:

In accordance with Sections 18662 and 18668 of the Revenue and Taxation Code, a buyer may be required to withhold an amount equal to three and one-third percent of the sales price in the case of the disposition of California real property interest by either:

1. A seller who is an individual with a last known street address outside of California or when the disbursement instructions authorize the proceeds be sent to a financial intermediary of the seller, OR
2. A corporate seller which has no permanent place of business in California.

The buyer may become subject to penalty for failure to withhold an amount equal to the greater of 10 percent of the amount required to be withheld or five hundred dollars (\$500).

However, notwithstanding any other provision included in the California statutes referenced above, no buyer will be required to withhold any amount or be subject to penalty for failure to withhold if:

1. The sales price of the California real property conveyed does not exceed one hundred thousand dollars (\$100,000), OR
2. The seller executes a written certificate, under the penalty of perjury, certifying that the seller is a resident of California, or if a corporation, has a permanent place of business in California, OR
3. The seller, who is an individual, executes a written certificate, under the penalty of perjury, that the California real property being conveyed is the seller's principal residence (as defined in Section 1034 of the Internal Revenue Code).

The seller is subject to penalty for knowingly filing a fraudulent certificate for the purpose of avoiding the withholding requirement.

The California statutes referenced above include provisions which authorize the Franchise Tax Board to grant reduced withholding and waivers from withholding on a case-by-case basis.

The parties to this transaction should seek an attorney's, accountant's, or other tax specialist's opinion concerning the effect of this law on this transaction and should not act on any statements made or omitted by the escrow or closing officer.

The Seller May Request a Waiver by Contacting:
Franchise Tax Board
Withhold at Source Unit
P.O. Box 651
Sacramento, CA 95812-0651
(916) 845-4900

Privacy Policy

We Are Committed to Safeguarding Customer Information

In order to better serve your needs now and in the future, we may ask you to provide us with certain information. We understand that you may be concerned about what we will do with such information - particularly any personal or financial information. We agree that you have a right to know how we will utilize the personal information you provide to us. Therefore, together with our parent company, The First American Corporation, we have adopted this Privacy Policy to govern the use and handling of your personal information.

Applicability

This Privacy Policy governs our use of the information which you provide to us. It does not govern the manner in which we may use information we have obtained from any other source, such as information obtained from a public record or from another person or entity. First American has also adopted broader guidelines that govern our use of personal information regardless of its source. First American calls these guidelines its *Fair Information Values*, a copy of which can be found on our website at www.firstam.com.

Types of Information

Depending upon which of our services you are utilizing, the types of nonpublic personal information that we may collect include:

- Information we receive from you on applications, forms and in other communications to us, whether in writing, in person, by telephone or any other means;
- Information about your transactions with us, our affiliated companies, or others; and
- Information we receive from a consumer reporting agency.

Use of Information

We request information from you for our own legitimate business purposes and not for the benefit of any nonaffiliated party. Therefore, we will not release your information to nonaffiliated parties except: (1) as necessary for us to provide the product or service you have requested of us; or (2) as permitted by law. We may, however, store such information indefinitely, including the period after which any customer relationship has ceased. Such information may be used for any internal purpose, such as quality control efforts or customer analysis. We may also provide all of the types of nonpublic personal information listed above to one or more of our affiliated companies. Such affiliated companies include financial service providers, such as title insurers, property and casualty insurers, and trust and investment advisory companies, or companies involved in real estate services, such as appraisal companies, home warranty companies, and escrow companies. Furthermore, we may also provide all the information we collect, as described above, to companies that perform marketing services on our behalf, on behalf of our affiliated companies, or to other financial institutions with whom we or our affiliated companies have joint marketing agreements.

Former Customers

Even if you are no longer our customer, our Privacy Policy will continue to apply to you.

Confidentiality and Security

We will use our best efforts to ensure that no unauthorized parties have access to any of your information. We restrict access to nonpublic personal information about you to those individuals and entities who need to know that information to provide products or services to you. We will use our best efforts to train and oversee our employees and agents to ensure that your information will be handled responsibly and in accordance with this Privacy Policy and First American's *Fair Information Values*. We currently maintain physical, electronic, and procedural safeguards that comply with federal regulations to guard your nonpublic personal information.

**CLTA/ALTA HOMEOWNER'S POLICY OF TITLE INSURANCE (02-03-10)
EXCLUSIONS**

In addition to the Exceptions in Schedule B, You are not insured against loss, costs, attorneys' fees, and expenses resulting from:

1. Governmental police power, and the existence or violation of those portions of any law or government regulation concerning:
 - (a) building;
 - (b) zoning;
 - (c) land use;
 - (d) improvements on the Land;
 - (e) land division; and
 - (f) environmental protection.This Exclusion does not limit the coverage described in Covered Risk 8.a., 14, 15, 16, 18, 19, 20, 23 or 27.
2. The failure of Your existing structures, or any part of them, to be constructed in accordance with applicable building codes. This Exclusion does not limit the coverage described in Covered Risk 14 or 15.
3. The right to take the Land by condemning it. This Exclusion does not limit the coverage described in Covered Risk 17.
4. Risks:
 - (a) that are created, allowed, or agreed to by You, whether or not they are recorded in the Public Records;
 - (b) that are Known to You at the Policy Date, but not to Us, unless they are recorded in the Public Records at the Policy Date;
 - (c) that result in no loss to You; or
 - (d) that first occur after the Policy Date - this does not limit the coverage described in Covered Risk 7, 8.e., 25, 26, 27 or 28.
5. Failure to pay value for Your Title.
6. Lack of a right:
 - (a) to any land outside the area specifically described and referred to in paragraph 3 of Schedule A; and
 - (b) in streets, alleys, or waterways that touch the Land.This Exclusion does not limit the coverage described in Covered Risk 11 or 21.
7. The transfer of the Title to You is invalid as a preferential transfer or as a fraudulent transfer or conveyance under federal bankruptcy, state insolvency, or similar creditors' rights laws.

LIMITATIONS ON COVERED RISKS

Your insurance for the following Covered Risks is limited on the Owner's Coverage Statement as follows: For Covered Risk 16, 18, 19, and 21 Your Deductible Amount and Our Maximum Dollar Limit of Liability shown in Schedule A.

Your Deductible Amount	<u>Our Maximum Dollar Limit of Liability</u>
Covered Risk 16: 1% of Policy Amount or \$2,500.00 (whichever is less)	\$10,000.00
Covered Risk 18: 1% of Policy Amount or \$5,000.00 (whichever is less)	\$25,000.00
Covered Risk 19: 1% of Policy Amount or \$5,000.00 (whichever is less)	\$25,000.00
Covered Risk 21: 1% of Policy Amount or \$2,500.00 (whichever is less)	\$5,000.00

**ALTA RESIDENTIAL TITLE INSURANCE POLICY (6-1-87)
EXCLUSIONS**

In addition to the Exceptions in Schedule B, you are not insured against loss, costs, attorneys' fees, and expenses resulting from:

1. Governmental police power, and the existence or violation of any law or government regulation. This includes building and zoning ordinances and also laws and regulations concerning:
 - (a) and use
 - (b) improvements on the land
 - (c) and division
 - (d) environmental protectionThis exclusion does not apply to violations or the enforcement of these matters which appear in the public records at Policy Date. This exclusion does not limit the zoning coverage described in Items 12 and 13 of Covered Title Risks.
2. The right to take the land by condemning it, unless:
 - (a) a notice of exercising the right appears in the public records on the Policy Date
 - (b) the taking happened prior to the Policy Date and is binding on you if you bought the land without knowing of the taking
3. Title Risks:

- (a) that are created, allowed, or agreed to by you
 - (b) that are known to you, but not to us, on the Policy Date -- unless they appeared in the public records
 - (c) that result in no loss to you
 - (d) that first affect your title after the Policy Date -- this does not limit the labor and material lien coverage in Item 8 of Covered Title Risks
4. Failure to pay value for your title.
5. Lack of a right:
- (a) to any land outside the area specifically described and referred to in Item 3 of Schedule A OR
 - (b) in streets, alleys, or waterways that touch your land
- This exclusion does not limit the access coverage in Item 5 of Covered Title Risks.

2006 ALTA LOAN POLICY (06-17-06) EXCLUSIONS FROM COVERAGE

The following matters are expressly excluded from the coverage of this policy, and the Company will not pay loss or damage, costs, attorneys' fees, or expenses that arise by reason of:

1. a. Any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) restricting, regulating, prohibiting, or relating to
- i. the occupancy, use, or enjoyment of the Land;
 - ii. the character, dimensions, or location of any improvement erected on the Land;
 - iii. the subdivision of land; or
 - iv. environmental protection;
- or the effect of any violation of these laws, ordinances, or governmental regulations. This Exclusion 1(a) does not modify or limit the coverage provided under Covered Risk 5.
- b. Any governmental police power. This Exclusion 1(b) does not modify or limit the coverage provided under Covered Risk 6.
2. Rights of eminent domain. This Exclusion does not modify or limit the coverage provided under Covered Risk 7 or 8.
3. Defects, liens, encumbrances, adverse claims, or other matters
- a. created, suffered, assumed, or agreed to by the Insured Claimant;
 - b. not Known to the Company, not recorded in the Public Records at Date of Policy, but Known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy;
 - c. resulting in no loss or damage to the Insured Claimant;
 - d. attaching or created subsequent to Date of Policy (however, this does not modify or limit the coverage provided under Covered Risk 11, 13, or 14); or
 - e. resulting in loss or damage that would not have been sustained if the Insured Claimant had paid value for the Insured Mortgage.
4. Unenforceability of the lien of the Insured Mortgage because of the inability or failure of an Insured to comply with applicable doing-business laws of the state where the Land is situated.
5. Invalidity or unenforceability in whole or in part of the lien of the Insured Mortgage that arises out of the transaction evidenced by the Insured Mortgage and is based upon usury or any consumer credit protection or truth-in-lending law.
6. Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights laws, that the transaction creating the lien of the Insured Mortgage, is
- a. a fraudulent conveyance or fraudulent transfer, or
 - b. a preferential transfer for any reason not stated in Covered Risk 13(b) of this policy.
7. Any lien on the Title for real estate taxes or assessments imposed by governmental authority and created or attaching between Date of Policy and the date of recording of the Insured Mortgage in the Public Records. This Exclusion does not modify or limit the coverage provided under Covered Risk 11(b).

The above policy form may be issued to afford either Standard Coverage or Extended Coverage. In addition to the above Exclusions from Coverage, the Exceptions from Coverage in a Standard Coverage policy will also include the following Exceptions from Coverage:

EXCEPTIONS FROM COVERAGE

This policy does not insure against loss or damage (and the Company will not pay costs, attorneys' fees or expenses) that arise by reason of:

- 1. (a) Taxes or assessments that are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the Public Records; (b) proceedings by a public agency that may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the Public Records.
- 2. Any facts, rights, interests, or claims that are not shown by the Public Records but that could be ascertained by an inspection of the Land or that may be asserted by persons in possession of the Land.
- 3. Easements, liens or encumbrances, or claims thereof, not shown by the Public Records.
- 4. Any encroachment, encumbrance, violation, variation, or adverse circumstance affecting the Title that would be disclosed by an

accurate and complete land survey of the Land and not shown by the Public Records.

5. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b), or (c) are shown by the Public Records.
6. Any lien or right to a lien for services, labor or material not shown by the public records.

**2006 ALTA OWNER'S POLICY (06-17-06)
EXCLUSIONS FROM COVERAGE**

The following matters are expressly excluded from the coverage of this policy, and the Company will not pay loss or damage, costs, attorneys' fees, or expenses that arise by reason of:

1. a. Any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) restricting, regulating, prohibiting, or relating to
 - i. the occupancy, use, or enjoyment of the Land;
 - ii. the character, dimensions, or location of any improvement erected on the Land;
 - iii. the subdivision of land; or
 - iv. environmental protection;or the effect of any violation of these laws, ordinances, or governmental regulations. This Exclusion 1(a) does not modify or limit the coverage provided under Covered Risk 5.
- b. Any governmental police power. This Exclusion 1(b) does not modify or limit the coverage provided under Covered Risk 6.
2. Rights of eminent domain. This Exclusion does not modify or limit the coverage provided under Covered Risk 7 or 8.
3. Defects, liens, encumbrances, adverse claims, or other matters
 - a. created, suffered, assumed, or agreed to by the Insured Claimant;
 - b. not Known to the Company, not recorded in the Public Records at Date of Policy, but known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy;
 - c. resulting in no loss or damage to the Insured Claimant;
 - d. attaching or created subsequent to Date of Policy (however, this does not modify or limit the coverage provided under Covered Risk 9 and 10); or
 - e. resulting in loss or damage that would not have been sustained if the Insured Claimant had paid value for the Title.
4. **Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights laws**, that the transaction vesting the Title as shown in Schedule A, is
 - a. a fraudulent conveyance or fraudulent transfer; or
 - b. a preferential transfer for any reason not stated in Covered Risk 9 of this policy.
5. Any lien on the Title for real estate taxes or assessments imposed by governmental authority and created or attaching between Date of Policy and the date of recording of the deed or other instrument of transfer in the Public Records that vests Title as shown in Schedule A.

The above policy form may be issued to afford either Standard Coverage or Extended Coverage. In addition to the above Exclusions from Coverage, the Exceptions from Coverage in a Standard Coverage policy will also include the following Exceptions from Coverage:

EXCEPTIONS FROM COVERAGE

This policy does not insure against loss or damage (and the Company will not pay costs, attorneys' fees or expenses) that arise by reason of:

1. (a) Taxes or assessments that are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the Public Records; (b) proceedings by a public agency that may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the Public Records.
2. Any facts, rights, interests, or claims that are not shown by the Public Records but that could be ascertained by an inspection of the Land or that may be asserted by persons in possession of the Land.
3. Easements, liens or encumbrances, or claims thereof, not shown by the Public Records.
4. Any encroachment, encumbrance, violation, variation, or adverse circumstance affecting the Title that would be disclosed by an accurate and complete land survey of the Land and not shown by the Public Records.
5. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b), or (c) are shown by the Public Records.
6. Any lien or right to a lien for services, labor or material not shown by the public records.

**ALTA EXPANDED COVERAGE RESIDENTIAL LOAN POLICY (07-26-10)
EXCLUSIONS FROM COVERAGE**

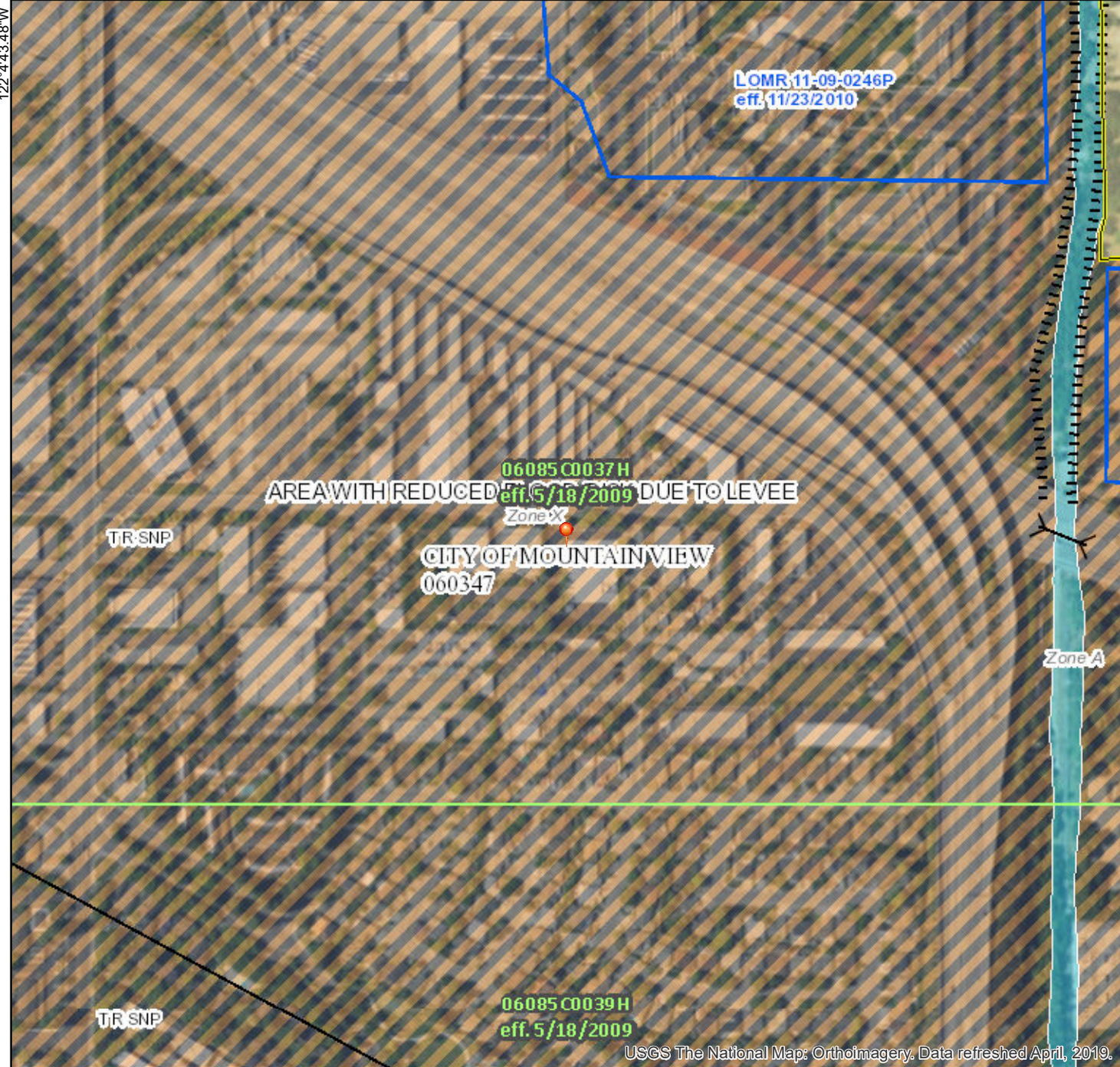
The following matters are expressly excluded from the coverage of this policy, and the Company will not pay loss or damage, costs, attorneys' fees, or expenses that arise by reason of:

1. a. Any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) restricting, regulating, prohibiting, or relating to
 - i. the occupancy, use, or enjoyment of the Land;
 - ii. the character, dimensions, or location of any improvement erected on the Land;
 - iii. the subdivision of land; or
 - iv. environmental protection;or the effect of any violation of these laws, ordinances, or governmental regulations. This Exclusion 1(a) does not modify or limit the coverage provided under Covered Risk 5, 6, 13(c), 13(d), 14 or 16.
- b. Any governmental police power. This Exclusion 1(b) does not modify or limit the coverage provided under Covered Risk 5, 6, 13(c), 13(d), 14 or 16.
2. Rights of eminent domain. This Exclusion does not modify or limit the coverage provided under Covered Risk 7 or 8.
3. Defects, liens, encumbrances, adverse claims, or other matters
 - a. created, suffered, assumed, or agreed to by the Insured Claimant;
 - b. not Known to the Company, not recorded in the Public Records at Date of Policy, but Known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy;
 - c. resulting in no loss or damage to the Insured Claimant;
 - d. attaching or created subsequent to Date of Policy (however, this does not modify or limit the coverage provided under Covered Risk 11, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27 or 28); or
 - e. resulting in loss or damage that would not have been sustained if the Insured Claimant had paid value for the Insured Mortgage.
4. Unenforceability of the lien of the Insured Mortgage because of the inability or failure of an Insured to comply with applicable doing-business laws of the state where the Land is situated.
5. Invalidity or unenforceability in whole or in part of the lien of the Insured Mortgage that arises out of the transaction evidenced by the Insured Mortgage and is based upon usury or any consumer credit protection or truth-in-lending law. This Exclusion does not modify or limit the coverage provided in Covered Risk 26.
6. Any claim of invalidity, unenforceability or lack of priority of the lien of the Insured Mortgage as to Advances or modifications made after the Insured has Knowledge that the vestee shown in Schedule A is no longer the owner of the estate or interest covered by this policy. This Exclusion does not modify or limit the coverage provided in Covered Risk 11.
7. Any lien on the Title for real estate taxes or assessments imposed by governmental authority and created or attaching subsequent to Date of Policy. This Exclusion does not modify or limit the coverage provided in Covered Risk 11(b) or 25.
8. The failure of the residential structure, or any portion of it, to have been constructed before, on or after Date of Policy in accordance with applicable building codes. This Exclusion does not modify or limit the coverage provided in Covered Risk 5 or 6.
9. Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights laws, that the transaction creating the lien of the Insured Mortgage, is
 - a. a fraudulent conveyance or fraudulent transfer, or
 - b. a preferential transfer for any reason not stated in Covered Risk 27(b) of this policy.

National Flood Hazard Layer FIRMette



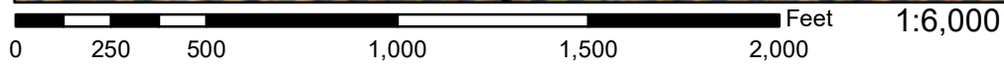
37°24'44.00"N



Legend

SEE FIS REPORT FOR DETAILED LEGEND AND INDEX MAP FOR FIRM PANEL LAYOUT

SPECIAL FLOOD HAZARD AREAS		Without Base Flood Elevation (BFE) Zone A, V, A99
		With BFE or Depth Zone AE, AO, AH, VE, AR
		Regulatory Floodway
OTHER AREAS OF FLOOD HAZARD		0.2% Annual Chance Flood Hazard, Areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile Zone X
		Future Conditions 1% Annual Chance Flood Hazard Zone X
		Area with Reduced Flood Risk due to Levee. See Notes. Zone X
		Area with Flood Risk due to Levee Zone D
OTHER AREAS		Area of Minimal Flood Hazard Zone X
		Effective LOMRs
GENERAL STRUCTURES		Area of Undetermined Flood Hazard Zone D
		Channel, Culvert, or Storm Sewer
OTHER FEATURES		Levee, Dike, or Floodwall
		Cross Sections with 1% Annual Chance Water Surface Elevation
MAP PANELS		Coastal Transect
		Base Flood Elevation Line (BFE)
		Limit of Study
		Jurisdiction Boundary
		Coastal Transect Baseline
		Profile Baseline
		Hydrographic Feature
		Digital Data Available
		No Digital Data Available
		Unmapped
		The pin displayed on the map is an approximate point selected by the user and does not represent an authoritative property location.



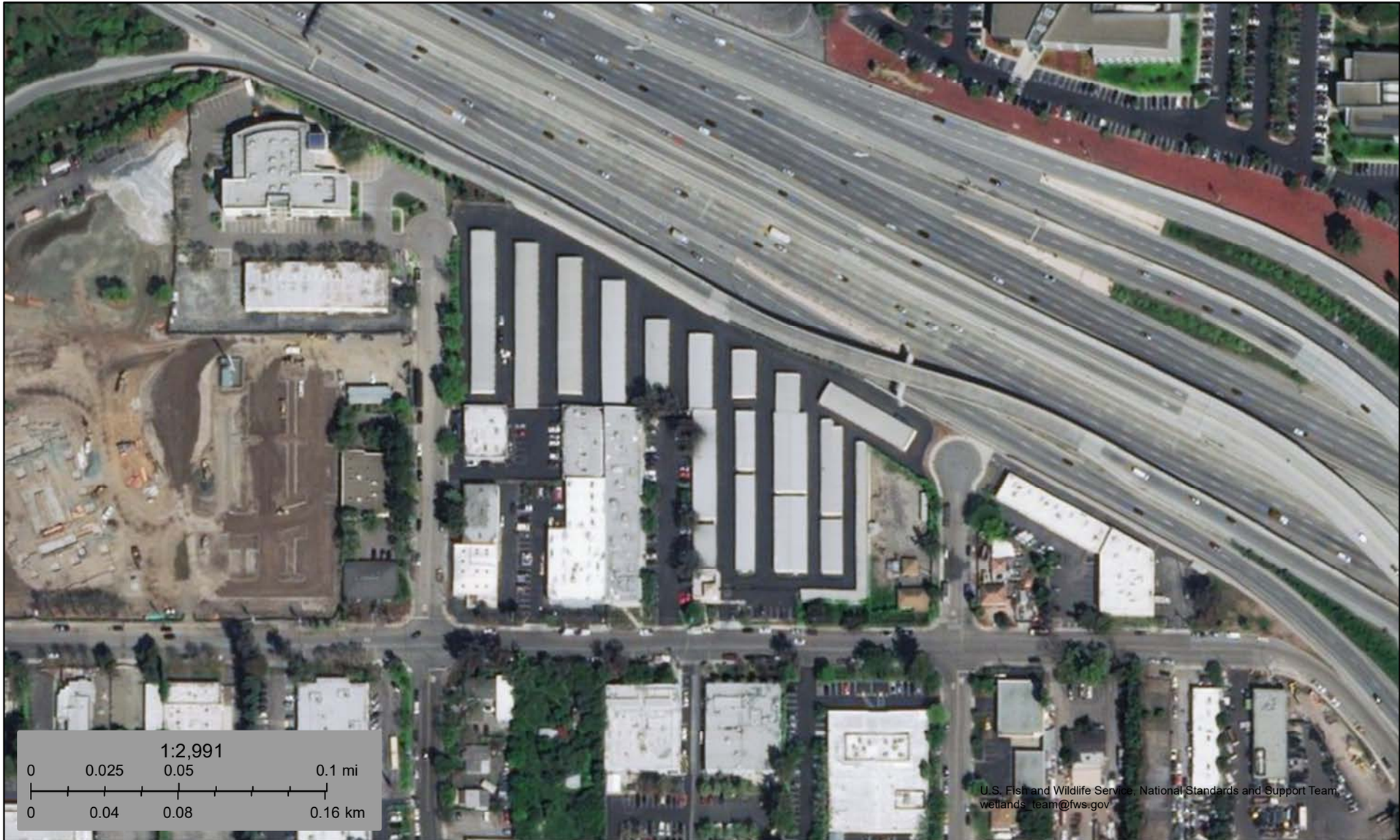
37°24'15.43"N

122°46'02"W

This map complies with FEMA's standards for the use of digital flood maps if it is not void as described below. The basemap shown complies with FEMA's basemap accuracy standards

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 10/30/2019 at 12:32:39 PM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.



October 30, 2019

Wetlands

- | | | |
|--|---|--|
|  Estuarine and Marine Deepwater |  Freshwater Emergent Wetland |  Lake |
|  Estuarine and Marine Wetland |  Freshwater Forested/Shrub Wetland |  Other |
| |  Freshwater Pond |  Riverine |

This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

STATE WATER RESOURCES CONTROL BOARD
HAZARDOUS SUBSTANCE STORAGE CONTAINER INFORMATION FOR SANTA CLARA COUNTY

CONTAINER TYPES: 1, 2, 3, 4, 5

(1=FARM MOTOR VEHICLE FUEL TANKS, 2=ALL OTHER PRODUCT TANKS, 3=WASTE TANKS, 4=SUMPS, 5=PITS, PONDS, LAGOONS & OTHERS)

I OWNER
ROBERT W. EITREIM
639 CAMELLIA WAY

LOS ALTOS

CA 94022

II FACILITY

COMM. BLDG
1080 LINDA VISTA AVE.
MOUNTAIN VIEW

CA 94043

MAILING ADDRESS
TOWNSHIP/RANGE/SECTION
1080 LINDA VISTA AVE.
MTH. VIEW

CA 94043

DEALER/FOREMAN/SUPERVISOR
TELEPHONE:

ROBERT EITREIM

(415) 961-3100

TYPE OF BUSINESS
NO. OF CONTAINERS

MFGR

CROSS STREET :
TERRA BELLA

III 24-HR. CONTACT PERSON / TELEPHONE
DAY: EITREIM, ROBERT

(415) 961-3100

NIGHT: EITREIM, ROBERT

(415) 948-8349

***** OWNER ASSIGNED CONTAINER NUMBER: 1

***** STATE BOARD ASSIGNED CONTAINER ID NUMBER: 0000054180001 *****

IV DESCRIPTION

A. CONTAINER TYPE : TANK
B. MANUFACTURER/YR OF MFG:
C. YEAR INSTALLED : UNK
D. CAPACITY (GALLONS) : 1,000

E. REPAIRS : UNKN IF YES WHEN :
F. CURRENTLY USED : NO IF NO, YEAR OF LAST USE: 1982
G. STORES : PRODUCT
H. MOTOR VEHICLE FUEL/WASTE OIL : NO CONTAINS:

IS CONTAINER LOCATED ON A FARM : NO

V CONTAINER CONSTRUCTION

A. THICKNESS:
D. MATERIAL : UNKNOWN
E. LINING : UNKNOWN
F. WRAPPING : UNKNOWN

B. VAULTING: UNKNOWN

C. WALLING: UNKNOWN

VI PIPING

A. ABOVEGROUND PIPING :
C. REPAIRS : UNKN IF YES, YEAR OF MOST RECENT REPAIR:

B. UNDERGROUND PIPING : UNKNOWN

VII LEAK DETECTION
NONE

URE TEST NONE COMPOSITION OF SUBSTANCES CURRENTLY STORED IN CONTAINER

June 26, 1996

Mr. Rob Eitreim
14370 Castle Rock Road
Salinas, CA 93908

Dear Mr. Eitreim:

Subject: Underground Storage Tank Case Closure—Robb-Jack Corp., 1080 Linda Vista Avenue, Mountain View, CA; Case No. 11-037; Underground Storage Tank Cleanup Fund No. 11354

This letter confirms the completion of site investigation and remedial action for the underground storage tank(s) formerly located at the above-described location. Enclosed is the Case Closure Summary for the referenced site for your records.

Based upon the available information, including the current land use, and with the provision that the information provided to this agency was accurate and representative of site conditions, no further action related to the underground storage tank release is required.

This notice is issued pursuant to a regulation contained in Title 23, California Code of Regulations, Division 3, Chapter 16, Section 2721(e).

Please contact Ms. Christine Tulloch at the Santa Clara Valley Water District's Camden Office, (408) 927-0710, extension 2636, if you have any questions in this matter.

Sincerely,

ORIGINAL SIGNED BY

James S. Crowley, P.E.
Associate Civil Engineer
Leaking Underground Storage Tank Oversight Program

Enclosure

cc: Ms. Lori Casias (w/enc)
State Water Resources Control Board
Division of Clean Water Program
P.O. Box 944212
Sacramento, CA 94244-2120

Mr. Gary Leinweber
Mountain View Fire Department
1000 Villa Street
Mountain View, CA 94041

Mr. John West (w/enc)
Regional Water Quality Control Board
San Francisco Bay Region
2101 Webster Street, Suite 500
Oakland, CA 94612

Mr. Dave Deaner
Division of Clean Water Programs
Underground Storage Tank Cleanup Fund
State Water Resources Control Board
P.O. Box 944212
Sacramento, CA 94244-2120

J. Crowley, C. Tulloch (w/original enc), Database (enc)

CT:lbg:FL9482vh

June 17, 1996

Mr. John West
Regional Water Quality Control Board
2101 Webster Street, Suite 500
Oakland, CA 94612

Dear Mr. West:

Subject: Request for Case Closure Concurrence—Underground Storage Tank Program Case No. 11-037, Robb-Jack Corp., 1080 Linda Vista Avenue, Mountain View, CA

This requests your concurrence on case closure for the subject fuel leak case. Enclosed for your review is a case closure summary. Please provide comment to the Santa Clara Valley Water District (District) casehandler within 30 days from the receipt of this letter. If we have not received comment from you within that time frame, the District will issue a case closure letter for the subject case.

As you know, the District has entered into agreement with the State Water Resources Control Board to provide regulatory oversight for leaking underground fuel storage tanks. The terms of the agreement require the District to issue case closure letters after appropriate remediation for cases where soil and/or groundwater has been impacted. District evaluation of case closure is consistent with the San Francisco Bay Region, Regional Water Quality Control Board Water Quality Control Plan (Basin Plan) requirements and guidance.

Please contact Ms. Christine Tulloch at the Camden Office, (408) 927-0710, extension 2636, with any questions or comments that arise as you proceed with review of this proposed case closure.

Sincerely,

ORIGINAL SIGNED BY

James S. Crowley, P.E.
Associate Civil Engineer
Leaking Underground Storage Tank Oversight Program

Enclosure

cc: Mr. Gary Leinweber
Mountain View Fire Department
1000 Villa Street
Mountain View, CA 94041

J. Crowley, Database, C. Tulloch (w/enc)

CAT:fd:FL9484fx

CASE CLOSURE SUMMARY LEAKING UNDERGROUND FUEL STORAGE TANK PROGRAM

I. AGENCY INFORMATION

Date: June 11, 1996

Agency Name: Santa Clara Valley Water District	Address: 5750 Almaden Expressway
City/State/Zip: San Jose, CA 95118	Phone: (408) 265-2600
Responsible Staff Person: Christine A. Tulloch	Title: Water Quality Specialist

II. CASE INFORMATION

Site Facility Name: Robb-Jack Corp.		
Site Facility Address: 1080 Linda Vista Avenue, Mountain View, CA		
RB LUSTIS Case No.: —	Local Case No.: 06S2W15M01f	LOP Case No.: 11-037
URF Filing Date: 05/08/86	SWEEPS No.: —	APN No.: 153-15-029
Responsible Parties	Addresses	Phone Numbers
Mr. Rob Eitreim	14370 Castle Rock Road Salinas, CA 93908	—

Tank I.D. No	Size in Gallons	Contents	Closed In-Place/Removed?	Date
1	1,000	Gasoline	Removed	05/08/86
Piping			—	—

III. RELEASE AND SITE CHARACTERIZATION INFORMATION

Cause and Type of Release: Holes in tank		
Site characterization complete? Yes	Date Approved By Oversight Agency: 04/26/96	
Monitoring wells installed? Yes	Number: 3	Proper screened interval? Yes
Highest GW Depth Below Ground Surface: 7.5	Lowest Depth: 9.5	Flow Direction: Northwest
Most Sensitive Current Use: Potential drinking water		
Summary of Production Wells in Vicinity: Not assessed due to localized contamination.		
Are drinking water wells affected? No	Aquifer Name: Santa Clara Valley Basin	
Is surface water affected? No	Nearest SW Name: —	
Off-Site Beneficial Use Impacts (Addresses/Locations): None reported		
Reports on file? Yes	Where are reports filed? Santa Clara Valley Water District	

TREATMENT AND DISPOSAL OF AFFECTED MATERIAL			
Material	Amount (Include Units)	Action (Treatment or Disposal w/Destination)	Date
Tank	1,000-gallon	Assumed off site	—
Piping	Unknown	Assumed off site	—
Free Product	None	—	—
Soil	250 cubic yards	On-site pending remediation	10/10/94
Groundwater	None	—	—
Barrels	None	—	—

MAXIMUM DOCUMENTED CONTAMINANT CONCENTRATIONS—BEFORE AND AFTER CLEANUP OPTIONAL: (Please see Attachment 2 for additional information on contaminant locations and concentrations)									
Contaminant	Soil (ppm)		Water (ppb)		Contaminant	Soil (ppm)		Water (ppb)	
	Before	After	Before	After		Before	After	Before	After
TPH (Gas)	2,300	25	610	120	Xylene	NA	0.088	97	1.4
TPH (Diesel)	NA	NA	NA	NA	Ethylbenzene	NA	0.90	2	ND
Benzene	NA	0.0038	89	3.5	Oil & Grease	NA	NA	NA	NA
Toluene	NA	0.32	20	0.72	Heavy Metals	NA	NA	NA	NA
Other (8240/8270)	NA	NA	NA	NA	Other	NA	NA	NA	NA

Description of Interim Remediation Activities: Reportedly, overexcavation occurred after tank removal, but contaminated soil was used as backfill. Overexcavation was undertaken again in September 1994. Verification sampling results indicates that most affected soil was removed.

IV. CLOSURE

Does completed corrective action protect existing beneficial uses per the Regional Board Basin Plan? Yes		
Does completed corrective action protect potential beneficial uses per the Regional Board Basin Plan? Yes		
Does corrective action protect public health for current land use? District staff does not make specific determinations concerning public health risk. However, it does not appear that the release would present a risk to human health.		
Site Management Requirements: None		
Should corrective action be reviewed if land use changes? No		
Monitoring Wells Decommissioned: No	Number Decommissioned: 0	Number Retained: 3
List Enforcement Actions Taken: None		
List Enforcement Actions Rescinded: None		

V. ADDITIONAL COMMENTS, DATA, ETC.

Considerations and/or Variances: Groundwater contamination was not detected in October 1986 when MW-1 was installed. Monitoring was not performed again until 1990. The highest level of Benzene detected was 89 parts per billion, almost an order of magnitude higher than any other sampling event and is considered anomalous.

Low levels of Total Petroleum Hydrocarbons as Gasoline (no Benzene, Toluene, Ethylbenzene, and Xylenes) were detected in MW-2 and MW-3, up and crossgradient, respectively. The laboratory has reported isolated peaks in the chromatogram which the consultant is attributing to an off-site source.

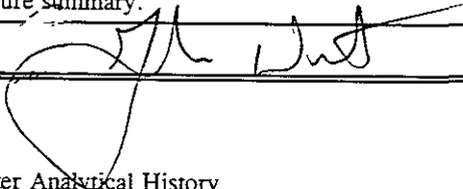
Conclusion: Overexcavation removed ongoing sources of groundwater contamination. Significant levels of petroleum hydrocarbons in groundwater have not been detected. Benzene was nondetect four of the last five sampling events. Residual contamination will not have a negative affect on beneficial uses of groundwater.

VI. LOCAL AGENCY REPRESENTATIVE DATA

Prepared by: Christine A. Tulloch	Title: Water Quality Specialist
Signature: 	Date: 6/13/96
Approved by: James S. Crowley, P.E.	Title: Associate Civil Engineer
Signature: 	Date: 6/13/96

This closure approval is based upon the available information and with the provision that the information provided to this agency was accurate and representative of site conditions.

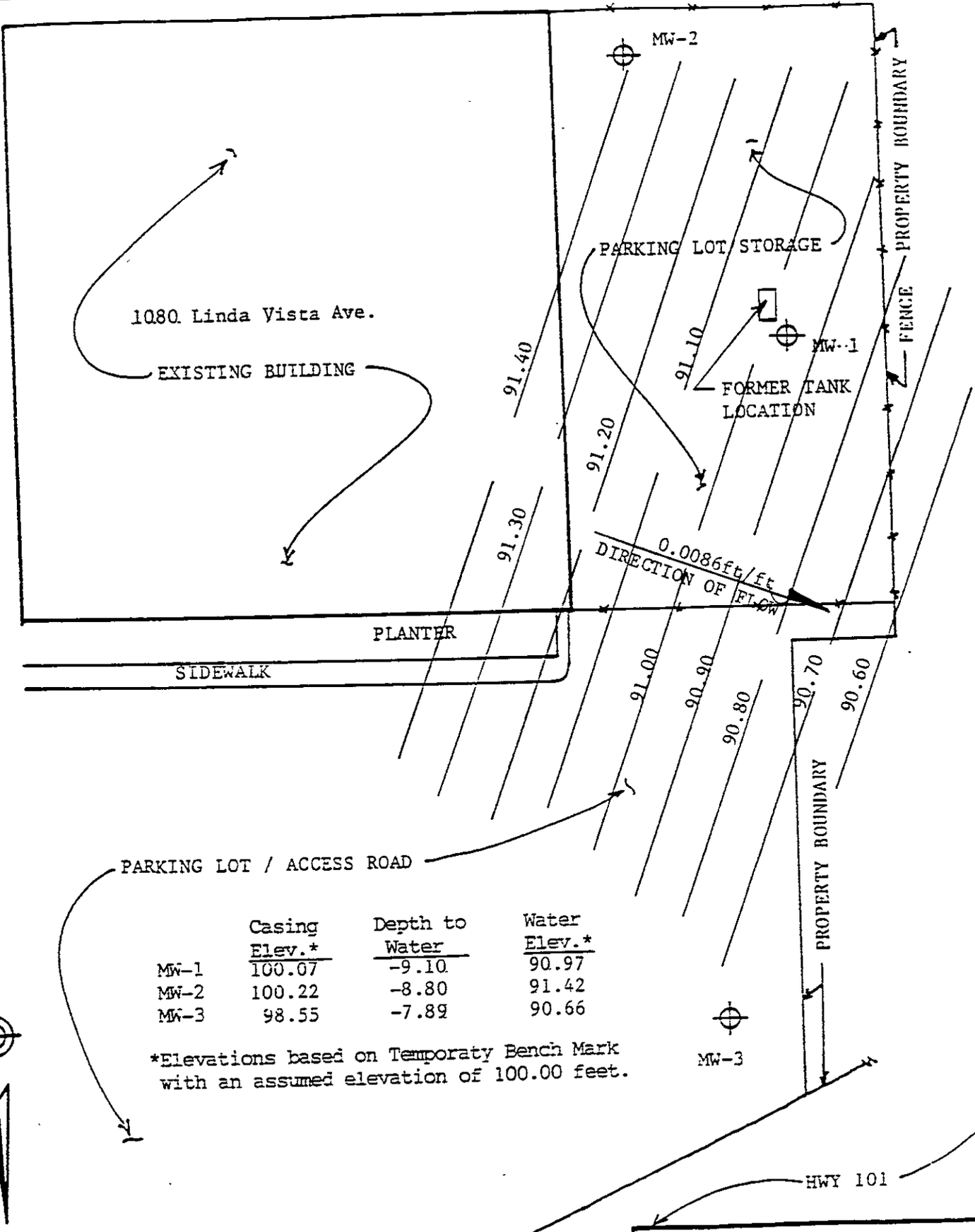
VII. REGIONAL BOARD NOTIFICATION

Regional Board Staff Name: John West	Title: E.S. III
RB Response: Concur, based solely upon information contained in this case closure summary.	Date Submitted to RB: 6-21-96
Signature: 	Date: 6-21-96

Attachments:

1. Site Map
2. Groundwater Analytical History

This document and the related CASE CLOSURE LETTER, shall be retained by the lead agency as part of the official site file.



PARKING LOT / ACCESS ROAD

	Casing Elev.*	Depth to Water	Water Elev.*
MW-1	100.07	-9.10	90.97
MW-2	100.22	-8.80	91.42
MW-3	98.55	-7.89	90.66

*Elevations based on Temporary Bench Mark with an assumed elevation of 100.00 feet.



BOB EITREIM		
DATE 12/15/94	SCALE 1"=30'	DRAWN BY DCG
SITE PLAN		
		Figure 2

SUMMARY OF FINDINGS

Ground water elevations recorded suggest that the ground water is approximately 8-10 feet below the ground surface and flows across the site in a northwesterly direction at a gradient of 0.0086 ft/ft. This flow direction places Monitoring Well MW-2 in an "up-gradient" direction from the former storage tank with Monitoring Well MW-1 located in a "down-gradient" direction and Monitoring Well MW-3 located in a "cross- to down-gradient" direction.

The analytical testing continued to detect low concentrations of Total Petroleum Hydrocarbons as gasoline in the water samples obtained from Monitoring Well MW-1, MW-2, and MW-3. Volatile Aromatic Compounds (Benzene, Toluene, Ethyl Benzene, and Xylene) were detected in the samples from Monitoring Well MW-1. The current, and previous, analytical test data are summarized in Table 1.

TABLE 1

SUMMARY OF GROUND WATER ANALYTICAL TEST DATA

<u>Date Sampled</u>	<u>Total Petroleum Hydrocarbons (ppb)</u>	<u>Benzene (ppb)</u>	<u>Toluene (ppb)</u>	<u>Total Xylenes (ppb)</u>	<u>Ethyl-Benzene (ppb)</u>
<u>MW-1</u>					
Reported by Others:					
8-16-90	610	15	12	0.5	1.1
9-27-90	350	89	20	10	2
5-17-91	130	--	--	--	--
Reported through Geo Plexus:					
12-13-91	580	1.2	4.3	97	N.D.
4-22-92	320	0.6	1.4	N.D.	N.D.
8-14-92	230	11	5.5	2.6	0.8
11-3-92	390	3.6	4.5	1.4	N.D.
2-9-93	230	ND	0.7	1.5	N.D.
6-24-93	220	ND	0.68	ND	N.D.
3-15-94	230	ND	ND	ND	N.D.
6-22-94	240	ND	ND	ND	N.D.
12-15-94	120	3.5	0.72	1.4	N.D.

Note: -- - constituents not analyzed.
 N.D. indicates concentrations below detection limits.

TABLE 1 (Cont'd.)

SUMMARY OF GROUND WATER ANALYTICAL TEST DATA

<u>Date Sampled</u>	<u>Total Petroleum Hydrocarbons</u> (ppb)	<u>Benzene</u> (ppb)	<u>Toluene</u> (ppb)	<u>Total Xylenes</u> (ppb)	<u>Ethyl-Benzene</u> (ppb)
<u>MW-2</u>					
12-13-91	91	N.D.	N.D.	N.D.	N.D.
4-22-92	79	N.D.	N.D.	N.D.	N.D.
8-14-92	not sampled				
11-3-92	140	N.D.	N.D.	N.D.	N.D.
2-9-93	not sampled				
6-24-93	not sampled				
3-15-94	77	N.D.	N.D.	N.D.	N.D.
6-22-94	92	N.D.	N.D.	N.D.	N.D.
12-15-94	150	N.D.	N.D.	N.D.	N.D.
<u>MW-3</u>					
12-13-91	130	N.D.	N.D.	N.D.	N.D.
4-22-92	120	N.D.	N.D.	N.D.	N.D.
8-14-92	not sampled				
11-3-92	180	N.D.	N.D.	N.D.	N.D.
2-9-93	not sampled				
6-24-93	not sampled				
3-15-94	150	N.D.	N.D.	N.D.	N.D.
6-22-94	120	N.D.	N.D.	N.D.	N.D.
12-15-94	200	N.D.	N.D.	N.D.	N.D.

Note: N.D. indicates concentrations below detection limits.
 MW-2 is located "up-gradient" from the former tank.
 MW-3 is located "cross- to down-gradient" from the former tank.
 The concentrations reported as Total Petroleum Hydrocarbons as gasoline for samples MW-2 and MW-3 are the result of the presence of Volatile Organic Compounds.

Appendix D: ERIS Database Report



DATABASE REPORT

Project Property: *19-4587-Terra Bella-PS20113
1055 San Leandro Ave and 1020 Terra
Bella Ave
Mountain View CA 94043*

Project No: *19-4587-Terra Bella-PS20113*

Report Type: *Database Report*

Order No: *20191023141*

Requested by: *CRESurveys, LLC*

Date Completed: *October 26, 2019*

Table of Contents

Table of Contents.....	2
Executive Summary.....	3
Executive Summary: Report Summary.....	4
Executive Summary: Site Report Summary - Project Property.....	8
Executive Summary: Site Report Summary - Surrounding Properties.....	9
Executive Summary: Summary by Data Source.....	38
Map.....	73
Aerial.....	76
Topographic Map.....	77
Detail Report.....	78
Unplottable Summary.....	830
Unplottable Report.....	832
Appendix: Database Descriptions.....	840
Definitions.....	852

Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

Reliance on information in Report: This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as database review of environmental records.

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Executive Summary

Property Information:

Project Property: 19-4587-Terra Bella-PS20113
1055 San Leandro Ave and 1020 Terra Bella Ave Mountain View CA 94043

Project No: 19-4587-Terra Bella-PS20113

Coordinates:

Latitude: 37.409369
Longitude: -122.074244
UTM Northing: 4,140,688.74
UTM Easting: 581,927.42
UTM Zone: UTM Zone 10S

Elevation: 34 FT

Order Information:

Order No: 20191023141
Date Requested: October 23, 2019
Requested by: CRESurveys, LLC
Report Type: Database Report

Historicals/Products:

Aerial Photographs *Historical Aerials (Boundaries)*
City Directory Search *CD - 2 Street Search*
ERIS Xplorer [ERIS Xplorer](#)
Excel Add-On *Excel Add-On*
Fire Insurance Maps *US Fire Insurance Maps*
Physical Setting Report (PSR) *Physical Setting Report (PSR)*
Topographic Map *Topographic Maps*

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
<u>Standard Environmental Records</u>								
Federal								
NPL	Y	1	0	0	2	0	4	6
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	Y	.5	0	0	0	0	-	0
SEMS	Y	.5	0	0	0	3	-	3
ODI	Y	.5	0	0	0	0	-	0
SEMS ARCHIVE	Y	.5	0	1	0	0	-	1
CERCLIS	Y	.5	0	1	0	3	-	4
IODI	Y	.5	0	0	0	0	-	0
CERCLIS NFRAP	Y	.5	0	1	0	0	-	1
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1	0	0	0	2	1	3
RCRA TSD	Y	.5	0	2	2	9	-	13
RCRA LQG	Y	.25	0	1	0	-	-	1
RCRA SQG	Y	.25	0	8	4	-	-	12
RCRA CESQG	Y	.25	0	0	0	-	-	0
RCRA NON GEN	Y	.25	0	8	14	-	-	22
FED ENG	Y	.5	0	0	0	2	-	2
FED INST	Y	.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Y	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Y	PO	0	-	-	-	-	0
ERNS	Y	PO	0	-	-	-	-	0
FED BROWNFIELDS	Y	.5	0	0	0	0	-	0
FEMA UST	Y	.25	0	0	0	-	-	0
REFN	Y	.25	0	0	0	-	-	0
BULK TERMINAL	Y	.25	0	0	0	-	-	0
SEMS LIEN	Y	PO	0	-	-	-	-	0
SUPERFUND ROD	Y	1	0	0	0	2	0	2

Database	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
State								
RESPONSE	Y	1	0	0	0	1	1	2
ENVIROSTOR	Y	1	0	1	0	9	17	27
DELISTED ENVS	Y	1	0	0	0	0	0	0
SWF/LF	Y	.5	0	0	0	0	-	0
HWP	Y	1	0	0	0	2	1	3
LDS	Y	.5	0	0	0	0	-	0
SWAT	Y	.5	0	0	0	0	-	0
LUST	Y	.5	0	4	9	11	-	24
DELISTED LST	Y	.5	0	0	0	0	-	0
UST	Y	.25	0	0	3	-	-	3
SWRCB SWF	Y	.5	0	0	0	0	-	0
UST CLOSURE	Y	.5	0	0	0	0	-	0
HHSS	Y	.25	0	3	7	-	-	10
AST	Y	.25	0	1	1	-	-	2
DELISTED TNK	Y	.25	0	0	5	-	-	5
CERS TANK	Y	.25	0	0	2	-	-	2
LUR	Y	.5	0	0	0	0	-	0
HLUR	Y	.5	0	0	0	0	-	0
DEED	Y	.5	0	0	0	2	-	2
VCP	Y	.5	0	0	0	1	-	1
CLEANUP SITES	Y	.5	0	3	2	15	-	20
DELISTED COUNTY	Y	.25	0	2	0	-	-	2
DELISTED CTNK	Y	.25	0	1	1	-	-	2
HIST TANK	Y	.25	0	4	8	-	-	12
Tribal								
INDIAN LUST	Y	.5	0	0	0	0	-	0
INDIAN UST	Y	.25	0	0	0	-	-	0
DELISTED ILST	Y	.5	0	0	0	0	-	0
DELISTED IUST	Y	.25	0	0	0	-	-	0
County								
SANJOSE HM	Y	.25	0	0	0	-	-	0
GILROY CUPA	Y	.25	0	0	0	-	-	0
SANTA CLARA CUPA	Y	.25	1	36	18	-	-	55
SANTA CLARA HSOL	Y	.5	0	0	2	3	-	5
SANTA CLARA LO	Y	.5	0	3	7	8	-	18
UST SANTA CLARA	Y	.25	0	0	2	-	-	2
SUNNYVALE CUPA	Y	.25	0	0	0	-	-	0

Additional Environmental Records

Database	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Federal								
PFAS NPL	Y	.5	0	0	0	0	-	0
FINDS/FRS	Y	PO	1	11	-	-	-	12
TRIS	Y	PO	0	-	-	-	-	0
PFAS TRI	Y	.5	0	0	0	0	-	0
HMIRS	Y	.125	0	0	-	-	-	0
NCDL	Y	.125	0	0	-	-	-	0
TSCA	Y	.125	0	0	-	-	-	0
HIST TSCA	Y	.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Y	.5	0	0	0	0	-	0
ICIS	Y	PO	0	-	-	-	-	0
FED DRYCLEANERS	Y	.25	0	0	0	-	-	0
DELISTED FED DRY	Y	.25	0	0	0	-	-	0
FUDS	Y	1	0	0	0	0	1	1
MLTS	Y	PO	0	-	-	-	-	0
HIST MLTS	Y	PO	0	-	-	-	-	0
MINES	Y	.25	0	0	0	-	-	0
ALT FUELS	Y	.25	0	0	0	-	-	0
SSTS	Y	.25	0	0	0	-	-	0
PCB	Y	.5	0	0	0	0	-	0
State								
DRYCLEANERS	Y	.25	0	0	0	-	-	0
DELISTED DRYCLEANERS	Y	.25	0	0	0	-	-	0
DRYC GRANT	Y	.25	0	0	0	-	-	0
PFAS	Y	.5	0	0	0	0	-	0
PFAS GW	Y	.5	0	0	0	0	-	0
HWSS CLEANUP	Y	.5	0	0	0	0	-	0
DTSC HWF	Y	.5	0	0	0	0	-	0
INSP COMP ENF	Y	1	0	0	0	0	0	0
SCH	Y	1	0	0	0	0	0	0
CHMIRS	Y	PO	0	-	-	-	-	0
HAZNET	Y	PO	2	30	-	-	-	32
HIST CHMIRS	Y	PO	0	-	-	-	-	0
HIST MANIFEST	Y	PO	0	6	-	-	-	6
HIST CORTESE	Y	.5	0	0	0	0	-	0
CDO/CAO	Y	.5	0	0	0	4	-	4

Database	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
CERS HAZ	Y	.125	0	11	-	-	-	11
DELISTED HAZ	Y	.5	1	5	3	13	-	22
GEOTRACKER	Y	.125	0	0	-	-	-	0
WASTE DISCHG	Y	.25	0	0	0	-	-	0
EMISSIONS	Y	.25	0	4	12	-	-	16
CDL	Y	.125	0	0	-	-	-	0

Tribal *No Tribal additional environmental record sources available for this State.*

County *No County additional environmental databases were selected to be included in the search.*

Total: 5 147 104 90 25 371

* PO – Property Only

* 'Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary - Project Property

<i>Map Key</i>	<i>DB</i>	<i>Company/Site Name</i>	<i>Address</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev Diff (ft)</i>	<i>Page Number</i>
1	HAZNET	RAYMOND VIRGILI	1055 SAN LEANDRO AVE MOUNTAIN VIEW CA 947030000	-	0.00 / 0.00	0	78
2	SANTA CLARA CUPA	Saviano Company, Inc.	1020 TERRA BELLA AV Mountain View CA 94043	-	0.00 / 0.00	2	78
2	DELISTED HAZ	Saviano Company, Inc.	1020 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	-	0.00 / 0.00	2	79
2	FINDS/FRS	SAVIANO COMPANYNA INC.	1020 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	-	0.00 / 0.00	2	79
2	HAZNET	SAVIANO CO INC	1020 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	-	0.00 / 0.00	2	79

Executive Summary: Site Report Summary - Surrounding Properties

<i>Map Key</i>	<i>DB</i>	<i>Company/Site Name</i>	<i>Address</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev Diff (ft)</i>	<i>Page Number</i>
3	HAZNET	PACIFIC STORAGE	1040 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	SSE	0.00 / 13.75	2	81
4	FINDS/FRS	GOOGLENA INC.	1060 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	S	0.00 / 23.04	3	81
5	FINDS/FRS	MAIN-CHAMP CO	1066 LINDA VISTA MOUNTAIN VIEW CA 94043	WNW	0.01 / 30.49	0	82
6	FINDS/FRS	ROBB-JACK CORP.	1080 LINDA VISTA AVE MOUNTAIN VIEW CA 94043	NW	0.01 / 31.76	-1	83
7	CERS HAZ	FUJIFILM Wako Diagnostics U.S.A. Corporation	1025 TERRA BELLA AVENUE SUITE A MOUNTAIN VIEW CA 94043	SE	0.01 / 32.14	2	83
7	SANTA CLARA CUPA	Macromolecular LLC	1025 TERRA BELLA AV STE B Mountain View CA 94043	SE	0.01 / 32.14	2	87
7	SANTA CLARA CUPA	BIOMETRIC IMAGING INC	1025 TERRA BELLA AV MOUNTAIN VIEW CA 94043	SE	0.01 / 32.14	2	87
7	SANTA CLARA CUPA	FUJIFILM WAKO DIAGNOSTICS U.S.A. CORPORATION	1025 TERRA BELLA AV STE A Mountain View CA 94043	SE	0.01 / 32.14	2	87
7	SANTA CLARA CUPA	BD BIOSCIENCES CLONTECH	1025 TERRA BELLA AV MOUNTAIN VIEW CA 94044	SE	0.01 / 32.14	2	87
7	DELISTED HAZ	Macromolecular LLC	1025 TERRA BELLA AVENUE SUITE B MOUNTAIN VIEW CA 94043	SE	0.01 / 32.14	2	87
7	FINDS/FRS	B D BIOSCIENCE CLONTECH	1025 TERRA BELLA AVE MOUNTAIN VIEW CA 94043- 1829	SE	0.01 / 32.14	2	88
7	HIST MANIFEST		1025 TERRABELLA AVE MOUNTAIN VIEW CA 940430000	SE	0.01 / 32.14	2	88

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
7	HIST MANIFEST		1025 TERRA BELLA AVE MOUNTAIN VIEW CA 940430000	SE	0.01 / 32.14	2	91
7	HIST MANIFEST		1025 TERRA BELLA AVE MOUNTAIN VIEW CA 940430000	SE	0.01 / 32.14	2	95
7	HIST MANIFEST		1025 TERRA BELLA MOUNTAIN VIEW CA 940430000	SE	0.01 / 32.14	2	96
7	HAZNET	UVEXS INC	1025 TERRA BELLA AVE MOUNTAIN VIEW CA 940430000	SE	0.01 / 32.14	2	97
7	HAZNET	NORIAN CORPORATION	1025 TERRA BELLA AVE MOUNTAIN VIEW CA 940430000	SE	0.01 / 32.14	2	98
7	HAZNET	POLYGENETICS INC	1025 TERRA BELLA AVE MOUNTAIN VIEW CA 940431829	SE	0.01 / 32.14	2	100
7	HAZNET	BIOMETRIC IMAGING	1025 TERRA BELLA MOUNTAIN VIEW CA 940430000	SE	0.01 / 32.14	2	103
7	HAZNET	LIFESCAN INC	1025 TERRABELLA AVE MOUNTAIN VIEW CA 940430000	SE	0.01 / 32.14	2	107
7	HAZNET	MACROMOLECULAR LLC	1025 TERRA BELLA AVE SUITE B MOUNTAIN VIEW CA 94043	SE	0.01 / 32.14	2	108
7	HAZNET	WAKO LIFE SCIENCES	1025 TERRA BELLA AVE STE A MOUNTAIN VIEW CA 940431829	SE	0.01 / 32.14	2	108
7	HAZNET	WAKO LIFE SCIENCES INC	1025 TERRA BELLA AVE STE A MOUNTAIN VIEW CA 940431829	SE	0.01 / 32.14	2	108
7	HAZNET	B D BIOSCIENCE CLONTECH	1025 TERRA BELLA AVE MOUNTAIN VIEW CA 940431829	SE	0.01 / 32.14	2	114

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
7	RCRA NON GEN	WAKO LIFE SCIENCES INC	1025 TERRA BELLA AVE STE A MOUNTAIN VIEW CA 94043- 1829 <i>EPA Handler ID:</i> CAL000333311	SE	0.01 / 32.14	2	115
7	RCRA SQG	FUJIFILM WAKO DIAGNOSTICS U.S.A CORPORATION	1025 TERRA BELLA AVE MOUNTAIN VIEW CA 94043 <i>EPA Handler ID:</i> CAR000259903	SE	0.01 / 32.14	2	116
7	RCRA SQG	B D BIOSCIENCE CLONTECH	1025 TERRA BELLA AVE MOUNTAIN VIEW CA 94041 <i>EPA Handler ID:</i> CAR000107698	SE	0.01 / 32.14	2	118
8	CERS HAZ	Kodiak Robotics	1045 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	SSE	0.01 / 34.08	3	120
8	FINDS/FRS	GOOGLENA INC	1045 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	SSE	0.01 / 34.08	3	122
8	HAZNET	JUDITH K BUCHANAN	1045 TERRA BELLA AVE MOUNTAIN VIEW CA 940600000	SSE	0.01 / 34.08	3	122
8	HAZNET	INTRINSIC VENTURES	1045 TERRABELLA AVE MOUNTAIN VIEW CA 940400000	SSE	0.01 / 34.08	3	123
9	SANTA CLARA CUPA	Google, Inc. - Skybox 2	1049 TERRA BELLA AV Mountain View CA 94043	SSE	0.01 / 34.16	3	124
9	DELISTED HAZ	Google, Inc.	1049 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	SSE	0.01 / 34.16	3	124
9	EMISSIONS	GOOGLE INC	1049 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	SSE	0.01 / 34.16	3	124
9	EMISSIONS	SKYBOX IMAGING	1049 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	SSE	0.01 / 34.16	3	125
9	FINDS/FRS	SKYBOX IMAGING	1049 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	SSE	0.01 / 34.16	3	126
9	HAZNET	GOOGLE	1049 TERRA BELLA AVE MOUNTAIN VIEW CA	SSE	0.01 / 34.16	3	126

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			940431829				
10	FINDS/FRS	VERIZON WIRELESS HWY 101 & 85 (RELO)	1062 LINDA VISTA AVE MOUNTAIN VIEW CA 94043	W	0.01 / 38.92	0	127
11	CERS HAZ	Verizon Wireless Hwy 101 & 85 (Relo)	1062 LINDA VISTA AVE MOUNTAIN VIEW CA 94043	W	0.01 / 39.82	0	127
12	FINDS/FRS	GARD-MORE CIRCUITS INC	1066 LINDA VISTA MOUNTAIN VIEW CA 94040	WNW	0.01 / 42.10	0	130
12	HAZNET	MAIN-CHAMP CO	1066 LINDA VISTA MOUNTAIN VIEW CA 940430000	WNW	0.01 / 42.10	0	130
12	HAZNET	GARD-MORE CIRCUITS INC	1066 LINDA VISTA MOUNTAIN VIEW CA 940400000	WNW	0.01 / 42.10	0	131
12	RCRA SQG	GARD-MORE CIRCUITS INC	1066 LINDA VISTA MOUNTAIN VIEW CA 94040 <i>EPA Handler ID: CAD056462005</i>	WNW	0.01 / 42.10	0	131
12	RCRA SQG	MAIN-CHAMP CO	1066 LINDA VISTA MOUNTAIN VIEW CA 94043 <i>EPA Handler ID: CAT080027147</i>	WNW	0.01 / 42.10	0	132
13	FINDS/FRS	SKYBOX IMAGING	1049 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	SSE	0.01 / 42.31	3	133
14	HHSS	COMM BLDG	1080 LINDA VISTA AVE MOUNTAIN VIEW CA 94043	WNW	0.01 / 44.40	-1	134
14	HIST TANK	COMM. BLDG	1080 LINDA VISTA AVE. MOUNTAIN VIEW CA	WNW	0.01 / 44.40	-1	134
14	SANTA CLARA LO	Robb-Jack Corp.	1080 Linda Vista Ave Mountain View CA <i>SCVWD ID Closure Date: 06S2W15M01f 6/26/1996</i>	WNW	0.01 / 44.40	-1	134
14	HAZNET	ROBB-JACK	1080 LINDA VISTA MT VIEW CA 940430000	WNW	0.01 / 44.40	-1	134

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number	
14	HAZNET	MORNING SUN PRESS	1080 LINDA VISTA STE A MOUNTAIN VIEW CA 940430000	WNW	0.01 / 44.40	-1	135	
14	HAZNET	ROBERT EITREIM	1080 LINDA VISTA STE A MOUNTAIN VIEW CA 940430000	WNW	0.01 / 44.40	-1	135	
15	FINDS/FRS	APOLLO FUSION	1049 LINDA VISTA AVE MOUNTAIN VIEW CA 94043	W	0.01 / 47.86	1	136	
16	LUST	ROBB-JACK CORP.	1080 LINDA VISTA AVE MOUNTAIN VIEW CA 94043	NW	0.01 / 48.48	0	136	
			<i>Global ID Status Status Date:</i> T0608501111 COMPLETED - CASE CLOSED 1996-06-26 00:00:00					
17	CERS HAZ	Google, Inc.	1060 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	S	0.01 / 62.48	3	139	
17	HIST MANIFEST		1060 TERRA BELLA AVE. MOUNTAIN VIEW CA 940430000	S	0.01 / 62.48	3	141	
17	HIST MANIFEST		1060 TERRA BELLA AVENUE MOUNTAIN VIEW CA 940430000	S	0.01 / 62.48	3	141	
17	HAZNET	LUXTRON	1060 TERRA BELLA AVE MOUNTAIN VIEW CA 940431881	S	0.01 / 62.48	3	143	
17	HAZNET	1X LUXTRON CORPORATION	1060 TERRA BELLA AVENUE MOUNTAIN VIEW CA 940430000	S	0.01 / 62.48	3	143	
17	HAZNET	LUXTRON CORPORATION	1060 TERRA BELLA AVE. MOUNTAIN VIEW CA 940430000	S	0.01 / 62.48	3	143	
17	HAZNET	SST INC	1060 TERRA BELLA AVE MOUNTAIN VIEW CA 940430000	S	0.01 / 62.48	3	144	
17	HAZNET	LUXTRON	1060 TERRA BELLA AVE MOUNTAIN VIEW CA 940430000	S	0.01 / 62.48	3	144	
17	HAZNET	TATUNG TELECOM	1060 TERRA BELLA AVE MOUNTAIN VIEW CA 940430000	S	0.01 / 62.48	3	145	

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
18	SANTA CLARA CUPA	Google, Inc. Skybox 1	1061 TERRA BELLA AV Mountain View CA 94043	S	0.01 / 66.60	3	145
18	DELISTED HAZ	Google Inc. - Skybox 1	1061 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	S	0.01 / 66.60	3	145
18	FINDS/FRS	SKYBOX 1	1061 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	S	0.01 / 66.60	3	145
18	HAZNET	SKYBOX IMAGING INC	1061 TERRA BELLA AVE MOUNTAIN VIEW CA 940431839	S	0.01 / 66.60	3	146
18	HAZNET	ZONARE MEDICAL SYSTEMS	1061 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	S	0.01 / 66.60	3	150
18	HAZNET	GOOGLE INC	1061 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	S	0.01 / 66.60	3	150
18	HAZNET	1X DAVILA REVOKABLE LIVING TRUST	1061 TERRA BELLA ST. MOUNTAIN VIEW CA 940430000	S	0.01 / 66.60	3	152
18	HAZNET	EDGE INNOVATIONS	1061 TERRA BELLA AVE MOUNTAIN VIEW CA 940430000	S	0.01 / 66.60	3	153
19	CERS HAZ	Apollo Fusion, Inc.	1049 LINDA VISTA AVE MOUNTAIN VIEW CA 94043	WSW	0.02 / 86.98	1	155
19	SANTA CLARA CUPA	APOLLO FUSION, INC.	1049 LINDA VISTA AV MOUNTAIN VIEW CA 94043	WSW	0.02 / 86.98	1	157
19	HAZNET	ADVANCED MARINE SERVICES, INC.	1049 LIND VISTA WAY MOUNTAIN VIEW CA 940431821	WSW	0.02 / 86.98	1	158
19	RCRA LQG	APOLLO FUSION INC.	1049 LINDA VISTA AVE MOUNTAIN VIEW CA 94043 EPA Handler ID: CAR000282160	WSW	0.02 / 86.98	1	158
20	SANTA CLARA CUPA	AR'S AUTOMOTIVE	1080 TERRA BELLA MOUNTAIN VIEW CA 94043	SSW	0.03 / 184.61	2	159

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
20	SANTA CLARA CUPA	EDGE INNOVATIONS	1070 TERRA BELLA AV MOUNTAIN VIEW CA 94043	SSW	0.03 / 184.61	2	159
20	SANTA CLARA CUPA	KNIGHTSCOPE INC	1070 TERRA BELLA AV Mountain View CA 94043	SSW	0.03 / 184.61	2	159
20	DELISTED HAZ	Pedro's Auto Clinic	1080 TERRA BELLA AVENUE UNIT A MOUNTAIN VIEW CA 94043	SSW	0.03 / 184.61	2	160
20	DELISTED COUNTY	Pedro's Auto Clinic	1080 TERRA BELLA AV A Mountain View CA 94043	SSW	0.03 / 184.61	2	160
21	ENVIROSTOR	JASCO CHEMICAL CORP	1090 TERRA BELLA AVE MOUNTAIN VIEW CA 94043 <i>Estor/EPA ID Cleanup Status:</i> 43280111 REFER: RCRA AS OF 6/8/1994	SW	0.04 / 200.96	3	160
22	SANTA CLARA CUPA	J & J GRFX	985 TERRA BELLA AV D MOUNTAIN VIEW CA 94043	SE	0.04 / 204.69	1	161
23	LUST	JASCO CHEMICAL COMPANY	1090 TERRA BELLA AVE MOUNTAIN VIEW CA 94043 <i>Global ID Status Status Date:</i> T0608591780 COMPLETED - CASE CLOSED 1997-10-01 00:00:00	SW	0.04 / 222.27	3	161
24	CLEANUP SITES	CSI MOUNTAIN VIEW	1066/1080 LINDA VISTA AVENUE MOUNTAIN VIEW CA 94043 <i>Site Facility Type Status:</i> CLEANUP PROGRAM SITE COMPLETED - CASE CLOSED	WNW	0.04 / 229.73	1	163
25	SANTA CLARA CUPA	NIA CREATIVE	970 TERRA BELLA AV 9 MOUNTAIN VIEW CA 94043	ESE	0.05 / 282.51	1	169
26	CERS HAZ	Waterproofing Associates	975 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	ESE	0.06 / 306.82	1	169
26	SANTA CLARA CUPA	Waterproofing Associates	975 TERRA BELLA AV Mountain View CA 94043	ESE	0.06 / 306.82	1	173
26	HHSS	B AND B LANDSCAPE INC	975 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	ESE	0.06 / 306.82	1	173
26	HIST TANK	B&B LANDSCAPE INC	975 TERRA BELLA AVE MOUNTAIN VIEW CA	ESE	0.06 / 306.82	1	173

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
26	RCRA NON GEN	WATERPROOFING ASSOCIATES, INC.	975 TERRA BELLA AVE MOUNTAIN VIEW CA 94043- 0000 <i>EPA Handler ID:</i> CAL000126032	ESE	0.06 / 306.82	1	173
27	CERCLIS	JASCO CHEMICAL CO	1090 TERRA BELLA MOUNTAIN VIEW CA 94043 <i>Site EPA ID:</i> CAD981677107	SW	0.06 / 313.33	2	174
27	CERCLIS NFRAP	JASCO CHEMICAL CO	1090 TERRA BELLA MOUNTAIN VIEW CA 94043 <i>Site EPA ID:</i> CAD981677107	SW	0.06 / 313.33	2	176
27	HIST TANK	ADVANCED PHOTO CHEMICAL, INC.	1090 TERRA BELLA MOUNTAIN VIEW CA	SW	0.06 / 313.33	2	177
27	SEMS ARCHIVE	JASCO CHEMICAL CO	1090 TERRA BELLA MOUNTAIN VIEW CA 94043 <i>EPA ID:</i> CAD981677107	SW	0.06 / 313.33	2	178
28	EMISSIONS	OLIN MESA CORPORATION	1130 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	WSW	0.07 / 382.02	2	178
28	RCRA SQG	OLIN MESA CORPORATION	1130 TERRA BELLA MOUNTAIN VIEW CA 94043 <i>EPA Handler ID:</i> CAD981395205	WSW	0.07 / 382.02	2	179
29	CERS HAZ	Amaranth Medical	1145 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	WSW	0.07 / 389.60	2	180
29	SANTA CLARA CUPA	AMARANTH MEDICAL	1145 TERRA BELLA AV MOUNTAIN VIEW CA 94043	WSW	0.07 / 389.60	2	183
29	RCRA NON GEN	AMARANTH MEDICAL, INC.	1145 TERRA BELLA AVE STE A MOUNTAIN VIEW CA 94043- 1831 <i>EPA Handler ID:</i> CAL000400044	WSW	0.07 / 389.60	2	183
30	SANTA CLARA CUPA	GIBSON STUDIO LLC	954 SAN RAFAEL AV MOUNTAIN VIEW CA 94043	SSE	0.08 / 402.84	4	184
30	RCRA SQG	GIBSON STUDIO INC	954 SAN RAFAEL AVE MOUNTAIN VIEW CA 94043 <i>EPA Handler ID:</i> CAD983661208	SSE	0.08 / 402.84	4	184
31	CERS HAZ	Recology Mountain View	935 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	ESE	0.08 / 420.99	1	185

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
31	CERS HAZ	Mercedes Werkstatt	939 TERRA BELLA AVENUE UNIT B MOUNTAIN VIEW CA 94043	ESE	0.08 / 420.99	1	187
31	SANTA CLARA CUPA	Recology Mountain View	935 TERRA BELLA AV Mountain View CA 94043	ESE	0.08 / 420.99	1	189
31	SANTA CLARA CUPA	SCC HHW SITE- FOOTHILL DISPOSAL	935 TERRA BELLA AV MOUNTAIN VIEW CA 94043	ESE	0.08 / 420.99	1	189
31	SANTA CLARA CUPA	Mercedes Werkstatt	939 TERRA BELLA AV B Mountain View CA 94043	ESE	0.08 / 420.99	1	189
31	SANTA CLARA CUPA	CALIFORNIA CUSTOM CYCLES	939 TERRA BELLA AV A MOUNTAIN VIEW CA 94043	ESE	0.08 / 420.99	1	190
31	SANTA CLARA CUPA	AUTO MOTOR UND SPORT INC	939 TERRA BELLA AV MOUNTAIN VIEW CA 94043	ESE	0.08 / 420.99	1	190
31	SANTA CLARA CUPA	COMMERCIAL PRINTING	939 TERRA BELLA AV A MOUNTAIN VIEW CA 94043	ESE	0.08 / 420.99	1	190
31	SANTA CLARA CUPA	PEDRO'S AUTO CLINIC	939 TERRA BELLA AV B MOUNTAIN VIEW CA 94043	ESE	0.08 / 420.99	1	190
31	SANTA CLARA CUPA	CALVAC PAVING & SEALING CO	939 TERRA BELLA MOUNTAIN VIEW CA 94043	ESE	0.08 / 420.99	1	190
31	DELISTED COUNTY	Recology Mountain View	935 TERRA BELLA AV Mountain View CA	ESE	0.08 / 420.99	1	190
31	RCRA NON GEN	SANTA CLARA COUNTY - ENVIRO HEALTH	935 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043- 0000 <i>EPA Handler ID:</i> CAH111000714	ESE	0.08 / 420.99	1	191
31	RCRA NON GEN	RECOLOGY MOUNTAIN VIEW	935 TERRA BELLA AVE MOUNTAIN VIEW CA 94043- 0000 <i>EPA Handler ID:</i> CAD983670845	ESE	0.08 / 420.99	1	192
31	RCRA NON GEN	MERCEDES WERKSTATT	939 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	ESE	0.08 / 420.99	1	193

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			<i>EPA Handler ID:</i> CAL000282547				
31	RCRA TSD	RECOLOGY MOUNTAIN VIEW	935 TERRA BELLA AVE MOUNTAIN VIEW CA 94043-0000 <i>EPA Handler ID:</i> CAD983670845	ESE	0.08 / 420.99	1	194
32	SANTA CLARA CUPA	CGI PAINTING-CONTRACT GRP INC	973 LINDA VISTA AV D MOUNTAIN VIEW CA 94043	SSW	0.09 / 474.43	3	195
33	SANTA CLARA CUPA	APPRION	980 LINDA VISTA AV MOUNTAIN VIEW CA 94043	SSW	0.09 / 478.31	4	195
33	SANTA CLARA CUPA	FINE PITCH TECHNOLOGY INC	980 LINDA VISTA AV MOUNTAIN VIEW CA 94043	SSW	0.09 / 478.31	4	195
33	DELISTED HAZ	BIO VISION INC	980 LINDA VISTA AV MOUNTAIN VIEW CA 94043	SSW	0.09 / 478.31	4	196
34	SANTA CLARA CUPA	TELEWAVE INC	1155 TERRA BELLA AV MOUNTAIN VIEW CA 94043	WSW	0.09 / 485.85	2	196
34	EMISSIONS	TELEWAVE, INC	1155 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	WSW	0.09 / 485.85	2	196
35	RCRA NON GEN	OLD TRACE PARTNERS	1155 TERRA BELLA MOUNTAIN VIEW CA 94043 <i>EPA Handler ID:</i> CAC003009006	WSW	0.09 / 497.54	2	199
35	RCRA TSD	OLD TRACE PARTNERS	1155 TERRA BELLA MOUNTAIN VIEW CA 94043 <i>EPA Handler ID:</i> CAC003009006	WSW	0.09 / 497.54	2	200
36	SANTA CLARA CUPA	HACKETT PIPELINE INC	963 LINDA VISTA AV MOUNTAIN VIEW CA 94043	SSW	0.10 / 543.34	4	201
37	SANTA CLARA CUPA	ABLE ELECTRONICS CORP	950-960 LINDA VISTA AV MOUNTAIN VIEW CA 94043	SSW	0.11 / 578.24	4	201
38	LUST	EL CAMINO PAVING	924 SAN RAFAEL AVE MOUNTAIN VIEW CA 94043 <i>Global ID Status Status Date:</i> T0608500547 COMPLETED - CASE CLOSED 2001-03-14 00:00:00	SE	0.11 / 581.48	5	201
39	AST	EL CAMINO PAVING	924 San Rafael Avenue Mountain View CA 94043	SSE	0.11 / 581.73	5	216

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
39	SANTA CLARA CUPA	El Camino Paving, Inc.	924 SAN RAFAEL AV Mountain View CA 94043	SSE	0.11 / 581.73	5	216
39	DELISTED CTNK	El Camino Paving, Inc.	924 SAN RAFAEL AVENUE MOUNTAIN VIEW CA 94043	SSE	0.11 / 581.73	5	217
39	SANTA CLARA LO	El Camino Paving	924 San Rafael Ave Mountain View CA SCVWD ID Closure Date: 06S2W15L01f 3/14/2001	SSE	0.11 / 581.73	5	217
40	SANTA CLARA LO	Shippen Property	1175 Terra Bella Mountain View CA SCVWD ID Closure Date: 06S2W15M03f 7/17/2001	WSW	0.11 / 604.16	2	217
41	CLEANUP SITES	FORMER TELEWAVE PROPERTY	1155 TERRA BELLA AVE MOUNTAIN VIEW CA 94043 Site Facility Type Status: CLEANUP PROGRAM SITE OPEN - SITE ASSESSMENT	SW	0.12 / 610.95	5	217
42	CERS HAZ	Mark Merrill	941 LINDA VISTA AVENUE UNIT B MOUNTAIN VIEW CA 94043	SSW	0.12 / 617.86	5	223
42	SANTA CLARA CUPA	Mark Merrill	941 LINDA VISTA AV B Mountain View CA 94043	SSW	0.12 / 617.86	5	227
42	SANTA CLARA CUPA	GUARANTEED EXPRESS	941 LINDA VISTA AV MOUNTAIN VIEW CA 94043	SSW	0.12 / 617.86	5	227
42	SANTA CLARA CUPA	VENEZIA MFG CO INC	941 LINDA VISTA AV MOUNTAIN VIEW CA 94043	SSW	0.12 / 617.86	5	227
43	SANTA CLARA CUPA	ABBOTT LAB HOSPITAL PRODUCTS DIV	960 LINDA VISTA MOUNTAIN VIEW CA 94043	SSW	0.12 / 626.50	5	227
43	HHSS	HARRIS BROADCAST MICROWAVE OPE	960 LINDA VISTA MOUNTAIN VIEW CA 94043	SSW	0.12 / 626.50	5	227
43	HIST TANK	HARRIS BROADCAST MICROWAVE OPE	960 LINDA VISTA MOUNTAIN VIEW CA	SSW	0.12 / 626.50	5	228
43	RCRA SQG	FARINON ELEC INC	960 LINDA VISTA AVE MOUNTAIN VIEW CA 94043 EPA Handler ID: CAD063565782	SSW	0.12 / 626.50	5	228

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
44	SANTA CLARA CUPA	JEDA PUBLICATIONS	909 SAN RAFAEL AV A MOUNTAIN VIEW CA 94043	SSE	0.12 / 633.45	6	229
44	SANTA CLARA CUPA	PARAMOUNT PRINTING	909 SAN RAFAEL AV B MOUNTAIN VIEW CA 94043	SSE	0.12 / 633.45	6	229
44	RCRA SQG	JEDA PUBLICATIONS	909 SAN RAFAEL AVE UNIT A MOUNTAIN VIEW CA 94043 <i>EPA Handler ID:</i> CAD983623851	SSE	0.12 / 633.45	6	229
45	LUST	SHIPPEN PROPERTY	1175 TERRA BELLA MOUNTAIN VIEW CA 94043 <i>Global ID Status Status Date:</i> T0608502131 COMPLETED - CASE CLOSED 2001-07-17 00:00:00	WSW	0.12 / 640.78	3	230
46	CERS HAZ	Google LLC - 946	946 LINDA VISTA AVE MOUNTAIN VIEW CA 94043	SSW	0.12 / 642.61	5	235
46	RCRA NON GEN	GOOGLE INC	946 LINDA VISTA AVE MOUNTAIN VIEW CA 94043 <i>EPA Handler ID:</i> CAL000420231	SSW	0.12 / 642.61	5	237
47	CLEANUP SITES	SCVTA 1235 L'AVENIDA	1235/1241 L'AVENIDA AVE. MOUNTAIN VIEW CA 94043-1425 <i>Site Facility Type Status:</i> CLEANUP PROGRAM SITE COMPLETED - CASE CLOSED	N	0.12 / 656.80	-5	238
48	LUST	VTA NORTH YARD	1235 LA AVENIDA STREET MOUNTAIN VIEW CA 94043 <i>Global ID Status Status Date:</i> T10000012109 OPEN - SITE ASSESSMENT 2018-09-20 00:00:00	N	0.13 / 662.08	-5	241
49	SANTA CLARA CUPA	WEMCO LANDSCAPES	915 LINDA VISTA #B MOUNTAIN VIEW CA 94043	SSW	0.13 / 712.78	6	245
49	EMISSIONS	THERMO VALVES CORP	915 LINDA VISTA AVENUE MOUNTAIN VIEW CA 94043	SSW	0.13 / 712.78	6	246
50	EMISSIONS	JEDA PUBLICATIONS INC	909A SAN RAFAEL AVENUE MOUNTAIN VIEW CA 94043	SSE	0.14 / 721.67	7	246
51	CLEANUP SITES	CALVANO DEVELOPMENT	1001 N SHORELINE BLVD MOUNTAIN VIEW CA 94043 <i>Site Facility Type Status:</i> CLEANUP PROGRAM SITE OPEN - VERIFICATION MONITORING	WSW	0.15 / 782.41	2	248
52	DELISTED TNK	ARCO SMOG PROS STORE #06050	790 N SHORELINE BLVD MOUNTAIN VIEW CA 94043	SW	0.15 / 816.89	6	253

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
53	HHSS	TEXACO	975 STIERLIN ROAD AND TERRA BELL MOUNTAIN VIEW CA 94043	WSW	0.16 / 857.13	3	253
54	SANTA CLARA CUPA	TERRASEP LLC	958 SAN LEANDRO AV STE 300 MOUNTAIN VIEW CA 94043	ESE	0.17 / 875.89	4	253
54	SANTA CLARA CUPA	STRATAGLASS	958 SAN LEANDRO AV 100 MOUNTAIN VIEW CA 94043	ESE	0.17 / 875.89	4	253
54	DELISTED HAZ	Strataglass, Inc.	958 SAN LEANDRO AVE STE 100 MOUNTAIN VIEW CA 94043	ESE	0.17 / 875.89	4	254
54	DELISTED HAZ	TerraSep, LLC	958 SAN LEANDRO AVENUE SUITE 300 MOUNTAIN VIEW CA 94043	ESE	0.17 / 875.89	4	254
54	EMISSIONS	SNOW DEVELOPMENT, INC	958 SAN LEANDRO AVE, #100 MOUNTAIN VIEW CA 94043	ESE	0.17 / 875.89	4	254
54	EMISSIONS	SANKT ANDREAS BACKHAUS	958 SAN LEANDRO BOULEVARD MOUNTAIN VIEW CA 94043	ESE	0.17 / 875.89	4	259
55	EMISSIONS	HARRIS BROADCAST MICROWAVE OPE	967 STIERLIN ROAD MOUNTAIN VIEW CA 94043	WSW	0.17 / 890.85	3	263
55	RCRA SQG	HARRIS BROADCAST MICROWAVE OPR	967 STIERLIN RD MOUNTAIN VIEW CA 94043 <i>EPA Handler ID:</i> CAD981369150	WSW	0.17 / 890.85	3	263
56	HIST TANK	TEXACO	975 STIERLIN ROAD & TERRA BELL MOUNTAIN VIEW CA	WSW	0.17 / 914.42	3	264
56	SANTA CLARA LO	Texaco (CVX #21-1179)	975 Shoreline (Stierlin Rd) Blvd Mountain View CA <i>SCVWD ID Closure Date:</i> 06S2W15M02f 7/1/2011	WSW	0.17 / 914.42	3	264
56	LUST	TEXACO (CVX #21-1179)	975 SHORELINE BOULEVARD MOUNTAIN VIEW CA 94043 <i>Global ID Status Status Date:</i> T0608598655 COMPLETED - CASE CLOSED 2011-07-01 00:00:00	WSW	0.17 / 914.42	3	264
56	RCRA NON GEN	TEXACO DOWNSTREAM #211179	975 N SHORELINE BLVD MOUNTAIN VIEW CA 94043- 1932	WSW	0.17 / 914.42	3	289

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number	
			<i>EPA Handler ID:</i> CAL000255963					
57	LUST	SANTA CLARA COUNTYTRANS DIST N COACH TRM	1235 L'AVENIDA AVE MOUNTAIN VIEW CA 94043	N	0.18 / 927.23	-7	290	
			<i>Global ID Status Status Date:</i> T0608501221 COMPLETED - CASE CLOSED 1997-09-11 00:00:00					
58	SANTA CLARA CUPA	RITA MEDICAL SYSTEMS INC	967 N SHORELINE BL MOUNTAIN VIEW CA 94043	WSW	0.18 / 945.57	4	294	
58	SANTA CLARA CUPA	INTRA PACE INC	967 N SHORELINE BL MOUNTAIN VIEW CA 94040	WSW	0.18 / 945.57	4	294	
58	DELISTED HAZ	Intrapace, Inc.	967 SHORELINE BLVD. NORTH MOUNTAIN VIEW CA 94043	WSW	0.18 / 945.57	4	294	
59	LUST	CHEVRON #9-6377	808 N SHORELINE BLVD MOUNTAIN VIEW CA 94040	SW	0.19 / 1,026.32	7	294	
			<i>Global ID Status Status Date:</i> T0608501749 COMPLETED - CASE CLOSED 2005-05-18 00:00:00					
60	SANTA CLARA CUPA	Reservoir Engineering Research Institute	922 SAN LEANDRO AV STE H Mountain View CA 94041	SE	0.20 / 1,066.51	7	328	
60	RCRA NON GEN	RESERVOIR ENGINEERING RESEARCH INSTITUTE	922 SAN LEANDRO AVE STE H MOUNTAIN VIEW CA 94043-0000 <i>EPA Handler ID:</i> CAL000233916	SE	0.20 / 1,066.51	7	329	
60	RCRA NON GEN	FINITY LABORATORIES INC	922 SAN LEANDRO AVE STE D MOUNTAIN VIEW CA 94043-1998 <i>EPA Handler ID:</i> CAL000319466	SE	0.20 / 1,066.51	7	330	
61	RCRA NON GEN	ERLUO LI	879 SAN RAFAEL AVE MOUNTAIN VIEW CA 94043 <i>EPA Handler ID:</i> CAC002979297	SSE	0.20 / 1,071.20	8	331	
62	SANTA CLARA CUPA	ABBOTT LAB HOSPITAL PRODUCTS DIV	1215 TERRA BELLA AV MOUNTAIN VIEW CA 94043	WSW	0.21 / 1,093.32	3	332	
63	UST SANTA CLARA	SCVTA-North Bus Division	CA	NNW	0.21 / 1,099.81	-7	332	
			<i>Facility ID Facility Status:</i> FA0203443 Active					
64	LUST	SANTA CLARA COUNTY TD NORTH COACH MAINT	1235 L'AVENIDA AVE MOUNTAIN VIEW CA 94043	N	0.21 / 1,100.73	-7	332	

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<i>Global ID Status Status Date:</i> T0608502006 COMPLETED - CASE CLOSED 1997-09-12 00:00:00							
65	RCRA NON GEN	VISHAL MISHRA	40 STARLITE COURT MOUNTAIN VIEW CA 94043 <i>EPA Handler ID:</i> CAC002991179	SSW	0.21 / 1,117.99	10	336
66	RCRA NON GEN	SANTA CLARA VALLEY TRNSPRTN AUTHORITY	1235 L'AVENIDA AVE MOUNTAIN VIEW CA 94040- 0000 <i>EPA Handler ID:</i> CAD980694640	NNW	0.21 / 1,125.37	-9	337
66	RCRA TSD	SANTA CLARA VALLEY TRNSPRTN AUTHORITY	1235 L'AVENIDA AVE MOUNTAIN VIEW CA 94040- 0000 <i>EPA Handler ID:</i> CAD980694640	NNW	0.21 / 1,125.37	-9	339
67	DELISTED TNK	SCV TRANS. AUTHORITY	1241 LA AVENIDA ST MOUNTAIN VIEW CA 94043	N	0.21 / 1,134.84	-9	342
68	HIST TANK	LEO OTT LANDSCAPE INC YARD	1315 L AVENIDA MOUNTAIN VIEW CA	NNW	0.22 / 1,138.77	-9	343
69	SANTA CLARA CUPA	Iridex Corporation	1212 TERRA BELLA AV Mountain View CA 94043	W	0.22 / 1,148.19	2	343
69	SANTA CLARA CUPA	ABBOTT CRITICAL CARE SYSTEMS	1212 TERRA BELLA AV 1255 MOUNTAIN VIEW CA 94043	W	0.22 / 1,148.19	2	343
69	SANTA CLARA CUPA	ABBOTT LAB HOSPITAL PRODUCTS DIV	1212 TERRA BELLA AV MOUNTAIN VIEW CA 94043	W	0.22 / 1,148.19	2	343
69	RCRA NON GEN	OXIMETRIX INC	1212 TERRA BELLA AVE MOUNTAIN VIEW CA 94043 <i>EPA Handler ID:</i> CAD981977903	W	0.22 / 1,148.19	2	343
70	AST	Santa Clara Valley Transportation Authority	1235 L'Avenida Mountain View CA 94043	N	0.22 / 1,149.52	-9	344
70	SANTA CLARA CUPA	SCVTA-North Bus Division	1235 LA AVENIDA ST Mountain View CA 94043	N	0.22 / 1,149.52	-9	345
70	DELISTED CTNK	SCVTA-North Bus Division	1235 L'AVENIDA AV MOUNTAIN VIEW CA 94043	N	0.22 / 1,149.52	-9	345
70	EMISSIONS	SANTA CLARA VALLEY TRANSPORTATION AUTHORITY	1235 L'AVENIDA MOUNTAIN VIEW CA 94040	N	0.22 / 1,149.52	-9	345

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
70	EMISSIONS	NEW CINGULAR WIRELESS PCS, LLC DBA AT&T MOBILITY	1235 LA AVENIDA STREET MOUNTAIN VIEW CA 94043	N	0.22 / 1,149.52	-9	347
70	EMISSIONS	SANTA CLARA VALLEY TRANSPORTAT	1235 L'AVENIDA MOUNTAIN VIEW CA 94040	N	0.22 / 1,149.52	-9	348
70	EMISSIONS	SANTA CLARA VTA	1235 L'AVENIDA STREET MOUNTAIN VIEW CA 94040	N	0.22 / 1,149.52	-9	352
70	HHSS	NORTH DIVISION	1235 L AVENIDA MOUNTAIN VIEW CA 94043	N	0.22 / 1,149.52	-9	352
70	SANTA CLARA HSOL	SCCTA - N Coach Division	1235 La Avenida Ave CA	N	0.22 / 1,149.52	-9	352
70	SANTA CLARA LO	SCCTA - North Coach Division	1235 L'Avenida Ave Mountain View CA <i>SCVWD ID Closure Date: 06S2W15E03f 9/11/1997</i>	N	0.22 / 1,149.52	-9	352
70	RCRA NON GEN	AT&T MOBILITY	1235 LA AVENIDA ST MOUNTAIN VIEW CA 94043 <i>EPA Handler ID: CAL000423287</i>	N	0.22 / 1,149.52	-9	353
70	UST	SCVTA-North Bus Division	1235 L'AVENIDA AV Mountain View CA 94043 <i>Facility ID: 712</i>	N	0.22 / 1,149.52	-9	354
71	HIST TANK	NORTH DIVISION	1233 L AVENIDA MOUNTAIN VIEW CA	N	0.22 / 1,150.78	-9	354
72	SANTA CLARA CUPA	JEVELOT	1280 L'AVENIDA MOUNTAIN VIEW CA 94043	N	0.22 / 1,153.73	-9	354
72	EMISSIONS	VERIZON WIRELESS (HWY 101/85)	1280 LA AVENIDA AVENUE MOUNTAIN VIEW CA 94043	N	0.22 / 1,153.73	-9	354
73	HHSS	RUDOLPH AND SLETTEN EQUIP YAR	1260 L AVENIDA MOUNTAIN VIEW CA 94042	N	0.22 / 1,157.17	-9	356
73	HIST TANK	RUDOLPH AND SLETTEN EQUIP YAR	1260 L AVENIDA MOUNTAIN VIEW CA	N	0.22 / 1,157.17	-9	356

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
74	CLEANUP SITES	SANTA CLARA COUNTY TRANSP AGENCY	1235 LAVENIDA AVE MOUNTAIN VIEW CA 94043	N	0.22 / 1,157.52	-9	357
<i>Site Facility Type Status:</i> CLEANUP PROGRAM SITE COMPLETED - CASE CLOSED							
74	LUST	SANTA CLARA COUNTY TD NORTH COACH MAINT	1235 L'AVENIDA AVE MOUNTAIN VIEW CA 94043	N	0.22 / 1,157.52	-9	358
<i>Global ID Status Status Date:</i> T0608502007 COMPLETED - CASE CLOSED 1997-09-15 00:00:00							
74	LUST	SANTA CLARA COUNTY TD NORTH COACH MAINT	1235 L'AVENIDA AVE MOUNTAIN VIEW CA 94043	N	0.22 / 1,157.52	-9	361
<i>Global ID Status Status Date:</i> T0608502008 COMPLETED - CASE CLOSED 1997-09-15 00:00:00							
75	SANTA CLARA CUPA	RUDOLPH & SLETTEN INC	1250 LAVENIDA AV MOUNTAIN VIEW CA 94043	N	0.22 / 1,160.72	-9	363
75	DELISTED TNK	RUDOLPH & SLETTEN INC.	1250 LA AVENIDA ST MOUNTAIN VIEW CA 94043	N	0.22 / 1,160.72	-9	363
75	HHSS	RUDOLPH AND SLETTEN EQUIPMENT	1250 L AVENIDA MOUNTAIN VIEW CA 94042	N	0.22 / 1,160.72	-9	363
75	HIST TANK	RUDOLPH AND SLETTEN EQUIPMENT	1250 L AVENIDA MOUNTAIN VIEW CA	N	0.22 / 1,160.72	-9	363
75	SANTA CLARA LO	Rudolph & Sletton	1250 L'Avenida Ave Mountain View CA <i>SCVWD ID Closure Date:</i> 06S2W15E02f 8/29/2008	N	0.22 / 1,160.72	-9	363
75	RCRA SQG	RUDOLPH AND SLETTEN INC	1250 L'AVENIDA MOUNTAIN VIEW CA 94043 <i>EPA Handler ID:</i> CAD982475477	N	0.22 / 1,160.72	-9	363
76	SANTA CLARA LO	Roto-Rooter Sewer Service	1330 Lavenida St Mountain View CA <i>SCVWD ID Closure Date:</i> 06S2W15E05f 2/20/1996	NNW	0.22 / 1,163.24	-9	364
76	RCRA NON GEN	SURE FLOW INC DBA ROTO RO	1330 L'AVENIDA MOUNTAIN VIEW CA 94043 <i>EPA Handler ID:</i> CAD054808340	NNW	0.22 / 1,163.24	-9	365
77	HHSS	WL LARSEN INC	1345 L AVENIDA AVE MT VIEW CA 94043	NNW	0.22 / 1,179.18	-9	366

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
77	HIST TANK	W.L. LARSEN INC.	1345 L, AVENIDA AVE. MT. VIEW CA	NNW	0.22 / 1,179.18	-9	366
78	NPL	TELEDYNE SEMICONDUCTOR	1300 TERRA BELLA AVE MOUNTAIN VIEW CA 94043 <i>EPA ID: CAD009111444</i>	WSW	0.22 / 1,182.92	5	366
79	HHSS	96377	808 STIERLIN RD MT VIEW CA 94040	SW	0.23 / 1,192.08	7	366
79	HIST TANK	96377	808 STIERLIN RD MT VIEW CA	SW	0.23 / 1,192.08	7	367
80	SANTA CLARA CUPA	GOOGLE INC - 934	934 MACON AV MOFFETT FIELD CA 94035	N	0.23 / 1,197.35	-10	367
81	SANTA CLARA CUPA	Google, Inc	1245 TERRA BELLA AV MOUNTAIN VIEW CA 94043	W	0.23 / 1,209.78	2	367
81	SANTA CLARA CUPA	INTRABIOTICS PHARMACEUT INC	1245 TERRA BELLA AV MOUNTAIN VIEW CA 94043	W	0.23 / 1,209.78	2	367
82	SANTA CLARA LO	Shell	807 Shoreline Blvd Mountain View CA <i>SCVWD ID Closure Date: 06S2W15N01f 08/06/2008</i>	SW	0.23 / 1,240.70	9	367
82	UST	Shoreline Shell #59	807 N Shoreline Blvd Mountain View CA 94043 <i>Facility ID: 724</i>	SW	0.23 / 1,240.70	9	367
83	SANTA CLARA HSOL	Coastside Nursery	1360 L'Avenida St CA	NNW	0.24 / 1,255.01	-9	368
83	SANTA CLARA LO	Coastside Nursery	1360 L'Avenida St Mountain View CA <i>SCVWD ID Closure Date: 06S2W15E01f 2/20/1997</i>	NNW	0.24 / 1,255.01	-9	368
84	NPL	SPECTRA-PHYSICS, INC.	1250 W MIDDLEFIELD RD MOUNTAIN VIEW CA 94042 <i>EPA ID: CAD009138488</i>	WSW	0.24 / 1,261.34	5	368
85	DELISTED TNK	SHORELINE SHELL	807 N SHORELINE BLVD MOUNTAIN VIEW CA 94043	SW	0.24 / 1,273.04	7	368

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
86	DELISTED TNK	BILL BAILEY CHEVRON #9-6377	808 N SHORELINE BLVD MOUNTAIN VIEW CA 94043	SW	0.24 / 1,274.28	7	369
87	LUST	Pear Avenue and La Avenida Street - RUDOLPH & SLETTEN	1250 L'AVENIDA MOUNTAIN VIEW CA 94041	N	0.24 / 1,276.19	-8	369
Global ID Status Status Date: T0608501146 Completed - Case Closed 2008-08-29 00:00:00							
88	RCRA NON GEN	IMAN MOUSTAFA	819 SAN CARLOS AVE MOUNTAIN VIEW CA 94043	SSE	0.24 / 1,279.02	9	373
EPA Handler ID: CAC003022510							
88	RCRA NON GEN	Wael Enan	819 SAN CARLOS AVE MOUNTAIN VIEW CA 94043	SSE	0.24 / 1,279.02	9	374
EPA Handler ID: CAC003021278							
89	HHSS	JERAJR PANOSIAN	807 STIERLIN RD MOUNTAIN VIEW CA 94040	SW	0.24 / 1,282.51	7	375
89	HIST TANK	JERAIR PANOSIAN	807 STIERLIN RD MOUNTAIN VIEW CA	SW	0.24 / 1,282.51	7	375
89	RCRA SQG	SHELL SERV STATION MT VIEW	807 STIERLIN RD MOUNTAIN VIEW CA 94040	SW	0.24 / 1,282.51	7	375
EPA Handler ID: CAD980675904							
90	RCRA NON GEN	AU ENERGY DBA SHORELINE SHELL	807 SHORELINE BLVD MOUNTAIN VIEW CA 95043	SW	0.24 / 1,289.92	7	376
EPA Handler ID: CAL000427190							
91	UST	Chevron Station# 96377	808 Shoreline Blvd. North Mountain View CA 94043	SW	0.25 / 1,295.78	8	377
Facility ID: 725							
92	UST SANTA CLARA	Bill Bailey Chevron #9-6377	CA	SW	0.25 / 1,297.67	8	377
Facility ID Facility Status: FA0259564 Active							
93	CERS TANK	Shoreline Shell #59	807 N SHORELINE BLVD MOUNTAIN VIEW CA 94043	SW	0.25 / 1,304.17	7	378
Site ID: 402102							
93	SANTA CLARA CUPA	Shoreline Shell #59	807 N Shoreline BL Mountain View CA 94043	SW	0.25 / 1,304.17	7	386
93	EMISSIONS	SHORELINE SHELL	807 N SHORELINE BLVD MOUNTAIN VIEW CA 94043	SW	0.25 / 1,304.17	7	386

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
93	LUST	SHELL	807 SHORELINE MOUNTAIN VIEW CA 94043	SW	0.25 / 1,304.17	7	386
<i>Global ID Status Status Date:</i> T0608501309 COMPLETED - CASE CLOSED 2008-08-06 00:00:00							
93	RCRA SQG	SHELL SERVICE STATION	807 N SHORELINE S A P 135633 MOUNTAIN VIEW CA 94043 <i>EPA Handler ID:</i> CAR000103150	SW	0.25 / 1,304.17	7	406
94	CERS TANK	Chevron Station# 96377	808 SHORELINE BLVD. NORTH MOUNTAIN VIEW CA 94043 <i>Site ID:</i> 98840	SW	0.25 / 1,311.59	7	407
94	SANTA CLARA CUPA	Bill Bailey Chevron #9-6377	808 N SHORELINE BL Mountain View CA 94043	SW	0.25 / 1,311.59	7	412
94	EMISSIONS	CHEVRON #9-6377	808 N SHORELINE BLVD MOUNTAIN VIEW CA 94043	SW	0.25 / 1,311.59	7	412
94	SANTA CLARA LO	Chevron #9-6377	808 N Shoreline Blvd Mountain View CA <i>SCVWD ID Closure Date:</i> 06S2W16J01f 5/18/2005	SW	0.25 / 1,311.59	7	412
94	RCRA NON GEN	BAILEYS CHEVRON	808 N SHORELINE BLVD MOUNTAIN VIEW CA 94043-0000 <i>EPA Handler ID:</i> CAL000189732	SW	0.25 / 1,311.59	7	412
94	RCRA NON GEN	CHEVRON STATION #96377	808 N SHORELINE BLVD MOUNTAIN VIEW CA 94043-1931 <i>EPA Handler ID:</i> CAR000119206	SW	0.25 / 1,311.59	7	413
94	RCRA TSD	CHEVRON STATION #96377	808 N SHORELINE BLVD MOUNTAIN VIEW CA 94043-1931 <i>EPA Handler ID:</i> CAR000119206	SW	0.25 / 1,311.59	7	415
95	LUST	ROTO-ROOTER SEWER SERVICE	1330 LAVENIDA ST MOUNTAIN VIEW CA 94043	NNW	0.25 / 1,330.18	-11	416
<i>Global ID Status Status Date:</i> T0608579977 COMPLETED - CASE CLOSED 1996-02-20 00:00:00							
96	RCRA TSD	TELEDYNE WIRELESS LLC DBA TELEDYNE MICROWAVE	1274 TERRA BELLA AVE MOUNTAIN VIEW CA 94043-0000 <i>EPA Handler ID:</i> CAD980665723	W	0.26 / 1,387.84	1	419
97	DELISTED HAZ	LOGIC TECHNOLOGY INC	1090 LA AVENIDA AV B MOUNTAIN VIEW CA 94043	NNE	0.27 / 1,410.15	-9	428
98	DEED	SPECTRA-PHYSICS LASERS	1250 WEST MIDDLEFIELD RD MOUNTAIN VIEW CA 94043-3113	WSW	0.27 / 1,447.96	6	428

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
98	CLEANUP SITES	SPECTRA-PHYSICS LASERS	1250 WEST MIDDLEFIELD RD MOUNTAIN VIEW CA 94043-3113 <i>Site Facility Type / Status:</i> CLEANUP PROGRAM SITE OPEN - REMEDIATION	WSW	0.27 / 1,447.96	6	436
99	CLEANUP SITES	PRECISION PHOTOGLASS INC	1090 B LAVENIDA AVE MOUNTAIN VIEW CA 94043 <i>Site Facility Type / Status:</i> CLEANUP PROGRAM SITE OPEN - INACTIVE	NNE	0.27 / 1,448.96	-9	499
100	DELISTED HAZ	Microsoft	1045 LA AVENIDA ST BLDG 4 MOUNTAIN VIEW CA 94043	NE	0.28 / 1,501.32	-10	501
101	HWP	SPECTRA-PHYSICS INC	1250 W MIDDLEFIELD RD MOUNTAIN VIEW CA 940420000 <i>Estor/EPA ID:</i> CAD009138488	WSW	0.29 / 1,506.69	6	501
102	SANTA CLARA LO	Kaiser Sand & Gravel	1065 L'Avenida Ave Mountain View CA <i>SCVWD ID / Closure Date:</i> 06S2W15F01f 4/3/2001	NE	0.29 / 1,522.56	-10	502
103	LUST	COASTSIDE NURSERY	1360 L'AVENIDA AVE MOUNTAIN VIEW CA 94043 <i>Global ID / Status / Status Date:</i> T0608501748 COMPLETED - CASE CLOSED 1997-02-20 00:00:00	NNW	0.29 / 1,525.96	-6	502
104	ENVIROSTOR	TELEDYNE SEMICONDUCTOR	1300 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043 <i>Estor/EPA ID / Cleanup Status:</i> 43360082 REFER: RWQCB AS OF 7/22/1987	WNW	0.29 / 1,552.47	0	505
105	RCRA TSD	PENINSULA AUTO REPAIR	790 N SHORELINE BLVD MOUNTAIN VIEW CA 94043 <i>EPA Handler ID:</i> CAL000394130	SW	0.29 / 1,553.52	11	506
106	CERCLIS	SPECTRA-PHYSICS, INC.	1250 W MIDDLEFIELD RD MOUNTAIN VIEW CA 94042 <i>Site EPA ID:</i> CAD009138488	WSW	0.30 / 1,558.46	6	507
106	CDO/CAO	SPECTRA-1250 W MIDDLEFIELD	1250 MIDDLEFIELD MOUNTAIN VIEW CA 94042	WSW	0.30 / 1,558.46	6	514
106	CDO/CAO	SPECTRA-1250 W MIDDLEFIELD	1250 MIDDLEFIELD MOUNTAIN VIEW CA 94042	WSW	0.30 / 1,558.46	6	516
106	FED ENG	SPECTRA-PHYSICS, INC.	1250 W MIDDLEFIELD RD MOUNTAIN VIEW CA 94042 <i>EPA ID:</i> CAD009138488	WSW	0.30 / 1,558.46	6	518
106	ENVIROSTOR	SPECTRA-PHYSICS INC	1250 W MIDDLEFIELD RD MOUNTAIN VIEW CA	WSW	0.30 / 1,558.46	6	519

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number	
			940420000					
			<i>Estor/EPA ID Cleanup Status:</i> 80001604 REFER: RWQCB AS OF 1/1/1982					
106	ENVIROSTOR	SPECTRA-PHYSICS INC	1250 W MIDDLEFIELD RD MOUNTAIN VIEW CA 940420000	WSW	0.30 / 1,558.46	6	520	
			<i>Estor/EPA ID Cleanup Status:</i> CAD009138488					
106	ENVIROSTOR	SPECTRA PHYSICS, INC.	1250 W MIDDLEFIELD RD MOUNTAIN VIEW CA 94043	WSW	0.30 / 1,558.46	6	521	
			<i>Estor/EPA ID Cleanup Status:</i> 43360084 REFER: RWQCB AS OF 2/1/1991					
106	SANTA CLARA HSOL	Spectra Physics Inc	1250 West Middlefield Road CA	WSW	0.30 / 1,558.46	6	521	
106	RCRA CORRACTS	SPECTRA-PHYSICS INC	1250 W MIDDLEFIELD ROAD MOUNTAIN VIEW CA 94042	WSW	0.30 / 1,558.46	6	522	
			<i>EPA Handler ID:</i> CAD009138488					
106	SUPERFUND ROD	SPECTRA-PHYSICS, INC.	1250 W MIDDLEFIELD RD MOUNTAIN VIEW CA 94042	WSW	0.30 / 1,558.46	6	524	
106	SEMS	SPECTRA-PHYSICS, INC.	1250 W MIDDLEFIELD RD MOUNTAIN VIEW CA 94042	WSW	0.30 / 1,558.46	6	524	
			<i>EPA ID:</i> CAD009138488					
107	LUST	KAISER SAND & GRAVEL	1065 LA AVENIDA AVE MOUNTAIN VIEW CA 94043	NE	0.30 / 1,568.62	-8	526	
			<i>Global ID Status Status Date:</i> T0608590132 COMPLETED - CASE CLOSED 2001-04-03 00:00:00					
108	LUST	GOODSELL & VOCKE	1401 N SHORELINE BLVD MOUNTAIN VIEW CA 94041	NNW	0.30 / 1,575.22	-8	543	
			<i>Global ID Status Status Date:</i> T0608502118 COMPLETED - CASE CLOSED 1997-11-19 00:00:00					
109	RCRA TSD	PACIFIC GAS AND ELECTRIC COMPANY WHISMAN SUB	750 MOFFETT BLVD. MOUNTAIN VIEW CA 94043	ESE	0.30 / 1,586.73	10	546	
			<i>EPA Handler ID:</i> CAC003019641					
110	CLEANUP SITES	Pear Avenue and La Avenida Street - Pear Avenue Development South	1255 Pear Avenue Mountain View CA 94043	N	0.30 / 1,590.05	-12	547	
			<i>Site Facility Type Status:</i> Cleanup Program Site Open - Site Assessment					
111	HWP	MICROCHIP TECHNOLOGY INC.	1300 TERRA BELLA AVE MOUNTAIN VIEW CA 940431850	W	0.31 / 1,629.41	0	558	
			<i>Estor/EPA ID:</i> CAD009111444					
112	CLEANUP SITES	MOFFETT GATEWAY	750 MOFFETT BOULEVARD MOUNTAIN VIEW CA 94043	ESE	0.31 / 1,651.50	9	559	

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
Site Facility Type / Status: CLEANUP PROGRAM SITE OPEN - SITE ASSESSMENT							
113	ENVIROSTOR	FORMER VECTOR CONTROL YARD	750 MOFFETT BLVD MOUNTAIN VIEW CA 94043	ESE	0.32 / 1,685.13	7	572
Estor/EPA ID Cleanup Status: 60000183 CERTIFIED AS OF 5/6/2009							
113	VCP	FORMER VECTOR CONTROL YARD	750 MOFFETT BLVD MOUNTAIN VIEW CA 94043	ESE	0.32 / 1,685.13	7	574
Estor/EPA ID Cleanup Status: 60000183 CERTIFIED AS OF 5/6/2009							
114	LUST	Pear Avenue and La Avenida Street - Los Altos Garbage	1285 Pear Ave Mountain View CA 94043	N	0.32 / 1,697.49	-12	577
Global ID / Status / Status Date: T0608502237 Completed - Case Closed 1999-12-10 00:00:00							
115	CERCLIS	TELEDYNE SEMICONDUCTOR	1300 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	W	0.32 / 1,707.94	0	578
Site EPA ID: CAD009111444							
115	CDO/CAO	TELEDYNE-1300 TERRA BELLA	1300 TERRA BELLA MOUNTAIN VIEW CA 94039-7267	W	0.32 / 1,707.94	0	586
115	CDO/CAO	TELEDYNE-1300 TERRA BELLA	1300 TERRA BELLA MOUNTAIN VIEW CA 94039-7267	W	0.32 / 1,707.94	0	588
115	DEED	TELEDYNE SEMICONDUCTOR	1300 TERRA BELLA AVE MOUNTAIN VIEW CA 94043-1850	W	0.32 / 1,707.94	0	590
115	FED ENG	TELEDYNE SEMICONDUCTOR	1300 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	W	0.32 / 1,707.94	0	597
EPA ID: CAD009111444							
115	ENVIROSTOR	MICROCHIP TECHNOLOGY INC.	1300 TERRA BELLA AVE MOUNTAIN VIEW CA 940431850	W	0.32 / 1,707.94	0	598
Estor/EPA ID Cleanup Status: 80001590 REFER: RWQCB AS OF 1/1/2008							
115	ENVIROSTOR	MICROCHIP TECHNOLOGY INC.	1300 TERRA BELLA AVE MOUNTAIN VIEW CA 940431850	W	0.32 / 1,707.94	0	602
Estor/EPA ID Cleanup Status: CAD009111444							
115	ENVIROSTOR	TELCOM SEMICONDUCTOR, INC.	1300 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	W	0.32 / 1,707.94	0	603
Estor/EPA ID Cleanup Status: 71002253 INACTIVE - NEEDS EVALUATION AS OF							
115	CLEANUP SITES	TELEDYNE SEMICONDUCTOR	1300 TERRA BELLA AVE MOUNTAIN VIEW CA 94043-1850	W	0.32 / 1,707.94	0	603
Site Facility Type / Status: CLEANUP PROGRAM SITE OPEN - REMEDIATION							

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
115	SANTA CLARA HSOL	Teledyne/Spectra	1300 Terra Bella Avenue CA	W	0.32 / 1,707.94	0	669
115	RCRA CORRACTS	MICROCHIP TECHNOLOGY INC	1300 TERRA BELLA AVE MOUNTAIN VIEW CA 94043-1836 <i>EPA Handler ID:</i> CAD009111444	W	0.32 / 1,707.94	0	669
115	SUPERFUND ROD	TELEDYNE SEMICONDUCTOR	1300 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	W	0.32 / 1,707.94	0	684
115	RCRA TSD	MICROCHIP TECHNOLOGY INC	1300 TERRA BELLA AVE MOUNTAIN VIEW CA 94043-1836 <i>EPA Handler ID:</i> CAD009111444	W	0.32 / 1,707.94	0	685
115	SEMS	TELEDYNE SEMICONDUCTOR	1300 TERRA BELLA AVE MOUNTAIN VIEW CA 94043 <i>EPA ID:</i> CAD009111444	W	0.32 / 1,707.94	0	698
116	SANTA CLARA HSOL	Goodsell & Vocke Inc	1401 N Shoreline Blvd CA	NNW	0.33 / 1,733.47	-10	700
116	SANTA CLARA LO	Goodsell & Vocke	1401 N Shoreline Blvd Mountain View CA <i>SCVWD ID Closure Date:</i> 06S2W15D05f 11/19/1997	NNW	0.33 / 1,733.47	-10	700
117	CLEANUP SITES	RUCKER & KOLLS FACILITY	1305 TERRA BELLA AVE MOUNTAIN VIEW CA 94043 <i>Site Facility Type Status:</i> CLEANUP PROGRAM SITE OPEN - INACTIVE	W	0.33 / 1,747.47	3	701
118	DELISTED HAZ	MMR Technologies, Inc.	1400 SHORELINE BLVD. NORTH SUITE A-5 MOUNTAIN VIEW CA 94043-1312	NNW	0.33 / 1,756.81	-11	705
119	ENVIROSTOR	LGM MANUFACTURING	723 STIERLIN ROAD MOUNTAIN VIEW CA 94040 <i>Estor/EPA ID Cleanup Status:</i> 43390003 CERTIFIED AS OF 1/1/1984	SSW	0.33 / 1,765.75	12	705
119	RESPONSE	LGM MANUFACTURING	723 STIERLIN ROAD MOUNTAIN VIEW CA 94040 <i>Estor/EPA ID Cleanup Status:</i> 43390003 CERTIFIED AS OF 1/1/1984	SSW	0.33 / 1,765.75	12	706
120	LUST	Moffett Field Naval Air Station - MOFFETT FEDERAL AIRFIELD TANKS 121 & 122	MOFFETT BLVD. MOUNTAIN VIEW CA 94035 <i>Global ID Status Status Date:</i> T0608542993 Completed - Case Closed 2008-09-02 00:00:00	S	0.34 / 1,797.36	19	707
121	CLEANUP SITES	GOOGLE - 1400 NORTH SHORELINE BOULEVARD	1400 NORTH SHORELINE BOULEVARD MOUNTAIN VIEW CA 94943	NW	0.35 / 1,823.92	-11	711

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
Site Facility Type / Status: CLEANUP PROGRAM SITE OPEN - SITE ASSESSMENT							
122	RCRA TSD	AVERY SHADOWS LP	750 N. SHORELINE BLVD MOUNTAIN VIEW CA 94040	SSW	0.35 / 1,836.17	12	718
EPA Handler ID: CAC003008295							
123	LUST	STOMPER COMPANY	1340 PEAR AVE MOUNTAIN VIEW CA 94042	N	0.35 / 1,855.83	-13	719
Global ID / Status / Status Date: T0608500846 COMPLETED - CASE CLOSED 1998-10-26 00:00:00							
124	SANTA CLARA LO	Los Altos Garbage	1285 Pear Ave Mountain View CA	N	0.36 / 1,898.74	-14	722
SCVWD ID / Closure Date: 06S2W15D04f 12/10/1999							
125	DELISTED HAZ	T-Mobile West Corporation SF94556A	1255 PEAR AVE MOUNTAIN VIEW CA 94043	N	0.36 / 1,910.88	-14	722
125	CLEANUP SITES	PEAR AVENUE AND LA AVENIDA STREET	1255 PEAR AVENUE MOUNTAIN VIEW CA	N	0.36 / 1,910.88	-14	722
Site Facility Type / Status: COMPLEX SITE CLEANUP PROGRAM FACILITY							
126	SANTA CLARA LO	TNT Bestway Transportation	1280 Pear Ave Mountain View CA	N	0.36 / 1,921.21	-14	722
SCVWD ID / Closure Date: 06S2W15D03f 11/26/1996							
127	LUST	TNT BESTWAY TRANSPORTATION	1280 PEAR AVE MOUNTAIN VIEW CA 94043	N	0.37 / 1,927.78	-12	722
Global ID / Status / Status Date: T0608501447 COMPLETED - CASE CLOSED 1996-11-26 00:00:00							
128	DELISTED HAZ	Herlinger Corvette Repair	1230 PEAR AVENUE UNIT 3, 4 MOUNTAIN VIEW CA 94042	N	0.37 / 1,931.09	-14	725
129	SANTA CLARA LO	Stomper Company	1340 Pear Ave Mountain View CA	NNW	0.37 / 1,931.67	-13	725
SCVWD ID / Closure Date: 06S2W15D07f 10/26/1998							
130	DELISTED HAZ	RD CHEMICAL COMPANY	1350 PEAR AV A MOUNTAIN VIEW CA 94043	NNW	0.37 / 1,962.31	-14	725
131	DELISTED HAZ	Space Systems/Loral	1340 MIDDLEFIELD ROAD WEST BLDG. 50 MOUNTAIN VIEW CA 94043	W	0.38 / 1,982.51	3	725
132	SEMS	HIGHWAY 101 AND MOFFETT BLVD	HIGHWAY 101/85/MOFFETT BLVD MOUNTAIN VIEW CA 94043	ESE	0.38 / 2,001.05	7	726
EPA ID: CAN000906131							

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
133	CERCLIS	HIGHWAY 101 AND MOFFETT BLVD	HIGHWAY 101/85/MOFFETT BLVD MOUNTAIN VIEW CA 94043 Site EPA ID: CAN000906131	ESE	0.38 / 2,010.00	7	726
134	CLEANUP SITES	PEAR AVENUE DEVELOPMENT NORTH	1260 PEAR AVENUE MOUNTAIN VIEW CA 94043 Site Facility Type / Status: CLEANUP PROGRAM SITE OPEN - ASSESSMENT & INTERIM REMEDIAL ACTION	N	0.40 / 2,088.37	-13	727
135	LUST	UNOCAL #6395	830 LEONG DR MOUNTAIN VIEW CA 94043 Global ID / Status / Status Date: T0608501537 COMPLETED - CASE CLOSED 1991-08-16 00:00:00	SE	0.42 / 2,217.16	11	734
136	DELISTED HAZ	JC Maintenance & Mufflers	830 LEONG DR MOUNTAIN VIEW CA 94043	SE	0.43 / 2,291.00	11	740
136	SANTA CLARA LO	Unocal #6395	830 Leong Dr Mountain View CA SCVWD ID / Closure Date: 06S2W15Q01f 8/16/1991	SE	0.43 / 2,291.00	11	740
137	CLEANUP SITES	Orion Park, Moffett USARC - 63rd RSC HW/AFRC Orion Park	Stevens Way Mountain View CA 94040	ENE	0.44 / 2,301.00	-9	741
			Site Facility Type / Status: Military Cleanup Site Open - Site Assessment				
138	DELISTED HAZ	T-Mobile West Corporation SF05954A	575 N SHORELINE BLVD MOUNTAIN VIEW CA 94043	SSW	0.44 / 2,321.20	15	744
139	DELISTED HAZ	Sea Lane Biotechnologies	1400 TERRA BELLA AVE STE K MOUNTAIN VIEW CA 94043	W	0.44 / 2,336.29	2	744
139	DELISTED HAZ	AEssense Corporation	1400 TERRA BELLA AVE STE C MOUNTAIN VIEW CA 94043	W	0.44 / 2,336.29	2	744
140	CLEANUP SITES	DIGITAL EQUIPMENT CORPORATION	1400 TERRA BELLA AVE MOUNTAIN VIEW CA 94043 Site Facility Type / Status: CLEANUP PROGRAM SITE COMPLETED - CASE CLOSED	W	0.45 / 2,355.77	2	745
141	CLEANUP SITES	850 LEONG DRIVE MTN VIEW	850 LEONG DRIVE MOUNTAIN VIEW CA 94043 Site Facility Type / Status: CLEANUP PROGRAM SITE OPEN - SITE ASSESSMENT	ESE	0.45 / 2,356.30	10	747
142	DELISTED HAZ	CrystaComm Inc.	1599 SHORELINE BLVD. NORTH MOUNTAIN VIEW CA 94043	NNW	0.45 / 2,368.68	-16	755
143	CLEANUP SITES	ANTYPAS	1599/1601 NORTH SHORELINE BOULEVARD MOUNTAIN VIEW CA	NNW	0.46 / 2,409.17	-15	755

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number	
			Site Facility Type / Status: CLEANUP PROGRAM SITE COMPLETED - CASE CLOSED					
144	CLEANUP SITES	870 LEONG DRIVE MTN VIEW	870 LEONG DRIVE MOUNTAIN VIEW CA 94043	ESE	0.47 / 2,461.27	8	758	
			Site Facility Type / Status: CLEANUP PROGRAM SITE OPEN - ASSESSMENT & INTERIM REMEDIAL ACTION					
145	RCRA TSD	COURTESY CLEANER & DRAPE INC	835 LEONG DR MOUNTAIN VIEW CA 94043-2025 EPA Handler ID: CAL000321224	ESE	0.47 / 2,467.08	9	765	
146	CLEANUP SITES	SHASHI GROUP	1625 NORTH SHORELINE BOULEVARD MOUNTAIN VIEW CA 94043 Site Facility Type / Status: CLEANUP PROGRAM SITE OPEN - REMEDIATION	NNW	0.47 / 2,474.46	-16	766	
147	RCRA TSD	MOUNTAIN VIEW FMS 38	230 RT JONES RD BLDG 101 MOUNTAIN VIEW CA 94043-0000 EPA Handler ID: CAR000217463	NE	0.47 / 2,474.94	-14	776	
147	RCRA TSD	CA187 SGT JAMES WITKOWSKI AFRC OMS	230 RT JONES RD MOUNTAIN VIEW CA 94043-0000 EPA Handler ID: CAR000215830	NE	0.47 / 2,474.94	-14	778	
148	RCRA TSD	SAFEWAY 705	570 N SHORELINE BLVD MOUNTAIN VIEW CA 94041 EPA Handler ID: CAR000233429	SSW	0.47 / 2,505.21	16	780	
149	DELISTED HAZ	Duniway Stockroom Corporation	1305 SPACE PARK WAY MOUNTAIN VIEW CA 94043-1336	N	0.48 / 2,508.73	-16	783	
150	LUST	BUFFALOW'S INC.	1245 SPACE PARK WY MOUNTAIN VIEW CA 94043 Global ID Status Status Date: T0608500271 COMPLETED - CASE CLOSED 2000-07-19 00:00:00	N	0.48 / 2,528.10	-17	783	
151	SANTA CLARA LO	IMCS	1300 Space Park Wy Mountain View CA SCVWD ID Closure Date: 06S2W15D02f 2/29/1996	N	0.48 / 2,533.19	-17	786	
152	SANTA CLARA LO	Buffalow's Inc.	1245 Space Park Wy Mountain View CA SCVWD ID Closure Date: 06S2W15D01f 7/19/2000	N	0.48 / 2,534.27	-17	786	
153	LUST	IMCS	1300 SPACE PARK WY MOUNTAIN VIEW CA 94043 Global ID Status Status Date: T0608500741 COMPLETED - CASE CLOSED 1996-02-29 00:00:00	N	0.49 / 2,569.25	-15	786	
154	NPL	MOFFETT FIELD NAVAL AIR STATION	MOFFETT FIELD NAS MOFFETT FIELD CA 94035 EPA ID: CA2170090078	ESE	0.54 / 2,851.86	4	789	
155	ENVIROSTOR	SANMINA CORP. - MT VIEW	1625 PLYMOUTH STREET MOUNTAIN VIEW CA 94043	NW	0.57 / 3,011.60	-14	789	

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number	
			<i>Estor/EPA ID Cleanup Status:</i> 71002873 REFER: RWQCB AS OF 4/15/2016					
156	ENVIROSTOR	MOFFETT MIL AIRFIELD	MOFFETT NAS CA	E	0.58 / 3,071.01	0	790	
			<i>Estor/EPA ID Cleanup Status:</i> 80000017 NO FURTHER ACTION AS OF 11/2/2011					
157	ENVIROSTOR	MT. VIEW JONES HALL USAR	1776 OLD MIDDLE FIELD WAY MOUNTAIN VIEW CA 94043	WNW	0.66 / 3,473.76	-9	791	
			<i>Estor/EPA ID Cleanup Status:</i> 43970003 REFER: RWQCB AS OF 1/1/2002					
158	ENVIROSTOR	ACUSON CORP., BLDG F	1215 CHARLESTON ROAD MOUNTAIN VIEW CA 94043	N	0.67 / 3,517.41	-20	792	
			<i>Estor/EPA ID Cleanup Status:</i> 71003109 NO ACTION REQUIRED AS OF					
159	ENVIROSTOR	NASA-AMES AOI 11	MOFFETT FIELD MOUNTAIN VIEW CA 94035	ENE	0.68 / 3,584.04	-9	792	
			<i>Estor/EPA ID Cleanup Status:</i> 43370012 NO FURTHER ACTION AS OF 6/11/2007					
160	ENVIROSTOR	ACUSON CORP., BLDG J- K-L	1245 CHARLESTON ROAD MOUNTAIN VIEW CA 94043	N	0.69 / 3,619.30	-20	794	
			<i>Estor/EPA ID Cleanup Status:</i> 71003398 INACTIVE - NEEDS EVALUATION AS OF					
161	ENVIROSTOR	CAMELLIA PARK DEVELOPMENT	333 STIERLIN ROAD MOUNTAIN VIEW CA 94040	SSW	0.70 / 3,715.38	27	794	
			<i>Estor/EPA ID Cleanup Status:</i> 43150002 REFER: OTHER AGENCY AS OF 11/29/1988					
162	ENVIROSTOR	NASA-AMES AOI 4	MOFFETT FIELD MOUNTAIN VIEW CA 94035	ENE	0.71 / 3,745.09	-14	795	
			<i>Estor/EPA ID Cleanup Status:</i> 43370008 CERTIFIED / OPERATION & MAINTENANCE AS OF 4/3/2006					
163	ENVIROSTOR	ICT	327 MOFFETT BLVD MOUNTAIN VIEW CA 94043	S	0.72 / 3,812.75	29	805	
			<i>Estor/EPA ID Cleanup Status:</i> 43360066 REFER: RWQCB AS OF 5/1/1987					
163	RESPONSE	ICT	327 MOFFETT BLVD MOUNTAIN VIEW CA 94043	S	0.72 / 3,812.75	29	806	
			<i>Estor/EPA ID Cleanup Status:</i> 43360066 REFER: RWQCB AS OF 5/1/1987					
164	ENVIROSTOR	CALWEST PROPERTIES (SIERRA VISTA)	465 SIERRA VISTA AVE MOUNTAIN VIEW CA 94043	W	0.76 / 4,006.48	3	808	
			<i>Estor/EPA ID Cleanup Status:</i> 43010004 CERTIFIED O&M - LAND USE RESTRICTIONS ONLY AS OF 4/24/2014					
165	ENVIROSTOR	INTEL CORPORATION (MOUNTAIN VIEW PLANT)	365 E MIDDLEFIELD RD MOUNTAIN VIEW CA 94043	SE	0.82 / 4,326.12	24	815	
			<i>Estor/EPA ID Cleanup Status:</i> 43350080 REFER: RWQCB AS OF 5/12/1992					
166	ENVIROSTOR	CTS PRINTEX	PLYMOUTH & COLONY STS MOUNTAIN VIEW CA 94043	WNW	0.83 / 4,364.40	-11	817	
			<i>Estor/EPA ID Cleanup Status:</i> 43360083 REFER: RWQCB AS OF 1/30/1989					
167	NPL	INTEL CORP. (MOUNTAIN VIEW PLANT)	365 E MIDDLEFIELD RD MOUNTAIN VIEW CA 94040	SE	0.83 / 4,376.72	25	817	

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			<i>EPA ID:</i> CAD061620217				
168	ENVIROSTOR	NASA-AMES AOI 5	MOFFETT FIELD MOUNTAIN VIEW CA 94035	NE	0.84 / 4,461.57	-18	818
			<i>Estor/EPA ID Cleanup Status:</i> 43370009 NO FURTHER ACTION AS OF 7/9/2007				
169	FUDS	Naval Air Station Moffett Field	SUNNYVALE CA	ENE	0.88 / 4,667.28	-17	820
170	NPL	JASCO CHEMICAL CORP.	1710 VILLA ST MOUNTAIN VIEW CA 94041	SW	0.93 / 4,919.71	24	820
			<i>EPA ID:</i> CAD009103318				
171	ENVIROSTOR	EVELYN AVENUE PARKING LOT	SOUTHEAST CORNER OF EVELYN AVENUE AND FRANKLIN STREET MOUNTAIN VIEW CA 94039	SSW	0.97 / 5,104.83	36	821
			<i>Estor/EPA ID Cleanup Status:</i> 60000745 NO FURTHER ACTION AS OF 4/8/2009				
172	ENVIROSTOR	SCHLUMBERGER TECHNOLOGY CORP - FAIRCHILD SYSTEM 3	313 FAIRCHILD DR MOUNTAIN VIEW CA 940432215	ESE	0.98 / 5,194.37	11	822
			<i>Estor/EPA ID Cleanup Status:</i> CAD095989778				
172	ENVIROSTOR	FAIRCHILD SEMICONDUCTOR SYSTEM 3	313 FAIRCHILD DR MOUNTAIN VIEW CA 940432215	ESE	0.98 / 5,194.37	11	823
			<i>Estor/EPA ID Cleanup Status:</i> 80001720 REFER: EPA AS OF 6/30/2017				
172	HWP	SCHLUMBERGER TECHNOLOGY CORP - FAIRCHILD SYSTEM 3	313 FAIRCHILD DR MOUNTAIN VIEW CA 940432215	ESE	0.98 / 5,194.37	11	824
			<i>Estor/EPA ID:</i> CAD095989778				
173	RCRA CORRACTS	AIR PRODS & CHEMS INC	465 N WHISMAN RD MOUNTAIN VIEW CA 94043	ESE	0.98 / 5,197.29	17	825
			<i>EPA Handler ID:</i> CAD001728740				
174	ENVIROSTOR	INTEL CORP. SC #3	2880 NORTHWESTERN PARKWAY SANTA CLARA CA 95052	ESE	0.99 / 5,238.36	14	828
			<i>Estor/EPA ID Cleanup Status:</i> 71003489 REFER: EPA AS OF 4/17/2014				
175	NPL	CTS PRINTEX, INC.	PLYMOUTH & COLONY STS MOUNTAIN VIEW CA 94043	NW	0.99 / 5,253.25	-20	828
			<i>EPA ID:</i> CAD009212838				

Executive Summary: Summary by Data Source

Standard

Federal

NPL - National Priority List

A search of the NPL database, dated Aug 20, 2019 has found that there are 6 NPL site(s) within approximately 1.00 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
TELEDYNE SEMICONDUCTOR	1300 TERRA BELLA AVE MOUNTAIN VIEW CA 94043 <i>EPA ID: CAD009111444</i>	WSW	0.22 / 1,182.92	78
SPECTRA-PHYSICS, INC.	1250 W MIDDLEFIELD RD MOUNTAIN VIEW CA 94042 <i>EPA ID: CAD009138488</i>	WSW	0.24 / 1,261.34	84
MOFFETT FIELD NAVAL AIR STATION	MOFFETT FIELD NAS MOFFETT FIELD CA 94035 <i>EPA ID: CA2170090078</i>	ESE	0.54 / 2,851.86	154
INTEL CORP. (MOUNTAIN VIEW PLANT)	365 E MIDDLEFIELD RD MOUNTAIN VIEW CA 94040 <i>EPA ID: CAD061620217</i>	SE	0.83 / 4,376.72	167
JASCO CHEMICAL CORP.	1710 VILLA ST MOUNTAIN VIEW CA 94041 <i>EPA ID: CAD009103318</i>	SW	0.93 / 4,919.71	170
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CTS PRINTEX, INC.	PLYMOUTH & COLONY STS MOUNTAIN VIEW CA 94043 <i>EPA ID: CAD009212838</i>	NW	0.99 / 5,253.25	175

SEMS - SEMS List 8R Active Site Inventory

A search of the SEMS database, dated Aug 20, 2019 has found that there are 3 SEMS site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SPECTRA-PHYSICS, INC.	1250 W MIDDLEFIELD RD MOUNTAIN VIEW CA 94042 <i>EPA ID: CAD009138488</i>	WSW	0.30 / 1,558.46	106
TELEDYNE SEMICONDUCTOR	1300 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	W	0.32 / 1,707.94	115

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	<i>EPA ID: CAD009111444</i>			
HIGHWAY 101 AND MOFFETT BLVD	HIGHWAY 101/85/MOFFETT BLVD MOUNTAIN VIEW CA 94043	ESE	0.38 / 2,001.05	132
	<i>EPA ID: CAN000906131</i>			

SEMS ARCHIVE - SEMS List 8R Archive Sites

A search of the SEMS ARCHIVE database, dated Aug 20, 2019 has found that there are 1 SEMS ARCHIVE site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
JASCO CHEMICAL CO	1090 TERRA BELLA MOUNTAIN VIEW CA 94043	SW	0.06 / 313.33	27
	<i>EPA ID: CAD981677107</i>			

CERCLIS - Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS

A search of the CERCLIS database, dated Oct 25, 2013 has found that there are 4 CERCLIS site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
JASCO CHEMICAL CO	1090 TERRA BELLA MOUNTAIN VIEW CA 94043	SW	0.06 / 313.33	27
	<i>Site EPA ID: CAD981677107</i>			
SPECTRA-PHYSICS, INC.	1250 W MIDDLEFIELD RD MOUNTAIN VIEW CA 94042	WSW	0.30 / 1,558.46	106
	<i>Site EPA ID: CAD009138488</i>			
TELEDYNE SEMICONDUCTOR	1300 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	W	0.32 / 1,707.94	115
	<i>Site EPA ID: CAD009111444</i>			
HIGHWAY 101 AND MOFFETT BLVD	HIGHWAY 101/85/MOFFETT BLVD MOUNTAIN VIEW CA 94043	ESE	0.38 / 2,010.00	133
	<i>Site EPA ID: CAN000906131</i>			

CERCLIS NFRAP - CERCLIS - No Further Remedial Action Planned

A search of the CERCLIS NFRAP database, dated Oct 25, 2013 has found that there are 1 CERCLIS NFRAP site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
JASCO CHEMICAL CO	1090 TERRA BELLA MOUNTAIN VIEW CA 94043	SW	0.06 / 313.33	27
	<i>Site EPA ID: CAD981677107</i>			

RCRA CORRACTS - RCRA CORRACTS-Corrective Action

A search of the RCRA CORRACTS database, dated Aug 26, 2019 has found that there are 3 RCRA CORRACTS site(s) within approximately 1.00 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SPECTRA-PHYSICS INC	1250 W MIDDLEFIELD ROAD MOUNTAIN VIEW CA 94042 <i>EPA Handler ID: CAD009138488</i>	WSW	0.30 / 1,558.46	106
MICROCHIP TECHNOLOGY INC	1300 TERRA BELLA AVE MOUNTAIN VIEW CA 94043-1836 <i>EPA Handler ID: CAD009111444</i>	W	0.32 / 1,707.94	115
AIR PRODS & CHEMS INC	465 N WHISMAN RD MOUNTAIN VIEW CA 94043 <i>EPA Handler ID: CAD001728740</i>	ESE	0.98 / 5,197.29	173

RCRA TSD - RCRA non-CORRACTS TSD Facilities

A search of the RCRA TSD database, dated Aug 26, 2019 has found that there are 13 RCRA TSD site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
RECOLOGY MOUNTAIN VIEW	935 TERRA BELLA AVE MOUNTAIN VIEW CA 94043-0000 <i>EPA Handler ID: CAD983670845</i>	ESE	0.08 / 420.99	31
OLD TRACE PARTNERS	1155 TERRA BELLA MOUNTAIN VIEW CA 94043 <i>EPA Handler ID: CAC003009006</i>	WSW	0.09 / 497.54	35
CHEVRON STATION #96377	808 N SHORELINE BLVD MOUNTAIN VIEW CA 94043-1931 <i>EPA Handler ID: CAR000119206</i>	SW	0.25 / 1,311.59	94
TELEDYNE WIRELESS LLC DBA TELEDYNE MICROWAVE	1274 TERRA BELLA AVE MOUNTAIN VIEW CA 94043-0000 <i>EPA Handler ID: CAD980665723</i>	W	0.26 / 1,387.84	96
PENINSULA AUTO REPAIR	790 N SHORELINE BLVD MOUNTAIN VIEW CA 94043 <i>EPA Handler ID: CAL000394130</i>	SW	0.29 / 1,553.52	105
PACIFIC GAS AND ELECTRIC COMPANY WHISMAN SUB	750 MOFFETT BLVD. MOUNTAIN VIEW CA 94043 <i>EPA Handler ID: CAC003019641</i>	ESE	0.30 / 1,586.73	109
MICROCHIP TECHNOLOGY INC	1300 TERRA BELLA AVE MOUNTAIN VIEW CA 94043-1836 <i>EPA Handler ID: CAD009111444</i>	W	0.32 / 1,707.94	115
AVERY SHADOWS LP	750 N. SHORELINE BLVD MOUNTAIN VIEW CA 94040 <i>EPA Handler ID: CAC003008295</i>	SSW	0.35 / 1,836.17	122
COURTESY CLEANER & DRAPE INC	835 LEONG DR MOUNTAIN VIEW CA 94043-2025	ESE	0.47 / 2,467.08	145

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	<i>EPA Handler ID: CAL000321224</i>			
SAFEWAY 705	570 N SHORELINE BLVD MOUNTAIN VIEW CA 94041	SSW	0.47 / 2,505.21	148
	<i>EPA Handler ID: CAR000233429</i>			

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SANTA CLARA VALLEY TRNSPRTN AUTHORITY	1235 L'AVENIDA AVE MOUNTAIN VIEW CA 94040-0000	NNW	0.21 / 1,125.37	66
	<i>EPA Handler ID: CAD980694640</i>			
CA187 SGT JAMES WITKOWSKI AFRC OMS	230 RT JONES RD MOUNTAIN VIEW CA 94043-0000	NE	0.47 / 2,474.94	147
	<i>EPA Handler ID: CAR000215830</i>			
MOUNTAIN VIEW FMS 38	230 RT JONES RD BLDG 101 MOUNTAIN VIEW CA 94043-0000	NE	0.47 / 2,474.94	147
	<i>EPA Handler ID: CAR000217463</i>			

RCRA LQG - RCRA Generator List

A search of the RCRA LQG database, dated Aug 26, 2019 has found that there are 1 RCRA LQG site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
APOLLO FUSION INC.	1049 LINDA VISTA AVE MOUNTAIN VIEW CA 94043	WSW	0.02 / 86.98	19
	<i>EPA Handler ID: CAR000282160</i>			

RCRA SQG - RCRA Small Quantity Generators List

A search of the RCRA SQG database, dated Aug 26, 2019 has found that there are 12 RCRA SQG site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
B D BIOSCIENCE CLONTECH	1025 TERRA BELLA AVE MOUNTAIN VIEW CA 94041	SE	0.01 / 32.14	7
	<i>EPA Handler ID: CAR000107698</i>			
FUJIFILM WAKO DIAGNOSTICS U.S.A CORPORATION	1025 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	SE	0.01 / 32.14	7
	<i>EPA Handler ID: CAR000259903</i>			
OLIN MESA CORPORATION	1130 TERRA BELLA MOUNTAIN VIEW CA 94043	WSW	0.07 / 382.02	28
	<i>EPA Handler ID: CAD981395205</i>			
GIBSON STUDIO INC	954 SAN RAFAEL AVE MOUNTAIN VIEW CA 94043	SSE	0.08 / 402.84	30
	<i>EPA Handler ID: CAD983661208</i>			

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
FARINON ELEC INC	960 LINDA VISTA AVE MOUNTAIN VIEW CA 94043 <i>EPA Handler ID: CAD063565782</i>	SSW	0.12 / 626.50	43
JEDA PUBLICATIONS	909 SAN RAFAEL AVE UNIT A MOUNTAIN VIEW CA 94043 <i>EPA Handler ID: CAD983623851</i>	SSE	0.12 / 633.45	44
HARRIS BROADCAST MICROWAVE OPR	967 STIERLIN RD MOUNTAIN VIEW CA 94043 <i>EPA Handler ID: CAD981369150</i>	WSW	0.17 / 890.85	55
SHELL SERV STATION MT VIEW	807 STIERLIN RD MOUNTAIN VIEW CA 94040 <i>EPA Handler ID: CAD980675904</i>	SW	0.24 / 1,282.51	89
SHELL SERVICE STATION	807 N SHORELINE S A P 135633 MOUNTAIN VIEW CA 94043 <i>EPA Handler ID: CAR000103150</i>	SW	0.25 / 1,304.17	93

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
MAIN-CHAMP CO	1066 LINDA VISTA MOUNTAIN VIEW CA 94043 <i>EPA Handler ID: CAT080027147</i>	WNW	0.01 / 42.10	12
GARD-MORE CIRCUITS INC	1066 LINDA VISTA MOUNTAIN VIEW CA 94040 <i>EPA Handler ID: CAD056462005</i>	WNW	0.01 / 42.10	12
RUDOLPH AND SLETTEN INC	1250 L'AVENIDA MOUNTAIN VIEW CA 94043 <i>EPA Handler ID: CAD982475477</i>	N	0.22 / 1,160.72	75

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Aug 26, 2019 has found that there are 22 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
WAKO LIFE SCIENCES INC	1025 TERRA BELLA AVE STE A MOUNTAIN VIEW CA 94043-1829 <i>EPA Handler ID: CAL000333311</i>	SE	0.01 / 32.14	7
WATERPROOFING ASSOCIATES, INC.	975 TERRA BELLA AVE MOUNTAIN VIEW CA 94043-0000 <i>EPA Handler ID: CAL000126032</i>	ESE	0.06 / 306.82	26
AMARANTH MEDICAL, INC.	1145 TERRA BELLA AVE STE A MOUNTAIN VIEW CA 94043-1831 <i>EPA Handler ID: CAL000400044</i>	WSW	0.07 / 389.60	29

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
MERCEDES WERKSTATT	939 TERRA BELLA AVE MOUNTAIN VIEW CA 94043 <i>EPA Handler ID: CAL000282547</i>	ESE	0.08 / 420.99	<u>31</u>
RECOLOGY MOUNTAIN VIEW	935 TERRA BELLA AVE MOUNTAIN VIEW CA 94043-0000 <i>EPA Handler ID: CAD983670845</i>	ESE	0.08 / 420.99	<u>31</u>
SANTA CLARA COUNTY - ENVIRO HEALTH	935 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043-0000 <i>EPA Handler ID: CAH111000714</i>	ESE	0.08 / 420.99	<u>31</u>
OLD TRACE PARTNERS	1155 TERRA BELLA MOUNTAIN VIEW CA 94043 <i>EPA Handler ID: CAC003009006</i>	WSW	0.09 / 497.54	<u>35</u>
GOOGLE INC	946 LINDA VISTA AVE MOUNTAIN VIEW CA 94043 <i>EPA Handler ID: CAL000420231</i>	SSW	0.12 / 642.61	<u>46</u>
TEXACO DOWNSTREAM #211179	975 N SHORELINE BLVD MOUNTAIN VIEW CA 94043-1932 <i>EPA Handler ID: CAL000255963</i>	WSW	0.17 / 914.42	<u>56</u>
FINITY LABORATORIES INC	922 SAN LEANDRO AVE STE D MOUNTAIN VIEW CA 94043-1998 <i>EPA Handler ID: CAL000319466</i>	SE	0.20 / 1,066.51	<u>60</u>
RESERVOIR ENGINEERING RESEARCH INSTITUTE	922 SAN LEANDRO AVE STE H MOUNTAIN VIEW CA 94043-0000 <i>EPA Handler ID: CAL000233916</i>	SE	0.20 / 1,066.51	<u>60</u>
ERLUO LI	879 SAN RAFAEL AVE MOUNTAIN VIEW CA 94043 <i>EPA Handler ID: CAC002979297</i>	SSE	0.20 / 1,071.20	<u>61</u>
VISHAL MISHRA	40 STARLITE COURT MOUNTAIN VIEW CA 94043 <i>EPA Handler ID: CAC002991179</i>	SSW	0.21 / 1,117.99	<u>65</u>
OXIMETRIX INC	1212 TERRA BELLA AVE MOUNTAIN VIEW CA 94043 <i>EPA Handler ID: CAD981977903</i>	W	0.22 / 1,148.19	<u>69</u>
Wael ENAN	819 SAN CARLOS AVE MOUNTAIN VIEW CA 94043 <i>EPA Handler ID: CAC003021278</i>	SSE	0.24 / 1,279.02	<u>88</u>
IMAN MOUSTAFA	819 SAN CARLOS AVE MOUNTAIN VIEW CA 94043 <i>EPA Handler ID: CAC003022510</i>	SSE	0.24 / 1,279.02	<u>88</u>

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
AU ENERGY DBA SHORELINE SHELL	807 SHORELINE BLVD MOUNTAIN VIEW CA 95043 <i>EPA Handler ID: CAL000427190</i>	SW	0.24 / 1,289.92	90
CHEVRON STATION #96377	808 N SHORELINE BLVD MOUNTAIN VIEW CA 94043-1931 <i>EPA Handler ID: CAR000119206</i>	SW	0.25 / 1,311.59	94
BAILEYS CHEVRON	808 N SHORELINE BLVD MOUNTAIN VIEW CA 94043-0000 <i>EPA Handler ID: CAL000189732</i>	SW	0.25 / 1,311.59	94

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SANTA CLARA VALLEY TRNSPRTN AUTHORITY	1235 L'AVENIDA AVE MOUNTAIN VIEW CA 94040-0000 <i>EPA Handler ID: CAD980694640</i>	NNW	0.21 / 1,125.37	66
AT&T MOBILITY	1235 LA AVENIDA ST MOUNTAIN VIEW CA 94043 <i>EPA Handler ID: CAL000423287</i>	N	0.22 / 1,149.52	70
SURE FLOW INC DBA ROTO RO	1330 L'AVENIDA MOUNTAIN VIEW CA 94043 <i>EPA Handler ID: CAD054808340</i>	NNW	0.22 / 1,163.24	76

FED ENG - Federal Engineering Controls-ECs

A search of the FED ENG database, dated Jun 11, 2019 has found that there are 2 FED ENG site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SPECTRA-PHYSICS, INC.	1250 W MIDDLEFIELD RD MOUNTAIN VIEW CA 94042 <i>EPA ID: CAD009138488</i>	WSW	0.30 / 1,558.46	106
TELEDYNE SEMICONDUCTOR	1300 TERRA BELLA AVE MOUNTAIN VIEW CA 94043 <i>EPA ID: CAD009111444</i>	W	0.32 / 1,707.94	115

SUPERFUND ROD - Superfund Decision Documents

A search of the SUPERFUND ROD database, dated Aug 20, 2019 has found that there are 2 SUPERFUND ROD site(s) within approximately 1.00 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SPECTRA-PHYSICS, INC.	1250 W MIDDLEFIELD RD MOUNTAIN VIEW CA 94042	WSW	0.30 / 1,558.46	106

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
TELEDYNE SEMICONDUCTOR	1300 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	W	0.32 / 1,707.94	115

State

RESPONSE - State Response Sites

A search of the RESPONSE database, dated Oct 1, 2019 has found that there are 2 RESPONSE site(s) within approximately 1.00 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
LGM MANUFACTURING	723 STIERLIN ROAD MOUNTAIN VIEW CA 94040	SSW	0.33 / 1,765.75	119
	<i>Estor/EPA ID Cleanup Status: 43390003 CERTIFIED AS OF 1/1/1984</i>			
ICT	327 MOFFETT BLVD MOUNTAIN VIEW CA 94043	S	0.72 / 3,812.75	163
	<i>Estor/EPA ID Cleanup Status: 43360066 REFER: RWQCB AS OF 5/1/1987</i>			

ENVIROSTOR - EnviroStor Database

A search of the ENVIROSTOR database, dated Oct 1, 2019 has found that there are 27 ENVIROSTOR site(s) within approximately 1.00 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
JASCO CHEMICAL CORP	1090 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	SW	0.04 / 200.96	21
	<i>Estor/EPA ID Cleanup Status: 43280111 REFER: RCRA AS OF 6/8/1994</i>			
SPECTRA-PHYSICS INC	1250 W MIDDLEFIELD RD MOUNTAIN VIEW CA 940420000	WSW	0.30 / 1,558.46	106
	<i>Estor/EPA ID Cleanup Status: 80001604 REFER: RWQCB AS OF 1/1/1982</i>			
SPECTRA-PHYSICS INC	1250 W MIDDLEFIELD RD MOUNTAIN VIEW CA 940420000	WSW	0.30 / 1,558.46	106
	<i>Estor/EPA ID Cleanup Status: CAD009138488 </i>			
SPECTRA PHYSICS, INC.	1250 W MIDDLEFIELD RD MOUNTAIN VIEW CA 94043	WSW	0.30 / 1,558.46	106
	<i>Estor/EPA ID Cleanup Status: 43360084 REFER: RWQCB AS OF 2/1/1991</i>			
FORMER VECTOR CONTROL YARD	750 MOFFETT BLVD MOUNTAIN VIEW CA 94043	ESE	0.32 / 1,685.13	113
	<i>Estor/EPA ID Cleanup Status: 60000183 CERTIFIED AS OF 5/6/2009</i>			
MICROCHIP TECHNOLOGY INC.	1300 TERRA BELLA AVE MOUNTAIN VIEW CA 940431850	W	0.32 / 1,707.94	115
	<i>Estor/EPA ID Cleanup Status: 80001590 REFER: RWQCB AS OF 1/1/2008</i>			
MICROCHIP TECHNOLOGY INC.	1300 TERRA BELLA AVE MOUNTAIN VIEW CA 940431850	W	0.32 / 1,707.94	115

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
<i>Estor/EPA ID Cleanup Status: CAD009111444 </i>				
TELCOM SEMICONDUCTOR, INC.	1300 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	W	0.32 / 1,707.94	115
<i>Estor/EPA ID Cleanup Status: 71002253 INACTIVE - NEEDS EVALUATION AS OF</i>				
LGM MANUFACTURING	723 STIERLIN ROAD MOUNTAIN VIEW CA 94040	SSW	0.33 / 1,765.75	119
<i>Estor/EPA ID Cleanup Status: 43390003 CERTIFIED AS OF 1/1/1984</i>				
MOFFETT MIL AIRFIELD	MOFFETT NAS CA	E	0.58 / 3,071.01	156
<i>Estor/EPA ID Cleanup Status: 80000017 NO FURTHER ACTION AS OF 11/2/2011</i>				
CAMELLIA PARK DEVELOPMENT	333 STIERLIN ROAD MOUNTAIN VIEW CA 94040	SSW	0.70 / 3,715.38	161
<i>Estor/EPA ID Cleanup Status: 43150002 REFER: OTHER AGENCY AS OF 11/29/1988</i>				
ICT	327 MOFFETT BLVD MOUNTAIN VIEW CA 94043	S	0.72 / 3,812.75	163
<i>Estor/EPA ID Cleanup Status: 43360066 REFER: RWQCB AS OF 5/1/1987</i>				
CALWEST PROPERTIES (SIERRA VISTA)	465 SIERRA VISTA AVE MOUNTAIN VIEW CA 94043	W	0.76 / 4,006.48	164
<i>Estor/EPA ID Cleanup Status: 43010004 CERTIFIED O&M - LAND USE RESTRICTIONS ONLY AS OF 4/24/2014</i>				
INTEL CORPORATION (MOUNTAIN VIEW PLANT)	365 E MIDDLEFIELD RD MOUNTAIN VIEW CA 94043	SE	0.82 / 4,326.12	165
<i>Estor/EPA ID Cleanup Status: 43350080 REFER: RWQCB AS OF 5/12/1992</i>				
EVELYN AVENUE PARKING LOT	SOUTHEAST CORNER OF EVELYN AVENUE AND FRANKLIN STREET MOUNTAIN VIEW CA 94039	SSW	0.97 / 5,104.83	171
<i>Estor/EPA ID Cleanup Status: 60000745 NO FURTHER ACTION AS OF 4/8/2009</i>				
SCHLUMBERGER TECHNOLOGY CORP - FAIRCHILD SYSTEM 3	313 FAIRCHILD DR MOUNTAIN VIEW CA 940432215	ESE	0.98 / 5,194.37	172
<i>Estor/EPA ID Cleanup Status: CAD095989778 </i>				
FAIRCHILD SEMICONDUCTOR SYSTEM 3	313 FAIRCHILD DR MOUNTAIN VIEW CA 940432215	ESE	0.98 / 5,194.37	172
<i>Estor/EPA ID Cleanup Status: 80001720 REFER: EPA AS OF 6/30/2017</i>				
INTEL CORP. SC #3	2880 NORTHWESTERN PARKWAY SANTA CLARA CA 95052	ESE	0.99 / 5,238.36	174
<i>Estor/EPA ID Cleanup Status: 71003489 REFER: EPA AS OF 4/17/2014</i>				
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
TELEDYNE SEMICONDUCTOR	1300 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	WNW	0.29 / 1,552.47	104

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	<i>Estor/EPA ID Cleanup Status: 43360082 REFER: RWQCB AS OF 7/22/1987</i>			
SANMINA CORP. - MT VIEW	1625 PLYMOUTH STREET MOUNTAIN VIEW CA 94043	NW	0.57 / 3,011.60	155
	<i>Estor/EPA ID Cleanup Status: 71002873 REFER: RWQCB AS OF 4/15/2016</i>			
MT. VIEW JONES HALL USAR	1776 OLD MIDDLE FIELD WAY MOUNTAIN VIEW CA 94043	WNW	0.66 / 3,473.76	157
	<i>Estor/EPA ID Cleanup Status: 43970003 REFER: RWQCB AS OF 1/1/2002</i>			
ACUSON CORP., BLDG F	1215 CHARLESTON ROAD MOUNTAIN VIEW CA 94043	N	0.67 / 3,517.41	158
	<i>Estor/EPA ID Cleanup Status: 71003109 NO ACTION REQUIRED AS OF</i>			
NASA-AMES AOI 11	MOFFETT FIELD MOUNTAIN VIEW CA 94035	ENE	0.68 / 3,584.04	159
	<i>Estor/EPA ID Cleanup Status: 43370012 NO FURTHER ACTION AS OF 6/11/2007</i>			
ACUSON CORP., BLDG J-K-L	1245 CHARLESTON ROAD MOUNTAIN VIEW CA 94043	N	0.69 / 3,619.30	160
	<i>Estor/EPA ID Cleanup Status: 71003398 INACTIVE - NEEDS EVALUATION AS OF</i>			
NASA-AMES AOI 4	MOFFETT FIELD MOUNTAIN VIEW CA 94035	ENE	0.71 / 3,745.09	162
	<i>Estor/EPA ID Cleanup Status: 43370008 CERTIFIED / OPERATION & MAINTENANCE AS OF 4/3/2006</i>			
CTS PRINTEX	PLYMOUTH & COLONY STS MOUNTAIN VIEW CA 94043	WNW	0.83 / 4,364.40	166
	<i>Estor/EPA ID Cleanup Status: 43360083 REFER: RWQCB AS OF 1/30/1989</i>			
NASA-AMES AOI 5	MOFFETT FIELD MOUNTAIN VIEW CA 94035	NE	0.84 / 4,461.57	168
	<i>Estor/EPA ID Cleanup Status: 43370009 NO FURTHER ACTION AS OF 7/9/2007</i>			

HWP - EnviroStor Hazardous Waste Facilities

A search of the HWP database, dated Oct 1, 2019 has found that there are 3 HWP site(s) within approximately 1.00 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SPECTRA-PHYSICS INC	1250 W MIDDLEFIELD RD MOUNTAIN VIEW CA 940420000	WSW	0.29 / 1,506.69	101
	<i>Estor/EPA ID: CAD009138488</i>			
SCHLUMBERGER TECHNOLOGY CORP - FAIRCHILD SYSTEM 3	313 FAIRCHILD DR MOUNTAIN VIEW CA 940432215	ESE	0.98 / 5,194.37	172
	<i>Estor/EPA ID: CAD095989778</i>			

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
MICROCHIP TECHNOLOGY INC.	1300 TERRA BELLA AVE MOUNTAIN VIEW CA 940431850	W	0.31 / 1,629.41	111
<i>Estor/EPA ID: CAD009111444</i>				

LUST - Leaking Underground Fuel Tank Reports

A search of the LUST database, dated Jul 17, 2019 has found that there are 24 LUST site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
JASCO CHEMICAL COMPANY	1090 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	SW	0.04 / 222.27	23
<i>Global ID Status Status Date: T0608591780 COMPLETED - CASE CLOSED 1997-10-01 00:00:00</i>				
EL CAMINO PAVING	924 SAN RAFAEL AVE MOUNTAIN VIEW CA 94043	SE	0.11 / 581.48	38
<i>Global ID Status Status Date: T0608500547 COMPLETED - CASE CLOSED 2001-03-14 00:00:00</i>				
SHIPPEN PROPERTY	1175 TERRA BELLA MOUNTAIN VIEW CA 94043	WSW	0.12 / 640.78	45
<i>Global ID Status Status Date: T0608502131 COMPLETED - CASE CLOSED 2001-07-17 00:00:00</i>				
TEXACO (CVX #21-1179)	975 SHORELINE BOULEVARD MOUNTAIN VIEW CA 94043	WSW	0.17 / 914.42	56
<i>Global ID Status Status Date: T0608598655 COMPLETED - CASE CLOSED 2011-07-01 00:00:00</i>				
CHEVRON #9-6377	808 N SHORELINE BLVD MOUNTAIN VIEW CA 94040	SW	0.19 / 1,026.32	59
<i>Global ID Status Status Date: T0608501749 COMPLETED - CASE CLOSED 2005-05-18 00:00:00</i>				
SHELL	807 SHORELINE MOUNTAIN VIEW CA 94043	SW	0.25 / 1,304.17	93
<i>Global ID Status Status Date: T0608501309 COMPLETED - CASE CLOSED 2008-08-06 00:00:00</i>				
Moffett Field Naval Air Station - MOFFETT FEDERAL AIRFIELD TANKS 121 & 122	MOFFETT BLVD. MOUNTAIN VIEW CA 94035	S	0.34 / 1,797.36	120
<i>Global ID Status Status Date: T0608542993 Completed - Case Closed 2008-09-02 00:00:00</i>				
UNOCAL #6395	830 LEONG DR MOUNTAIN VIEW CA 94043	SE	0.42 / 2,217.16	135
<i>Global ID Status Status Date: T0608501537 COMPLETED - CASE CLOSED 1991-08-16 00:00:00</i>				
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
ROBB-JACK CORP.	1080 LINDA VISTA AVE MOUNTAIN VIEW CA 94043	NW	0.01 / 48.48	16
<i>Global ID Status Status Date: T0608501111 COMPLETED - CASE CLOSED 1996-06-26 00:00:00</i>				
VTA NORTH YARD	1235 LA AVENIDA STREET MOUNTAIN VIEW CA 94043	N	0.13 / 662.08	48

Lower Elevation	Address	Direction	Distance (mi/ft)	Map Key
	<i>Global ID Status Status Date: T10000012109 OPEN - SITE ASSESSMENT 2018-09-20 00:00:00</i>			
SANTA CLARA COUNTYTRANS DIST N COACH TRM	1235 L'AVENIDA AVE MOUNTAIN VIEW CA 94043	N	0.18 / 927.23	57
	<i>Global ID Status Status Date: T0608501221 COMPLETED - CASE CLOSED 1997-09-11 00:00:00</i>			
SANTA CLARA COUNTY TD NORTH COACH MAINT	1235 L'AVENIDA AVE MOUNTAIN VIEW CA 94043	N	0.21 / 1,100.73	64
	<i>Global ID Status Status Date: T0608502006 COMPLETED - CASE CLOSED 1997-09-12 00:00:00</i>			
SANTA CLARA COUNTY TD NORTH COACH MAINT	1235 L'AVENIDA AVE MOUNTAIN VIEW CA 94043	N	0.22 / 1,157.52	74
	<i>Global ID Status Status Date: T0608502008 COMPLETED - CASE CLOSED 1997-09-15 00:00:00</i>			
SANTA CLARA COUNTY TD NORTH COACH MAINT	1235 L'AVENIDA AVE MOUNTAIN VIEW CA 94043	N	0.22 / 1,157.52	74
	<i>Global ID Status Status Date: T0608502007 COMPLETED - CASE CLOSED 1997-09-15 00:00:00</i>			
Pear Avenue and La Avenida Street - RUDOLPH & SLETTEN	1250 L'AVENIDA MOUNTAIN VIEW CA 94041	N	0.24 / 1,276.19	87
	<i>Global ID Status Status Date: T0608501146 Completed - Case Closed 2008-08-29 00:00:00</i>			
ROTO-ROOTER SEWER SERVICE	1330 LAVENIDA ST MOUNTAIN VIEW CA 94043	NNW	0.25 / 1,330.18	95
	<i>Global ID Status Status Date: T0608579977 COMPLETED - CASE CLOSED 1996-02-20 00:00:00</i>			
COASTSIDE NURSERY	1360 L'AVENIDA AVE MOUNTAIN VIEW CA 94043	NNW	0.29 / 1,525.96	103
	<i>Global ID Status Status Date: T0608501748 COMPLETED - CASE CLOSED 1997-02-20 00:00:00</i>			
KAISER SAND & GRAVEL	1065 LA AVENIDA AVE MOUNTAIN VIEW CA 94043	NE	0.30 / 1,568.62	107
	<i>Global ID Status Status Date: T0608590132 COMPLETED - CASE CLOSED 2001-04-03 00:00:00</i>			
GOODSELL & VOCKE	1401 N SHORELINE BLVD MOUNTAIN VIEW CA 94041	NNW	0.30 / 1,575.22	108
	<i>Global ID Status Status Date: T0608502118 COMPLETED - CASE CLOSED 1997-11-19 00:00:00</i>			
Pear Avenue and La Avenida Street - Los Altos Garbage	1285 Pear Ave Mountain View CA 94043	N	0.32 / 1,697.49	114
	<i>Global ID Status Status Date: T0608502237 Completed - Case Closed 1999-12-10 00:00:00</i>			
STOMPER COMPANY	1340 PEAR AVE MOUNTAIN VIEW CA 94042	N	0.35 / 1,855.83	123
	<i>Global ID Status Status Date: T0608500846 COMPLETED - CASE CLOSED 1998-10-26 00:00:00</i>			
TNT BESTWAY TRANSPORTATION	1280 PEAR AVE MOUNTAIN VIEW CA 94043	N	0.37 / 1,927.78	127
	<i>Global ID Status Status Date: T0608501447 COMPLETED - CASE CLOSED 1996-11-26 00:00:00</i>			
BUFFALOW'S INC.	1245 SPACE PARK WY MOUNTAIN VIEW CA 94043	N	0.48 / 2,528.10	150

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
<i>Global ID Status Status Date: T0608500271 COMPLETED - CASE CLOSED 2000-07-19 00:00:00</i>				
IMCS	1300 SPACE PARK WY MOUNTAIN VIEW CA 94043	N	0.49 / 2,569.25	153
<i>Global ID Status Status Date: T0608500741 COMPLETED - CASE CLOSED 1996-02-29 00:00:00</i>				

UST - Permitted Underground Storage Tank (UST) in GeoTracker

A search of the UST database, dated Jul 17, 2019 has found that there are 3 UST site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Shoreline Shell #59	807 N Shoreline Blvd Mountain View CA 94043	SW	0.23 / 1,240.70	82
<i>Facility ID: 724</i>				
Chevron Station# 96377	808 Shoreline Blvd. North Mountain View CA 94043	SW	0.25 / 1,295.78	91
<i>Facility ID: 725</i>				

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SCVTA-North Bus Division	1235 L'AVENIDA AV Mountain View CA 94043	N	0.22 / 1,149.52	70
<i>Facility ID: 712</i>				

HHSS - Historical Hazardous Substance Storage Information Database

A search of the HHSS database, dated Aug 27, 2015 has found that there are 10 HHSS site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
B AND B LANDSCAPE INC	975 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	ESE	0.06 / 306.82	26
HARRIS BROADCAST MICROWAVE OPE	960 LINDA VISTA MOUNTAIN VIEW CA 94043	SSW	0.12 / 626.50	43
TEXACO	975 STIERLIN ROAD AND TERRA BELL MOUNTAIN VIEW CA 94043	WSW	0.16 / 857.13	53
96377	808 STIERLIN RD MT VIEW CA 94040	SW	0.23 / 1,192.08	79
JERAJR PANOSIAN	807 STIERLIN RD MOUNTAIN VIEW CA 94040	SW	0.24 / 1,282.51	89

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
COMM BLDG	1080 LINDA VISTA AVE MOUNTAIN VIEW CA 94043	WNW	0.01 / 44.40	14
NORTH DIVISION	1235 L AVENIDA MOUNTAIN VIEW CA 94043	N	0.22 / 1,149.52	70
RUDOLPH AND SLETTEN EQUIP YAR	1260 L AVENIDA MOUNTAIN VIEW CA 94042	N	0.22 / 1,157.17	73
RUDOLPH AND SLETTEN EQUIPMENT	1250 L AVENIDA MOUNTAIN VIEW CA 94042	N	0.22 / 1,160.72	75
WL LARSEN INC	1345 L AVENIDA AVE MT VIEW CA 94043	NNW	0.22 / 1,179.18	77

AST - Aboveground Storage Tanks

A search of the AST database, dated Aug 31, 2009 has found that there are 2 AST site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
EL CAMINO PAVING	924 San Rafael Avenue Mountain View CA 94043	SSE	0.11 / 581.73	39

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Santa Clara Valley Transportation Authority	1235 L'Avenida Mountain View CA 94043	N	0.22 / 1,149.52	70

DELISTED TNK - Delisted Storage Tanks

A search of the DELISTED TNK database, dated Sep 11, 2019 has found that there are 5 DELISTED TNK site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
ARCO SMOG PROS STORE #06050	790 N SHORELINE BLVD MOUNTAIN VIEW CA 94043	SW	0.15 / 816.89	52
SHORELINE SHELL	807 N SHORELINE BLVD MOUNTAIN VIEW CA 94043	SW	0.24 / 1,273.04	85

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
BILL BAILEY CHEVRON #9-6377	808 N SHORELINE BLVD MOUNTAIN VIEW CA 94043	SW	0.24 / 1,274.28	86

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SCV TRANS. AUTHORITY	1241 LA AVENIDA ST MOUNTAIN VIEW CA 94043	N	0.21 / 1,134.84	67

RUDOLPH & SLETTEN INC.	1250 LA AVENIDA ST MOUNTAIN VIEW CA 94043	N	0.22 / 1,160.72	75
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CERS TANK - California Environmental Reporting System (CERS) Tanks

A search of the CERS TANK database, dated Aug 19, 2019 has found that there are 2 CERS TANK site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Shoreline Shell #59	807 N SHORELINE BLVD MOUNTAIN VIEW CA 94043 <i>Site ID: 402102</i>	SW	0.25 / 1,304.17	93
Chevron Station# 96377	808 SHORELINE BLVD. NORTH MOUNTAIN VIEW CA 94043 <i>Site ID: 98840</i>	SW	0.25 / 1,311.59	94

DEED - Deed Restrictions and Land Use Restrictions

A search of the DEED database, dated Jul 17, 2019 has found that there are 2 DEED site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SPECTRA-PHYSICS LASERS	1250 WEST MIDDLEFIELD RD MOUNTAIN VIEW CA 94043-3113	WSW	0.27 / 1,447.96	98
TELEDYNE SEMICONDUCTOR	1300 TERRA BELLA AVE MOUNTAIN VIEW CA 94043-1850	W	0.32 / 1,707.94	115

VCP - Voluntary Cleanup Program

A search of the VCP database, dated Oct 1, 2019 has found that there are 1 VCP site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
FORMER VECTOR CONTROL YARD	750 MOFFETT BLVD MOUNTAIN VIEW CA 94043	ESE	0.32 / 1,685.13	113

Equal/Higher Elevation **Address** **Direction** **Distance (mi/ft)** **Map Key**

Estor/EPA ID | Cleanup Status: 60000183 | CERTIFIED AS OF 5/6/2009

CLEANUP SITES - GeoTracker Cleanup Program Sites

A search of the CLEANUP SITES database, dated Jul 17, 2019 has found that there are 20 CLEANUP SITES site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation **Address** **Direction** **Distance (mi/ft)** **Map Key**

CSI MOUNTAIN VIEW 1066/1080 LINDA VISTA AVENUE
MOUNTAIN VIEW CA 94043 WNW 0.04 / 229.73 [24](#)

Site Facility Type | Status: CLEANUP PROGRAM SITE | COMPLETED - CASE CLOSED

FORMER TELEWAVE PROPERTY 1155 TERRA BELLA AVE
MOUNTAIN VIEW CA 94043 SW 0.12 / 610.95 [41](#)

Site Facility Type | Status: CLEANUP PROGRAM SITE | OPEN - SITE ASSESSMENT

CALVANO DEVELOPMENT 1001 N SHORELINEBLVD
MOUNTAIN VIEW CA 94043 WSW 0.15 / 782.41 [51](#)

Site Facility Type | Status: CLEANUP PROGRAM SITE | OPEN - VERIFICATION MONITORING

SPECTRA-PHYSICS LASERS 1250 WEST MIDDLEFIELD RD
MOUNTAIN VIEW CA 94043-3113 WSW 0.27 / 1,447.96 [98](#)

Site Facility Type | Status: CLEANUP PROGRAM SITE | OPEN - REMEDIATION

MOFFETT GATEWAY 750 MOFFETT BOULEVARD
MOUNTAIN VIEW CA 94043 ESE 0.31 / 1,651.50 [112](#)

Site Facility Type | Status: CLEANUP PROGRAM SITE | OPEN - SITE ASSESSMENT

TELEDYNE SEMICONDUCTOR 1300 TERRA BELLA AVE
MOUNTAIN VIEW CA 94043-1850 W 0.32 / 1,707.94 [115](#)

Site Facility Type | Status: CLEANUP PROGRAM SITE | OPEN - REMEDIATION

RUCKER & KOLLS FACILITY 1305 TERRA BELLA AVE
MOUNTAIN VIEW CA 94043 W 0.33 / 1,747.47 [117](#)

Site Facility Type | Status: CLEANUP PROGRAM SITE | OPEN - INACTIVE

DIGITAL EQUIPMENT CORPORATION 1400 TERRA BELLA AVE
MOUNTAIN VIEW CA 94043 W 0.45 / 2,355.77 [140](#)

Site Facility Type | Status: CLEANUP PROGRAM SITE | COMPLETED - CASE CLOSED

850 LEONG DRIVE MTN VIEW 850 LEONG DRIVE
MOUNTAIN VIEW CA 94043 ESE 0.45 / 2,356.30 [141](#)

Site Facility Type | Status: CLEANUP PROGRAM SITE | OPEN - SITE ASSESSMENT

870 LEONG DRIVE MTN VIEW 870 LEONG DRIVE
MOUNTAIN VIEW CA 94043 ESE 0.47 / 2,461.27 [144](#)

Site Facility Type | Status: CLEANUP PROGRAM SITE | OPEN - ASSESSMENT & INTERIM REMEDIAL ACTION

Lower Elevation **Address** **Direction** **Distance (mi/ft)** **Map Key**

SCVTA 1235 L'AVENIDA 1235/1241 L'AVENIDA AVE.
MOUNTAIN VIEW CA 94043-1425 N 0.12 / 656.80 [47](#)

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Site Facility Type Status: CLEANUP PROGRAM SITE COMPLETED - CASE CLOSED				
SANTA CLARA COUNTY TRANSP AGENCY	1235 LAVENIDA AVE MOUNTAIN VIEW CA 94043	N	0.22 / 1,157.52	74
Site Facility Type Status: CLEANUP PROGRAM SITE COMPLETED - CASE CLOSED				
PRECISION PHOTOGLOSS INC	1090 B LAVENIDA AVE MOUNTAIN VIEW CA 94043	NNE	0.27 / 1,448.96	99
Site Facility Type Status: CLEANUP PROGRAM SITE OPEN - INACTIVE				
Pear Avenue and La Avenida Street - Pear Avenue Development South	1255 Pear Avenue Mountain View CA 94043	N	0.30 / 1,590.05	110
Site Facility Type Status: Cleanup Program Site Open - Site Assessment				
GOOGLE - 1400 NORTH SHORELINE BOULEVARD	1400 NORTH SHORELINE BOULEVARD MOUNTAIN VIEW CA 94943	NW	0.35 / 1,823.92	121
Site Facility Type Status: CLEANUP PROGRAM SITE OPEN - SITE ASSESSMENT				
PEAR AVENUE AND LA AVENIDA STREET	1255 PEAR AVENUE MOUNTAIN VIEW CA	N	0.36 / 1,910.88	125
Site Facility Type Status: COMPLEX SITE CLEANUP PROGRAM FACILITY				
PEAR AVENUE DEVELOPMENT NORTH	1260 PEAR AVENUE MOUNTAIN VIEW CA 94043	N	0.40 / 2,088.37	134
Site Facility Type Status: CLEANUP PROGRAM SITE OPEN - ASSESSMENT & INTERIM REMEDIAL ACTION				
Orion Park, Moffett USARC - 63rd RSC HW/AFRC Orion Park	Stevens Way Mountain View CA 94040	ENE	0.44 / 2,301.00	137
Site Facility Type Status: Military Cleanup Site Open - Site Assessment				
ANTYPAS	1599/1601 NORTH SHORELINE BOULEVARD MOUNTAIN VIEW CA	NNW	0.46 / 2,409.17	143
Site Facility Type Status: CLEANUP PROGRAM SITE COMPLETED - CASE CLOSED				
SHASHI GROUP	1625 NORTH SHORELINE BOULEVARD MOUNTAIN VIEW CA 94043	NNW	0.47 / 2,474.46	146
Site Facility Type Status: CLEANUP PROGRAM SITE OPEN - REMEDIATION				

DELISTED COUNTY - Delisted County Records

A search of the DELISTED COUNTY database, dated Oct 17, 2019 has found that there are 2 DELISTED COUNTY site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Pedro's Auto Clinic	1080 TERRA BELLA AV A Mountain View CA 94043	SSW	0.03 / 184.61	20
Recology Mountain View	935 TERRA BELLA AV Mountain View CA	ESE	0.08 / 420.99	31

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
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DELISTED CTNK - Delisted California Environmental Reporting System (CERS) Tanks

A search of the DELISTED CTNK database, dated Aug 19, 2019 has found that there are 2 DELISTED CTNK site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
El Camino Paving, Inc.	924 SAN RAFAEL AVENUE MOUNTAIN VIEW CA 94043	SSE	0.11 / 581.73	39

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SCVTA-North Bus Division	1235 L'AVENIDA AV MOUNTAIN VIEW CA 94043	N	0.22 / 1,149.52	70

HIST TANK - Historical Hazardous Substance Storage Container Information - Facility Summary

A search of the HIST TANK database, dated May 27, 1988 has found that there are 12 HIST TANK site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
B&B LANDSCAPE INC	975 TERRA BELLA AVE MOUNTAIN VIEW CA	ESE	0.06 / 306.82	26
ADVANCED PHOTO CHEMICAL, INC.	1090 TERRA BELLA MOUNTAIN VIEW CA	SW	0.06 / 313.33	27
HARRIS BROADCAST MICROWAVE OPE	960 LINDA VISTA MOUNTAIN VIEW CA	SSW	0.12 / 626.50	43
TEXACO	975 STIERLIN ROAD & TERRA BELL MOUNTAIN VIEW CA	WSW	0.17 / 914.42	56
96377	808 STIERLIN RD MT VIEW CA	SW	0.23 / 1,192.08	79
JERRAIR PANOSIAN	807 STIERLIN RD MOUNTAIN VIEW CA	SW	0.24 / 1,282.51	89

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
COMM. BLDG	1080 LINDA VISTA AVE. MOUNTAIN VIEW CA	WNW	0.01 / 44.40	14
LEO OTT LANDSCAPE INC YARD	1315 L AVENIDA MOUNTAIN VIEW CA	NNW	0.22 / 1,138.77	68
NORTH DIVISION	1233 L AVENIDA MOUNTAIN VIEW CA	N	0.22 / 1,150.78	71
RUDOLPH AND SLETTEN EQUIP YAR	1260 L AVENIDA MOUNTAIN VIEW CA	N	0.22 / 1,157.17	73
RUDOLPH AND SLETTEN EQUIPMENT	1250 L AVENIDA MOUNTAIN VIEW CA	N	0.22 / 1,160.72	75
W.L. LARSEN INC.	1345 L, AVENIDA AVE. MT. VIEW CA	NNW	0.22 / 1,179.18	77

County

SANTA CLARA CUPA - Santa Clara County - CUPA Facilities List

A search of the SANTA CLARA CUPA database, dated Jul 16, 2019 has found that there are 55 SANTA CLARA CUPA site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Saviano Company, Inc.	1020 TERRA BELLA AV Mountain View CA 94043	-	0.00 / 0.00	2
Macromolecular LLC	1025 TERRA BELLA AV STE B Mountain View CA 94043	SE	0.01 / 32.14	7
BIOMETRIC IMAGING INC	1025 TERRA BELLA AV MOUNTAIN VIEW CA 94043	SE	0.01 / 32.14	7
FUJIFILM WAKO DIAGNOSTICS U.S.A. CORPORATION	1025 TERRA BELLA AV STE A Mountain View CA 94043	SE	0.01 / 32.14	7
BD BIOSCIENCES CLONTECH	1025 TERRA BELLA AV MOUNTAIN VIEW CA 94044	SE	0.01 / 32.14	7

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Google, Inc. - Skybox 2	1049 TERRA BELLA AV Mountain View CA 94043	SSE	0.01 / 34.16	<u>9</u>
Google, Inc. Skybox 1	1061 TERRA BELLA AV Mountain View CA 94043	S	0.01 / 66.60	<u>18</u>
APOLLO FUSION, INC.	1049 LINDA VISTA AV MOUNTAIN VIEW CA 94043	WSW	0.02 / 86.98	<u>19</u>
AR'S AUTOMOTIVE	1080 TERRA BELLA MOUNTAIN VIEW CA 94043	SSW	0.03 / 184.61	<u>20</u>
EDGE INNOVATIONS	1070 TERRA BELLA AV MOUNTAIN VIEW CA 94043	SSW	0.03 / 184.61	<u>20</u>
KNIGHTSCOPE INC	1070 TERRA BELLA AV Mountain View CA 94043	SSW	0.03 / 184.61	<u>20</u>
J & J GRFX	985 TERRA BELLA AV D MOUNTAIN VIEW CA 94043	SE	0.04 / 204.69	<u>22</u>
NIA CREATIVE	970 TERRA BELLA AV 9 MOUNTAIN VIEW CA 94043	ESE	0.05 / 282.51	<u>25</u>
Waterproofing Associates	975 TERRA BELLA AV Mountain View CA 94043	ESE	0.06 / 306.82	<u>26</u>
AMARANTH MEDICAL	1145 TERRA BELLA AV MOUNTAIN VIEW CA 94043	WSW	0.07 / 389.60	<u>29</u>
GIBSON STUDIO LLC	954 SAN RAFAEL AV MOUNTAIN VIEW CA 94043	SSE	0.08 / 402.84	<u>30</u>
Recology Mountain View	935 TERRA BELLA AV Mountain View CA 94043	ESE	0.08 / 420.99	<u>31</u>
SCC HHW SITE-FOOTHILL DISPOSAL	935 TERRA BELLA AV MOUNTAIN VIEW CA 94043	ESE	0.08 / 420.99	<u>31</u>

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Mercedes Werkstatt	939 TERRA BELLA AV B Mountain View CA 94043	ESE	0.08 / 420.99	<u>31</u>
CALIFORNIA CUSTOM CYCLES	939 TERRA BELLA AV A MOUNTAIN VIEW CA 94043	ESE	0.08 / 420.99	<u>31</u>
AUTO MOTOR UND SPORT INC	939 TERRA BELLA AV MOUNTAIN VIEW CA 94043	ESE	0.08 / 420.99	<u>31</u>
COMMERCIAL PRINTING	939 TERRA BELLA AV A MOUNTAIN VIEW CA 94043	ESE	0.08 / 420.99	<u>31</u>
PEDRO'S AUTO CLINIC	939 TERRA BELLA AV B MOUNTAIN VIEW CA 94043	ESE	0.08 / 420.99	<u>31</u>
CALVAC PAVING & SEALING CO	939 TERRA BELLA MOUNTAIN VIEW CA 94043	ESE	0.08 / 420.99	<u>31</u>
CGI PAINTING-CONTRACT GRP INC	973 LINDA VISTA AV D MOUNTAIN VIEW CA 94043	SSW	0.09 / 474.43	<u>32</u>
APPRION	980 LINDA VISTA AV MOUNTAIN VIEW CA 94043	SSW	0.09 / 478.31	<u>33</u>
FINE PITCH TECHNOLOGY INC	980 LINDA VISTA AV MOUNTAIN VIEW CA 94043	SSW	0.09 / 478.31	<u>33</u>
TELEWAVE INC	1155 TERRA BELLA AV MOUNTAIN VIEW CA 94043	WSW	0.09 / 485.85	<u>34</u>
HACKETT PIPELINE INC	963 LINDA VISTA AV MOUNTAIN VIEW CA 94043	SSW	0.10 / 543.34	<u>36</u>
ABLE ELECTRONICS CORP	950-960 LINDA VISTA AV MOUNTAIN VIEW CA 94043	SSW	0.11 / 578.24	<u>37</u>
El Camino Paving, Inc.	924 SAN RAFAEL AV Mountain View CA 94043	SSE	0.11 / 581.73	<u>39</u>

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Mark Merrill	941 LINDA VISTA AV B Mountain View CA 94043	SSW	0.12 / 617.86	42
GUARANTEED EXPRESS	941 LINDA VISTA AV MOUNTAIN VIEW CA 94043	SSW	0.12 / 617.86	42
VENEZIA MFG CO INC	941 LINDA VISTA AV MOUNTAIN VIEW CA 94043	SSW	0.12 / 617.86	42
ABBOTT LAB HOSPITAL PRODUCTS DIV	960 LINDA VISTA MOUNTAIN VIEW CA 94043	SSW	0.12 / 626.50	43
JEDA PUBLICATIONS	909 SAN RAFAEL AV A MOUNTAIN VIEW CA 94043	SSE	0.12 / 633.45	44
PARAMOUNT PRINTING	909 SAN RAFAEL AV B MOUNTAIN VIEW CA 94043	SSE	0.12 / 633.45	44
WEMCO LANDSCAPES	915 LINDA VISTA #B MOUNTAIN VIEW CA 94043	SSW	0.13 / 712.78	49
TERRASEP LLC	958 SAN LEANDRO AV STE 300 MOUNTAIN VIEW CA 94043	ESE	0.17 / 875.89	54
STRATAGLASS	958 SAN LEANDRO AV 100 MOUNTAIN VIEW CA 94043	ESE	0.17 / 875.89	54
RITA MEDICAL SYSTEMS INC	967 N SHORELINE BL MOUNTAIN VIEW CA 94043	WSW	0.18 / 945.57	58
INTRA PACE INC	967 N SHORELINE BL MOUNTAIN VIEW CA 94040	WSW	0.18 / 945.57	58
Reservoir Engineering Research Institute	922 SAN LEANDRO AV STE H Mountain View CA 94041	SE	0.20 / 1,066.51	60
ABBOTT LAB HOSPITAL PRODUCTS DIV	1215 TERRA BELLA AV MOUNTAIN VIEW CA 94043	WSW	0.21 / 1,093.32	62

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Iridex Corporation	1212 TERRA BELLA AV Mountain View CA 94043	W	0.22 / 1,148.19	<u>69</u>
ABBOTT CRITICAL CARE SYSTEMS	1212 TERRA BELLA AV 1255 MOUNTAIN VIEW CA 94043	W	0.22 / 1,148.19	<u>69</u>
ABBOTT LAB HOSPITAL PRODUCTS DIV	1212 TERRA BELLA AV MOUNTAIN VIEW CA 94043	W	0.22 / 1,148.19	<u>69</u>
Google, Inc	1245 TERRA BELLA AV MOUNTAIN VIEW CA 94043	W	0.23 / 1,209.78	<u>81</u>
INTRABIOTICS PHARMACEUT INC	1245 TERRA BELLA AV MOUNTAIN VIEW CA 94043	W	0.23 / 1,209.78	<u>81</u>
Shoreline Shell #59	807 N Shoreline BL Mountain View CA 94043	SW	0.25 / 1,304.17	<u>93</u>
Bill Bailey Chevron #9-6377	808 N SHORELINE BL Mountain View CA 94043	SW	0.25 / 1,311.59	<u>94</u>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SCVTA-North Bus Division	1235 LA AVENIDA ST Mountain View CA 94043	N	0.22 / 1,149.52	<u>70</u>
JEVELOT	1280 L'AVENIDA MOUNTAIN VIEW CA 94043	N	0.22 / 1,153.73	<u>72</u>
RUDOLPH & SLETTEN INC	1250 LAVENIDA AV MOUNTAIN VIEW CA 94043	N	0.22 / 1,160.72	<u>75</u>
GOOGLE INC - 934	934 MACON AV MOFFETT FIELD CA 94035	N	0.23 / 1,197.35	<u>80</u>

SANTA CLARA HSOL - Santa Clara County - Historic Solvent Case Listing

A search of the SANTA CLARA HSOL database, dated Aug 22, 2016 has found that there are 5 SANTA CLARA HSOL site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Spectra Physics Inc	1250 West Middlefield Road CA	WSW	0.30 / 1,558.46	106
Teledyne/Spectra	1300 Terra Bella Avenue CA	W	0.32 / 1,707.94	115
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SCCTA - N Coach Division	1235 La Avenida Ave CA	N	0.22 / 1,149.52	70
Coastside Nursery	1360 L'Avenida St CA	NNW	0.24 / 1,255.01	83
Goodsell & Vocke Inc	1401 N Shoreline Blvd CA	NNW	0.33 / 1,733.47	116

SANTA CLARA LO - Santa Clara County - Local Oversight Program Listing

A search of the SANTA CLARA LO database, dated Jun 14, 2017 has found that there are 18 SANTA CLARA LO site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
El Camino Paving	924 San Rafael Ave Mountain View CA SCVWD ID Closure Date: 06S2W15L01f 3/14/2001	SSE	0.11 / 581.73	39
Shippen Property	1175 Terra Bella Mountain View CA SCVWD ID Closure Date: 06S2W15M03f 7/17/2001	WSW	0.11 / 604.16	40
Texaco (CVX #21-1179)	975 Shoreline (Stierlin Rd) Blvd Mountain View CA SCVWD ID Closure Date: 06S2W15M02f 7/1/2011	WSW	0.17 / 914.42	56
Shell	807 Shoreline Blvd Mountain View CA SCVWD ID Closure Date: 06S2W15N01f 08/06/2008	SW	0.23 / 1,240.70	82
Chevron #9-6377	808 N Shoreline Blvd Mountain View CA SCVWD ID Closure Date: 06S2W16J01f 5/18/2005	SW	0.25 / 1,311.59	94
Unocal #6395	830 Leong Dr Mountain View CA SCVWD ID Closure Date: 06S2W15Q01f 8/16/1991	SE	0.43 / 2,291.00	136

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Robb-Jack Corp.	1080 Linda Vista Ave Mountain View CA	WNW	0.01 / 44.40	<u>14</u>
	<i>SCVWD ID Closure Date: 06S2W15M01f 6/26/1996</i>			
SCCTA - North Coach Division	1235 L'Avenida Ave Mountain View CA	N	0.22 / 1,149.52	<u>70</u>
	<i>SCVWD ID Closure Date: 06S2W15E03f 9/11/1997</i>			
Rudolph & Sletton	1250 L'Avenida Ave Mountain View CA	N	0.22 / 1,160.72	<u>75</u>
	<i>SCVWD ID Closure Date: 06S2W15E02f 8/29/2008</i>			
Roto-Rooter Sewer Service	1330 Lavenida St Mountain View CA	NNW	0.22 / 1,163.24	<u>76</u>
	<i>SCVWD ID Closure Date: 06S2W15E05f 2/20/1996</i>			
Coastside Nursery	1360 L'Avenida St Mountain View CA	NNW	0.24 / 1,255.01	<u>83</u>
	<i>SCVWD ID Closure Date: 06S2W15E01f 2/20/1997</i>			
Kaiser Sand & Gravel	1065 L'Avenida Ave Mountain View CA	NE	0.29 / 1,522.56	<u>102</u>
	<i>SCVWD ID Closure Date: 06S2W15F01f 4/3/2001</i>			
Goodsell & Vocke	1401 N Shoreline Blvd Mountain View CA	NNW	0.33 / 1,733.47	<u>116</u>
	<i>SCVWD ID Closure Date: 06S2W15D05f 11/19/1997</i>			
Los Altos Garbage	1285 Pear Ave Mountain View CA	N	0.36 / 1,898.74	<u>124</u>
	<i>SCVWD ID Closure Date: 06S2W15D04f 12/10/1999</i>			
TNT Bestway Transportation	1280 Pear Ave Mountain View CA	N	0.36 / 1,921.21	<u>126</u>
	<i>SCVWD ID Closure Date: 06S2W15D03f 11/26/1996</i>			
Stomper Company	1340 Pear Ave Mountain View CA	NNW	0.37 / 1,931.67	<u>129</u>
	<i>SCVWD ID Closure Date: 06S2W15D07f 10/26/1998</i>			
IMCS	1300 Space Park Wy Mountain View CA	N	0.48 / 2,533.19	<u>151</u>
	<i>SCVWD ID Closure Date: 06S2W15D02f 2/29/1996</i>			
Buffalow's Inc.	1245 Space Park Wy Mountain View CA	N	0.48 / 2,534.27	<u>152</u>
	<i>SCVWD ID Closure Date: 06S2W15D01f 7/19/2000</i>			

UST SANTA CLARA - Santa Clara County - Underground Storage Tanks

A search of the UST SANTA CLARA database, dated Aug 14, 2019 has found that there are 2 UST SANTA CLARA site(s) within

approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Bill Bailey Chevron #9-6377	CA	SW	0.25 / 1,297.67	92
<i>Facility ID Facility Status: FA0259564 Active</i>				

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SCVTA-North Bus Division	CA	NNW	0.21 / 1,099.81	63
<i>Facility ID Facility Status: FA0203443 Active</i>				

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Apr 23, 2019 has found that there are 12 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SAVIANO COMPANYNA INC.	1020 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	-	0.00 / 0.00	2
GOOGLENA INC.	1060 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	S	0.00 / 23.04	4
B D BIOSCIENCE CLONTECH	1025 TERRA BELLA AVE MOUNTAIN VIEW CA 94043-1829	SE	0.01 / 32.14	7
GOOGLENA INC	1045 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	SSE	0.01 / 34.08	8
SKYBOX IMAGING	1049 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	SSE	0.01 / 34.16	9
VERIZON WIRELESS HWY 101 & 85 (RELO)	1062 LINDA VISTA AVE MOUNTAIN VIEW CA 94043	W	0.01 / 38.92	10
SKYBOX IMAGING	1049 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	SSE	0.01 / 42.31	13
APOLLO FUSION	1049 LINDA VISTA AVE MOUNTAIN VIEW CA 94043	W	0.01 / 47.86	15

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SKYBOX 1	1061 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	S	0.01 / 66.60	18
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
MAIN-CHAMP CO	1066 LINDA VISTA MOUNTAIN VIEW CA 94043	WNW	0.01 / 30.49	5
ROBB-JACK CORP.	1080 LINDA VISTA AVE MOUNTAIN VIEW CA 94043	NW	0.01 / 31.76	6
GARD-MORE CIRCUITS INC	1066 LINDA VISTA MOUNTAIN VIEW CA 94040	WNW	0.01 / 42.10	12

FUDS - Formerly Used Defense Sites

A search of the FUDS database, dated Oct 23, 2018 has found that there are 1 FUDS site(s) within approximately 1.00 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Naval Air Station Moffett Field	SUNNYVALE CA	ENE	0.88 / 4,667.28	169

State

HAZNET - Hazardous Waste Manifest Data

A search of the HAZNET database, dated Oct 24, 2016 has found that there are 32 HAZNET site(s) within approximately 0.02 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SAVIANO CO INC	1020 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	-	0.00 / 0.00	2
PACIFIC STORAGE	1040 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	SSE	0.00 / 13.75	3
POLYGENETICS INC	1025 TERRA BELLA AVE MOUNTAIN VIEW CA 940431829	SE	0.01 / 32.14	7
BIOMETRIC IMAGING	1025 TERRA BELLA MOUNTAIN VIEW CA 940430000	SE	0.01 / 32.14	7

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
LIFESCAN INC	1025 TERRABELLA AVE MOUNTAIN VIEW CA 940430000	SE	0.01 / 32.14	<u>7</u>
MACROMOLECULAR LLC	1025 TERRA BELLA AVE SUITE B MOUNTAIN VIEW CA 94043	SE	0.01 / 32.14	<u>7</u>
WAKO LIFE SCIENCES	1025 TERRA BELLA AVE STE A MOUNTAIN VIEW CA 940431829	SE	0.01 / 32.14	<u>7</u>
WAKO LIFE SCIENCES INC	1025 TERRA BELLA AVE STE A MOUNTAIN VIEW CA 940431829	SE	0.01 / 32.14	<u>7</u>
B D BIOSCIENCE CLONTECH	1025 TERRA BELLA AVE MOUNTAIN VIEW CA 940431829	SE	0.01 / 32.14	<u>7</u>
UVEXS INC	1025 TERRA BELLA AVE MOUNTAIN VIEW CA 940430000	SE	0.01 / 32.14	<u>7</u>
NORIAN CORPORATION	1025 TERRA BELLA AVE MOUNTAIN VIEW CA 940430000	SE	0.01 / 32.14	<u>7</u>
JUDITH K BUCHANAN	1045 TERRA BELLA AVE MOUNTAIN VIEW CA 940600000	SSE	0.01 / 34.08	<u>8</u>
INTRINSCIC VENTURES	1045 TERRABELLA AVE MOUNTAIN VIEW CA 940400000	SSE	0.01 / 34.08	<u>8</u>
GOOGLE	1049 TERRA BELLA AVE MOUNTAIN VIEW CA 940431829	SSE	0.01 / 34.16	<u>9</u>
TATUNG TELECOM	1060 TERRA BELLA AVE MOUNTAIN VIEW CA 940430000	S	0.01 / 62.48	<u>17</u>
LUXTRON	1060 TERRA BELLA AVE MOUNTAIN VIEW CA 940430000	S	0.01 / 62.48	<u>17</u>
SST INC	1060 TERRA BELLA AVE MOUNTAIN VIEW CA 940430000	S	0.01 / 62.48	<u>17</u>

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
LUXTRON CORPORATION	1060 TERRA BELLA AVE. MOUNTAIN VIEW CA 940430000	S	0.01 / 62.48	17
1X LUXTRON CORPORATION	1060 TERRA BELLA AVENUE MOUNTAIN VIEW CA 940430000	S	0.01 / 62.48	17
LUXTRON	1060 TERRA BELLA AVE MOUNTAIN VIEW CA 940431881	S	0.01 / 62.48	17
EDGE INNOVATIONS	1061 TERRA BELLA AVE MOUNTAIN VIEW CA 940430000	S	0.01 / 66.60	18
1X DAVILA REVOKABLE LIVING TRUST	1061 TERRA BELLA ST. MOUNTAIN VIEW CA 940430000	S	0.01 / 66.60	18
GOOGLE INC	1061 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	S	0.01 / 66.60	18
ZONARE MEDICAL SYSTEMS	1061 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	S	0.01 / 66.60	18
SKYBOX IMAGING INC	1061 TERRA BELLA AVE MOUNTAIN VIEW CA 940431839	S	0.01 / 66.60	18
ADVANCED MARINE SERVICES, INC.	1049 LIND VISTA WAY MOUNTAIN VIEW CA 940431821	WSW	0.02 / 86.98	19
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
RAYMOND VIRGILI	1055 SAN LEANDRO AVE MOUNTAIN VIEW CA 947030000	-	0.00 / 0.00	1
GARD-MORE CIRCUITS INC	1066 LINDA VISTA MOUNTAIN VIEW CA 940400000	WNW	0.01 / 42.10	12
MAIN-CHAMP CO	1066 LINDA VISTA MOUNTAIN VIEW CA 940430000	WNW	0.01 / 42.10	12

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
ROBERT EITREIM	1080 LINDA VISTA STE A MOUNTAIN VIEW CA 940430000	WNW	0.01 / 44.40	14
MORNING SUN PRESS	1080 LINDA VISTA STE A MOUNTAIN VIEW CA 940430000	WNW	0.01 / 44.40	14
ROBB-JACK	1080 LINDA VISTA MT VIEW CA 940430000	WNW	0.01 / 44.40	14

HIST MANIFEST - Historical Hazardous Waste Manifest Data

A search of the HIST MANIFEST database, dated Dec 31, 1992 has found that there are 6 HIST MANIFEST site(s) within approximately 0.02 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	1025 TERRA BELLA MOUNTAIN VIEW CA 940430000	SE	0.01 / 32.14	7
	1025 TERRA BELLA AVE MOUNTAIN VIEW CA 940430000	SE	0.01 / 32.14	7
	1025 TERRA BELLA AVE MOUNTAIN VIEW CA 940430000	SE	0.01 / 32.14	7
	1025 TERRABELLA AVE MOUNTAIN VIEW CA 940430000	SE	0.01 / 32.14	7
	1060 TERRA BELLA AVENUE MOUNTAIN VIEW CA 940430000	S	0.01 / 62.48	17
	1060 TERRA BELLA AVE. MOUNTAIN VIEW CA 940430000	S	0.01 / 62.48	17

CDO/CAO - Cease and Desist Orders and Cleanup and Abatement Orders

A search of the CDO/CAO database, dated Feb 16, 2012 has found that there are 4 CDO/CAO site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SPECTRA-1250 W MIDDLEFIELD	1250 MIDDLEFIELD MOUNTAIN VIEW CA 94042	WSW	0.30 / 1,558.46	106

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SPECTRA-1250 W MIDDLEFIELD	1250 MIDDLEFIELD MOUNTAIN VIEW CA 94042	WSW	0.30 / 1,558.46	106
TELEDYNE-1300 TERRA BELLA	1300 TERRA BELLA MOUNTAIN VIEW CA 94039-7267	W	0.32 / 1,707.94	115
TELEDYNE-1300 TERRA BELLA	1300 TERRA BELLA MOUNTAIN VIEW CA 94039-7267	W	0.32 / 1,707.94	115

CERS HAZ - California Environmental Reporting System (CERS) Hazardous Waste Sites

A search of the CERS HAZ database, dated Aug 19, 2019 has found that there are 11 CERS HAZ site(s) within approximately 0.12 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
FUJIFILM Wako Diagnostics U.S.A. Corporation	1025 TERRA BELLA AVENUE SUITE A MOUNTAIN VIEW CA 94043	SE	0.01 / 32.14	7
Kodiak Robotics	1045 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	SSE	0.01 / 34.08	8
Verizon Wireless Hwy 101 & 85 (Relo)	1062 LINDA VISTA AVE MOUNTAIN VIEW CA 94043	W	0.01 / 39.82	11
Google, Inc.	1060 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	S	0.01 / 62.48	17
Apollo Fusion, Inc.	1049 LINDA VISTA AVE MOUNTAIN VIEW CA 94043	WSW	0.02 / 86.98	19
Waterproofing Associates	975 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	ESE	0.06 / 306.82	26
Amaranth Medical	1145 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	WSW	0.07 / 389.60	29
Recology Mountain View	935 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	ESE	0.08 / 420.99	31
Mercedes Werkstatt	939 TERRA BELLA AVENUE UNIT B MOUNTAIN VIEW CA 94043	ESE	0.08 / 420.99	31

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Mark Merrill	941 LINDA VISTA AVENUE UNIT B MOUNTAIN VIEW CA 94043	SSW	0.12 / 617.86	42
Google LLC - 946	946 LINDA VISTA AVE MOUNTAIN VIEW CA 94043	SSW	0.12 / 642.61	46

DELISTED HAZ - Delisted Environmental Reporting System (CERS) Hazardous Waste Sites

A search of the DELISTED HAZ database, dated Nov 29, 2018 has found that there are 22 DELISTED HAZ site(s) within approximately 0.50 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Saviano Company, Inc.	1020 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	-	0.00 / 0.00	2
Macromolecular LLC	1025 TERRA BELLA AVENUE SUITE B MOUNTAIN VIEW CA 94043	SE	0.01 / 32.14	7
Google, Inc.	1049 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	SSE	0.01 / 34.16	9
Google Inc. - Skybox 1	1061 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	S	0.01 / 66.60	18
Pedro's Auto Clinic	1080 TERRA BELLA AVENUE UNIT A MOUNTAIN VIEW CA 94043	SSW	0.03 / 184.61	20
BIO VISION INC	980 LINDA VISTA AV MOUNTAIN VIEW CA 94043	SSW	0.09 / 478.31	33
Strataglass, Inc.	958 SAN LEANDRO AVE STE 100 MOUNTAIN VIEW CA 94043	ESE	0.17 / 875.89	54
TerraSep, LLC	958 SAN LEANDRO AVENUE SUITE 300 MOUNTAIN VIEW CA 94043	ESE	0.17 / 875.89	54
Intrapace, Inc.	967 SHORELINE BLVD. NORTH MOUNTAIN VIEW CA 94043	WSW	0.18 / 945.57	58

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Space Systems/Loral	1340 MIDDLEFIELD ROAD WEST BLDG. 50 MOUNTAIN VIEW CA 94043	W	0.38 / 1,982.51	131
JC Maintenance & Mufflers	830 LEONG DR MOUNTAIN VIEW CA 94043	SE	0.43 / 2,291.00	136
T-Mobile West Corporation SF05954A	575 N SHORELINE BLVD MOUNTAIN VIEW CA 94043	SSW	0.44 / 2,321.20	138
Sea Lane Biotechnologies	1400 TERRA BELLA AVE STE K MOUNTAIN VIEW CA 94043	W	0.44 / 2,336.29	139
AEssense Corporation	1400 TERRA BELLA AVE STE C MOUNTAIN VIEW CA 94043	W	0.44 / 2,336.29	139
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
LOGIC TECHNOLOGY INC	1090 LA AVENIDA AV B MOUNTAIN VIEW CA 94043	NNE	0.27 / 1,410.15	97
Microsoft	1045 LA AVENIDA ST BLDG 4 MOUNTAIN VIEW CA 94043	NE	0.28 / 1,501.32	100
MMR Technologies, Inc.	1400 SHORELINE BLVD. NORTH SUITE A-5 MOUNTAIN VIEW CA 94043-1312	NNW	0.33 / 1,756.81	118
T-Mobile West Corporation SF94556A	1255 PEAR AVE MOUNTAIN VIEW CA 94043	N	0.36 / 1,910.88	125
Herlinger Corvette Repair	1230 PEAR AVENUE UNIT 3, 4 MOUNTAIN VIEW CA 94042	N	0.37 / 1,931.09	128
RD CHEMICAL COMPANY	1350 PEAR AV A MOUNTAIN VIEW CA 94043	NNW	0.37 / 1,962.31	130
CrystaComm Inc.	1599 SHORELINE BLVD. NORTH MOUNTAIN VIEW CA 94043	NNW	0.45 / 2,368.68	142
Duniway Stockroom Corporation	1305 SPACE PARK WAY MOUNTAIN VIEW CA 94043-1336	N	0.48 / 2,508.73	149

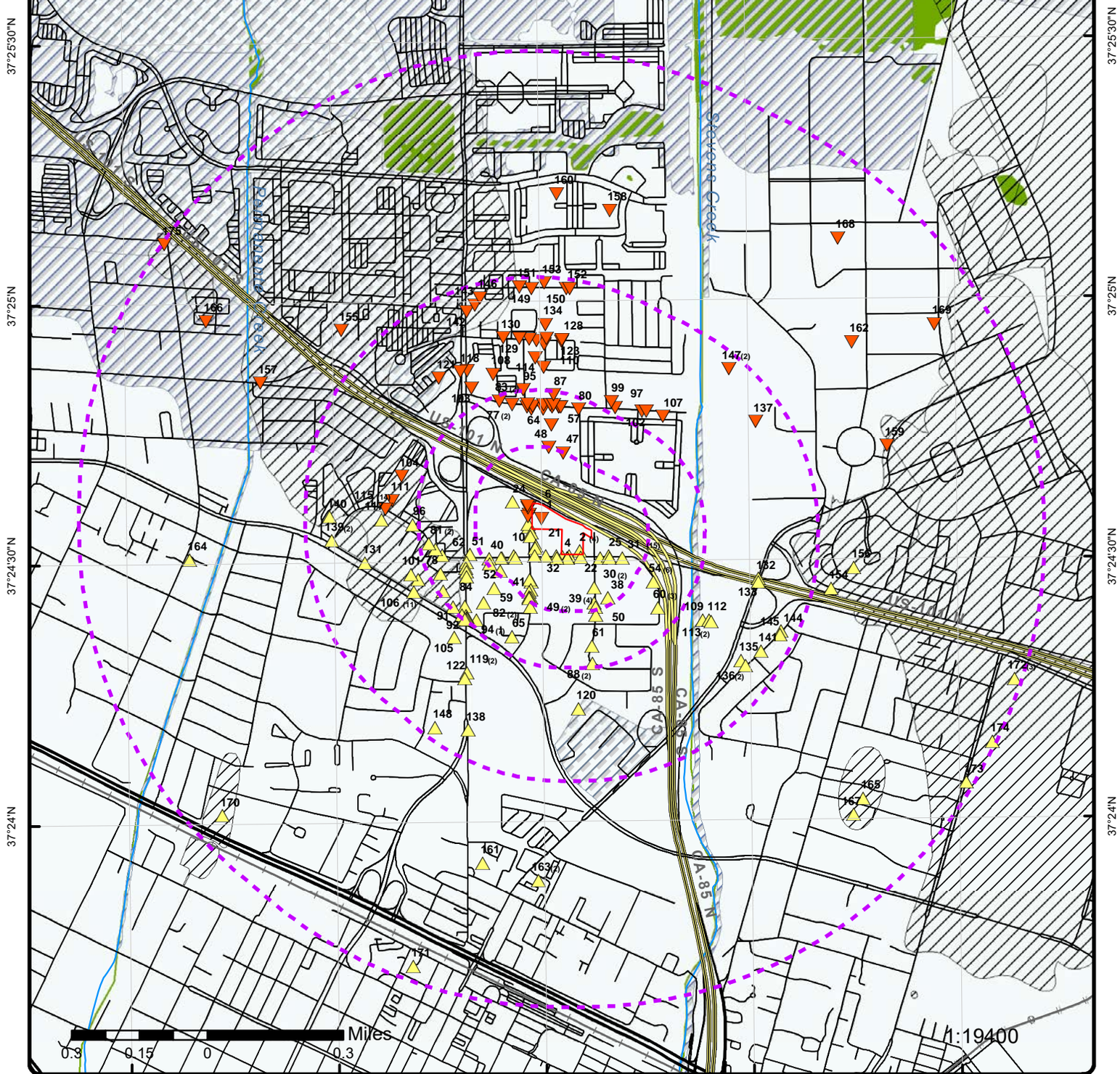
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
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EMISSIONS - Toxic Pollutant Emissions Facilities

A search of the EMISSIONS database, dated Dec 31, 2017 has found that there are 16 EMISSIONS site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
GOOGLE INC	1049 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	SSE	0.01 / 34.16	<u>9</u>
SKYBOX IMAGING	1049 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	SSE	0.01 / 34.16	<u>9</u>
OLIN MESA CORPORATION	1130 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	WSW	0.07 / 382.02	<u>28</u>
TELEWAVE, INC	1155 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	WSW	0.09 / 485.85	<u>34</u>
THERMO VALVES CORP	915 LINDA VISTA AVENUE MOUNTAIN VIEW CA 94043	SSW	0.13 / 712.78	<u>49</u>
JEDA PUBLICATIONS INC	909A SAN RAFAEL AVENUE MOUNTAIN VIEW CA 94043	SSE	0.14 / 721.67	<u>50</u>
SNOW DEVELOPMENT, INC	958 SAN LEANDRO AVE, #100 MOUNTAIN VIEW CA 94043	ESE	0.17 / 875.89	<u>54</u>
SANKT ANDREAS BACKHAUS	958 SAN LEANDRO BOULEVARD MOUNTAIN VIEW CA 94043	ESE	0.17 / 875.89	<u>54</u>
HARRIS BROADCAST MICROWAVE OPE	967 STIERLIN ROAD MOUNTAIN VIEW CA 94043	WSW	0.17 / 890.85	<u>55</u>
SHORELINE SHELL	807 N SHORELINE BLVD MOUNTAIN VIEW CA 94043	SW	0.25 / 1,304.17	<u>93</u>
CHEVRON #9-6377	808 N SHORELINE BLVD MOUNTAIN VIEW CA 94043	SW	0.25 / 1,311.59	<u>94</u>

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SANTA CLARA VALLEY TRANSPORTATION AUTHORITY	1235 L'AVENIDA MOUNTAIN VIEW CA 94040	N	0.22 / 1,149.52	70
NEW CINGULAR WIRELESS PCS, LLC DBA AT&T MOBILITY	1235 LA AVENIDA STREET MOUNTAIN VIEW CA 94043	N	0.22 / 1,149.52	70
SANTA CLARA VALLEY TRANSPORTAT	1235 L'AVENIDA MOUNTAIN VIEW CA 94040	N	0.22 / 1,149.52	70
SANTA CLARA VTA	1235 L'AVENIDA STREET MOUNTAIN VIEW CA 94040	N	0.22 / 1,149.52	70
VERIZON WIRELESS (HWY 101/85)	1280 LA AVENIDA AVENUE MOUNTAIN VIEW CA 94043	N	0.22 / 1,153.73	72



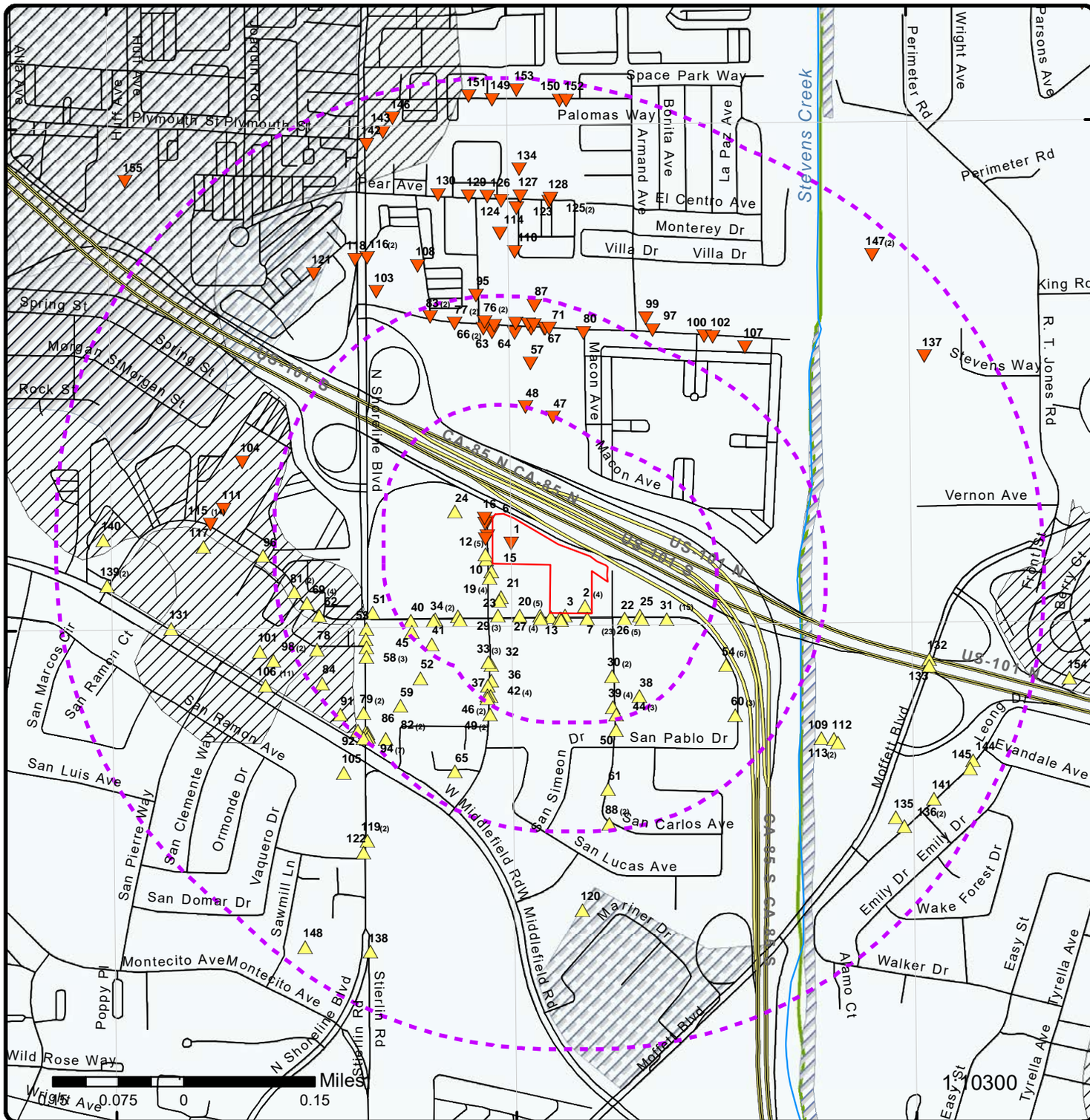
Map : 1 Mile Radius

Order No: 20191023141

Address: 1055 San Leandro Ave and 1020 Terra Bella Ave, Mountain View, CA, 94043



Project Property	Rails	State Boundary	FWS Special Designation Areas
Buffer Outline	Major Highways	National Priority List Sites	State Brownfield Sites
Eris Sites with Higher Elevation	Major Highways Ramps	National Wetland	State Brownfield Areas
Eris Sites with Same Elevation	Major Roads	Indian Reserve Land	State Superfund Areas:Dept. of Defense
Eris Sites with Lower Elevation	Major Roads Ramps	Historic Fill	State Superfund Areas:NPL
Eris Sites with Unknown Elevation	Secondary Roads	100 Year Flood Zone	WQARF Areas
County Boundary	Secondary Roads Ramps	500 Year Flood Zone	Federal Lands: Dept. of Defense (owned/administered areas)
	Local Roads and Ramps		



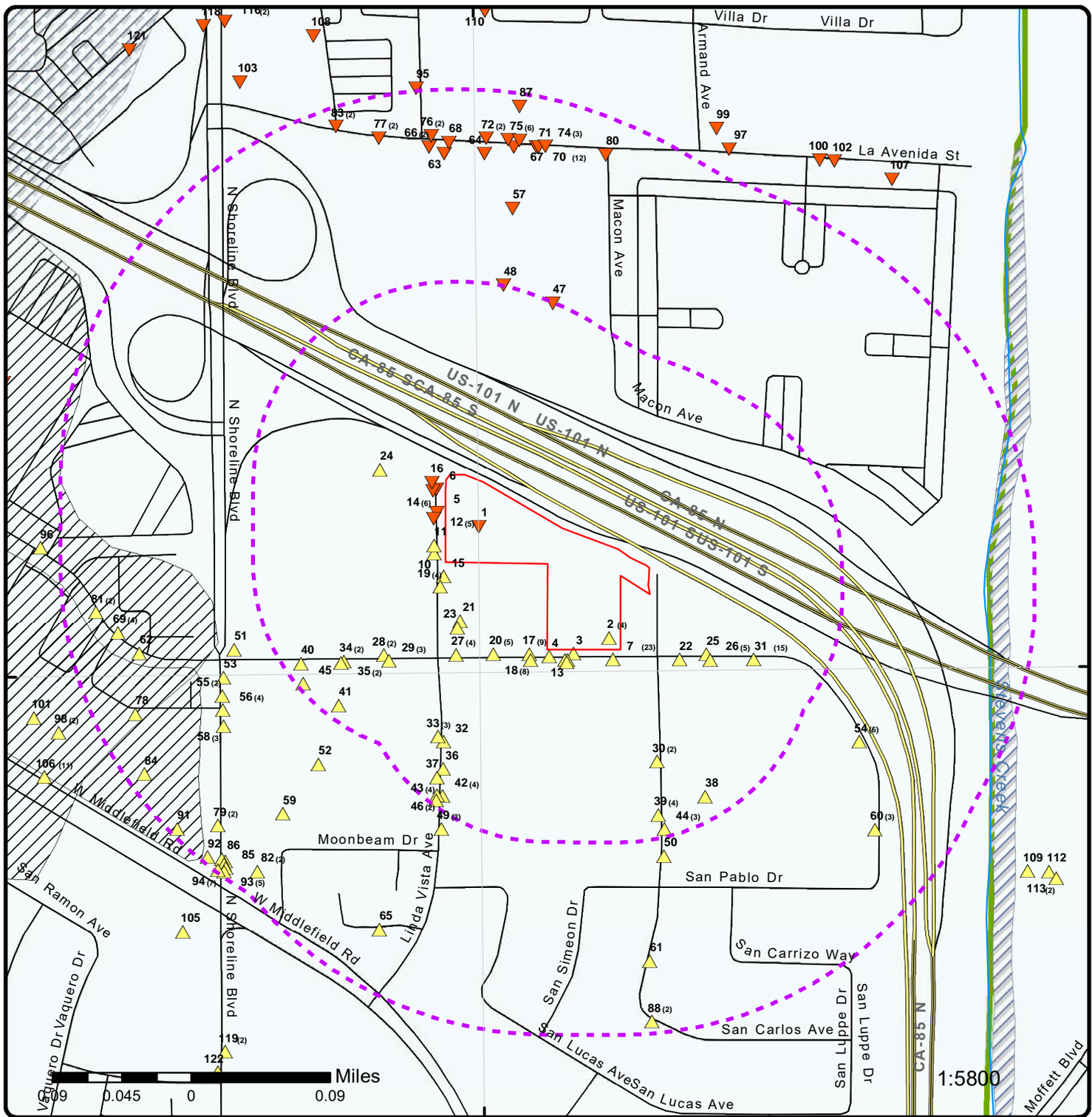
Map : 0.5 Mile Radius

Order No: 20191023141

Address: 1055 San Leandro Ave and 1020 Terra Bella Ave, Mountain View, CA, 94043



Project Property	Rails	State Boundary	FWS Special Designation Areas
Buffer Outline	Major Highways	National Priority List Sites	State Brownfield Sites
Eris Sites with Higher Elevation	Major Highways Ramps	National Wetland	State Brownfield Areas
Eris Sites with Same Elevation	Major Roads	Indian Reserve Land	State Superfund Areas: Dept. of Defense
Eris Sites with Lower Elevation	Major Roads Ramps	Historic Fill	State Superfund Areas: NPL
Eris Sites with Unknown Elevation	Secondary Roads	100 Year Flood Zone	WQARF Areas
County Boundary	Secondary Roads Ramps	500 Year Flood Zone	Federal Lands: Dept. of Defense (owned/administered areas)
	Local Roads and Ramps		



Map : 0.25 Mile Radius

Order No: 20191023141
Address: 1055 San Leandro Ave and 1020 Terra Bella Ave, Mountain View, CA, 94043



Project Property	Rails	State Boundary	FWS Special Designation Areas
Buffer Outline	Major Highways	National Priority List Sites	State Brownfield Sites
Eris Sites with Higher Elevation	Major Highways Ramps	National Wetland	State Brownfield Areas
Eris Sites with Same Elevation	Major Roads	Indian Reserve Land	State Superfund Areas:Dept. of Defense
Eris Sites with Lower Elevation	Major Roads Ramps	Historic Fill	State Superfund Areas:NPL
Eris Sites with Unknown Elevation	Secondary Roads	100 Year Flood Zone	WQARF Areas
County Boundary	Secondary Roads Ramps	500 Year Flood Zone	Federal Lands: Dept. of Defense (owned/administered areas)
	Local Roads and Ramps		



0.07 0.035 0 0.07 Miles

1:5000
 Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Aerial (2017)

Order No: 20191023141

Address: 1055 San Leandro Ave and 1020 Terra Bella Ave, Mountain View



Source: ESRI World Imagery

© ERIS Information Inc.



Topographic Map (2015)

Order No: 20191023141

Address: 1055 San Leandro Ave and 1020 Terra Bella Ave, Mountain View, CA



Quadrangle(s): Mountain View, CA

Source: USGS Topographic Map

© ERIS Information Inc.

Detail Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>1</u>	1 of 1	-	0.00 / 0.00	33.46 / 0	RAYMOND VIRGILI 1055 SAN LEANDRO AVE MOUNTAIN VIEW CA 947030000	HAZNET

<p>SIC Code: NAICS Code: EPA ID: CAC001110184 Create Date: 6/11/1996 Fac Act Ind: No Inact Date: 10/25/2000 County Code: 43 County Name: Santa Clara Mail Name: Mailing Addr 1: 1351 UNIVERSITY DR Mailing Addr 2: Owner Fax:</p>	<p>Mailing City: MENLO PARK Mailing State: CA Mailing Zip: 940250000 Region Code: 2 Owner Name: RAYMOND VIRGILI Owner Addr 1: -- Owner Addr 2: -- Owner City: -- Owner State: 99 Owner Zip: -- Owner Phone: 0000000000</p>
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Contact Information

--
Contact Name: RAYMOND VIRGILI PAINT CONTRCTR
Street Address 1: --
Street Address 2: --
City: --
State: 99
Zip: --
Phone: 4153215899
 --
 --

Tanner Information

--
Generator EPA ID: CAC001110184
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD044429835
TSD County Code: 19
TSD County: Los Angeles
State Waste Code: 343
State Waste Code Desc.: Unspecified organic liquid mixture
Method Code: R01
Method Description: Recycler
Tons: 0.102
Year: 1996
 --
Generator EPA ID: CAC001110184
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD044429835
TSD County Code: 19
TSD County: Los Angeles
State Waste Code: 331
State Waste Code Desc.: Off-specification, aged or surplus organics
Method Code: T03
Method Description: Treatment, incineration
Tons: 0.2145
Year: 1996
 --

<u>2</u>	1 of 4	-	0.00 /	35.40 /	Saviano Company, Inc.	SANTA CLARA CUPA
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
			0.00	2	1020 TERRA BELLA AV Mountain View CA 94043	

Facility ID: FA0255903
PE: 2205
Description: GENERATES 100 KG YR TO <5 TONS/YR
Record ID: PR0373693

2	2 of 4	-	0.00 / 0.00	35.40 / 2	Saviano Company, Inc. 1020 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	DELISTED HAZ
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Siteid: 401547
Latitude: 37.408590
Longitude: -122.073390
Original Source: CHAZ
Record Date: 30-MAY-2017

2	3 of 4	-	0.00 / 0.00	35.40 / 2	SAVIANO COMPANYNA INC. 1020 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	FINDS/FRS
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Registry ID: 110064926718
FIPS Code:
HUC Code:
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 10-OCT-2015 07:32:01
Update Date:
Interest Types: STATE MASTER
SIC Codes: 1794
SIC Code Descriptions: EXCAVATION WORK
NAICS Codes:
NAICS Code Descriptions:
Conveyor:
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No.:
Census Block Code:
EPA Region Code: 09
County Name: SANTA CLARA
US/Mexico Border Ind:
Latitude: 37.40884
Longitude: -122.07317
Reference Point:
Coord Collection Method:
Accuracy Value:
Datum: NAD83
Source:
Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110064926718
Program Acronyms:

CA-ENVIROVIEW:151314

2	4 of 4	-	0.00 / 0.00	35.40 / 2	SAVIANO CO INC 1020 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	HAZNET
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SIC Code: 1794,3531 **Mailing City:** SAN JOSE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
NAICS Code:	23593,33312				Mailing State: CA	
EPA ID:	CAL000248309				Mailing Zip: 95112	
Create Date:	3/20/2002				Region Code: 4	
Fac Act Ind:	No				Owner Name: SAVIANO CO INC	
Inact Date:	12/4/2015				Owner Addr 1: 1784 SMITH AVE	
County Code:	36				Owner Addr 2:	
County Name:	San Bernardino				Owner City: SAN JOSE	
Mail Name:					Owner State: CA	
Mailing Addr 1:	1784 SMITH AVE				Owner Zip: 951120000	
Mailing Addr 2:					Owner Phone: 6509483274	
Owner Fax:	4089240308					
Contact Information						
--	--	--	--	--	--	--
Contact Name:	MONIQUE SAVIANO					
Street Address 1:	1784 SMITH AVE					
Street Address 2:						
City:	SAN JOSE					
State:	CA					
Zip:	95112					
Phone:	6509483274					
--	--	--	--	--	--	--
Tanner Information						
--	--	--	--	--	--	--
Generator EPA ID:	CAL000248309					
Generator County Code:	36					
Generator County:	San Bernardino					
TSD EPA ID:	WAD991281767					
TSD County Code:	99					
TSD County:	Unknown					
State Waste Code:	213					
State Waste Code Desc.:	Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)					
Method Code:	R01					
Method Description:	Recycler					
Tons:	0.09174					
Year:	2003					
--	--	--	--	--	--	--
Generator EPA ID:	CAL000248309					
Generator County Code:	36					
Generator County:	San Bernardino					
TSD EPA ID:	WAD991281767					
TSD County Code:	99					
TSD County:	Unknown					
State Waste Code:	212					
State Waste Code Desc.:	Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)					
Method Code:	R01					
Method Description:	Recycler					
Tons:	0.132					
Year:	2003					
--	--	--	--	--	--	--
Generator EPA ID:	CAL000248309					
Generator County Code:	36					
Generator County:	San Bernardino					
TSD EPA ID:	NVD980895338					
TSD County Code:	99					
TSD County:	Unknown					
State Waste Code:	213					
State Waste Code Desc.:	Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)					
Method Code:	R01					
Method Description:	Recycler					
Tons:						
Year:	2004					
--	--	--	--	--	--	--
Generator EPA ID:	CAL000248309					
Generator County Code:	36					
Generator County:	San Bernardino					
TSD EPA ID:	NVD980895338					
TSD County Code:	99					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
TSD County:		Unknown				
State Waste Code:		223				
State Waste Code Desc.:		Unspecified oil-containing waste				
Method Code:		D80				
Method Description:		Disposal, landfill				
Tons:		--				
Year:		2004				
Generator EPA ID:		CAL000248309				
Generator County Code:		36				
Generator County:		San Bernardino				
TSD EPA ID:		CAD980887418				
TSD County Code:		01				
TSD County:		Alameda				
State Waste Code:		223				
State Waste Code Desc.:		Unspecified oil-containing waste				
Method Code:		H135				
Method Description:		DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)				
Tons:		0.10425				
Year:		2008				
Generator EPA ID:		CAL000248309				
Generator County Code:		36				
Generator County:		San Bernardino				
TSD EPA ID:		CAD980887418				
TSD County Code:		01				
TSD County:		Alameda				
State Waste Code:		223				
State Waste Code Desc.:		Unspecified oil-containing waste				
Method Code:		H141				
Method Description:		STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)				
Tons:		0.075				
Year:		2010				
DB:		--				

[3](#) 1 of 1 SSE 0.00 / 13.75 35.91 / 2 PACIFIC STORAGE 1040 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043 HAZNET

SIC Code:	4225	Mailing City:	GLENDALE
NAICS Code:	53113	Mailing State:	CA
EPA ID:	CAC002784724	Mailing Zip:	91201
Create Date:	9/5/2014	Region Code:	4
Fac Act Ind:	No	Owner Name:	PUBLIC STORAGE
Inact Date:	12/5/2014	Owner Addr 1:	701 WESTERN AVENUE
County Code:	36	Owner Addr 2:	
County Name:	San Bernardino	Owner City:	GLENDALE
Mail Name:		Owner State:	CA
Mailing Addr 1:	701 WESTERN AVENUE	Owner Zip:	91201
Mailing Addr 2:		Owner Phone:	8182448080
Owner Fax:	8182911018		

Contact Information
 --
Contact Name: RICHARD GODETT
Street Address 1: 701 WESTERN AVENUE
Street Address 2:
City: GLENDALE
State: CA
Zip: 91201
Phone: 8182448080
 --

[4](#) 1 of 1 S 0.00 / 23.04 36.10 / 3 GOOGLENA INC. 1060 TERRA BELLA AVE MOUNTAIN VIEW CA 94043 FINDS/FRS

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Registry ID:		110065226963				
FIPS Code:						
HUC Code:						
Site Type Name:		STATIONARY				
Location Description:						
Supplemental Location:						
Create Date:		10-OCT-2015 10:05:53				
Update Date:						
Interest Types:		STATE MASTER				
SIC Codes:						
SIC Code Descriptions:						
NAICS Codes:						
NAICS Code Descriptions:						
Conveyor:						
Federal Facility Code:						
Federal Agency Name:						
Tribal Land Code:						
Tribal Land Name:						
Congressional Dist No.:						
Census Block Code:						
EPA Region Code:		09				
County Name:		SANTA CLARA				
US/Mexico Border Ind:						
Latitude:		37.40895				
Longitude:		-122.07442				
Reference Point:						
Coord Collection Method:						
Accuracy Value:						
Datum:		NAD83				
Source:						
Facility Detail Rprt URL:		http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110065226963				
Program Acronyms:						
CA-ENVIROVIEW:273043						

<u>5</u>	1 of 1	WNW	0.01 / 30.49	33.35 / 0	MAIN-CHAMP CO 1066 LINDA VISTA MOUNTAIN VIEW CA 94043	FINDS/FRS
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Registry ID:		110009556186				
FIPS Code:		06085				
HUC Code:						
Site Type Name:		STATIONARY				
Location Description:						
Supplemental Location:						
Create Date:		01-MAR-2000 00:00:00				
Update Date:		29-DEC-2014 09:06:58				
Interest Types:		SQG				
SIC Codes:						
SIC Code Descriptions:						
NAICS Codes:						
NAICS Code Descriptions:						
Conveyor:						
Federal Facility Code:						
Federal Agency Name:						
Tribal Land Code:						
Tribal Land Name:						
Congressional Dist No.:						
Census Block Code:						
EPA Region Code:		09				
County Name:		SANTA CLARA				
US/Mexico Border Ind:						
Latitude:		37.40983				
Longitude:		-122.07549				
Reference Point:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Coord Collection Method:
Accuracy Value:
Datum: NAD83
Source:
Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110009556186
Program Acronyms:
 RCRAINFO:CAT080027147

6	1 of 1	NW	0.01 / 31.76	32.90 / -1	ROBB-JACK CORP. 1080 LINDA VISTA AVE MOUNTAIN VIEW CA 94043	FINDS/FRS
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Registry ID: 110065416561
FIPS Code:
HUC Code:
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 13-OCT-2015 08:51:11
Update Date:
Interest Types: STATE MASTER
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor:
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No.:
Census Block Code:
EPA Region Code: 09
County Name: SANTA CLARA
US/Mexico Border Ind:
Latitude: 37.41032
Longitude: -122.07616
Reference Point:
Coord Collection Method:
Accuracy Value:
Datum: NAD83
Source:
Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110065416561
Program Acronyms:
 CA-ENVIROVIEW:253558

7	1 of 23	SE	0.01 / 32.14	35.63 / 2	FUJIFILM Wako Diagnostics U.S.A. Corporation 1025 TERRA BELLA AVENUE SUITE A MOUNTAIN VIEW CA 94043	CERS HAZ
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Site ID: 84059
Latitude: 37.407970
Longitude: -122.073390

Regulated Programs

EI Description: Chemical Storage Facilities **EI ID:** 10343953

El Description: Hazardous Waste Generator **El ID:** 10343953

Violations

Violation Date: 12/10/2015 **Violation Source:** CERS
Violation Program: HMRRP **Violation Division:** Mountain View Fire Department
Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)
Violation Notes:

Location: Add waste flammable liquids (ethanol, terpineol) to inventory, and fix other inconsistencies in inventory.

Violation Description:

Failure to complete and electronically submit hazardous material inventory information for all reportable hazardous materials on site at or above reportable quantities.

Violations

Violation Date: 11/02/2015 **Violation Source:** CERS
Violation Program: HMRRP **Violation Division:** Mountain View Fire Department
Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)
Violation Notes:

Update HMMP in CERS.

Violation Description:

Failure to complete and electronically submit hazardous material inventory information for all reportable hazardous materials on site at or above reportable quantities.

Violations

Violation Date: 06/18/2015 **Violation Source:** CERS
Violation Program: HW **Violation Division:** Santa Clara County Environmental Health
Citation: 22 CCR 12 66262.34(f) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.34(f)
Violation Notes:

Returned to compliance on 06/18/2015. 1 x 5 gallon plastic container of toxic hazardous waste in the warehouse had two labels. One label did not indicate the contents/composition of the waste, it was removed today.

Violation Description:

Failure to properly label hazardous waste accumulation containers with the following requirements: "Hazardous Waste", name and address of the generator, physical and chemical characteristics of the Hazardous Waste, and starting accumulation date.

Violations

Violation Date: 10/19/2015 **Violation Source:** CERS
Violation Program: HMRRP **Violation Division:** Mountain View Fire Department
Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)
Violation Notes:

Returned to compliance on 02/24/2016. Update hazardous waste and add new locations for chemical storage.

Violation Description:

Failure to complete and electronically submit hazardous material inventory information for all reportable hazardous materials on site at or above reportable quantities.

Enforcements

Enf Action Date:	06/18/2015	Enf Action Program:	HW
Enf Action Type:	Notice of Violation (Unified Program)	Enf Action Source:	CERS
Enf Action Division:	Santa Clara County Environmental Health		
Enf Action Description:	Notice of Violation Issued by the Inspector at the Time of Inspection		
Enf Action Notes:			

Evaluations

Eval Date:	02/24/2016
Violations Found:	No
Eval General Type:	Other/Unknown
Eval Type:	Other, not routine, done by local agency
Eval Division:	Mountain View Fire Department
Eval Program:	HMRRP
Eval Source:	CERS
Eval Notes:	

Eval Date:	04/03/2018
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Mountain View Fire Department
Eval Program:	HMRRP
Eval Source:	CERS
Eval Notes:	

No Violations; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	12/10/2015
Violations Found:	Yes
Eval General Type:	Other/Unknown
Eval Type:	Other, not routine, done by local agency
Eval Division:	Mountain View Fire Department
Eval Program:	HMRRP
Eval Source:	CERS
Eval Notes:	

Eval Date:	11/02/2015
Violations Found:	Yes
Eval General Type:	Other/Unknown
Eval Type:	Other, not routine, done by local agency
Eval Division:	Mountain View Fire Department
Eval Program:	HMRRP
Eval Source:	CERS
Eval Notes:	

Eval Date:	10/19/2015
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Mountain View Fire Department
Eval Program:	HMRRP
Eval Source:	CERS
Eval Notes:	

Eval Date:	06/18/2015
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval Notes:	

Onsite today for routine hazardous waste inspection, noted the following: -Facility generates aqueous wastes with ethanol (profiled at 130 degree F - flash) and toxic thiocyanate aqueous waste. -Emergency information is available onsite. -Personnel appear familiar with hazardous waste operations. -Some wastes are accumulated in labs as satellite containers, then transferred to waste containers in the warehouse. -Accumulation times and storage is adequate with proper label detail information. Questions regarding this report, please contact Jeffrey M. Higbee at 408-918-4785; Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Affil Type Desc: Legal Owner
Entity Name: FUJIFILM Wako Diagnostics U.S.A. Corporation
Entity Title:
Address: 1025 Terra Bella Avenue
City: Mountain View
State: CA
Country: United States
Zip Code: 94043
Phone: (650) 210-9153

Affil Type Desc: Operator
Entity Name: FUJIFILM Wako Diagnostics U.S.A. Corporation
Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone: (650) 210-9153

Affil Type Desc: CUPA District
Entity Name: Santa Clara County Environmental Health
Entity Title:
Address: 1555 Berger Drive, Suite 300
City: San Jose
State: CA
Country:
Zip Code: 95112-2716
Phone: (408) 918-3400

Affil Type Desc: Facility Mailing Address
Entity Name: Mailing Address
Entity Title:
Address: 1025 Terra Bella Avenue
City: Mountain View
State: CA
Country:
Zip Code: 94043
Phone:

Affil Type Desc: Document Preparer
Entity Name: JP Zhang
Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: Environmental Contact
Entity Name: JP Zhang
Entity Title:
Address: 1025 Terra Bella Avenue
City: Mountain View
State: CA
Country:
Zip Code: 94043

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Phone:

Affil Type Desc: Parent Corporation
Entity Name: FUJIFILM Wako Diagnostics U.S.A. Corporation
Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: Identification Signer
Entity Name: JP Zhang
Entity Title: VP of R&D
Address:
City:
State:
Country:
Zip Code:
Phone:

7	2 of 23	SE	0.01 / 32.14	35.63 / 2	Macromolecular LLC 1025 TERRA BELLA AV STE B Mountain View CA 94043	SANTA CLARA CUPA
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Facility ID: FA0261365
PE: 2205
Description: GENERATES 100 KG YR TO <5 TONS/YR
Record ID: PR0383265

7	3 of 23	SE	0.01 / 32.14	35.63 / 2	BIOMETRIC IMAGING INC 1025 TERRA BELLA AV MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA
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Facility ID: FA0203362
PE: 2202
Description: GENERATES < 100 KG/YR
Record ID: PR0315073

7	4 of 23	SE	0.01 / 32.14	35.63 / 2	FUJIFILM WAKO DIAGNOSTICS U.S.A. CORPORATION 1025 TERRA BELLA AV STE A Mountain View CA 94043	SANTA CLARA CUPA
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Facility ID: FA0261859
PE: 2202
Description: GENERATES < 100 KG/YR
Record ID: PR0401687

7	5 of 23	SE	0.01 / 32.14	35.63 / 2	BD BIOSCIENCES CLONTECH 1025 TERRA BELLA AV MOUNTAIN VIEW CA 94044	SANTA CLARA CUPA
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Facility ID: FA0254627
PE: 2206
Description: GENERATES 5 TO <25 TONS/YR
Record ID: PR0371473

7	6 of 23	SE	0.01 /	35.63 /	Macromolecular LLC	DELISTED HAZ
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
			32.14	2	1025 TERRA BELLA AVENUE SUITE B MOUNTAIN VIEW CA 94043	

Siteid: 144321
Latitude: 37.407970
Longitude: -122.073390
Original Source: CHAZ
Record Date: 09-JUL-2018

7	7 of 23	SE	0.01 / 32.14	35.63 / 2	B D BIOSCIENCE CLONTECH 1025 TERRA BELLA AVE MOUNTAIN VIEW CA 94043-1829	FINDS/FRS
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Registry ID: 110012195837
FIPS Code: 06085
HUC Code:
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 01-MAR-2000 00:00:00
Update Date: 26-JAN-2012 13:30:39
Interest Types: SQG, STATE MASTER
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor:
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No.:
Census Block Code:
EPA Region Code: 09
County Name: SANTA CLARA
US/Mexico Border Ind:
Latitude: 37.40846
Longitude: -122.07339
Reference Point:
Coord Collection Method:
Accuracy Value:
Datum: NAD83
Source:
Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110012195837
Program Acronyms:

HWTS-DATAMART:CAR000107698, RCRAINFO:CAR000107698

7	8 of 23	SE	0.01 / 32.14	35.63 / 2	1025 TERRABELLA AVE MOUNTAIN VIEW CA 940430000	HIST MANIFEST
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Gen EPA ID: CAX000024083
Create Date: 9/15/1983 0:00:00
Inact Date: 4/30/1986 0:00:00
Facility Mail Street: 1025 TERRABELLA AVE
Facility Mail City: MOUNTAIN VIEW
Facility Mail State: CA
Facility Mail Zip: 940430000
Contact Phone(s): 4159695720
File Year(s): 1983; 1984; 1985; 1987
Contact Name(s): UNDELIVERABLE SURVEY 2-1-95 HJ

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Tanner Information

Method Description:

Tons: 0
Year: 1983
Generator County Code: 36
Generator County: San Bernardino
Method Code:
Tsd County Code: 42
Tsd County: Santa Barbara
State Waste Code:
State Waste Code Desc:
Tsd Epa ID: CAD020748125

Tanner Information

Method Description:

Tons: 0.02
Year: 1985
Generator County Code: 36
Generator County: San Bernardino
Method Code:
Tsd County Code: 0
Tsd County:
State Waste Code: 214
State Waste Code Desc: Unspecified solvent mixture
Tsd Epa ID:

Tanner Information

Method Description:

Tons: 0.04
Year: 1984
Generator County Code: 36
Generator County: San Bernardino
Method Code: H01
Tsd County Code: 43
Tsd County: Santa Clara
State Waste Code: 551
State Waste Code Desc: Laboratory waste chemicals
Tsd Epa ID: CAD010917805

Tanner Information

Method Description:

Tons: 0
Year: 1984
Generator County Code: 36
Generator County: San Bernardino
Method Code:
Tsd County Code: 43
Tsd County: Santa Clara
State Waste Code:
State Waste Code Desc:
Tsd Epa ID: CAD010917805

Tanner Information

Method Description:

Tons: 0
Year: 1987
Generator County Code: 36
Generator County: San Bernardino
Method Code:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Tsd County Code:			41			
Tsd County:			San Mateo			
State Waste Code:						
State Waste Code Desc:						
Tsd Epa ID:			CAD009452657			
<u>Tanner Information</u>						
Method Description:						
Tons:			0.22			
Year:			1987			
Generator County Code:			36			
Generator County:			San Bernardino			
Method Code:			R01			
Tsd County Code:			41			
Tsd County:			San Mateo			
State Waste Code:			551			
State Waste Code Desc:			Laboratory waste chemicals			
Tsd Epa ID:			CAD009452657			
<u>Tanner Information</u>						
Method Description:						
Tons:			0.06			
Year:			1985			
Generator County Code:			36			
Generator County:			San Bernardino			
Method Code:			14			
Tsd County Code:			0			
Tsd County:						
State Waste Code:			551			
State Waste Code Desc:			Laboratory waste chemicals			
Tsd Epa ID:						
<u>Tanner Information</u>						
Method Description:						
Tons:			0.68			
Year:			1983			
Generator County Code:			36			
Generator County:			San Bernardino			
Method Code:			D80			
Tsd County Code:			42			
Tsd County:			Santa Barbara			
State Waste Code:			352			
State Waste Code Desc:			Other organic solids			
Tsd Epa ID:			CAD020748125			
<u>Tanner Information</u>						
Method Description:						
Tons:			0			
Year:			1985			
Generator County Code:			36			
Generator County:			San Bernardino			
Method Code:						
Tsd County Code:			0			
Tsd County:						
State Waste Code:						
State Waste Code Desc:						
Tsd Epa ID:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>7</u>	9 of 23	SE	0.01 / 32.14	35.63 / 2	1025 TERRA BELLA AVE MOUNTAIN VIEW CA 940430000	HIST MANIFEST

Gen EPA ID: CAD981665425
Create Date: 04/10/1987 0:00
Inact Date: 01/01/1995 0:00
Facility Mail Street: 1025 TERRA BELLA AVE
Facility Mail City: MOUNTAIN VIEW
Facility Mail State: CA
Facility Mail Zip: 940430000
Contact Phone(s): --
File Year(s): 1987; 1988; 1989
Contact Name(s): UNDELIVERABLE SURVEY 2-1-95 HJ

Tanner Information

Method Description:
Tons: 0.45
Year: 1987
Generator County Code: 43
Generator County: Santa Clara
Method Code:
Tsd County Code: 0
Tsd County:
State Waste Code: 272
State Waste Code Desc: Polymeric resin waste
Tsd Epa ID: CAD020748128

Tanner Information

Method Description:
Tons: 0
Year: 1989
Generator County Code: 43
Generator County: Santa Clara
Method Code:
Tsd County Code: 41
Tsd County: San Mateo
State Waste Code:
State Waste Code Desc:
Tsd Epa ID: CAD009452657

Tanner Information

Method Description:
Tons: 0
Year: 1989
Generator County Code: 43
Generator County: Santa Clara
Method Code: 1
Tsd County Code: 41
Tsd County: San Mateo
State Waste Code: 512
State Waste Code Desc: Other empty containers 30 gallons or more
Tsd Epa ID: CAD009452657

Tanner Information

Method Description:
Tons: 0.45
Year: 1989
Generator County Code: 43
Generator County: Santa Clara

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Method Code:		R01				
Tsd County Code:		41				
Tsd County:		San Mateo				
State Waste Code:		212				
State Waste Code Desc:		Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)				
Tsd Epa ID:		CAD009452657				
 <u>Tanner Information</u>						
Method Description:						
Tons:		0.45				
Year:		1988				
Generator County Code:		43				
Generator County:		Santa Clara				
Method Code:		1				
Tsd County Code:		41				
Tsd County:		San Mateo				
State Waste Code:		212				
State Waste Code Desc:		Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)				
Tsd Epa ID:		CAD009452657				
 <u>Tanner Information</u>						
Method Description:						
Tons:		0.45				
Year:		1988				
Generator County Code:		43				
Generator County:		Santa Clara				
Method Code:		1				
Tsd County Code:		43				
Tsd County:		Santa Clara				
State Waste Code:		212				
State Waste Code Desc:		Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)				
Tsd Epa ID:		CAD009452657				
 <u>Tanner Information</u>						
Method Description:						
Tons:		0				
Year:		1988				
Generator County Code:		43				
Generator County:		Santa Clara				
Method Code:						
Tsd County Code:		41				
Tsd County:		San Mateo				
State Waste Code:						
State Waste Code Desc:						
Tsd Epa ID:		CAD009452657				
 <u>Tanner Information</u>						
Method Description:						
Tons:		0.22				
Year:		1988				
Generator County Code:		43				
Generator County:		Santa Clara				
Method Code:		R01				
Tsd County Code:		41				
Tsd County:		San Mateo				
State Waste Code:		212				
State Waste Code Desc:		Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)				
Tsd Epa ID:		CAD009452657				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Tanner Information

Method Description:

Tons: 0
Year: 1987
Generator County Code: 43
Generator County: Santa Clara
Method Code:
Tsd County Code: 41
Tsd County: San Mateo
State Waste Code:
State Waste Code Desc:
Tsd Epa ID: CAD009452657

Tanner Information

Method Description:

Tons: 0.22
Year: 1989
Generator County Code: 43
Generator County: Santa Clara
Method Code: 1
Tsd County Code: 41
Tsd County: San Mateo
State Waste Code: 212
State Waste Code Desc: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
Tsd Epa ID: CAD009452657

Tanner Information

Method Description:

Tons: 0
Year: 1988
Generator County Code: 43
Generator County: Santa Clara
Method Code: 1
Tsd County Code: 41
Tsd County: San Mateo
State Waste Code: 512
State Waste Code Desc: Other empty containers 30 gallons or more
Tsd Epa ID: CAD009452657

Tanner Information

Method Description:

Tons: 0
Year: 1988
Generator County Code: 43
Generator County: Santa Clara
Method Code:
Tsd County Code: 43
Tsd County: Santa Clara
State Waste Code:
State Waste Code Desc:
Tsd Epa ID: CAD009452657

Tanner Information

Method Description:

Tons: 0
Year: 1988
Generator County Code: 43
Generator County: Santa Clara
Method Code: 1

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Tsd County Code:	43					
Tsd County:	Santa Clara					
State Waste Code:	512					
State Waste Code Desc:	Other empty containers 30 gallons or more					
Tsd Epa ID:	CAD009452657					

Tanner Information

Method Description:						
Tons:	0.45					
Year:	1987					
Generator County Code:	43					
Generator County:	Santa Clara					
Method Code:	R01					
Tsd County Code:	41					
Tsd County:	San Mateo					
State Waste Code:	212					
State Waste Code Desc:	Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)					
Tsd Epa ID:	CAD009452657					

Tanner Information

Method Description:						
Tons:	0					
Year:	1987					
Generator County Code:	43					
Generator County:	Santa Clara					
Method Code:	1					
Tsd County Code:	41					
Tsd County:	San Mateo					
State Waste Code:	512					
State Waste Code Desc:	Other empty containers 30 gallons or more					
Tsd Epa ID:	CAD009452657					

Tanner Information

Method Description:						
Tons:	0					
Year:	1987					
Generator County Code:	43					
Generator County:	Santa Clara					
Method Code:						
Tsd County Code:	42					
Tsd County:	Santa Barbara					
State Waste Code:						
State Waste Code Desc:						
Tsd Epa ID:	CAD020748125					

Tanner Information

Method Description:						
Tons:	0					
Year:	1987					
Generator County Code:	43					
Generator County:	Santa Clara					
Method Code:						
Tsd County Code:	0					
Tsd County:						
State Waste Code:						
State Waste Code Desc:						
Tsd Epa ID:	CAD020748128					

Tanner Information

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Method Description:

Tons: 0.22
 Year: 1987
 Generator County Code: 43
 Generator County: Santa Clara
 Method Code: R01
 Tsd County Code: 41
 Tsd County: San Mateo
 State Waste Code: 214
 State Waste Code Desc: Unspecified solvent mixture
 Tsd Epa ID: CAD009452657

Tanner Information

Method Description:

Tons: 0.3
 Year: 1987
 Generator County Code: 43
 Generator County: Santa Clara
 Method Code: D80
 Tsd County Code: 42
 Tsd County: Santa Barbara
 State Waste Code: 181
 State Waste Code Desc: Other inorganic solid waste
 Tsd Epa ID: CAD020748125

7	10 of 23	SE	0.01 / 32.14	35.63 / 2	1025 TERRA BELLA AVE MOUNTAIN VIEW CA 940430000	HIST MANIFEST
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Gen EPA ID: CAL000024848
 Create Date: 05/10/1990 0:00
 Inact Date: 12/09/1996 0:00
 Facility Mail Street: 1025 TERRA BELLA AVE
 Facility Mail City: MOUNTAIN VIEW
 Facility Mail State: CA
 Facility Mail Zip: 940431829
 Contact Phone(s): 4159685566
 File Year(s): 1989; 1991; 1992
 Contact Name(s): DEACT CO MOVED NEW # PH

Tanner Information

Method Description:

Tons: 0.22
 Year: 1991
 Generator County Code: 43
 Generator County: Santa Clara
 Method Code: 99
 Tsd County Code: 43
 Tsd County: Santa Clara
 State Waste Code:
 State Waste Code Desc:
 Tsd Epa ID: CAD059494310

Tanner Information

Method Description:

Tons: 0
 Year: 1992
 Generator County Code: 43
 Generator County: Santa Clara
 Method Code:
 Tsd County Code: 43

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Tsd County:		Santa Clara				
State Waste Code:						
State Waste Code Desc:						
Tsd Epa ID:		CAD059494310				
<u>Tanner Information</u>						
Method Description:						
Tons:		0				
Year:		1989				
Generator County Code:		43				
Generator County:		Santa Clara				
Method Code:						
Tsd County Code:		43				
Tsd County:		Santa Clara				
State Waste Code:						
State Waste Code Desc:						
Tsd Epa ID:		CAD059494310				
<u>Tanner Information</u>						
Method Description:						
Tons:		0.22				
Year:		1992				
Generator County Code:		43				
Generator County:		Santa Clara				
Method Code:		D99				
Tsd County Code:		43				
Tsd County:		Santa Clara				
State Waste Code:		343				
State Waste Code Desc:		Unspecified organic liquid mixture				
Tsd Epa ID:		CAD059494310				
<u>Tanner Information</u>						
Method Description:						
Tons:		0.22				
Year:		1989				
Generator County Code:		43				
Generator County:		Santa Clara				
Method Code:		D99				
Tsd County Code:		43				
Tsd County:		Santa Clara				
State Waste Code:		214				
State Waste Code Desc:		Unspecified solvent mixture				
Tsd Epa ID:		CAD059494310				
<u>Tanner Information</u>						
Method Description:						
Tons:		0				
Year:		1991				
Generator County Code:		43				
Generator County:		Santa Clara				
Method Code:						
Tsd County Code:		43				
Tsd County:		Santa Clara				
State Waste Code:						
State Waste Code Desc:						
Tsd Epa ID:		CAD059494310				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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MOUNTAIN VIEW CA 940430000

Gen EPA ID: CAL920596732
 Create Date: 2/28/1992 0:00:00
 Inact Date: 1/18/2001 0:00:00
 Facility Mail Street: 2350 QUME DR
 Facility Mail City: SAN JOSE
 Facility Mail State: CA
 Facility Mail Zip: 951310000
 Contact Phone(s): 4089542083
 File Year(s): 1992
 Contact Name(s): BRENDA HOFHERR

Tanner Information

Method Description:
 Tons: 0.37
 Year: 1992
 Generator County Code: 43
 Generator County: Santa Clara
 Method Code: D99
 Tsd County Code: 43
 Tsd County: Santa Clara
 State Waste Code: 343
 State Waste Code Desc: Unspecified organic liquid mixture
 Tsd Epa ID: CAD059494310

Tanner Information

Method Description:
 Tons: 0
 Year: 1992
 Generator County Code: 43
 Generator County: Santa Clara
 Method Code:
 Tsd County Code: 43
 Tsd County: Santa Clara
 State Waste Code:
 State Waste Code Desc:
 Tsd Epa ID: CAD059494310

7	12 of 23	SE	0.01 / 32.14	35.63 / 2	UVEXS INC 1025 TERRA BELLA AVE MOUNTAIN VIEW CA 940430000	HAZNET
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SIC Code:		Mailing City:	MOUNTAIN VIEW
NAICS Code:		Mailing State:	CA
EPA ID:	CAD981665425	Mailing Zip:	940430000
Create Date:	4/10/1987	Region Code:	2
Fac Act Ind:	No	Owner Name:	--
Inact Date:	1/1/1995	Owner Addr 1:	--
County Code:	43	Owner Addr 2:	--
County Name:	Santa Clara	Owner City:	--
Mail Name:		Owner State:	99
Mailing Addr 1:	1025 TERRA BELLA AVE	Owner Zip:	--
Mailing Addr 2:		Owner Phone:	0000000000
Owner Fax:			

Contact Information

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 Contact Name: UNDELIVERABLE SURVEY 2-1-95 HJ
 Street Address 1: --
 Street Address 2: --
 City: --
 State: 99

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Zip:	--					
Phone:	--					
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<u>7</u>	13 of 23	SE	0.01 / 32.14	35.63 / 2	NORIAN CORPORATION 1025 TERRA BELLA AVE MOUNTAIN VIEW CA 940430000	HAZNET
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SIC Code:		Mailing City:	MOUNTAIN VIEW
NAICS Code:		Mailing State:	CA
EPA ID:	CAL000024848	Mailing Zip:	940431829
Create Date:	5/10/1990	Region Code:	2
Fac Act Ind:	No	Owner Name:	TERRA BELLA INVESTMEN
Inact Date:	12/9/1996	Owner Addr 1:	1025 TERRA BELLA AVE
County Code:	43	Owner Addr 2:	
County Name:	Santa Clara	Owner City:	MOUNTAIN VIEW
Mail Name:		Owner State:	CA
Mailing Addr 1:	1025 TERRA BELLA AVE	Owner Zip:	940431829
Mailing Addr 2:		Owner Phone:	4159685566
Owner Fax:			

Contact Information

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Contact Name:	DEACT CO MOVED NEW # PH
Street Address 1:	1025 TERRA BELLA AVE
Street Address 2:	
City:	MOUNTAIN VIEW
State:	CA
Zip:	940431829
Phone:	4159685566
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Tanner Information

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Generator EPA ID:	CAL000024848
Generator County Code:	43
Generator County:	Santa Clara
TSD EPA ID:	CAD009452657
TSD County Code:	41
TSD County:	San Mateo
State Waste Code:	791
State Waste Code Desc.:	Liquids with pH <= 2
Method Code:	
Method Description:	
Tons:	0.0166
Year:	1993
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Generator EPA ID:	CAL000024848
Generator County Code:	43
Generator County:	Santa Clara
TSD EPA ID:	CAD009452657
TSD County Code:	41
TSD County:	San Mateo
State Waste Code:	223
State Waste Code Desc.:	Unspecified oil-containing waste
Method Code:	D99
Method Description:	Disposal, other
Tons:	0.2293
Year:	1993
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Generator EPA ID:	CAL000024848
Generator County Code:	43
Generator County:	Santa Clara
TSD EPA ID:	CAD009452657
TSD County Code:	41
TSD County:	San Mateo
State Waste Code:	551
State Waste Code Desc.:	Laboratory waste chemicals

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Method Code:			D99			
Method Description:			Disposal, other			
Tons:			0.0175			
Year:			1993			
--			--			
Generator EPA ID:			CAL000024848			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			CAD009452657			
TSD County Code:			41			
TSD County:			San Mateo			
State Waste Code:			141			
State Waste Code Desc.:			Off-specification, aged or surplus inorganics			
Method Code:			D99			
Method Description:			Disposal, other			
Tons:			0.0475			
Year:			1993			
--			--			
Generator EPA ID:			CAL000024848			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			AZD009015389			
TSD County Code:			99			
TSD County:			Unknown			
State Waste Code:			551			
State Waste Code Desc.:			Laboratory waste chemicals			
Method Code:			R01			
Method Description:			Recycler			
Tons:			0.0325			
Year:			1994			
--			--			
Generator EPA ID:			CAL000024848			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			CAD009452657			
TSD County Code:			41			
TSD County:			San Mateo			
State Waste Code:			214			
State Waste Code Desc.:			Unspecified solvent mixture			
Method Code:			R01			
Method Description:			Recycler			
Tons:			0.108			
Year:			1994			
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Generator EPA ID:			CAL000024848			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			CAD009452657			
TSD County Code:			41			
TSD County:			San Mateo			
State Waste Code:			214			
State Waste Code Desc.:			Unspecified solvent mixture			
Method Code:			D99			
Method Description:			Disposal, other			
Tons:			0.162			
Year:			1994			
--			--			
Generator EPA ID:			CAL000024848			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			CAD009452657			
TSD County Code:			41			
TSD County:			San Mateo			
State Waste Code:			551			
State Waste Code Desc.:			Laboratory waste chemicals			
Method Code:			R01			
Method Description:			Recycler			
Tons:			0.5175			
Year:			1994			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
--		--				
Generator EPA ID:		CAL000024848				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD009452657				
TSD County Code:		41				
TSD County:		San Mateo				
State Waste Code:		214				
State Waste Code Desc.:		Unspecified solvent mixture				
Method Code:		R01				
Method Description:		Recycler				
Tons:		0.025				
Year:		1996				
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Generator EPA ID:		CAL000024848				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD009452657				
TSD County Code:		41				
TSD County:		San Mateo				
State Waste Code:		141				
State Waste Code Desc.:		Off-specification, aged or surplus inorganics				
Method Code:		D80				
Method Description:		Disposal, landfill				
Tons:		0.0375				
Year:		1996				
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Generator EPA ID:		CAL000024848				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD009452657				
TSD County Code:		41				
TSD County:		San Mateo				
State Waste Code:		551				
State Waste Code Desc.:		Laboratory waste chemicals				
Method Code:		R01				
Method Description:		Recycler				
Tons:		0.015				
Year:		1996				
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7	14 of 23	SE	0.01 / 32.14	35.63 / 2	POLYGENETICS INC 1025 TERRA BELLA AVE MOUNTAIN VIEW CA 940431829	HAZNET
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SIC Code:	8733	Mailing City:	LOS GATOS
NAICS Code:	54171	Mailing State:	CA
EPA ID:	CAL000320863	Mailing Zip:	950320000
Create Date:	6/18/2007 11:33:47 AM	Region Code:	2
Fac Act Ind:	No	Owner Name:	POLYGENETICS INC
Inact Date:	6/30/2013	Owner Addr 1:	15143 KENNEDY RD
County Code:	43	Owner Addr 2:	
County Name:	Santa Clara	Owner City:	LOS GATOS
Mail Name:		Owner State:	CA
Mailing Addr 1:	15143 KENNEDY RD	Owner Zip:	950320000
Mailing Addr 2:		Owner Phone:	4083561815
Owner Fax:	4083567094		

Contact Information

Contact Name:	MARC DAVID FREED, ESQ.
Street Address 1:	422 VISTA DEL MAR DRIVE
Street Address 2:	
City:	APTOS
State:	CA
Zip:	950030000
Phone:	8316610300
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Tanner Information						
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Generator EPA ID:			CAL000320863			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			NED981723513			
TSD County Code:			99			
TSD County:			Unknown			
State Waste Code:			214			
State Waste Code Desc.:			Unspecified solvent mixture			
Method Code:			H040			
Method Description:			INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL			
Tons:			0.198			
Year:			2007			
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Generator EPA ID:			CAL000320863			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			CAD059494310			
TSD County Code:			43			
TSD County:			Santa Clara			
State Waste Code:			214			
State Waste Code Desc.:			Unspecified solvent mixture			
Method Code:			H141			
Method Description:			STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)			
Tons:			2.178			
Year:			2008			
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Generator EPA ID:			CAL000320863			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			NED981723513			
TSD County Code:			99			
TSD County:			Unknown			
State Waste Code:			214			
State Waste Code Desc.:			Unspecified solvent mixture			
Method Code:			H040			
Method Description:			INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL			
Tons:			0.594			
Year:			2008			
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Generator EPA ID:			CAL000320863			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			CAD059494310			
TSD County Code:			43			
TSD County:			Santa Clara			
State Waste Code:			214			
State Waste Code Desc.:			Unspecified solvent mixture			
Method Code:			H141			
Method Description:			STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)			
Tons:			1.188			
Year:			2009			
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Generator EPA ID:			CAL000320863			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			ARD981057870			
TSD County Code:			99			
TSD County:			Unknown			
State Waste Code:			214			
State Waste Code Desc.:			Unspecified solvent mixture			
Method Code:						
Method Description:						
Tons:			0.18			
Year:			2010			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Generator EPA ID:			CAL000320863			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			CAD059494310			
TSD County Code:			43			
TSD County:			Santa Clara			
State Waste Code:			791			
State Waste Code Desc.:			Liquids with pH <= 2			
Method Code:			H077			
Method Description:			OTHER CHEMICAL PRECIPITATION WITH OR WITHOUT PRE-TREATMENT			
Tons:			0.0417			
Year:			2010			
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Generator EPA ID:			CAL000320863			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			CAD059494310			
TSD County Code:			43			
TSD County:			Santa Clara			
State Waste Code:			741			
State Waste Code Desc.:			Liquids with halogenated organic compounds >= 1,000 Mg./L			
Method Code:			H141			
Method Description:			STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)			
Tons:			0.0417			
Year:			2010			
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Generator EPA ID:			CAL000320863			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			ARD981057870			
TSD County Code:			99			
TSD County:			Unknown			
State Waste Code:			214			
State Waste Code Desc.:			Unspecified solvent mixture			
Method Code:			H061			
Method Description:			FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE			
Tons:			0.198			
Year:			2011			
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Generator EPA ID:			CAL000320863			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			ARD981057870			
TSD County Code:			99			
TSD County:			Unknown			
State Waste Code:			352			
State Waste Code Desc.:			Other organic solids			
Method Code:			H061			
Method Description:			FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE			
Tons:			0.6475			
Year:			2012			
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Generator EPA ID:			CAL000320863			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			AZD081705402			
TSD County Code:			99			
TSD County:			Unknown			
State Waste Code:			551			
State Waste Code Desc.:			Laboratory waste chemicals			
Method Code:			H141			
Method Description:			STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)			
Tons:			0.02			
Year:			2012			
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Generator EPA ID:			CAL000320863			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		ARD069748192				
TSD County Code:		99				
TSD County:		Unknown				
State Waste Code:		551				
State Waste Code Desc.:		Laboratory waste chemicals				
Method Code:		H040				
Method Description:		INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL				
Tons:		0.0625				
Year:		2012				
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Generator EPA ID:		CAL000320863				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD008302903				
TSD County Code:		19				
TSD County:		Los Angeles				
State Waste Code:		551				
State Waste Code Desc.:		Laboratory waste chemicals				
Method Code:		H141				
Method Description:		STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)				
Tons:		0.0025				
Year:		2012				
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Generator EPA ID:		CAL000320863				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD982444481				
TSD County Code:		36				
TSD County:		San Bernardino				
State Waste Code:		135				
State Waste Code Desc.:		Unspecified aqueous solution				
Method Code:		H141				
Method Description:		STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)				
Tons:		0.273				
Year:		2012				
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Generator EPA ID:		CAL000320863				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		TXD982290140				
TSD County Code:		99				
TSD County:		Unknown				
State Waste Code:		551				
State Waste Code Desc.:		Laboratory waste chemicals				
Method Code:		H141				
Method Description:		STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)				
Tons:		0.001				
Year:		2012				
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[7](#) 15 of 23 SE 0.01 / 35.63 / 32.14 2 BIOMETRIC IMAGING 1025 TERRA BELLA MOUNTAIN VIEW CA 940430000 HAZNET

SIC Code:		Mailing City:	SAN JOSE
NAICS Code:		Mailing State:	CA
EPA ID:	CAL920596732	Mailing Zip:	951310000
Create Date:	2/28/1992	Region Code:	2
Fac Act Ind:	No	Owner Name:	CORPORATION - BIOMETRIC IMAGIN
Inact Date:	1/18/2001	Owner Addr 1:	1025 B TERRA BELLA
County Code:	43	Owner Addr 2:	
County Name:	Santa Clara	Owner City:	MOUNTAIN VIEW
Mail Name:		Owner State:	CA

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Mailing Addr 1:	2350 QUME DR				Owner Zip:	--
Mailing Addr 2:					Owner Phone:	6509035870
Owner Fax:						
Contact Information						
--		--				
Contact Name:		BRENDA HOFHERR				
Street Address 1:		INACTIVE PER VQ01 - BMI				
Street Address 2:						
City:		SAN JOSE				
State:		CA				
Zip:		951311807				
Phone:		4089542083				
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Tanner Information						
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Generator EPA ID:		CAL920596732				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD059494310				
TSD County Code:		43				
TSD County:		Santa Clara				
State Waste Code:						
State Waste Code Desc.:						
Method Code:		D99				
Method Description:		Disposal, other				
Tons:		0.1251				
Year:		1993				
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Generator EPA ID:		CAL920596732				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD059494310				
TSD County Code:		43				
TSD County:		Santa Clara				
State Waste Code:		343				
State Waste Code Desc.:		Unspecified organic liquid mixture				
Method Code:		D99				
Method Description:		Disposal, other				
Tons:		0.102				
Year:		1993				
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Generator EPA ID:		CAL920596732				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD009452657				
TSD County Code:		41				
TSD County:		San Mateo				
State Waste Code:		551				
State Waste Code Desc.:		Laboratory waste chemicals				
Method Code:		D99				
Method Description:		Disposal, other				
Tons:		0.5				
Year:		1994				
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Generator EPA ID:		CAL920596732				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD059494310				
TSD County Code:		43				
TSD County:		Santa Clara				
State Waste Code:		551				
State Waste Code Desc.:		Laboratory waste chemicals				
Method Code:		D99				
Method Description:		Disposal, other				
Tons:		0.0025				
Year:		1994				
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Generator EPA ID:		CAL920596732				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD059494310				
TSD County Code:		43				
TSD County:		Santa Clara				
State Waste Code:		343				
State Waste Code Desc.:		Unspecified organic liquid mixture				
Method Code:		D99				
Method Description:		Disposal, other				
Tons:		0.119				
Year:		1994				
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Generator EPA ID:		CAL920596732				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD059494310				
TSD County Code:		43				
TSD County:		Santa Clara				
State Waste Code:						
State Waste Code Desc.:						
Method Code:		H01				
Method Description:		Transfer station				
Tons:		0.0005				
Year:		1994				
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Generator EPA ID:		CAL920596732				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD059494310				
TSD County Code:		43				
TSD County:		Santa Clara				
State Waste Code:		551				
State Waste Code Desc.:		Laboratory waste chemicals				
Method Code:		H01				
Method Description:		Transfer station				
Tons:		0.0015				
Year:		1994				
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Generator EPA ID:		CAL920596732				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD059494310				
TSD County Code:		43				
TSD County:		Santa Clara				
State Waste Code:		343				
State Waste Code Desc.:		Unspecified organic liquid mixture				
Method Code:		D99				
Method Description:		Disposal, other				
Tons:		0.1292				
Year:		1995				
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Generator EPA ID:		CAL920596732				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		AZD049318009				
TSD County Code:		99				
TSD County:		Unknown				
State Waste Code:		551				
State Waste Code Desc.:		Laboratory waste chemicals				
Method Code:		H01				
Method Description:		Transfer station				
Tons:		0.0035				
Year:		1996				
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Generator EPA ID:		CAL920596732				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD059494310				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
TSD County Code:			43			
TSD County:			Santa Clara			
State Waste Code:			181			
State Waste Code Desc.:			Other inorganic solid waste			
Method Code:			D99			
Method Description:			Disposal, other			
Tons:			0.0085			
Year:			1996			
--			--			
Generator EPA ID:			CAL920596732			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			CAD059494310			
TSD County Code:			43			
TSD County:			Santa Clara			
State Waste Code:			343			
State Waste Code Desc.:			Unspecified organic liquid mixture			
Method Code:			H01			
Method Description:			Transfer station			
Tons:			0.0025			
Year:			1996			
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Generator EPA ID:			CAL920596732			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			CAD059494310			
TSD County Code:			43			
TSD County:			Santa Clara			
State Waste Code:			791			
State Waste Code Desc.:			Liquids with pH <= 2			
Method Code:			D99			
Method Description:			Disposal, other			
Tons:			0.0035			
Year:			1996			
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Generator EPA ID:			CAL920596732			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			CAD050806850			
TSD County Code:			19			
TSD County:			Los Angeles			
State Waste Code:			181			
State Waste Code Desc.:			Other inorganic solid waste			
Method Code:			H01			
Method Description:			Transfer station			
Tons:			0.0045			
Year:			1996			
--			--			
Generator EPA ID:			CAL920596732			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			CAD050806850			
TSD County Code:			19			
TSD County:			Los Angeles			
State Waste Code:			551			
State Waste Code Desc.:			Laboratory waste chemicals			
Method Code:			H01			
Method Description:			Transfer station			
Tons:			0.007			
Year:			1996			
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Generator EPA ID:			CAL920596732			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			CAD059494310			
TSD County Code:			43			
TSD County:			Santa Clara			
State Waste Code:			725			
State Waste Code Desc.:			Liquids with mercury >= 20 Mg/L			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Method Code:		D99				
Method Description:		Disposal, other				
Tons:		0.006				
Year:		1998				
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Generator EPA ID:		CAL920596732				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD059494310				
TSD County Code:		43				
TSD County:		Santa Clara				
State Waste Code:		551				
State Waste Code Desc.:		Laboratory waste chemicals				
Method Code:		H01				
Method Description:		Transfer station				
Tons:		0.0225				
Year:		1998				
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Generator EPA ID:		CAL920596732				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD059494310				
TSD County Code:		43				
TSD County:		Santa Clara				
State Waste Code:		551				
State Waste Code Desc.:		Laboratory waste chemicals				
Method Code:		D99				
Method Description:		Disposal, other				
Tons:		0.01				
Year:		1998				
--		--				
Generator EPA ID:		CAL920596732				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAT080014079				
TSD County Code:		07				
TSD County:		Contra Costa				
State Waste Code:		551				
State Waste Code Desc.:		Laboratory waste chemicals				
Method Code:		H01				
Method Description:		Transfer station				
Tons:		0.1575				
Year:		2000				
--		--				

<u>7</u>	16 of 23	SE	0.01 / 32.14	35.63 / 2	LIFESCAN INC 1025 TERRABELLA AVE MOUNTAIN VIEW CA 940430000 HAZNET
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SIC Code:		Mailing City:	MOUNTAIN VIEW
NAICS Code:		Mailing State:	CA
EPA ID:	CAX000024083	Mailing Zip:	940430000
Create Date:	9/15/1983	Region Code:	4
Fac Act Ind:	No	Owner Name:	--
Inact Date:	4/30/1986	Owner Addr 1:	--
County Code:	36	Owner Addr 2:	--
County Name:	San Bernardino	Owner City:	--
Mail Name:		Owner State:	99
Mailing Addr 1:	1025 TERRABELLA AVE	Owner Zip:	--
Mailing Addr 2:		Owner Phone:	0000000000
Owner Fax:			

Contact Information

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Contact Name: UNDELIVERABLE SURVEY 2-1-95 HJ

Street Address 1: --

Street Address 2: --

City: --

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
State:		99				
Zip:		--				
Phone:		4159695720				
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7	17 of 23	SE	0.01 / 32.14	35.63 / 2	MACROMOLECULAR LLC 1025 TERRA BELLA AVE SUITE B MOUNTAIN VIEW CA 94043	HAZNET
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SIC Code:	2869	Mailing City:	MOUNTAIN VIEW
NAICS Code:	325193	Mailing State:	CA
EPA ID:	CAC002810539	Mailing Zip:	940431829
Create Date:	4/13/2015	Region Code:	4
Fac Act Ind:	No	Owner Name:	ALEXANDER VOLKOV
Inact Date:	7/13/2015	Owner Addr 1:	1025 TERRA BELLA AVE STE B
County Code:	36	Owner Addr 2:	
County Name:	San Bernardino	Owner City:	MOUNTAIN VIEW
Mail Name:		Owner State:	CA
Mailing Addr 1:	1025 TERRA BELLA AVE STE B	Owner Zip:	940431829
Mailing Addr 2:		Owner Phone:	4155214370
Owner Fax:			

Contact Information

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Contact Name: NATHAN NGUYEN

Street Address 1: 1025 TERRA BELLA AVE STE B

Street Address 2:

City: MOUNTAIN VIEW

State: CA

Zip: 940431829

Phone: 4088236014

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7	18 of 23	SE	0.01 / 32.14	35.63 / 2	WAKO LIFE SCIENCES 1025 TERRA BELLA AVE STE A MOUNTAIN VIEW CA 940431829	HAZNET
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SIC Code:		Mailing City:	MOUNTAIN VIEW
NAICS Code:	42	Mailing State:	CA
EPA ID:	CAR000259903	Mailing Zip:	940431829
Create Date:	4/19/2016	Region Code:	2
Fac Act Ind:	Yes	Owner Name:	WAKO LIFE SCIENCES
Inact Date:		Owner Addr 1:	1025 TERRA BELLA AVE STE A
County Code:	43	Owner Addr 2:	
County Name:	Santa Clara	Owner City:	MOUNTAIN VIEW
Mail Name:		Owner State:	CA
Mailing Addr 1:	1025 TERRA BELLA AVE STE A	Owner Zip:	940431829
Mailing Addr 2:		Owner Phone:	6502109153
Owner Fax:			

Contact Information

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Contact Name: MARI IWAMOTO

Street Address 1: 1025 TERRA BELLA AVE STE A

Street Address 2:

City: MOUNTAIN VIEW

State: CA

Zip: 940431829

Phone: 6502109153

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7	19 of 23	SE	0.01 / 32.14	35.63 / 2	WAKO LIFE SCIENCES INC 1025 TERRA BELLA AVE STE A MOUNTAIN VIEW CA 940431829	HAZNET
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SIC Code:	2835,3721	Mailing City:	MOUNTAIN VIEW
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
NAICS Code:	325413,54171				Mailing State: CA	
EPA ID:	CAL000333311				Mailing Zip: 940431829	
Create Date:	6/5/2008				Region Code: 2	
Fac Act Ind:	No				Owner Name: WAKO LIFE SCIENCES INC	
Inact Date:	6/30/2015				Owner Addr 1: 1025 TERRA BELLA ste A	
County Code:	43				Owner Addr 2:	
County Name:	Santa Clara				Owner City: MOUNTAIN VIEW	
Mail Name:					Owner State: CA	
Mailing Addr 1:	1025 TERRA BELLA AVE STE A				Owner Zip: 940430000	
Mailing Addr 2:					Owner Phone: 6502109153	
Owner Fax:	6502109170					
Contact Information						
--	--					
Contact Name:	CHEN LI/MANAGER MICROFLUIDICS					
Street Address 1:	1025 TERRA BELLA AVE SUITE A					
Street Address 2:						
City:	MOUNTAIN VIEW					
State:	CA					
Zip:	940431829					
Phone:	6502109153					
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--	--					
Tanner Information						
--	--					
Generator EPA ID:	CAL000333311					
Generator County Code:	43					
Generator County:	Santa Clara					
TSD EPA ID:	CAD059494310					
TSD County Code:	43					
TSD County:	Santa Clara					
State Waste Code:	135					
State Waste Code Desc.:	Unspecified aqueous solution					
Method Code:	H141					
Method Description:	STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)					
Tons:	0.0126					
Year:	2009					
--	--					
Generator EPA ID:	CAL000333311					
Generator County Code:	43					
Generator County:	Santa Clara					
TSD EPA ID:	CAD059494310					
TSD County Code:	43					
TSD County:	Santa Clara					
State Waste Code:	214					
State Waste Code Desc.:	Unspecified solvent mixture					
Method Code:	H141					
Method Description:	STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)					
Tons:	0.0036					
Year:	2009					
--	--					
Generator EPA ID:	CAL000333311					
Generator County Code:	43					
Generator County:	Santa Clara					
TSD EPA ID:	UTD981552177					
TSD County Code:	99					
TSD County:	Unknown					
State Waste Code:	551					
State Waste Code Desc.:	Laboratory waste chemicals					
Method Code:	H040					
Method Description:	INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL					
Tons:	0.0025					
Year:	2009					
--	--					
Generator EPA ID:	CAL000333311					
Generator County Code:	43					
Generator County:	Santa Clara					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
TSD EPA ID:			CAD059494310			
TSD County Code:			43			
TSD County:			Santa Clara			
State Waste Code:			135			
State Waste Code Desc.:			Unspecified aqueous solution			
Method Code:			H141			
Method Description:			STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)			
Tons:			0.021			
Year:			2010			
--			--			
Generator EPA ID:			CAL000333311			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			CAD059494310			
TSD County Code:			43			
TSD County:			Santa Clara			
State Waste Code:			214			
State Waste Code Desc.:			Unspecified solvent mixture			
Method Code:			H141			
Method Description:			STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)			
Tons:			0.0072			
Year:			2010			
--			--			
Generator EPA ID:			CAL000333311			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			UTD981552177			
TSD County Code:			99			
TSD County:			Unknown			
State Waste Code:			551			
State Waste Code Desc.:			Laboratory waste chemicals			
Method Code:			H040			
Method Description:			INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL			
Tons:			0.005			
Year:			2010			
--			--			
Generator EPA ID:			CAL000333311			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			CAD059494310			
TSD County Code:			43			
TSD County:			Santa Clara			
State Waste Code:			132			
State Waste Code Desc.:			Aqueous solution with metals (< restricted levels and see 121)			
Method Code:			H141			
Method Description:			STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)			
Tons:			0.00417			
Year:			2011			
--			--			
Generator EPA ID:			CAL000333311			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			CAD059494310			
TSD County Code:			43			
TSD County:			Santa Clara			
State Waste Code:			135			
State Waste Code Desc.:			Unspecified aqueous solution			
Method Code:			H141			
Method Description:			STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)			
Tons:			0.021			
Year:			2011			
--			--			
Generator EPA ID:			CAL000333311			
Generator County Code:			43			
Generator County:			Santa Clara			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
TSD EPA ID:			CAD059494310			
TSD County Code:			43			
TSD County:			Santa Clara			
State Waste Code:			135			
State Waste Code Desc.:			Unspecified aqueous solution			
Method Code:			H141			
Method Description:			STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)			
Tons:			0.021			
Year:			2012			
--			--			
Generator EPA ID:			CAL000333311			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			CAD059494310			
TSD County Code:			43			
TSD County:			Santa Clara			
State Waste Code:			132			
State Waste Code Desc.:			Aqueous solution with metals (< restricted levels and see 121)			
Method Code:			H141			
Method Description:			STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)			
Tons:			0.02085			
Year:			2012			
--			--			
Generator EPA ID:			CAL000333311			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			CAD982444481			
TSD County Code:			36			
TSD County:			San Bernardino			
State Waste Code:			135			
State Waste Code Desc.:			Unspecified aqueous solution			
Method Code:			H141			
Method Description:			STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)			
Tons:			0.042			
Year:			2012			
--			--			
Generator EPA ID:			CAL000333311			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			CAD059494310			
TSD County Code:			43			
TSD County:			Santa Clara			
State Waste Code:			551			
State Waste Code Desc.:			Laboratory waste chemicals			
Method Code:			H141			
Method Description:			STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)			
Tons:			0.5177			
Year:			2013			
--			--			
Generator EPA ID:			CAL000333311			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			UTD981552177			
TSD County Code:			99			
TSD County:			Unknown			
State Waste Code:			551			
State Waste Code Desc.:			Laboratory waste chemicals			
Method Code:			H040			
Method Description:			INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL			
Tons:			0.0305			
Year:			2013			
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Generator EPA ID:			CAL000333311			
Generator County Code:			43			
Generator County:			Santa Clara			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
TSD EPA ID:			CAD059494310			
TSD County Code:			43			
TSD County:			Santa Clara			
State Waste Code:			132			
State Waste Code Desc.:			Aqueous solution with metals (< restricted levels and see 121)			
Method Code:			H141			
Method Description:			STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)			
Tons:			0.02085			
Year:			2014			
--			--			
Generator EPA ID:			CAL000333311			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			CAD059494310			
TSD County Code:			43			
TSD County:			Santa Clara			
State Waste Code:			214			
State Waste Code Desc.:			Unspecified solvent mixture			
Method Code:			H141			
Method Description:			STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)			
Tons:			0.0072			
Year:			2014			
--			--			
Generator EPA ID:			CAL000333311			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			CAD059494310			
TSD County Code:			43			
TSD County:			Santa Clara			
State Waste Code:			551			
State Waste Code Desc.:			Laboratory waste chemicals			
Method Code:			H141			
Method Description:			STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)			
Tons:			0.015			
Year:			2014			
--			--			
Generator EPA ID:			CAL000333311			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			IND000646943			
TSD County Code:			99			
TSD County:			Unknown			
State Waste Code:			343			
State Waste Code Desc.:			Unspecified organic liquid mixture			
Method Code:			H020			
Method Description:			SOLVENTS RECOVERY			
Tons:			0.21			
Year:			2014			
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Generator EPA ID:			CAL000333311			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			TND981920119			
TSD County Code:			99			
TSD County:			Unknown			
State Waste Code:			135			
State Waste Code Desc.:			Unspecified aqueous solution			
Method Code:						
Method Description:						
Tons:			0.0378			
Year:			2014			
--			--			
Generator EPA ID:			CAL000333311			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			UTD981552177			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
TSD County Code:			99			
TSD County:			Unknown			
State Waste Code:			551			
State Waste Code Desc.:			Laboratory waste chemicals			
Method Code:			H040			
Method Description:			INCINERATION--THERMAL DESTRUCTION OTHER THAN USE AS A FUEL			
Tons:			0.165			
Year:			2014			
--			--			
Generator EPA ID:			CAL000333311			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			CAD059494310			
TSD County Code:			43			
TSD County:			Santa Clara			
State Waste Code:			132			
State Waste Code Desc.:			Aqueous solution with metals (< restricted levels and see 121)			
Method Code:			H141			
Method Description:			STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)			
Tons:			0.01251			
Year:			2015			
--			--			
Generator EPA ID:			CAL000333311			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			CAD059494310			
TSD County Code:			43			
TSD County:			Santa Clara			
State Waste Code:			214			
State Waste Code Desc.:			Unspecified solvent mixture			
Method Code:			H141			
Method Description:			STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)			
Tons:			0.018			
Year:			2015			
--			--			
Generator EPA ID:			CAL000333311			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			IND000646943			
TSD County Code:			99			
TSD County:			Unknown			
State Waste Code:			343			
State Waste Code Desc.:			Unspecified organic liquid mixture			
Method Code:						
Method Description:						
Tons:			0.065			
Year:			2015			
--			--			
Generator EPA ID:			CAL000333311			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			IND000646943			
TSD County Code:			99			
TSD County:			Unknown			
State Waste Code:			343			
State Waste Code Desc.:			Unspecified organic liquid mixture			
Method Code:			H020			
Method Description:			SOLVENTS RECOVERY			
Tons:			0.5145			
Year:			2015			
--			--			
Generator EPA ID:			CAL000333311			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			TND981920119			
TSD County Code:			99			
TSD County:			Unknown			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
State Waste Code:		135				
State Waste Code Desc.:		Unspecified aqueous solution				
Method Code:						
Method Description:						
Tons:		0.0336				
Year:		2015				
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<u>7</u>	20 of 23	SE	0.01 / 32.14	35.63 / 2	B D BIOSCIENCE CLONTECH 1025 TERRA BELLA AVE MOUNTAIN VIEW CA 940431829	HAZNET
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SIC Code:		Mailing City:		MOUNTAIN VIEW		
NAICS Code:		Mailing State:		CA		
EPA ID:		Mailing Zip:		940431837		
Create Date:		Region Code:		2		
Fac Act Ind:		Owner Name:		Terra Bella Investment		
Inact Date:		Owner Addr 1:		800 El Camino Real Ste 175		
County Code:		Owner Addr 2:				
County Name:		Owner City:		Menlo Park		
Mail Name:		Owner State:		CA		
Mailing Addr 1:		Owner Zip:		94025		
Mailing Addr 2:		Owner Phone:		6503257600		
Owner Fax:						

Contact Information

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Contact Name: Gary Cox
Street Address 1: 1025 TERRA BELLA AVE
Street Address 2:
City: MOUNTAIN VIEW
State: CA
Zip: 940431829
Phone: 6504248222

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Tanner Information

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Generator EPA ID: CAR000107698
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD009007626
TSD County Code: 19
TSD County: Los Angeles
State Waste Code: 151
State Waste Code Desc.: Asbestos containing waste
Method Code: D80
Method Description: Disposal, landfill
Tons: 0.1
Year: 2002

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Generator EPA ID: CAR000107698
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD009007626
TSD County Code: 19
TSD County: Los Angeles
State Waste Code:
State Waste Code Desc.:
Method Code:
Method Description:
Tons: 0.0375
Year: 2002

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Generator EPA ID: CAR000107698
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAD008302903

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: Yes
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20080605
Handler Name: WAKO LIFE SCIENCES INC
Generator Status Universe: No Report
Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Owner	Street No:
Type: Other	Street 1: 1025 TERRA BELLA STE A
Name: WAKO LIFE SCIENCES INC	Street 2:
Date Became Current:	City: MOUNTAIN VIEW
Date Ended Current:	State: CA
Phone: 650-210-9153	Country:
Source Type: Implementer	Zip Code: 94043-0000

Owner/Operator Ind: Current Operator	Street No:
Type: Other	Street 1: 1025 TERRA BELLA AVE SUITE A
Name: MARI IWAMOTO	Street 2:
Date Became Current:	City: MOUNTAIN VIEW
Date Ended Current:	State: CA
Phone: 650-210-9153	Country:
Source Type: Implementer	Zip Code: 94043

7	22 of 23	SE	0.01 / 32.14	35.63 / 2	FUJIFILM WAKO DIAGNOSTICS U.S.A CORPORATION 1025 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	RCRA SQG
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EPA Handler ID: CAR000259903
Gen Status Universe: Small Quantity Generator
Contact Name: MARI IWAMOTO
Contact Address: 1025 , TERRA BELLA AVE STE A , , MOUNTAIN VIEW , CA, 94043 , US
Contact Phone No and Ext: 650-210-9153 138
Contact Email: MARI.A.LWAMOTO@FUJIFILM.COM
Contact Country: US
County Name: SANTA CLARA
EPA Region: 09
Land Type: Private
Receive Date: 20180418

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20160229
Handler Name: WAKO LIFE SCIENCES
Generator Status Universe: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: 132
Waste Code Description: Aqueous solution w/metals (< restricted levels and see waste code 121 for a list of metals)

Hazardous Waste Code: 214
Waste Code Description: Unspecified solvent mixture

Hazardous Waste Code: 343
Waste Code Description: Unspecified organic liquid mixture

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: F003
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 20180418
Handler Name: FUJIFILM WAKO DIAGNOSTICS U.S.A CORPORATION
Generator Status Universe: Small Quantity Generator

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Source Type: Notification

Waste Code Details

Hazardous Waste Code: 132
Waste Code Description: Aqueous solution w/metals (< restricted levels and see waste code 121 for a list of metals)

Hazardous Waste Code: 134
Waste Code Description: Aqueous solution with <10% total organic residues

Hazardous Waste Code: 343
Waste Code Description: Unspecified organic liquid mixture

Hazardous Waste Code: 551
Waste Code Description: Laboratory waste chemicals

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D011
Waste Code Description: SILVER

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	777
Type:	Private	Street 1:	N FIRST ST 5TH FLOOR
Name:	1ST AMER EXCH CO LLC AS QUAL INTERMED FO	Street 2:	
Date Became Current:	20151028	City:	SAN JOSE
Date Ended Current:		State:	CA
Phone:		Country:	US
Source Type:	Notification	Zip Code:	95112
Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	
Name:	WAKO LIFE SCIENCES	Street 2:	
Date Became Current:	20151001	City:	
Date Ended Current:		State:	
Phone:		Country:	US
Source Type:	Notification	Zip Code:	
Owner/Operator Ind:	Current Operator	Street No:	1025
Type:	Private	Street 1:	TERRA BELLA AVE
Name:	FUJIFILM WAKO DIAGNOSTICS U.S.A. CORPORATION	Street 2:	
Date Became Current:	20180401	City:	MOUNTAIN VIEW
Date Ended Current:		State:	CA
Phone:		Country:	US
Source Type:	Notification	Zip Code:	94043
Owner/Operator Ind:	Current Owner	Street No:	777
Type:	Private	Street 1:	N FIRST ST 5TH FLOOR
Name:	GREEN VALLEY CORPORATION C/O BARRY SWENSON BUILDERS	Street 2:	
Date Became Current:	20151028	City:	SAN JOSE
Date Ended Current:		State:	CA
Phone:	408-287-0246	Country:	US
Source Type:	Notification	Zip Code:	95112

7	23 of 23	SE	0.01 / 32.14	35.63 / 2	B D BIOSCIENCE CLONTECH 1025 TERRA BELLA AVE MOUNTAIN VIEW CA 94041	RCRA SQG
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
EPA Handler ID:		CAR000107698				
Gen Status Universe:		Small Quantity Generator				
Contact Name:		GARY COX				
Contact Address:		1025 TERRA BELLA AVE , , MOUNTAIN VIEW , CA, 94041 , US				
Contact Phone No and Ext:		650-424-8222				
Contact Email:						
Contact Country:		US				
County Name:		SANTA CLARA				
EPA Region:		09				
Land Type:		Private				
Receive Date:		20011016				

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility:	No
Onsite Burner Exemption:	No
Furnace Exemption:	No
Underground Injection Activity:	No
Commercial TSD:	No
Used Oil Transporter:	No
Used Oil Transfer Facility:	No
Used Oil Processor:	No
Used Oil Refiner:	No
Used Oil Burner:	No
Used Oil Market Burner:	No
Used Oil Spec Marketer:	No

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20011016
Handler Name:	B D BIOSCIENCE CLONTECH
Generator Status Universe:	Small Quantity Generator
Source Type:	Notification

Waste Code Details

Hazardous Waste Code:	D018
Waste Code Description:	BENZENE
Hazardous Waste Code:	D022
Waste Code Description:	CHLOROFORM
Hazardous Waste Code:	D038
Waste Code Description:	PYRIDINE
Hazardous Waste Code:	F002
Waste Code Description:	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
Hazardous Waste Code:	F003
Waste Code Description:	THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:
Waste Code Description:

F005
THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	800 EL CAMINO REAL STE 175
Name:	TERRA BELLA INVESTMENT	Street 2:	
Date Became Current:		City:	MENLO PARK
Date Ended Current:		State:	CA
Phone:	650-325-7600	Country:	
Source Type:	Notification	Zip Code:	94025

8	1 of 4	SSE	0.01 / 34.08	36.05 / 3	Kodiak Robotics 1045 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	CERS HAZ
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Site ID: 519787
Latitude: 37.407974
Longitude: -122.073982

Regulated Programs

EI Description: Chemical Storage Facilities **EI ID:** 10786054

Evaluations

Eval Date: 07/08/2019
Violations Found: No
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

No Violations; Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Affil Type Desc: Operator
Entity Name: Sabine Wimmer
Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone: (512) 905-2024

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Affil Type Desc:		Document Preparer				
Entity Name:		Sabine Wimmer				
Entity Title:						
Address:						
City:						
State:						
Country:						
Zip Code:						
Phone:						
Affil Type Desc:		Legal Owner				
Entity Name:		Bill Ryan				
Entity Title:						
Address:		777 N 1st Street, 5th floor				
City:		San Jose				
State:		CA				
Country:		United States				
Zip Code:		95112				
Phone:		(408) 287-0246				
Affil Type Desc:		Facility Mailing Address				
Entity Name:		Mailing Address				
Entity Title:						
Address:		1045 Terra Bella Avenue				
City:		Mountain View				
State:		CA				
Country:						
Zip Code:		94043				
Phone:						
Affil Type Desc:		Identification Signer				
Entity Name:		Sabine Wimmer				
Entity Title:		Office Manager				
Address:						
City:						
State:						
Country:						
Zip Code:						
Phone:						
Affil Type Desc:		CUPA District				
Entity Name:		Santa Clara County Environmental Health				
Entity Title:						
Address:		1555 Berger Drive, Suite 300				
City:		San Jose				
State:		CA				
Country:						
Zip Code:		95112-2716				
Phone:		(408) 918-3400				
Affil Type Desc:		Parent Corporation				
Entity Name:		Kodiak Robotics				
Entity Title:						
Address:						
City:						
State:						
Country:						
Zip Code:						
Phone:						
Affil Type Desc:		Environmental Contact				
Entity Name:		Sabine Wimmer				
Entity Title:						
Address:		1045 Terra Bella Avenue				
City:		Mountain View				
State:		CA				
Country:						
Zip Code:		94043				
Phone:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Coordinates

Env Int Type Code:	HMBP	Longitude:	-122.073980
Program ID:	10786054	Coord Name:	
Latitude:	37.407970	Ref Point Type Desc:	Center of a facility or station.

<u>8</u>	2 of 4	SSE	0.01 / 34.08	36.05 / 3	GOOGLENA INC 1045 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	FINDS/FRS
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Registry ID: 110064884031
FIPS Code:
HUC Code:
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 10-OCT-2015 06:42:25
Update Date:
Interest Types: STATE MASTER
SIC Codes:
SIC Code Descriptions:
NAICS Codes:
NAICS Code Descriptions:
Conveyor:
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No.:
Census Block Code:
EPA Region Code: 09
County Name: SANTA CLARA
US/Mexico Border Ind:
Latitude: 37.40797
Longitude: -122.07398
Reference Point:
Coord Collection Method:
Accuracy Value:
Datum: NAD83
Source:
Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110064884031
Program Acronyms:

CA-ENVIROVIEW:120223

<u>8</u>	3 of 4	SSE	0.01 / 34.08	36.05 / 3	JUDITH K BUCHANAN 1045 TERRA BELLA AVE MOUNTAIN VIEW CA 940600000	HAZNET
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SIC Code:		Mailing City:	MOUNTAIN VIEW
NAICS Code:		Mailing State:	CA
EPA ID:	CAC002348753	Mailing Zip:	940600000
Create Date:	7/24/2001	Region Code:	2
Fac Act Ind:	No	Owner Name:	JUDITH K BUCHANAN
Inact Date:	9/10/2002	Owner Addr 1:	1045 TERRA BELLA AVE
County Code:	43	Owner Addr 2:	
County Name:	Santa Clara	Owner City:	MOUNTAIN VIEW
Mail Name:	JUDITH K BUCHANAN	Owner State:	CA
Mailing Addr 1:	1045 TERRA BELLA AVE	Owner Zip:	940600000
Mailing Addr 2:		Owner Phone:	6505910757
Owner Fax:			

Contact Information

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
--		--				
Contact Name:		JERI HUGHES/BLUE WATER				
Street Address 1:		EXTEND 90 DAYS OF 10/24/01,MB				
Street Address 2:						
City:		--				
State:		99				
Zip:		--				
Phone:		5103468800				
Tanner Information		--				
Generator EPA ID:		CAC002348753				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD028409019				
TSD County Code:		19				
TSD County:		Los Angeles				
State Waste Code:		352				
State Waste Code Desc.:		Other organic solids				
Method Code:		H01				
Method Description:		Transfer station				
Tons:		0.2				
Year:		2001				
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<u>8</u>	4 of 4	SSE	0.01 / 34.08	36.05 / 3	INTRINSIC VENTURES 1045 TERRABELLA AVE MOUNTAIN VIEW CA 940400000	HAZNET
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SIC Code:
NAICS Code:
EPA ID: CAC002173073
Create Date: 2/24/1999
Fac Act Ind: No
Inact Date: 10/25/2000
County Code: 43
County Name: Santa Clara
Mail Name:
Mailing Addr 1: 3534 ALAMEDA DE LAS HOGAS
Mailing Addr 2:
Owner Fax:

Mailing City: MENLO PARK
Mailing State: CA
Mailing Zip: 940250000
Region Code: 2
Owner Name: MICHAEL TEVIS
Owner Addr 1: 3534 ALAMEDA DE LAS HOGAS
Owner Addr 2:
Owner City: MENLO PARK
Owner State: CA
Owner Zip: 940250000
Owner Phone: 6502331500

Contact Information

Contact Name: MICHAEL TEVIS\ OWNER
Street Address 1: 3534 ALAMEDA DE LAS HOGAS
Street Address 2:
City: MENLO PARK
State: CA
Zip: 940250000
Phone: 6502331500

Tanner Information

Generator EPA ID: CAC002173073
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: CAT080033681
TSD County Code: 19
TSD County: Los Angeles
State Waste Code: 352
State Waste Code Desc.: Other organic solids
Method Code: D80
Method Description: Disposal, landfill
Tons: 0.1
Year: 1999

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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9	1 of 6	SSE	0.01 / 34.16	36.05 / 3	Google, Inc. - Skybox 2 1049 TERRA BELLA AV Mountain View CA 94043	SANTA CLARA CUPA
Facility ID:		FA0251908				
PE:		2205				
Description:		GENERATES 100 KG YR TO <5 TONS/YR				
Record ID:		PR0366196				

9	2 of 6	SSE	0.01 / 34.16	36.05 / 3	Google, Inc. 1049 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	DELISTED HAZ
Siteid:		154050				
Latitude:		37.407974				
Longitude:		-122.073982				
Original Source:		CHAZ				
Record Date:		20-OCT-2017				

9	3 of 6	SSE	0.01 / 34.16	36.05 / 3	GOOGLE INC 1049 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	EMISSIONS
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2015 Criteria Data

Facility ID:	23235	CERR Code:	
Facility SIC Code:	7389	TOGT:	.000045098
CO:	43	ROGT:	.000039076
Air Basin:	SF	COT:	.000206875
District:	BA	NOXT:	.000842496
COID:	SCL	SOXT:	.000001468
DISN:	BAY AREA AQMD	PMT:	.000031355
CHAPIS:		PM10T:	.000030101

2015 Toxic Data

Facility ID:	23235	COID:	SCL
Facility SIC Code:	7389	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		
TS:			
Health Risk Asmt:			
Non-Cancer Chronic Haz Ind:			
Non-Cancer Acute Haz Ind:			

2016 Criteria Data

Facility ID:	23235	CERR CODE:	
Facility SIC Code:	7389	TOGT:	.000045098
CO:	43	ROGT:	.000039618593
Air Basin:	SF	COT:	.000206875
District:	BA	NOXT:	.000842496
COID:	SCL	SOXT:	.000001468
DISN:	BAY AREA AQMD	PMT:	.000031355
CHAPIS:		PM10T:	.000030101

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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2016 Toxic Data

Facility ID:	23235	TS:	
Facility SIC Code:	7389	HRA:	
CERR CODE:		CH Index:	
COID:	SCL	AH Index:	
CO:	43	Air Basin:	SF
DISN:	BAY AREA AQMD	District:	BA
CHAPIS:			

<u>9</u>	4 of 6	SSE	0.01 / 34.16	36.05 / 3	SKYBOX IMAGING 1049 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	EMISSIONS
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2013 Criteria Data

Facility ID:	21749	CERR Code:	
Facility SIC Code:	7389	TOGT:	0
CO:	43	ROGT:	0
Air Basin:	SF	COT:	0
District:	BA	NOXT:	.001
COID:	SCL	SOXT:	0
DISN:	BAY AREA AQMD	PMT:	0
CHAPIS:		PM10T:	0

2013 Toxic Data

Facility ID:	21749	COID:	SCL
Facility SIC Code:	7389	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		
TS:			
Health Risk Asmt:			
Non-Cancer Chronic Haz Ind:			
Non-Cancer Acute Haz Ind:			

2014 Criteria Data

Facility ID:	21749	CERR Code:	
Facility SIC Code:	7389	TOGT:	.000080174
CO:	43	ROGT:	
Air Basin:	SF	COT:	.000367778
District:	BA	NOXT:	.00149777
COID:	SCL	SOXT:	.00000261
DISN:	BAY AREA AQMD	PMT:	.000055743
CHAPIS:		PM10T:	.000053513

2014 Toxic Data

Facility ID:	21749	COID:	SCL
Facility SIC Code:	7389	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		
TS:			
Health Risk Asmt:			
Non-Cancer Chronic Haz Ind:			
Non-Cancer Acute Haz Ind:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
9	5 of 6	SSE	0.01 / 34.16	36.05 / 3	SKYBOX IMAGING 1049 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	FINDS/FRS

Registry ID: 110070060040
FIPS Code: 06085
HUC Code:
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 01-JUN-2017 11:53:17
Update Date:
Interest Types: AIR EMISSIONS CLASSIFICATION UNKNOWN
SIC Codes:
SIC Code Descriptions:
NAICS Codes: 541370
NAICS Code Descriptions: SURVEYING AND MAPPING (EXCEPT GEOPHYSICAL) SERVICES.
Conveyor:
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No.:
Census Block Code:
EPA Region Code: 09
County Name: SANTA CLARA
US/Mexico Border Ind:
Latitude: 37.40617
Longitude: -122.072872
Reference Point:
Coord Collection Method:
Accuracy Value:
Datum: NAD83
Source:
Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070060040
Program Acronyms:

EIS:17282011

9	6 of 6	SSE	0.01 / 34.16	36.05 / 3	GOOGLE 1049 TERRA BELLA AVE MOUNTAIN VIEW CA 940431829	HAZNET
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SIC Code:
NAICS Code:
EPA ID: CAC002798598
Create Date:
Fac Act Ind:
Inact Date:
County Code: 36
County Name: San Bernardino
Mail Name:
Mailing Addr 1: 1049 TERRA BELLA AVE
Mailing Addr 2:
Owner Fax:

Mailing City: MOUNTAIN VIEW
Mailing State: CA
Mailing Zip: 940431829
Region Code:
Owner Name:
Owner Addr 1:
Owner Addr 2:
Owner City:
Owner State:
Owner Zip:
Owner Phone:

--
Additional Contact Information

--
Contact Name: DAPHNE YEUNG
Phone: 4088908775
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 --

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Tanner Information

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Generator EPA ID: CAC002798598

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Generator County Code:		36				
Generator County:		San Bernardino				
TSD EPA ID:		CAD981382732				
TSD County Code:		01				
TSD County:		Alameda				
State Waste Code:		151				
State Waste Code Desc.:		Asbestos containing waste				
Method Code:		H132				
Method Description:		LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)				
Tons:		0.23				
Year:		2015				
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10	1 of 1	W	0.01 / 38.92	33.87 / 0	VERIZON WIRELESS HWY 101 & 85 (RELO) 1062 LINDA VISTA AVE MOUNTAIN VIEW CA 94043	FINDS/FRS
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Registry ID: 110066612847
FIPS Code:
HUC Code:
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 14-OCT-2015 12:21:41
Update Date:
Interest Types: STATE MASTER
SIC Codes: 4812
SIC Code Descriptions: RADIOTELEPHONE COMMUNICATIONS
NAICS Codes: 517212
NAICS Code Descriptions: CELLULAR AND OTHER WIRELESS TELECOMMUNICATIONS.
Conveyor:
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No.:
Census Block Code:
EPA Region Code: 09
County Name: SANTA CLARA
US/Mexico Border Ind:
Latitude: 37.40953
Longitude: -122.07591
Reference Point:
Coord Collection Method:
Accuracy Value:
Datum: NAD83
Source:
Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110066612847
Program Acronyms:

CA-ENVIROVIEW:81359

11	1 of 1	W	0.01 / 39.82	33.87 / 0	Verizon Wireless Hwy 101 & 85 (Relo) 1062 LINDA VISTA AVE MOUNTAIN VIEW CA 94043	CERS HAZ
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Site ID: 81359
Latitude: 37.409519
Longitude: -122.076180

Regulated Programs

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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El Description:	Chemical Storage Facilities	El ID:	10419844
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Evaluations

Eval Date: 06/25/2019
Violations Found: No
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

No violations; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 05/18/2016
Violations Found: No
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

No Violations; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 11/17/2014
Violations Found: No
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

Eval Date: 07/17/2018
Violations Found: No
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

No Violations; Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Affil Type Desc: Facility Mailing Address
Entity Name: Mailing Address
Entity Title:
Address: 295 Parkshore Drive
City: Folsom
State: CA
Country:
Zip Code: 95630
Phone:

Affil Type Desc: Environmental Contact
Entity Name: Environmental Compliance
Entity Title:
Address: 295 Parkshore Drive

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
City:		Folsom				
State:		CA				
Country:						
Zip Code:		95630				
Phone:						
Affil Type Desc:		Identification Signer				
Entity Name:		armand delgado				
Entity Title:		environmental compliance mgr				
Address:						
City:						
State:						
Country:						
Zip Code:						
Phone:						
Affil Type Desc:		CUPA District				
Entity Name:		Santa Clara County Environmental Health				
Entity Title:						
Address:		1555 Berger Drive, Suite 300				
City:		San Jose				
State:		CA				
Country:						
Zip Code:		95112-2716				
Phone:		(408) 918-3400				
Affil Type Desc:		Legal Owner				
Entity Name:		Verizon Wireless				
Entity Title:						
Address:		295 Parkshore Drive				
City:		Folsom				
State:		CA				
Country:		United States				
Zip Code:		95630				
Phone:		(866) 694-2415				
Affil Type Desc:		Operator				
Entity Name:		Verizon Wireless				
Entity Title:						
Address:						
City:						
State:						
Country:						
Zip Code:						
Phone:		(866) 694-2415				
Affil Type Desc:		Parent Corporation				
Entity Name:		Verizon Wireless [Northern California]				
Entity Title:						
Address:						
City:						
State:						
Country:						
Zip Code:						
Phone:						
Affil Type Desc:		Document Preparer				
Entity Name:		Steve Skanderson				
Entity Title:						
Address:						
City:						
State:						
Country:						
Zip Code:						
Phone:						

Coordinates

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Env Int Type Code:	HMBP				Longitude:	-122.076180
Program ID:	10419844				Coord Name:	
Latitude:	37.409520				Ref Point Type Desc:	Center of a facility or station.

[12](#) 1 of 5 **WNW** 0.01 / 42.10 33.48 / 0 **GARD-MORE CIRCUITS INC** **1066 LINDA VISTA** **MOUNTAIN VIEW CA 94040** **FINDS/FRS**

Registry ID: 110002650881
 FIPS Code: 06085
 HUC Code:
 Site Type Name: STATIONARY
 Location Description:
 Supplemental Location:
 Create Date: 01-MAR-2000 00:00:00
 Update Date: 29-DEC-2014 08:55:02
 Interest Types: SQG
 SIC Codes:
 SIC Code Descriptions:
 NAICS Codes: 334419
 NAICS Code Descriptions: OTHER ELECTRONIC COMPONENT MANUFACTURING.
 Conveyor:
 Federal Facility Code:
 Federal Agency Name:
 Tribal Land Code:
 Tribal Land Name:
 Congressional Dist No.:
 Census Block Code:
 EPA Region Code: 09
 County Name: SANTA CLARA
 US/Mexico Border Ind:
 Latitude: 37.40983
 Longitude: -122.07549
 Reference Point:
 Coord Collection Method:
 Accuracy Value:
 Datum: NAD83
 Source:
 Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110002650881
 Program Acronyms:

RCRAINFO:CAD056462005

[12](#) 2 of 5 **WNW** 0.01 / 42.10 33.48 / 0 **MAIN-CHAMP CO** **1066 LINDA VISTA** **MOUNTAIN VIEW CA 940430000** **HAZNET**

SIC Code:
 NAICS Code:
 EPA ID: CAT080027147
 Create Date: 7/23/1982
 Fac Act Ind: No
 Inact Date: 6/30/1995
 County Code: 43
 County Name: Santa Clara
 Mail Name:
 Mailing Addr 1: 1350 WILLOW RD
 Mailing Addr 2:
 Owner Fax:
 Mailing City: MENLO PARK
 Mailing State: CA
 Mailing Zip: 940250000
 Region Code: 2
 Owner Name: JRM HANDFIELD
 Owner Addr 1: --
 Owner Addr 2:
 Owner City: --
 Owner State: 99
 Owner Zip: --
 Owner Phone: 0000000000

Contact Information

--
 Contact Name: UNDELIVERABLE PER 95 FEES FORM
 Street Address 1: MB
 Street Address 2:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
City:	--					
State:	99					
Zip:	--					
Phone:	--					
--	--					

12	3 of 5	WNW	0.01 / 42.10	33.48 / 0	GARD-MORE CIRCUITS INC 1066 LINDA VISTA MOUNTAIN VIEW CA 940400000	HAZNET
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SIC Code:		Mailing City:	MOUNTAIN VIEW
NAICS Code:	3342	Mailing State:	CA
EPA ID:	CAD056462005	Mailing Zip:	940400000
Create Date:	7/23/1982	Region Code:	2
Fac Act Ind:	No	Owner Name:	JERRY GILLMORE
Inact Date:	1/1/1995	Owner Addr 1:	--
County Code:	43	Owner Addr 2:	--
County Name:	Santa Clara	Owner City:	--
Mail Name:		Owner State:	99
Mailing Addr 1:	1066 LINDA VISTA	Owner Zip:	--
Mailing Addr 2:		Owner Phone:	000000000
Owner Fax:			

Contact Information

--	--
Contact Name:	NON-DELIVERABLE 11/94 SURVEY
Street Address 1:	-P.H.
Street Address 2:	
City:	--
State:	99
Zip:	--
Phone:	--
--	--

12	4 of 5	WNW	0.01 / 42.10	33.48 / 0	GARD-MORE CIRCUITS INC 1066 LINDA VISTA MOUNTAIN VIEW CA 94040	RCRA SQG
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EPA Handler ID:	CAD056462005
Gen Status Universe:	Small Quantity Generator
Contact Name:	
Contact Address:	US
Contact Phone No and Ext:	
Contact Email:	
Contact Country:	US
County Name:	SANTA CLARA
EPA Region:	09
Land Type:	
Receive Date:	19960901

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility:	No
Onsite Burner Exemption:	No
Furnace Exemption:	No
Underground Injection Activity:	No
Commercial TSD:	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Used Oil Transporter:		No				
Used Oil Transfer Facility:		No				
Used Oil Processor:		No				
Used Oil Refiner:		No				
Used Oil Burner:		No				
Used Oil Market Burner:		No				
Used Oil Spec Marketer:		No				

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 19960901
 Handler Name: GARD-MORE CIRCUITS INC
 Generator Status Universe: Small Quantity Generator
 Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	NOT REQUIRED
Name:	JERRY GILLMORE	Street 2:	
Date Became Current:		City:	NOT REQUIRED
Date Ended Current:		State:	ME
Phone:	415-555-1212	Country:	
Source Type:	Implementer	Zip Code:	99999

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	NOT REQUIRED
Name:	NOT REQUIRED	Street 2:	
Date Became Current:		City:	NOT REQUIRED
Date Ended Current:		State:	ME
Phone:	415-555-1212	Country:	
Source Type:	Implementer	Zip Code:	99999

[12](#) 5 of 5 **WNW** 0.01 / 42.10 33.48 / 0 **MAIN-CHAMP CO** **RCRA SQG**
 1066 LINDA VISTA
 MOUNTAIN VIEW CA 94043

EPA Handler ID: CAT080027147
 Gen Status Universe: Small Quantity Generator
 Contact Name:
 Contact Address: US
 Contact Phone No and Ext:
 Contact Email:
 Contact Country: US
 County Name: SANTA CLARA
 EPA Region: 09
 Land Type:
 Receive Date: 19960901

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
 Mixed Waste Generator: No
 Transporter Activity: No
 Transfer Facility: No
 Onsite Burner Exemption: No
 Furnace Exemption: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Underground Injection Activity: No
 Commercial TSD: No
 Used Oil Transporter: No
 Used Oil Transfer Facility: No
 Used Oil Processor: No
 Used Oil Refiner: No
 Used Oil Burner: No
 Used Oil Market Burner: No
 Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 19810130
 Handler Name: MAIN-CHAMP CO
 Generator Status Universe: Small Quantity Generator
 Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 19960901
 Handler Name: MAIN-CHAMP CO
 Generator Status Universe: Small Quantity Generator
 Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	NOT REQUIRED
Name:	JRM HANDFIELD	Street 2:	
Date Became Current:		City:	NOT REQUIRED
Date Ended Current:		State:	ME
Phone:	415-555-1212	Country:	
Source Type:	Notification	Zip Code:	99999

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	NOT REQUIRED
Name:	NOT REQUIRED	Street 2:	
Date Became Current:		City:	NOT REQUIRED
Date Ended Current:		State:	ME
Phone:	415-555-1212	Country:	
Source Type:	Implementer	Zip Code:	99999

13	1 of 1	SSE	0.01 / 42.31	36.49 / 3	SKYBOX IMAGING 1049 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	FINDS/FRS
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Registry ID: 110066344977
 FIPS Code:
 HUC Code:
 Site Type Name: STATIONARY
 Location Description:
 Supplemental Location:
 Create Date: 14-OCT-2015 11:05:50
 Update Date:
 Interest Types: STATE MASTER
 SIC Codes: 4899
 SIC Code Descriptions: COMMUNICATIONS SERVICES, NOT ELSEWHERE CLASSIFIED
 NAICS Codes:
 NAICS Code Descriptions:
 Conveyor:
 Federal Facility Code:
 Federal Agency Name:
 Tribal Land Code:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Tribal Land Name:
Congressional Dist No.:
Census Block Code:
EPA Region Code: 09
County Name: SANTA CLARA
US/Mexico Border Ind:
Latitude: 37.40797
Longitude: -122.07398
Reference Point:
Coord Collection Method:
Accuracy Value:
Datum: NAD83
Source:
Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110066344977
Program Acronyms:

CA-ENVIROVIEW:154050

14	1 of 6	WNW	0.01 / 44.40	32.90 / -1	COMM BLDG 1080 LINDA VISTA AVE MOUNTAIN VIEW CA 94043	HHSS
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County: Santa Clara
Pdf File Url: <http://geotracker.waterboards.ca.gov/ustpdfs/pdf/000207ef.pdf>

14	2 of 6	WNW	0.01 / 44.40	32.90 / -1	COMM. BLDG 1080 LINDA VISTA AVE. MOUNTAIN VIEW CA	HIST TANK
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Owner Name:	ROBERT W. EITREIM	No of Containers:	1
Owner Street:	639 CAMELLA WAY	County:	SANTA CLARA
Owner City:	LOS ALTOS	Facility State:	CA
Owner State:	CA	Facility Zip:	94043
Owner Zip:	94022		

14	3 of 6	WNW	0.01 / 44.40	32.90 / -1	Robb-Jack Corp. 1080 Linda Vista Ave Mountain View CA	SANTA CLARA LO
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SCVWD ID: 06S2W15M01f
Closure Date: 6/26/1996
Link: <http://lustop.sccgov.org/files/06S2W15M01f/>

14	4 of 6	WNW	0.01 / 44.40	32.90 / -1	ROBB-JACK 1080 LINDA VISTA MT VIEW CA 940430000	HAZNET
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SIC Code:		Mailing City:	MT VIEW
NAICS Code:		Mailing State:	CA
EPA ID:	CAL000010545	Mailing Zip:	940430000
Create Date:	11/14/1989	Region Code:	2
Fac Act Ind:	No	Owner Name:	ELTREIM ROBT
Inact Date:	1/1/1995	Owner Addr 1:	--
County Code:	43	Owner Addr 2:	--
County Name:	Santa Clara	Owner City:	--
Mail Name:		Owner State:	99
Mailing Addr 1:	1080 LINDA VISTA	Owner Zip:	--
Mailing Addr 2:		Owner Phone:	0000000000
Owner Fax:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Contact Information

--
Contact Name: UNDELIVERABLE SURVEY 2-1-95 HJ
Street Address 1: --
Street Address 2: --
City: --
State: 99
Zip: --
Phone: --
 --

14	5 of 6	WNW	0.01 / 44.40	32.90 / -1	MORNING SUN PRESS 1080 LINDA VISTA STE A MOUNTAIN VIEW CA 940430000	HAZNET
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SIC Code:		Mailing City:	MOUNTAIN VIEW
NAICS Code:		Mailing State:	CA
EPA ID:	CAL000074298	Mailing Zip:	940430000
Create Date:	3/24/1992	Region Code:	2
Fac Act Ind:	No	Owner Name:	BOWMAN DAVE
Inact Date:	6/30/1995	Owner Addr 1:	--
County Code:	43	Owner Addr 2:	--
County Name:	Santa Clara	Owner City:	--
Mail Name:		Owner State:	99
Mailing Addr 1:	1080 LINDA VISTA STE A	Owner Zip:	--
Mailing Addr 2:		Owner Phone:	0000000000
Owner Fax:			

Contact Information

--
Contact Name: UNDELIVERABLE PER FEES 95 JV
Street Address 1: --
Street Address 2: --
City: --
State: 99
Zip: --
Phone: --
 --

14	6 of 6	WNW	0.01 / 44.40	32.90 / -1	ROBERT EITREIM 1080 LINDA VISTA STE A MOUNTAIN VIEW CA 940430000	HAZNET
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SIC Code:		Mailing City:	SALINAS
NAICS Code:		Mailing State:	CA
EPA ID:	CAC001023256	Mailing Zip:	939080000
Create Date:	6/21/1994	Region Code:	2
Fac Act Ind:	No	Owner Name:	ROBERT EITREIM
Inact Date:	10/25/2000	Owner Addr 1:	14370 CASTLEROCK ROAD
County Code:	43	Owner Addr 2:	
County Name:	Santa Clara	Owner City:	SALINAS
Mail Name:		Owner State:	CA
Mailing Addr 1:	14370 CASTLEROCK ROAD	Owner Zip:	939080000
Mailing Addr 2:		Owner Phone:	4084849145
Owner Fax:			

Contact Information

--
Contact Name: ROBERT EITREIM/OWNER
Street Address 1: 14370 CASTLEROCK ROAD
Street Address 2: --
City: SALINAS
State: CA
Zip: 939080000
Phone: 4084849145
 --
 --

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Tanner Information						
--		--				
Generator EPA ID:		CAC001023256				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD059494310				
TSD County Code:		43				
TSD County:		Santa Clara				
State Waste Code:		343				
State Waste Code Desc.:		Unspecified organic liquid mixture				
Method Code:		H01				
Method Description:		Transfer station				
Tons:		1.309				
Year:		1994				
--		--				

[15](#) 1 of 1 **W** 0.01 / 47.86 34.02 / 1 **APOLLO FUSION** **FINDS/FRS**
 1049 LINDA VISTA AVE
 MOUNTAIN VIEW CA 94043

Registry ID: 110070244742
FIPS Code: 06085
HUC Code:
Site Type Name: STATIONARY
Location Description:
Supplemental Location:
Create Date: 26-JUN-2018 16:55:57
Update Date:
Interest Types: LQG, TRI REPORTER
SIC Codes:
SIC Code Descriptions:
NAICS Codes: 541715
NAICS Code Descriptions:
Conveyor:
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No.:
Census Block Code:
EPA Region Code: 09
County Name: SANTA CLARA COUNTY
US/Mexico Border Ind:
Latitude: 37.409324
Longitude: -122.075262
Reference Point:
Coord Collection Method:
Accuracy Value:
Datum: NAD83
Source:
Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110070244742
Program Acronyms:

RCRAINFO:CAR000282160, TRIS:9404WPLLFS149LI

[16](#) 1 of 1 **NW** 0.01 / 48.48 33.46 / 0 **ROBB-JACK CORP.** **LUST**
 1080 LINDA VISTA AVE
 MOUNTAIN VIEW CA 94043

Global ID: T060850111 **County:** SANTA CLARA
Status: COMPLETED - CASE CLOSED **Latitude:** 37.409652
Status Date: 1996-06-26 00:00:00 **Longitude:** -122.0749
Case Type: LUST CLEANUP SITE
Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:		Potential COC:	Gasoline
Local Case No:		How Discovered:	
Begin Date:	1986-05-08 00:00:00	Stop Method:	
Lead Agency:	SANTA CLARA COUNTY LOP	Stop Description:	
Local Agency:	SANTA CLARA COUNTY LOP	Case Worker:	UST
CUF Case:	YES	File Location:	All Files are on GeoTracker or in the Local Agency Database

Potential Media of Concern: Other Groundwater (uses other than drinking water)
How Discovered Description:
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)
Disadvantaged Community:
Site History:

Regulatory Activity

Action Type:	ENFORCEMENT
Date :	1996-06-26 00:00:00
Action:	Closure/No Further Action Letter
Action Type:	RESPONSE
Date :	1996-06-26 00:00:00
Action:	Other Report / Document
Action Type:	ENFORCEMENT
Date :	1990-08-16 00:00:00
Action:	Notice of Responsibility - #40185
Action Type:	Other
Date :	1986-05-08 00:00:00
Action:	Leak Reported

Regulatory Contacts

Contact Type:	Regional Board Caseworker	Address:	1515 CLAY ST SUITE 1400
Contact Name:	Regional Water Board	Email:	
City:	OAKLAND	Phone No:	
Organization Name:	SAN FRANCISCO BAY RWQCB (REGION 2)		
Contact Type:	Local Agency Caseworker	Address:	1555 Berger Drive, Suite 300
Contact Name:	UST CASE WORKER	Email:	
City:	SAN JOSE	Phone No:	4089183400
Organization Name:	SANTA CLARA COUNTY LOP		

Status History

Status:	Completed - Case Closed
Status Date:	1996-06-26 00:00:00
Status:	Open - Site Assessment
Status Date:	1989-11-27 00:00:00
Status:	Open - Case Begin Date
Status Date:	1986-05-08 00:00:00

LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Site Facility Name:	ROBB-JACK CORP.	Address:	1080 LINDA VISTA AVE
Site Facility Type:	LUST CLEANUP SITE	City:	MOUNTAIN VIEW
Cleanup Status:	COMPLETED - CASE CLOSED	Zip:	94043

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Project Status:
Potential COC: GASOLINE
WDR Place Type:
WDR File:
WDR Order:
File Location: ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE
Designated Beneficial Use: MUN, AGR, IND, PROC
Project Oversight Agencies:
Report Link: http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608501111
Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 6/26/1996
Cleanup History Link: http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608501111&tabname=regulatoryhistory
Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)
User Defined Beneficial Use:
DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02)
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
Post Closure Site Management:
Future Land Use:
Cleanup Oversight Agencies: SANTA CLARA COUNTY LOP (LEAD)
CASEWORKER: UST CASE WORKER
SAN FRANCISCO BAY RWQCB (REGION 2)
CASEWORKER: Regional Water Board
SANTA CLARA VALLEY WATER DISTRICT - CASE #: 06S2W15M01f

Site History:

No site history available

LUST Cleanup Sites from GeoTracker Search - Cleanup Status History(as of Apr 9, 2019)

Status: Completed - Case Closed
Date : 6/26/1996

Status: Open - Site Assessment
Date : 11/27/1989

Status: Open - Case Begin Date
Date : 5/8/1986

LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Other Regulatory Actions
Action Date: 6/26/1996
Received Issue Date: 6/26/1996
Action: Closure/No Further Action Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501111&enforcement_id=6233779&temptable=ENFORCEMENT

Title Description Comments:

Action Type: Response Requested - Other
Action Date: 6/26/1996
Received Issue Date: 6/26/1996
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501111&doc_id=5826795

Title Description Comments:

SCVWD Electronic Files

Action Type: Notices
Action Date: 8/16/1990
Received Issue Date: 8/16/1990
Action: Notice of Responsibility - #40185

Title Description Comments:

Action Type: Leak Action

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Date: 5/8/1986
 Received Issue Date:
 Action: Leak Reported
 Doc Link:
 Title Description Comments:

LUST Cleanup Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type: Site Documents Size :
 Document Date: 6/26/1996 Submitted By: COUNTY OF SANTA CLARA STUDENT INTERN (REGULATOR)
 Type: CLOSURE/NO FURTHER ACTION LETTER Submitted:
 Title: UNKNOWN
 Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501111&enforcement_id=6233779

Document Type: Site Documents Size :
 Document Date: 6/26/1996 Submitted By: COUNTY OF SANTA CLARA STUDENT INTERN (REGULATOR)
 Type: OTHER REPORT / DOCUMENT Submitted:
 Title: SCVWD ELECTRONIC FILES - REGULATOR RESPONSE
 Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501111&document_id=5826795

17	1 of 9	S	0.01 / 62.48	36.10 / 3	Google, Inc. 1060 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	CERS HAZ
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Site ID: 273043
 Latitude: 37.408951
 Longitude: -122.074417

Regulated Programs

El Description: Chemical Storage Facilities EI ID: 10628437
 El Description: Hazardous Waste Generator EI ID: 10628437

Evaluations

Eval Date: 01/19/2017
 Violations Found: No
 Eval General Type: Compliance Evaluation Inspection
 Eval Type: Routine done by local agency
 Eval Division: Mountain View Fire Department
 Eval Program: HMRRP
 Eval Source: CERS
 Eval Notes:

No violations.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Affil Type Desc: Identification Signer
 Entity Name: April Anstey
 Entity Title: Environmental Programs Manager
 Address:
 City:
 State:
 Country:
 Zip Code:
 Phone:

Affil Type Desc: Facility Mailing Address

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Entity Name:		Mailing Address				
Entity Title:						
Address:		1600 Amphitheatre Parkway				
City:		Mountain View				
State:		CA				
Country:						
Zip Code:		94043				
Phone:						
Affil Type Desc:		Parent Corporation				
Entity Name:		Planet Labs, Inc.				
Entity Title:						
Address:						
City:						
State:						
Country:						
Zip Code:						
Phone:						
Affil Type Desc:		CUPA District				
Entity Name:		Santa Clara County Environmental Health				
Entity Title:						
Address:		1555 Berger Drive, Suite 300				
City:		San Jose				
State:		CA				
Country:						
Zip Code:		95112-2716				
Phone:		(408) 918-3400				
Affil Type Desc:		Property Owner				
Entity Name:		Rudy Sanremo				
Entity Title:						
Address:						
City:						
State:						
Country:		United States				
Zip Code:						
Phone:		(650) 948-8078				
Affil Type Desc:		Environmental Contact				
Entity Name:		Ed Baylosis				
Entity Title:						
Address:		1600 Amphitheatre Pkwy				
City:		Mountain View				
State:		CA				
Country:						
Zip Code:		94043				
Phone:						
Affil Type Desc:		Legal Owner				
Entity Name:		Google, Inc.				
Entity Title:						
Address:		1600 Amphitheatre Parkway				
City:		Mountain View				
State:		CA				
Country:		United States				
Zip Code:		94043				
Phone:		(650) 253-0000				
Affil Type Desc:		Document Preparer				
Entity Name:		April Anstey				
Entity Title:						
Address:						
City:						
State:						
Country:						
Zip Code:						
Phone:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Affil Type Desc:		Operator				
Entity Name:		Google Inc.				
Entity Title:						
Address:						
City:						
State:						
Country:						
Zip Code:						
Phone:		(650) 253-0000				
<u>Coordinates</u>						
Env Int Type Code:		HWG		Longitude:		-122.074420
Program ID:		10628437		Coord Name:		
Latitude:		37.408950		Ref Point Type Desc:		Center of a facility or station.

17 2 of 9 S 0.01 / 62.48 36.10 / 3 1060 TERRA BELLA AVE.
MOUNTAIN VIEW CA 940430000 HIST MANIFEST

Gen EPA ID: CAX000068353
Create Date: 03/08/1984 0:00
Inact Date: 4/30/1986 0:00:00
Facility Mail Street: --
Facility Mail City: --
Facility Mail State: CA
Facility Mail Zip: 940430000
Contact Phone(s): 4159628110
File Year(s): 1984
Contact Name(s): PAMELA FEINNER

Tanner Information

Method Description:
Tons: 0.02
Year: 1984
Generator County Code: 43
Generator County: Santa Clara
Method Code: H01
Tsd County Code: 43
Tsd County: Santa Clara
State Waste Code: 331
State Waste Code Desc: Off-specification, aged or surplus organics
Tsd Epa ID: CAD010917805

Tanner Information

Method Description:
Tons: 0
Year: 1984
Generator County Code: 43
Generator County: Santa Clara
Method Code:
Tsd County Code: 43
Tsd County: Santa Clara
State Waste Code:
State Waste Code Desc:
Tsd Epa ID: CAD010917805

17 3 of 9 S 0.01 / 62.48 36.10 / 3 1060 TERRA BELLA AVENUE
MOUNTAIN VIEW CA 940430000 HIST MANIFEST

Gen EPA ID: CAC000549008

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Create Date:			12/18/1990 0:00:00			
Inact Date:			10/25/2000 0:00:00			
Facility Mail Street:			1060 TERRA BELLA AVENUE			
Facility Mail City:			MOUNTAIN VIEW			
Facility Mail State:			CA			
Facility Mail Zip:			940430000			
Contact Phone(s):			4159628110			
File Year(s):			1991			
Contact Name(s):			PETER COLCORD, V P OPS			

Tanner Information

Method Description:

Tons:	0.22
Year:	1991
Generator County Code:	43
Generator County:	Santa Clara
Method Code:	D99
Tsd County Code:	41
Tsd County:	San Mateo
State Waste Code:	212
State Waste Code Desc:	Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
Tsd Epa ID:	CAD009452657

Tanner Information

Method Description:

Tons:	0
Year:	1991
Generator County Code:	43
Generator County:	Santa Clara
Method Code:	
Tsd County Code:	16
Tsd County:	Kings
State Waste Code:	
State Waste Code Desc:	
Tsd Epa ID:	CAT000646117

Tanner Information

Method Description:

Tons:	0.3
Year:	1991
Generator County Code:	43
Generator County:	Santa Clara
Method Code:	
Tsd County Code:	16
Tsd County:	Kings
State Waste Code:	611
State Waste Code Desc:	Contaminated soil from site clean-up
Tsd Epa ID:	CAT000646117

Tanner Information

Method Description:

Tons:	0
Year:	1991
Generator County Code:	43
Generator County:	Santa Clara
Method Code:	
Tsd County Code:	41
Tsd County:	San Mateo
State Waste Code:	
State Waste Code Desc:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Tsd Epa ID: CAD009452657

17	4 of 9	S	0.01 / 62.48	36.10 / 3	LUXTRON 1060 TERRA BELLA AVE MOUNTAIN VIEW CA 940431881	HAZNET
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SIC Code:		Mailing City:	--
NAICS Code:		Mailing State:	99
EPA ID:	CAP982450108	Mailing Zip:	000000000
Create Date:	5/13/1998	Region Code:	4
Fac Act Ind:	No	Owner Name:	--
Inact Date:	12/31/1899	Owner Addr 1:	--
County Code:	43	Owner Addr 2:	--
County Name:	Santa Clara	Owner City:	--
Mail Name:		Owner State:	99
Mailing Addr 1:	--	Owner Zip:	--
Mailing Addr 2:		Owner Phone:	000000000
Owner Fax:			

Contact Information

--	--
Contact Name:	--
Street Address 1:	--
Street Address 2:	--
City:	--
State:	99
Zip:	--
Phone:	--
--	--

17	5 of 9	S	0.01 / 62.48	36.10 / 3	1X LUXTRON CORPORATION 1060 TERRA BELLA AVENUE MOUNTAIN VIEW CA 940430000	HAZNET
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SIC Code:		Mailing City:	MOUNTAIN VIEW
NAICS Code:		Mailing State:	CA
EPA ID:	CAC000549008	Mailing Zip:	940430000
Create Date:	12/18/1990	Region Code:	2
Fac Act Ind:	No	Owner Name:	LUXTRON CORPORATION
Inact Date:	10/25/2000	Owner Addr 1:	--
County Code:	43	Owner Addr 2:	--
County Name:	Santa Clara	Owner City:	--
Mail Name:		Owner State:	99
Mailing Addr 1:	1060 TERRA BELLA AVENUE	Owner Zip:	--
Mailing Addr 2:		Owner Phone:	000000000
Owner Fax:			

Contact Information

--	--
Contact Name:	PETER COLCORD, V P OPS
Street Address 1:	--
Street Address 2:	--
City:	--
State:	99
Zip:	--
Phone:	4159628110
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17	6 of 9	S	0.01 / 62.48	36.10 / 3	LUXTRON CORPORATION 1060 TERRA BELLA AVE. MOUNTAIN VIEW CA 940430000	HAZNET
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SIC Code:		Mailing City:	--
NAICS Code:		Mailing State:	CA
EPA ID:	CAX000068353	Mailing Zip:	940430000
Create Date:	3/8/1984	Region Code:	2

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Fac Act Ind:	No				Owner Name:	--
Inact Date:	4/30/1986				Owner Addr 1:	--
County Code:	43				Owner Addr 2:	--
County Name:	Santa Clara				Owner City:	--
Mail Name:					Owner State:	99
Mailing Addr 1:	--				Owner Zip:	--
Mailing Addr 2:					Owner Phone:	0000000000
Owner Fax:						
Contact Information						
--	--					
Contact Name:		PAMELA FEINNER				
Street Address 1:		--				
Street Address 2:		--				
City:		--				
State:		99				
Zip:		--				
Phone:		4159628110				
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17	7 of 9	S	0.01 / 62.48	36.10 / 3	SST INC 1060 TERRA BELLA AVE MOUNTAIN VIEW CA 940430000	HAZNET
SIC Code:					Mailing City:	MOUNTAIN VIEW
NAICS Code:					Mailing State:	CA
EPA ID:	CAC002694218				Mailing Zip:	940430000
Create Date:	5/22/2012				Region Code:	2
Fac Act Ind:	No				Owner Name:	SST INC
Inact Date:	11/19/2012				Owner Addr 1:	1060 TERRA BELLA AVE
County Code:	43				Owner Addr 2:	--
County Name:	Santa Clara				Owner City:	MOUNTAIN VIEW
Mail Name:					Owner State:	CA
Mailing Addr 1:	1060 TERRA BELLA AVE				Owner Zip:	940430000
Mailing Addr 2:					Owner Phone:	6509609227
Owner Fax:						
Contact Information						
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Contact Name:		MICHELLE PUENTE				
Street Address 1:		1060 TERRA BELLA AVE				
Street Address 2:		--				
City:		MOUNTAIN VIEW				
State:		CA				
Zip:		940430000				
Phone:		6509609227				
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17	8 of 9	S	0.01 / 62.48	36.10 / 3	LUXTRON 1060 TERRA BELLA AVE MOUNTAIN VIEW CA 940430000	HAZNET
SIC Code:					Mailing City:	MOUNTAIN V
NAICS Code:					Mailing State:	CA
EPA ID:	CAL000071842				Mailing Zip:	940430000
Create Date:	3/11/1992				Region Code:	2
Fac Act Ind:	No				Owner Name:	RUDOLPH ALFINITO
Inact Date:	6/30/1995				Owner Addr 1:	--
County Code:	43				Owner Addr 2:	--
County Name:	Santa Clara				Owner City:	--
Mail Name:					Owner State:	99
Mailing Addr 1:	1060 TERRA BELLA AVE				Owner Zip:	--
Mailing Addr 2:					Owner Phone:	0000000000
Owner Fax:						
Contact Information						
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Contact Name:		UNDELIVERABLE PER 95 FEES FORM				
Street Address 1:		HN				
Street Address 2:						
City:		--				
State:		99				
Zip:		--				
Phone:		--				
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17	9 of 9	S	0.01 / 62.48	36.10 / 3	TATUNG TELECOM 1060 TERRA BELLA AVE MOUNTAIN VIEW CA 940430000	HAZNET
SIC Code:				Mailing City:		MOUNTAIN VIEW
NAICS Code:				Mailing State:		CA
EPA ID:		CAC002249409			Mailing Zip:	
Create Date:		6/16/2000			Region Code:	
Fac Act Ind:		No			Owner Name:	
Inact Date:		6/11/2001			Owner Addr 1:	
County Code:		43			Owner Addr 2:	
County Name:		Santa Clara			Owner City:	
Mail Name:				Owner State:		CA
Mailing Addr 1:		1060 TERRA BELLA AVE		Owner Zip:		940430000
Mailing Addr 2:				Owner Phone:		6509616193
Owner Fax:		--				
Contact Information						
--						
Contact Name:		AMY TSANG-ACCOUNTING DEPT				
Street Address 1:		1060 TERRA BELLA AVE				
Street Address 2:						
City:		MOUNTAIN VIEW				
State:		CA				
Zip:		940430000				
Phone:		6509616193				
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18	1 of 8	S	0.01 / 66.60	36.10 / 3	Google, Inc. Skybox 1 1061 TERRA BELLA AV Mountain View CA 94043	SANTA CLARA CUPA
Facility ID:		FA0281636				
PE:		2205				
Description:		GENERATES 100 KG YR TO <5 TONS/YR				
Record ID:		PR0422733				
18	2 of 8	S	0.01 / 66.60	36.10 / 3	Google Inc. - Skybox 1 1061 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	DELISTED HAZ
Siteid:		68287				
Latitude:		37.407974				
Longitude:		-122.074417				
Original Source:		CHAZ				
Record Date:		20-OCT-2017				
18	3 of 8	S	0.01 / 66.60	36.10 / 3	SKYBOX 1 1061 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	FINDS/FRS
Registry ID:		110066340169				
FIPS Code:						
HUC Code:						
Site Type Name:		STATIONARY				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Location Description:
Supplemental Location:
Create Date: 14-OCT-2015 11:04:28
Update Date:
Interest Types: STATE MASTER
SIC Codes: 7375
SIC Code Descriptions: INFORMATION RETRIEVAL SERVICES
NAICS Codes:
NAICS Code Descriptions:
Conveyor:
Federal Facility Code:
Federal Agency Name:
Tribal Land Code:
Tribal Land Name:
Congressional Dist No.:
Census Block Code:
EPA Region Code: 09
County Name: SANTA CLARA
US/Mexico Border Ind:
Latitude: 37.40797
Longitude: -122.07441
Reference Point:
Coord Collection Method:
Accuracy Value:
Datum: NAD83
Source:
Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110066340169
Program Acronyms:

CA-ENVIROVIEW:68287

18	4 of 8	S	0.01 / 66.60	36.10 / 3	SKYBOX IMAGING INC 1061 TERRA BELLA AVE MOUNTAIN VIEW CA 940431839	HAZNET
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SIC Code: 4899	Mailing City: MOUNTAIN VIEW
NAICS Code: 51339	Mailing State: CA
EPA ID: CAL000357198	Mailing Zip: 940431839
Create Date: 9/27/2010	Region Code: 2
Fac Act Ind: No	Owner Name: SKYBOX IMAGING INC
Inact Date: 6/30/2014	Owner Addr 1: 1061 TERRA BELLA AVE
County Code: 43	Owner Addr 2:
County Name: Santa Clara	Owner City: MOUNTAIN VIEW
Mail Name:	Owner State: CA
Mailing Addr 1: 1061 TERRA BELLA AVE	Owner Zip: 940430000
Mailing Addr 2:	Owner Phone: 3124930296
Owner Fax: 0000000000	

Contact Information

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Contact Name: FRED VILLAGOMEZ
Street Address 1: 1061 TERRA BELLA AVE
Street Address 2:
City: MOUNTAIN VIEW
State: CA
Zip: 940431839
Phone: 3124930296
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Tanner Information

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Generator EPA ID: CAL000357198
Generator County Code: 43
Generator County: Santa Clara
TSD EPA ID: NVT330010000
TSD County Code: 99

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
TSD County:		Unknown				
State Waste Code:		123				
State Waste Code Desc.:		Unspecified alkaline solution				
Method Code:		H039				
Method Description:		OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS RECOVERY ECT				
Tons:		0.275				
Year:		2012				
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Generator EPA ID:		CAL000357198				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD059494310				
TSD County Code:		43				
TSD County:		Santa Clara				
State Waste Code:						
State Waste Code Desc.:						
Method Code:		H141				
Method Description:		STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)				
Tons:		0.1375				
Year:		2013				
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Generator EPA ID:		CAL000357198				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD059494310				
TSD County Code:		43				
TSD County:		Santa Clara				
State Waste Code:		123				
State Waste Code Desc.:		Unspecified alkaline solution				
Method Code:		H141				
Method Description:		STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)				
Tons:		0.15				
Year:		2013				
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Generator EPA ID:		CAL000357198				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD008302903				
TSD County Code:		19				
TSD County:		Los Angeles				
State Waste Code:		122				
State Waste Code Desc.:		Alkaline solution without metals pH >= 12.5				
Method Code:		H141				
Method Description:		STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)				
Tons:		0.0175				
Year:		2014				
--		--				
Generator EPA ID:		CAL000357198				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD008302903				
TSD County Code:		19				
TSD County:		Los Angeles				
State Waste Code:		212				
State Waste Code Desc.:		Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)				
Method Code:		H061				
Method Description:		FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE				
Tons:		0.15				
Year:		2014				
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Generator EPA ID:		CAL000357198				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD008302903				
TSD County Code:		19				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
TSD County:		Los Angeles				
State Waste Code:		214				
State Waste Code Desc.:		Unspecified solvent mixture				
Method Code:		H061				
Method Description:		FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE				
Tons:		0.015				
Year:		2014				
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Generator EPA ID:		CAL000357198				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD008302903				
TSD County Code:		19				
TSD County:		Los Angeles				
State Waste Code:		331				
State Waste Code Desc.:		Off-specification, aged or surplus organics				
Method Code:		H141				
Method Description:		STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)				
Tons:		0.005				
Year:		2014				
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Generator EPA ID:		CAL000357198				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD059494310				
TSD County Code:		43				
TSD County:		Santa Clara				
State Waste Code:		212				
State Waste Code Desc.:		Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)				
Method Code:						
Method Description:						
Tons:		0.025				
Year:		2014				
--		--				
Generator EPA ID:		CAL000357198				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD980675276				
TSD County Code:		15				
TSD County:		Kern				
State Waste Code:		123				
State Waste Code Desc.:		Unspecified alkaline solution				
Method Code:		H132				
Method Description:		LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)				
Tons:		0.1				
Year:		2014				
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Generator EPA ID:		CAL000357198				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAT080014079				
TSD County Code:		07				
TSD County:		Contra Costa				
State Waste Code:		331				
State Waste Code Desc.:		Off-specification, aged or surplus organics				
Method Code:		H141				
Method Description:		STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)				
Tons:		0.0305				
Year:		2014				
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Generator EPA ID:		CAL000357198				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD008302903				
TSD County Code:		19				
TSD County:		Los Angeles				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
State Waste Code:			134			
State Waste Code Desc.:			Aqueous solution with total organic residues less than 10 percent			
Method Code:			H039			
Method Description:			OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS RECOVERY ECT			
Tons:			0.2			
Year:			2015			
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Generator EPA ID:			CAL000357198			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			CAD008302903			
TSD County Code:			19			
TSD County:			Los Angeles			
State Waste Code:			141			
State Waste Code Desc.:			Off-specification, aged or surplus inorganics			
Method Code:			H141			
Method Description:			STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)			
Tons:			0.03			
Year:			2015			
--			--			
Generator EPA ID:			CAL000357198			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			CAD008302903			
TSD County Code:			19			
TSD County:			Los Angeles			
State Waste Code:			212			
State Waste Code Desc.:			Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)			
Method Code:			H039			
Method Description:			OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION, ORGANICS RECOVERY ECT			
Tons:			0.04			
Year:			2015			
--			--			
Generator EPA ID:			CAL000357198			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			CAD008302903			
TSD County Code:			19			
TSD County:			Los Angeles			
State Waste Code:			212			
State Waste Code Desc.:			Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)			
Method Code:			H061			
Method Description:			FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE			
Tons:			0.24			
Year:			2015			
--			--			
Generator EPA ID:			CAL000357198			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			CAD008302903			
TSD County Code:			19			
TSD County:			Los Angeles			
State Waste Code:			331			
State Waste Code Desc.:			Off-specification, aged or surplus organics			
Method Code:			H141			
Method Description:			STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)			
Tons:			0.0225			
Year:			2015			
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Generator EPA ID:			CAL000357198			
Generator County Code:			43			
Generator County:			Santa Clara			
TSD EPA ID:			CAD008302903			
TSD County Code:			19			
TSD County:			Los Angeles			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
State Waste Code:		551				
State Waste Code Desc.:		Laboratory waste chemicals				
Method Code:		H141				
Method Description:		STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)				
Tons:		0.03				
Year:		2015				
--		--				
Generator EPA ID:		CAL000357198				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAT080014079				
TSD County Code:		07				
TSD County:		Contra Costa				
State Waste Code:		352				
State Waste Code Desc.:		Other organic solids				
Method Code:		H141				
Method Description:		STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)				
Tons:		0.02				
Year:		2015				
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18	5 of 8	S	0.01 / 66.60	36.10 / 3	ZONARE MEDICAL SYSTEMS 1061 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	HAZNET
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SIC Code:				Mailing City:	MOUNTAIN VIEW
NAICS Code:				Mailing State:	CA
EPA ID:	CAC002584211			Mailing Zip:	94043
Create Date:	11/18/2004			Region Code:	2
Fac Act Ind:	No			Owner Name:	ZONARE MEDICAL SYSTEM
Inact Date:	6/21/2005			Owner Addr 1:	1061 TERRA BELLA AVE
County Code:	43			Owner Addr 2:	
County Name:	Santa Clara			Owner City:	MOUNTAIN VIEW
Mail Name:				Owner State:	CA
Mailing Addr 1:	1061 TERRA BELLA AVE			Owner Zip:	94043
Mailing Addr 2:				Owner Phone:	4159342800
Owner Fax:					

Contact Information

--		--			
Contact Name:	CHRIS MCCLOY				
Street Address 1:	1061 TERRA BELLA AVE				
Street Address 2:					
City:	MOUNTAIN VIEW				
State:	CA				
Zip:	94043				
Phone:	6502302755				
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18	6 of 8	S	0.01 / 66.60	36.10 / 3	GOOGLE INC 1061 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	HAZNET
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SIC Code:	7375			Mailing City:	MOUNTAIN VIEW
NAICS Code:	514191			Mailing State:	CA
EPA ID:	CAL000400962			Mailing Zip:	94043
Create Date:	10/1/2014			Region Code:	2
Fac Act Ind:	Yes			Owner Name:	GOOGLE INC.
Inact Date:				Owner Addr 1:	1600 AMPHITHEATRE PKWY
County Code:	43			Owner Addr 2:	
County Name:	Santa Clara			Owner City:	MOUNTAIN VIEW
Mail Name:				Owner State:	CA
Mailing Addr 1:	1600 AMPHITHEATRE PKWY			Owner Zip:	94043
Mailing Addr 2:				Owner Phone:	5102530000
Owner Fax:					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Contact Information						
--		--				
Contact Name:					ED BAYLOSIS	
Street Address 1:					1600 AMPHITHEATRE PKWY	
Street Address 2:						
City:					MOUNTAIN VIEW	
State:					CA	
Zip:					94043	
Phone:					9254137150	
--		--				
--		--				
Tanner Information						
--		--				
Generator EPA ID:					CAL000400962	
Generator County Code:					43	
Generator County:					Santa Clara	
TSD EPA ID:					CAD008302903	
TSD County Code:					19	
TSD County:					Los Angeles	
State Waste Code:					122	
State Waste Code Desc.:					Alkaline solution without metals pH >= 12.5	
Method Code:					H141	
Method Description:					STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)	
Tons:					0.175	
Year:					2015	
--		--				
Generator EPA ID:					CAL000400962	
Generator County Code:					43	
Generator County:					Santa Clara	
TSD EPA ID:					CAD008302903	
TSD County Code:					19	
TSD County:					Los Angeles	
State Waste Code:					134	
State Waste Code Desc.:					Aqueous solution with total organic residues less than 10 percent	
Method Code:					H020	
Method Description:					SOLVENTS RECOVERY	
Tons:					0.2055	
Year:					2015	
--		--				
Generator EPA ID:					CAL000400962	
Generator County Code:					43	
Generator County:					Santa Clara	
TSD EPA ID:					CAD008302903	
TSD County Code:					19	
TSD County:					Los Angeles	
State Waste Code:					141	
State Waste Code Desc.:					Off-specification, aged or surplus inorganics	
Method Code:					H141	
Method Description:					STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)	
Tons:					0.045	
Year:					2015	
--		--				
Generator EPA ID:					CAL000400962	
Generator County Code:					43	
Generator County:					Santa Clara	
TSD EPA ID:					CAD008302903	
TSD County Code:					19	
TSD County:					Los Angeles	
State Waste Code:					212	
State Waste Code Desc.:					Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)	
Method Code:					H020	
Method Description:					SOLVENTS RECOVERY	
Tons:					0.06	
Year:					2015	
--		--				
Generator EPA ID:					CAL000400962	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD008302903				
TSD County Code:		19				
TSD County:		Los Angeles				
State Waste Code:		212				
State Waste Code Desc.:		Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)				
Method Code:		H061				
Method Description:		FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE				
Tons:		0.2675				
Year:		2015				
--		--				
Generator EPA ID:		CAL000400962				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD008302903				
TSD County Code:		19				
TSD County:		Los Angeles				
State Waste Code:		214				
State Waste Code Desc.:		Unspecified solvent mixture				
Method Code:		H141				
Method Description:		STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)				
Tons:		0.0075				
Year:		2015				
--		--				
Generator EPA ID:		CAL000400962				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD008302903				
TSD County Code:		19				
TSD County:		Los Angeles				
State Waste Code:		352				
State Waste Code Desc.:		Other organic solids				
Method Code:		H141				
Method Description:		STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)				
Tons:		0.0515				
Year:		2015				
--		--				
Generator EPA ID:		CAL000400962				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAT080014079				
TSD County Code:		07				
TSD County:		Contra Costa				
State Waste Code:		352				
State Waste Code Desc.:		Other organic solids				
Method Code:		H141				
Method Description:		STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)				
Tons:		0.04				
Year:		2015				
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[18](#)

7 of 8

S

0.01 /
66.60

36.10 /
3

1X DAVILA REVOKABLE LIVING TRUST
1061 TERRA BELLA ST.
MOUNTAIN VIEW CA 940430000

HAZNET

SIC Code:
NAICS Code:
EPA ID: CAC000845520
Create Date: 8/2/1993
Fac Act Ind: No
Inact Date: 10/25/2000
County Code: 43
County Name: Santa Clara

Mailing City: MOUNTAIN VIEW
Mailing State: CA
Mailing Zip: 940410000
Region Code: 2
Owner Name: DAVILA REVOKABLE LIVING TRUST
Owner Addr 1: --
Owner Addr 2: --
Owner City: --

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Mail Name:					Owner State:	99
Mailing Addr 1:		C/O ORVIS EGENES			Owner Zip:	--
Mailing Addr 2:					Owner Phone:	0000000000
Owner Fax:						
Contact Information						
Contact Name:		GENE FAILING/PROJECT MNGR.				
Street Address 1:		--				
Street Address 2:						
City:		--				
State:		99				
Zip:		--				
Phone:		4082464217				
Tanner Information						
Generator EPA ID:		CAC000845520				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD009466392				
TSD County Code:		07				
TSD County:		Contra Costa				
State Waste Code:		512				
State Waste Code Desc.:		Other empty containers 30 gallons or more				
Method Code:		D99				
Method Description:		Disposal, other				
Tons:		1.5				
Year:		1993				
Generator EPA ID:		CAC000845520				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD083166728				
TSD County Code:		50				
TSD County:		Stanislaus				
State Waste Code:		223				
State Waste Code Desc.:		Unspecified oil-containing waste				
Method Code:		R01				
Method Description:		Recycler				
Tons:		0.417				
Year:		1993				

18	8 of 8	S	0.01 / 66.60	36.10 / 3	EDGE INNOVATIONS 1061 TERRA BELLA AVE MOUNTAIN VIEW CA 940430000	HAZNET
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SIC Code:	8748	Mailing City:	ALAMEDA
NAICS Code:	54133	Mailing State:	CA
EPA ID:	CAL000124163	Mailing Zip:	945017213
Create Date:	2/8/1995	Region Code:	2
Fac Act Ind:	No	Owner Name:	EDGE INNOVATIONS
Inact Date:	6/30/2001	Owner Addr 1:	2100 FERRY PT STE 400
County Code:	43	Owner Addr 2:	
County Name:	Santa Clara	Owner City:	ALAMEDA
Mail Name:		Owner State:	CA
Mailing Addr 1:	2100 FERRY PT STE 400	Owner Zip:	945017213
Mailing Addr 2:		Owner Phone:	5108643338
Owner Fax:			

Contact Information			
Contact Name:		KRISSY LUSTER/DAVID CALDWELL	
Street Address 1:		2100 FERRY PT STE 400	
Street Address 2:			
City:		ALAMEDA	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
State:		CA				
Zip:		945017213				
Phone:		6509342816				
--		--				
--		--				
Tanner Information						
--		--				
Generator EPA ID:		CAL000124163				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD009452657				
TSD County Code:		41				
TSD County:		San Mateo				
State Waste Code:		212				
State Waste Code Desc.:		Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)				
Method Code:		R01				
Method Description:		Recycler				
Tons:		0.5445				
Year:		1997				
--		--				
Generator EPA ID:		CAL000124163				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAT000646117				
TSD County Code:		16				
TSD County:		Kings				
State Waste Code:		352				
State Waste Code Desc.:		Other organic solids				
Method Code:		D99				
Method Description:		Disposal, other				
Tons:		30.3408				
Year:		1997				
--		--				
Generator EPA ID:		CAL000124163				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD009452657				
TSD County Code:		41				
TSD County:		San Mateo				
State Waste Code:		212				
State Waste Code Desc.:		Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)				
Method Code:		R01				
Method Description:		Recycler				
Tons:		0.1815				
Year:		1998				
--		--				
Generator EPA ID:		CAL000124163				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAD009452657				
TSD County Code:		41				
TSD County:		San Mateo				
State Waste Code:		212				
State Waste Code Desc.:		Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)				
Method Code:		R01				
Method Description:		Recycler				
Tons:		0.1815				
Year:		1999				
--		--				
Generator EPA ID:		CAL000124163				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAL000161743				
TSD County Code:		43				
TSD County:		Santa Clara				
State Waste Code:		221				
State Waste Code Desc.:		Waste oil and mixed oil				
Method Code:		H01				
Method Description:		Transfer station				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Tons:		14.858				
Year:		1999				
--		--				
Generator EPA ID:		CAL000124163				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAT000646117				
TSD County Code:		16				
TSD County:		Kings				
State Waste Code:		352				
State Waste Code Desc.:		Other organic solids				
Method Code:		D99				
Method Description:		Disposal, other				
Tons:		29.498				
Year:		1999				
--		--				
Generator EPA ID:		CAL000124163				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAL000161743				
TSD County Code:		43				
TSD County:		Santa Clara				
State Waste Code:		223				
State Waste Code Desc.:		Unspecified oil-containing waste				
Method Code:		R01				
Method Description:		Recycler				
Tons:		0.6046				
Year:		2000				
--		--				
Generator EPA ID:		CAL000124163				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAL000161743				
TSD County Code:		43				
TSD County:		Santa Clara				
State Waste Code:		221				
State Waste Code Desc.:		Waste oil and mixed oil				
Method Code:		R01				
Method Description:		Recycler				
Tons:		5.662				
Year:		2000				
--		--				
Generator EPA ID:		CAL000124163				
Generator County Code:		43				
Generator County:		Santa Clara				
TSD EPA ID:		CAT000646117				
TSD County Code:		16				
TSD County:		Kings				
State Waste Code:		352				
State Waste Code Desc.:		Other organic solids				
Method Code:		D99				
Method Description:		Disposal, other				
Tons:		25.284				
Year:		2000				
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[19](#)

1 of 4

WSW

0.02 /
86.98

34.23 /
1

Apollo Fusion, Inc.
1049 LINDA VISTA AVE
MOUNTAIN VIEW CA 94043

CERS HAZ

Site ID: 425627
Latitude: 37.409246
Longitude: -122.075438

Regulated Programs

El Description: Hazardous Waste Generator EI ID: 10743184

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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EI Description: Chemical Storage Facilities **EI ID:** 10743184

Violations

Violation Date: 08/23/2017 **Violation Source:** CERS
Violation Program: HMRRP **Violation Division:** Mountain View Fire Department
Citation: Un-Specified
Violation Notes:

Returned to compliance on 10/20/2017. Location: Submit into CERS (California Environmental Reporting System).

Violation Description:

Business Plan Program - Administration/Documentation - General Local Ordinance

Evaluations

Eval Date: 08/23/2017
Violations Found: Yes
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

Eval Date: 10/20/2017
Violations Found: No
Eval General Type: Other/Unknown
Eval Type: Other, not routine, done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

Affiliations

Affil Type Desc: Identification Signer
Entity Name: Mike Cassidy
Entity Title: CEO
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: CUPA District
Entity Name: Santa Clara County Environmental Health
Entity Title:
Address: 1555 Berger Drive, Suite 300
City: San Jose
State: CA
Country:
Zip Code: 95112-2716
Phone: (408) 918-3400

Affil Type Desc: Environmental Contact
Entity Name: Mike Cassidy
Entity Title:
Address: 1049 Linda Vista Ave
City: Mountain View

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
State:		CA				
Country:						
Zip Code:		94043				
Phone:						
Affil Type Desc:		Facility Mailing Address				
Entity Name:		Mailing Address				
Entity Title:						
Address:		1049 Linda Vista Ave				
City:		Mountain View				
State:		CA				
Country:						
Zip Code:		94043				
Phone:						
Affil Type Desc:		Operator				
Entity Name:		Mike Cassidy				
Entity Title:						
Address:						
City:						
State:						
Country:						
Zip Code:						
Phone:		(650) 430-8270				
Affil Type Desc:		Legal Owner				
Entity Name:		Michael Cassidy				
Entity Title:						
Address:		mike@apollo-fusion.com				
City:		Mountain View				
State:		CA				
Country:		United States				
Zip Code:		94043				
Phone:		(650) 430-8270				
Affil Type Desc:		Parent Corporation				
Entity Name:		Apollo Fusion, Inc.				
Entity Title:						
Address:						
City:						
State:						
Country:						
Zip Code:						
Phone:						
Affil Type Desc:		Document Preparer				
Entity Name:		Mike Cassidy				
Entity Title:						
Address:						
City:						
State:						
Country:						
Zip Code:						
Phone:						
Coordinates						
Env Int Type Code:		HMBP		Longitude:		-122.075440
Program ID:		10743184		Coord Name:		
Latitude:		37.409250		Ref Point Type Desc:		Center of a facility or station.

19	2 of 4	WSW	0.02 / 86.98	34.23 / 1	APOLLO FUSION, INC. 1049 LINDA VISTA AV MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA
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Facility ID: FA0252859

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
PE:		2202				
Description:		GENERATES < 100 KG/YR				
Record ID:		PR0368107				

19	3 of 4	WSW	0.02 / 86.98	34.23 / 1	ADVANCED MARINE SERVICES, INC. 1049 LIND VISTA WAY MOUNTAIN VIEW CA 940431821	HAZNET
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SIC Code:		Mailing City:	MOUNTAIN VIEW
NAICS Code:		Mailing State:	CA
EPA ID:	CAL000209126	Mailing Zip:	940431821
Create Date:	10/13/1999	Region Code:	2
Fac Act Ind:	No	Owner Name:	ADVANCED MARINE SERVICES, INC.
Inact Date:	6/30/2000	Owner Addr 1:	1049 LIND VISTA WAY
County Code:	43	Owner Addr 2:	
County Name:	Santa Clara	Owner City:	MOUNTAIN VIEW
Mail Name:		Owner State:	CA
Mailing Addr 1:	1049 LIND VISTA WAY	Owner Zip:	940431821
Mailing Addr 2:		Owner Phone:	6509401798
Owner Fax:			

Contact Information

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Contact Name: RICK FLOVIN-PRESIDENT
Street Address 1: INACT 00VQ FINAL NOTICE - BATCH
Street Address 2: 4/10/01
City: MOUNTAIN VIEW
State: CA
Zip: 940431821
Phone: 6509401798
-- --

19	4 of 4	WSW	0.02 / 86.98	34.23 / 1	APOLLO FUSION INC. 1049 LINDA VISTA AVE MOUNTAIN VIEW CA 94043	RCRA LQG
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EPA Handler ID: CAR000282160
Gen Status Universe: Large Quantity Generator
Contact Name: MIKE CASSIDY
Contact Address: 1049 , LINDA VISTA AVE , , MOUNTAIN VIEW , CA, 94043 , US
Contact Phone No and Ext: 650-430-8270
Contact Email: MIKE@APOLLO-FUSION.COM
Contact Country: US
County Name: SANTA CLARA
EPA Region: 09
Land Type: Private
Receive Date: 20180410

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Used Oil Transfer Facility:		No				
Used Oil Processor:		No				
Used Oil Refiner:		No				
Used Oil Burner:		No				
Used Oil Market Burner:		No				
Used Oil Spec Marketer:		No				
<u>Hazardous Waste Handler Details</u>						
Sequence No:		1				
Receive Date:		20180410				
Handler Name:		APOLLO FUSION INC.				
Generator Status Universe:		Large Quantity Generator				
Source Type:		Notification				
<u>Waste Code Details</u>						
Hazardous Waste Code:		725				
Waste Code Description:		Liquids with mercury > 20 mg/l				
Hazardous Waste Code:		D009				
Waste Code Description:		MERCURY				
<u>Owner/Operator Details</u>						
Owner/Operator Ind:		Current Owner			Street No:	1049
Type:		Private			Street 1:	LINDA VISTA AVE
Name:		MIKE CASSIDY			Street 2:	
Date Became Current:					City:	MOUNTAIN VIEW
Date Ended Current:					State:	CA
Phone:					Country:	US
Source Type:		Notification			Zip Code:	94043
Owner/Operator Ind:		Current Operator			Street No:	1049
Type:		Private			Street 1:	LINDA VISTA AVE
Name:		MIKE CASSIDY			Street 2:	
Date Became Current:					City:	MOUNTAIN VIEW
Date Ended Current:					State:	CA
Phone:					Country:	US
Source Type:		Notification			Zip Code:	94043

[20](#) 1 of 5 SSW 0.03 / 184.61 35.58 / 2 AR'S AUTOMOTIVE 1080 TERRA BELLA MOUNTAIN VIEW CA 94043 SANTA CLARA CUPA

Facility ID: FA0251754
PE: 2205
Description: GENERATES 100 KG YR TO <5 TONS/YR
Record ID: PR0365976

[20](#) 2 of 5 SSW 0.03 / 184.61 35.58 / 2 EDGE INNOVATIONS 1070 TERRA BELLA AV MOUNTAIN VIEW CA 94043 SANTA CLARA CUPA

Facility ID: FA0251909
PE: 2201
Description: GENERATES WASTE OIL ONLY
Record ID: PR0366197

[20](#) 3 of 5 SSW 0.03 / 184.61 35.58 / 2 KNIGHTSCOPE INC 1070 TERRA BELLA AV SANTA CLARA CUPA

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Mountain View CA 94043

Facility ID: FA0261366
 PE: 2205
 Description: GENERATES 100 KG YR TO <5 TONS/YR
 Record ID: PR0383267

20	4 of 5	SSW	0.03 / 184.61	35.58 / 2	Pedro's Auto Clinic 1080 TERRA BELLA AVENUE UNIT A MOUNTAIN VIEW CA 94043	DELISTED HAZ
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Siteid: 55948
 Latitude: 37.408820
 Longitude: -122.074840
 Original Source: CHAZ
 Record Date: 30-MAY-2017

20	5 of 5	SSW	0.03 / 184.61	35.58 / 2	Pedro's Auto Clinic 1080 TERRA BELLA AV A Mountain View CA 94043	DELISTED COUNTY
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Original Source Facility ID: FA0261366
 Original Source Name: Santa Clara County CUPA Facilities List
 Record Date: 25-OCT-2017

21	1 of 1	SW	0.04 / 200.96	36.09 / 3	JASCO CHEMICAL CORP 1090 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	ENVIROSTOR
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Estor/EPA ID: 43280111	Permit Renewal Lead:
Site Code:	Project Manager:
Nat Priority List: NO	Supervisor:
Acres: NONE SPECIFIED	Public Partici Spclst:
Special Program:	Census Tract: 6085509201
Funding:	County: SANTA CLARA
Assembly District: 24	Latitude: 37.4088198082501
Senate District: 13	Longitude: -122.075236404333
School District:	
APN: 153-15-005	
Cleanup Status: REFER: RCRA AS OF 6/8/1994	
Cleanup Oversight Agencies: NONE SPECIFIED	
Site Type: * HISTORICAL	
Office: CLEANUP BERKELEY	
Past Use that Caused Contam: NONE SPECIFIED	
Potential Media Affected: NONE SPECIFIED	
Potential Contamin of Concern:	

NONE SPECIFIED

Site History:

Status: REFER: RCRA
 Program Type: HISTORICAL
 CalEnviroScreen Score: 36-40%
 Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=43280111

Completed Activities

Title: Discovery
 Title Link:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: * Discovery
Date Completed: 12/15/1981
Comments: FACILITY IDENTIFIED INACTIVE SITE ID'D FROM POLK DIRECTORY

22	1 of 1	SE	0.04 / 204.69	34.98 / 1	J & J GRFX 985 TERRA BELLA AV D MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA
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Facility ID: FA0260158
PE: 2272
Description: SILVER WASTE ONLY 100+ KG/YR & < 100 KG/MO
Record ID: PR0381275

23	1 of 1	SW	0.04 / 222.27	36.11 / 3	JASCO CHEMICAL COMPANY 1090 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	LUST
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Global ID: T0608591780
Status: COMPLETED - CASE CLOSED
Status Date: 1997-10-01 00:00:00
Case Type: LUST CLEANUP SITE
Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download
County: SANTA CLARA
Latitude: 37.4087619209795
Longitude: -122.075273239426

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 43-1955
Local Case No:
Begin Date: 1988-05-11 00:00:00
Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2)
Local Agency: SANTA CLARA COUNTY LOP
CUF Case: NO
Potential Media of Concern: Under Investigation
How Discovered Description:
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)
Disadvantaged Community:
Site History:
Potential COC: * Solvents
How Discovered: Tank Closure
Stop Method:
Stop Description:
Case Worker: UUU
File Location:

Regulatory Activity

Action Type: Other
Date : 1988-05-11 00:00:00
Action: Leak Stopped
Action Type: Other
Date : 1988-05-11 00:00:00
Action: Leak Reported
Action Type: Other
Date : 1988-05-11 00:00:00
Action: Leak Discovery

Regulatory Contacts

Contact Type: Regional Board Caseworker
Contact Name: Regional Water Board
City: OAKLAND
Address: 1515 CLAY ST SUITE 1400
Email:
Phone No:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Contact Type:	Local Agency Caseworker	Address:	1555 Berger Drive, Suite 300
Contact Name:	UST CASE WORKER	Email:	
City:	SAN JOSE	Phone No:	4089183400
Organization Name:	SANTA CLARA COUNTY LOP		

Status History

Status: Completed - Case Closed
Status Date: 1997-10-01 00:00:00

Status: Open - Case Begin Date
Status Date: 1988-05-11 00:00:00

LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Site Facility Name:	JASCO CHEMICAL COMPANY	Address:	1090 TERRA BELLA AVE
Site Facility Type:	LUST CLEANUP SITE	City:	MOUNTAIN VIEW
Cleanup Status:	COMPLETED - CASE CLOSED	Zip:	94043
Project Status:		County:	SANTA CLARA
Potential COC:	SOLVENTS	CUF Claim:	
WDR Place Type:		CUF Priority Assig:	
WDR File:		CUF Amount Paid:	
WDR Order:			
File Location:			
Designated Beneficial Use:	MUN, AGR, IND, PROC		
Project Oversight Agencies:			
Report Link:	http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608591780		
Cleanup Status Detail:	COMPLETED - CASE CLOSED AS OF 10/1/1997		
Cleanup History Link:	http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608591780&tabname=regulatoryhistory		
Potential Media of Concern:	UNDER INVESTIGATION		
User Defined Beneficial Use:			
DWR GW Sub Basin:	Santa Clara Valley - Santa Clara (2-009.02)		
Calwater Watershed Name:	Santa Clara - Palo Alto (205.50)		
Post Closure Site Management:			
Future Land Use:			
Cleanup Oversight Agencies:	SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 43-1955 CASEWORKER: Regional Water Board SANTA CLARA COUNTY LOP CASEWORKER: UST CASE WORKER SANTA CLARA VALLEY WATER DISTRICT - CASE #: 43-1955		

Site History:

No site history available

LUST Cleanup Sites from GeoTracker Search - Cleanup Status History(as of Apr 9, 2019)

Status: Completed - Case Closed
Date : 10/1/1997

Status: Open - Case Begin Date
Date : 5/11/1988

LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Leak Action
Action Date: 5/11/1988
Received Issue Date:
Action: Leak Discovery
Doc Link:
Title Description Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Type: Leak Action
Action Date: 5/11/1988
Received Issue Date:
Action: Leak Stopped
Doc Link:
Title Description Comments:

Action Type: Leak Action
Action Date: 5/11/1988
Received Issue Date:
Action: Leak Reported
Doc Link:
Title Description Comments:

24	1 of 1	WNW	0.04 / 229.73	34.75 / 1	CSI MOUNTAIN VIEW 1066/1080 LINDA VISTA AVENUE MOUNTAIN VIEW CA 94043	CLEANUP SITES
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Global ID:	T10000007784	Site Facility Type:	CLEANUP PROGRAM SITE
Status:	COMPLETED - CASE CLOSED	County:	SANTA CLARA
Status Date:	2018-01-04 00:00:00	Latitude:	37.41025
Longitude:	-122.07617		
Data Source:	Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download		

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:		CUF Case:	NO
Local Case No:	06S2W15M05s	Case Worker:	AC
Begin Date:	2015-08-31 00:00:00	File Location:	All Files are on GeoTracker or in the Local Agency Database

Stop Method:
Lead Agency: SANTA CLARA COUNTY LOP
Local Agency: SANTA CLARA COUNTY LOP
Potential COC: Other Solvent or Non-Petroleum Hydrocarbon, Benzene
Potential Media of Concern: Indoor Air, Soil, Soil Vapor
How Discovered:
How Discovered Description:
Stop Description:
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)
Disadvantaged Community:
Site History:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Acitivity

Action Type:	ENFORCEMENT
Date :	2018-01-04 00:00:00
Action:	Closure/No Further Action Letter
Action Type:	ENFORCEMENT
Date :	2016-12-16 00:00:00
Action:	Staff Letter
Action Type:	RESPONSE
Date :	2016-07-29 00:00:00
Action:	Conceptual Site Model
Action Type:	RESPONSE
Date :	2016-06-30 00:00:00
Action:	Soil Vapor Intrusion Investigation Report
Action Type:	ENFORCEMENT
Date :	2016-05-20 00:00:00

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:					Staff Letter	
Action Type:					ENFORCEMENT	
Date :					2016-05-19 00:00:00	
Action:					Staff Letter	
Action Type:					RESPONSE	
Date :					2016-05-11 00:00:00	
Action:					Site Investigation Workplan	
Action Type:					ENFORCEMENT	
Date :					2016-03-21 00:00:00	
Action:					Staff Letter	
Action Type:					RESPONSE	
Date :					2016-03-18 00:00:00	
Action:					Soil Vapor Intrusion Investigation Report	
Action Type:					ENFORCEMENT	
Date :					2015-11-25 00:00:00	
Action:					Staff Letter	
Action Type:					RESPONSE	
Date :					2015-11-16 00:00:00	
Action:					Site Investigation Workplan - Regulator Responded	
Action Type:					ENFORCEMENT	
Date :					2015-10-12 00:00:00	
Action:					Cost Recovery Agreement / N. of Reimbursement	
Action Type:					ENFORCEMENT	
Date :					2015-09-18 00:00:00	
Action:					Letter - Notice	
Action Type:					Other	
Date :					2015-09-15 00:00:00	
Action:					Leak Reported	
Action Type:					RESPONSE	
Date :					2015-09-15 00:00:00	
Action:					Correspondence	
Action Type:					RESPONSE	
Date :					2015-08-31 00:00:00	
Action:					Site Assessment Report	

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status:	Completed - Case Closed
Status Date:	2018-01-04 00:00:00
Status:	Open - Verification Monitoring
Status Date:	2015-11-25 00:00:00
Status:	Open - Site Assessment
Status Date:	2015-10-14 00:00:00
Status:	Open - Case Begin Date
Status Date:	2015-08-31 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type:	Regional Board Caseworker	Address:	1515 CLAY ST SUITE 1400
Contact Name:	Regional Water Board	City:	OAKLAND
Phone No:			
Organization Name:	SAN FRANCISCO BAY RWQCB (REGION 2)		
Email:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Contact Type: Local Agency Caseworker
Contact Name: AARON COSTA
Phone No: 4089181954
Organization Name: SANTA CLARA COUNTY LOP
Email: aaron.costa@cep.sccgov.org
Address: 1555 Berger Drive, Suite 300
City: SAN JOSE

Cleanup Program Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Project Status:
CUF Claim:
CUF Priority Assign:
CUF Amount Paid:
WDR Place Type:
WDR File:
WDR Order:
File Location: ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE

User Defined Beneficial Use:
Designated Beneficial Use: MUN, AGR, IND, PROC
Project Oversight Agencies:
Report Link: http://geotracker.waterboards.ca.gov/profile_report?global_id=T10000007784
Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 1/4/2018
Cleanup History Link: http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T10000007784&tabname=regulatoryhistory
Potential COC: BENZENE, OTHER SOLVENT OR NON-PETROLEUM HYDROCARBON
Potential Media of Concern: INDOOR AIR, SOIL, SOIL VAPOR
DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02)
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
Post Closure Site Management: CHECK FOR CRACKS IN FOUNDATION
 NOTIFY PRIOR TO CHANGE IN LAND USE
 NOTIFY PRIOR TO SUBSURFACE WORK
Future Land Use: COMMERCIAL
 PUBLIC USE
Cleanup Oversight Agencies: SANTA CLARA COUNTY LOP (LEAD) - CASE #: 06S2W15M05s
 CASEWORKER: AARON COSTA
 SAN FRANCISCO BAY RWQCB (REGION 2)
 CASEWORKER: Regional Water Board

Site History:

No site history available

Cleanup Program Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Other Regulatory Actions
Action Date: 1/4/2018
Received Issue Date: 1/4/2018
Action: Closure/No Further Action Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007784&enforcement_id=6344724&temp table=ENFORCEMENT

Title Description Comments:

Case Closure

Action Type: Other Regulatory Actions
Action Date: 12/16/2016
Received Issue Date: 12/16/2016
Action: Staff Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007784&enforcement_id=6306311&temp table=ENFORCEMENT

Title Description Comments:

NFA

Action Type: Response Requested - Other
Action Date: 7/29/2016
Received Issue Date: 9/2/2016
Action: Conceptual Site Model
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000007784&doc_id=5889379
Title Description Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Title Description Comments:

- See 11/25/2015 approval letter.

Action Type: Agreements
Action Date: 10/12/2015
Received Issue Date: 10/12/2015
Action: Cost Recovery Agreement / N. of Reimbursement
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007784&enforcement_id=6264180&temp table=ENFORCEMENT

Title Description Comments:

RAA

Action Type: Notices
Action Date: 9/18/2015
Received Issue Date: 9/18/2015
Action: Letter - Notice
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007784&enforcement_id=6264181&temp table=ENFORCEMENT

Title Description Comments:

State notification

Action Type: Leak Action
Action Date: 9/15/2015
Received Issue Date:
Action: Leak Reported
Doc Link:
Title Description Comments:

Action Type: Response Requested - Other
Action Date: 9/15/2015
Received Issue Date: 9/15/2015
Action: Correspondence
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000007784&doc_id=5862555
Title Description Comments:

VCP Application

Action Type: Response Requested - Reports
Action Date: 8/31/2015
Received Issue Date: 8/31/2015
Action: Site Assessment Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000007784&doc_id=5862558
Title Description Comments:

Phase II Site Assessment

Cleanup Program Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type: Site Documents
Document Date: 1/4/2018
Submitted:
Submitted By: AARON COSTA (REGULATOR)
Size :
Title: CASE CLOSURE
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007784&enforcement_id=6344724
Type: CLOSURE/NO FURTHER ACTION LETTER

Document Type: Site Documents
Document Date: 12/16/2016
Submitted:
Submitted By: AARON COSTA (REGULATOR)
Size :
Title: NFA
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007784&enforcement_id=6306311

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type:		STAFF LETTER				
Document Type:	Site Documents				Submitted:	
Document Date:	9/1/2016*				Submitted By:	JAMES RITCHIE (AUTH_RP)
Size :	5,909 KB					
Title:	RESULTS OF GRAB GROUNDWATER SAMPLING AND CONCEPTUAL SITE MODEL					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6106086432/T10000007784.PDF					
Type:	SITE ASSESSMENT REPORT					
Document Type:	Site Documents				Submitted:	
Document Date:	5/20/2016				Submitted By:	AARON COSTA (REGULATOR)
Size :						
Title:	LETTER TO CITY OF MV REGARDING CURRENT SITE CONDITIONS					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007784&enforcement_id=6285520					
Type:	STAFF LETTER					
Document Type:	Site Documents				Submitted:	
Document Date:	5/19/2016				Submitted By:	CANDACE GARCIA (REGULATOR)
Size :						
Title:	GRAB GW WORK PLAN APPROVAL					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007784&enforcement_id=6285381					
Type:	STAFF LETTER					
Document Type:	Site Documents				Submitted:	
Document Date:	5/11/2016				Submitted By:	JAMES RITCHIE (AUTH_RP)
Size :	3,984 KB					
Title:	MAY 2016 WORKPLAN FOR GRAB GROUNDWATER SAMPLING					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4630622565/T10000007784.PDF					
Type:	OTHER WORKPLAN					
Document Type:	Site Documents				Submitted:	
Document Date:	4/19/2016				Submitted By:	JAMES RITCHIE (AUTH_RP)
Size :	5,856 KB					
Title:	SCIENTOLOGY ADDENDUM LETTER					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7528357803/T10000007784.PDF					
Type:	SITE ASSESSMENT REPORT					
Document Type:	Site Documents				Submitted:	
Document Date:	3/21/2016				Submitted By:	CANDACE GARCIA (REGULATOR)
Size :						
Title:	UNKNOWN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007784&enforcement_id=6279629					
Type:	STAFF LETTER					
Document Type:	Site Documents				Submitted:	
Document Date:	3/4/2016				Submitted By:	JAMES RITCHIE (AUTH_RP)
Size :	4,820 KB					
Title:	LIMITED PHASE II SUB-SLAB VAPOR, SOIL VAPOR, AND INDOOR AIR ASSESSMENT AND REPORTING					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2391435623/T10000007784.PDF					
Type:	REQUEST FOR CLOSURE					
Document Type:	Site Documents				Submitted:	
Document Date:	11/25/2015				Submitted By:	CANDACE GARCIA (REGULATOR)
Size :						
Title:	UNKNOWN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007784&enforcement_id=6268394					
Type:	STAFF LETTER					
Document Type:	Site Documents				Submitted:	
Document Date:	11/9/2015				Submitted By:	JAMES RITCHIE (AUTH_RP)
Size :	1,694 KB					
Title:	WORK PLAN					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9221839666/T10000007784.PDF					
Type:	OTHER WORKPLAN					
Document Type:	Site Documents				Submitted:	
Document Date:	10/12/2015				Submitted By:	AARON COSTA (REGULATOR)
Size :						
Title:	RAA					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007784&enforcement_id=6264180						
Type: COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT						
Document Type:	Site Documents			Submitted:		
Document Date:	9/18/2015			Submitted By:	AARON COSTA (REGULATOR)	
Size :						
Title:	STATE NOTIFICATION					
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007784&enforcement_id=6264181						
Type: LETTER - NOTICE						
Document Type:	Site Documents			Submitted:		
Document Date:	9/15/2015			Submitted By:	AARON COSTA (REGULATOR)	
Size :						
Title:	VCP APPLICATION					
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007784&document_id=5862555						
Type: CORRESPONDENCE						
Document Type:	Site Documents			Submitted:		
Document Date:	8/31/2015			Submitted By:	AARON COSTA (REGULATOR)	
Size :						
Title:	PHASE II SITE ASSESSMENT					
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007784&document_id=5862558						
Type: SITE ASSESSMENT REPORT						

Cleanup Program Sites from GeoTracker Search - Cleanup Action Report(as of Apr 9, 2019)

Status: Completed - Case Closed
Date : 1/4/2018

Status: Open - Verification Monitoring
Date : 11/25/2015

Status: Open - Site Assessment
Date : 10/14/2015

Status: Open - Case Begin Date
Date : 8/31/2015

25	1 of 1	ESE	0.05 / 282.51	34.61 / 1	NIA CREATIVE 970 TERRA BELLA AV 9 MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA
Facility ID: FA0251865						
PE: 2205						
Description: GENERATES 100 KG YR TO <5 TONS/YR						
Record ID: PR0366138						

26	1 of 5	ESE	0.06 / 306.82	34.64 / 1	Waterproofing Associates 975 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	CERS HAZ
Site ID: 407409						
Latitude: 37.407960						
Longitude: -122.072270						

Regulated Programs

EI Description: Chemical Storage Facilities **EI ID:** 10356772

EI Description: Hazardous Waste Generator **EI ID:** 10356772

Violations

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Violation Date:	11/18/2015	Violation Source:	CERS
Violation Program:	HMRRP	Violation Division:	Mountain View Fire Department
Citation:	HSC 6.95 25505(a)(4) - California Health and Safety Code, Chapter 6.95, Section(s) 25505(a)(4)		
Violation Notes:			

Returned to compliance on 01/14/2016. Provide and document annual employee training.

Violation Description:

Failure to provide initial and annual training to all employees in safety procedures in the event of a release or threatened release of a hazardous material or failure to document and maintain training records for a minimum of three years.

Violations

Violation Date:	03/06/2018	Violation Source:	CERS
Violation Program:	HMRRP	Violation Division:	Mountain View Fire Department
Citation:	HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)		
Violation Notes:			

Returned to compliance on 07/02/2018. Update propane amounts (gallons), and update full chemical list.acetylene,

Violation Description:

Failure to complete and electronically submit hazardous material inventory information for all reportable hazardous materials on site at or above reportable quantities.

Violations

Violation Date:	03/06/2018	Violation Source:	CERS
Violation Program:	HMRRP	Violation Division:	Mountain View Fire Department
Citation:	HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)		
Violation Notes:			

Returned to compliance on 04/10/2018.

Violation Description:

Failure to establish and electronically submit an adequate training program in safety procedures in the event of a release or threatened release of a hazardous material.

Evaluations

Eval Date:	07/02/2018
Violations Found:	No
Eval General Type:	Other/Unknown
Eval Type:	Other, not routine, done by local agency
Eval Division:	Mountain View Fire Department
Eval Program:	HMRRP
Eval Source:	CERS
Eval Notes:	

Eval Date:	11/18/2015
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Mountain View Fire Department
Eval Program:	HMRRP
Eval Source:	CERS
Eval Notes:	

Eval Date:	04/10/2018
Violations Found:	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Eval General Type: Other/Unknown
Eval Type: Other, not routine, done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

Eval Date: 01/14/2016
Violations Found: No
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

Eval Date: 09/07/2016
Violations Found: No
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Santa Clara County Environmental Health
Eval Program: HW
Eval Source: CERS
Eval Notes:

Onsite for routine hazardous waste inspection, noted the following: -Waterproofing materials are used up, no waste observed onsite today -Waste Oil drums, waste coolant and filter containers are in good condition with labels -Emergency Information updated today -Manifests reviewed onsite -Parts washer is serviced by safety kleen ***Please remove hazardous waste sticker from shed fence door where new oils are stored; also, remove the "Empty" stickers on waste oil drums. Keep used oil filter drum closed when not adding or removing crushed filters. NO violations were observed today, thank you. Questions regarding this report, please contact Jeffrey M. Higbee at 408-918-4785; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 03/06/2018
Violations Found: Yes
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

Affiliations

Affil Type Desc: Document Preparer
Entity Name: Maria Mercado
Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: CUPA District
Entity Name: Santa Clara County Environmental Health
Entity Title:
Address: 1555 Berger Drive, Suite 300
City: San Jose
State: CA
Country:
Zip Code: 95112-2716
Phone: (408) 918-3400

Affil Type Desc: Identification Signer
Entity Name: Steve Nash

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Entity Title:		Vice President				
Address:						
City:						
State:						
Country:						
Zip Code:						
Phone:						
Affil Type Desc:		Operator				
Entity Name:		Waterproofing Associates				
Entity Title:						
Address:						
City:						
State:						
Country:						
Zip Code:						
Phone:		(650) 937-1299				
Affil Type Desc:		Parent Corporation				
Entity Name:		Waterproofing Associates				
Entity Title:						
Address:						
City:						
State:						
Country:						
Zip Code:						
Phone:						
Affil Type Desc:		Facility Mailing Address				
Entity Name:		Mailing Address				
Entity Title:						
Address:		975 Terra Bella Avenue				
City:		Mountain View				
State:		CA				
Country:						
Zip Code:		94043				
Phone:						
Affil Type Desc:		Property Owner				
Entity Name:		975 Terra Bella Properties				
Entity Title:						
Address:		975 Terra Bella Ave				
City:		Mountain View				
State:		CA				
Country:		United States				
Zip Code:		94043				
Phone:		(800) 300-3307				
Affil Type Desc:		Legal Owner				
Entity Name:		Waterproofing Associates				
Entity Title:						
Address:		975 Terra Bella Avenue				
City:		Mountain View				
State:		CA				
Country:		United States				
Zip Code:		94043				
Phone:		(650) 937-1299				
Affil Type Desc:		Environmental Contact				
Entity Name:		Maria Mercado				
Entity Title:						
Address:		975 Terra Bella Avenue				
City:		Mountain View				
State:		CA				
Country:						
Zip Code:		94043				
Phone:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
26	2 of 5	ESE	0.06 / 306.82	34.64 / 1	Waterproofing Associates 975 TERRA BELLA AV Mountain View CA 94043	SANTA CLARA CUPA

Facility ID: FA0251647
PE: 2205
Description: GENERATES 100 KG YR TO <5 TONS/YR
Record ID: PR0365770

26	3 of 5	ESE	0.06 / 306.82	34.64 / 1	B AND B LANDSCAPE INC 975 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	HHSS
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County: Santa Clara
Pdf File Url: <http://geotracker.waterboards.ca.gov/ustpdfs/pdf/0002ce6c.pdf>

26	4 of 5	ESE	0.06 / 306.82	34.64 / 1	B&B LANDSCAPE INC 975 TERRA BELLA AVE MOUNTAIN VIEW CA	HIST TANK
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Owner Name:	B&B LANDSCAPE INC	No of Containers:	3
Owner Street:	975 TERRABELLA AVE	County:	SANTA CLARA
Owner City:	MOUNTAIN VIEW	Facility State:	CA
Owner State:	CA	Facility Zip:	94043
Owner Zip:	94043		

26	5 of 5	ESE	0.06 / 306.82	34.64 / 1	WATERPROOFING ASSOCIATES, INC. 975 TERRA BELLA AVE MOUNTAIN VIEW CA 94043-0000	RCRA NON GEN
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EPA Handler ID: CAL000126032
Gen Status Universe: No Report
Contact Name: DENNIS RYAN PRESIDENT
Contact Address: 975 TERRA BELLA AVE , , MOUNTAIN VIEW , CA, 94043 ,
Contact Phone No and Ext: 650-937-1299
Contact Email: EILEEN@ROOFWA.COM
Contact Country:
County Name: SANTA CLARA
EPA Region: 09
Land Type:
Receive Date: 19960916

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: Yes
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Used Oil Refiner:		No				
Used Oil Burner:		No				
Used Oil Market Burner:		No				
Used Oil Spec Marketer:		No				

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 19960916
 Handler Name: WATERPROOFING ASSOCIATES, INC.
 Generator Status Universe: No Report
 Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Other	Street 1:	975 TERRA BELLA AVE
Name:	DENNIS RYAN PRESIDENT	Street 2:	
Date Became Current:		City:	MOUNTAIN VIEW
Date Ended Current:		State:	CA
Phone:	650-937-1299	Country:	
Source Type:	Implementer	Zip Code:	94043

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Other	Street 1:	975 TERRA BELLA AVE
Name:	WATERPROOFING ASSOCIATES, INC.	Street 2:	
Date Became Current:		City:	MOUNTAIN VIEW
Date Ended Current:		State:	CA
Phone:	650-937-1299	Country:	
Source Type:	Implementer	Zip Code:	94043-1827

[27](#) 1 of 4 SW 0.06 / 313.33 35.51 / 2 **JASCO CHEMICAL CO**
1090 TERRA BELLA
MOUNTAIN VIEW CA 94043 **CERCLIS**

Site ID:	0902499	RNPL Status Code:	N
Site EPA ID:	CAD981677107	NPL Status:	Not on the NPL
Site Street Address 2:		RFED Facility Code:	N
Site County Name:	SANTA CLARA	RFED Facility Desc:	Not a Federal Facility
Site FIPS Code:	06085	USGS Hydro Unit No.:	18050003
Region Code:	09	Site Cong. Dist. Code:	12
Site SMSA No.:	7400	ROT Desc:	Unknown
Site Prim. Latitude:	37D23M42S	FR NPL Update No.:	
Site Prim. Longitude:	122D02M48S	RFRA Code:	
Lat Long Source:			
RNON NPL Status Desc:	NFRAP-Site does not qualify for the NPL based on existing information		

CERCLIS Assess History

OU ID:	00	RALT Short Name:	EPA In-House
Act Code ID:	001	Act Start Date:	
RAT Code:	VS	Act Complete Date:	7/6/1990 00:00:00
RAT Short Name:	ARCH SITE	AGT Order No.:	1500
RAT Name:	ARCHIVE SITE	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:	00	SH Complete Date:	
RFBS Code:		SH Lead:	
SPA Code:	13		
RAT Def:	The decision is made that no further activity is planned at the site.		
Site Desc:			
Site Alias:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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CERCLIS Assess History

OU ID:	00	RALT Short Name:	EPA Fund
Act Code ID:	002	Act Start Date:	
RAT Code:	PA	Act Complete Date:	6/1/1988 00:00:00
RAT Short Name:	PA	AGT Order No.:	130
RAT Name:	PRELIMINARY ASSESSMENT	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:	00	SH Complete Date:	
RFBS Code:	P	SH Lead:	
SPA Code:	13		
RAT Def:	Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to complete the preliminary assessment within one year of site discovery.		
Site Desc:			
Site Alias:			

CERCLIS Assess History

OU ID:	00	RALT Short Name:	EPA Fund
Act Code ID:	001	Act Start Date:	
RAT Code:	SI	Act Complete Date:	7/6/1990 00:00:00
RAT Short Name:	SI	AGT Order No.:	160
RAT Name:	SITE INSPECTION	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:	00	SH Complete Date:	
RFBS Code:	P	SH Lead:	
SPA Code:	13		
RAT Def:	The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking score and/or enforcement support.		
Site Desc:			
Site Alias:			

CERCLIS Assess History

OU ID:	00	RALT Short Name:	
Act Code ID:		Act Start Date:	
RAT Code:		Act Complete Date:	
RAT Short Name:		AGT Order No.:	0
RAT Name:		SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:		SH Seq:	
RAT Level:		SH Start Date:	
RAT DEF OU:		SH Complete Date:	
RFBS Code:		SH Lead:	
SPA Code:			
RAT Def:			
Site Desc:	No description available		
Site Alias:	No alias data available		

CERCLIS Assess History

OU ID:	00	RALT Short Name:	EPA Fund
Act Code ID:	001	Act Start Date:	
RAT Code:	PA	Act Complete Date:	12/1/1986 00:00:00
RAT Short Name:	PA	AGT Order No.:	130
RAT Name:	PRELIMINARY ASSESSMENT	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:	00	SH Complete Date:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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RFBS Code:	P				SH Lead:	
SPA Code:	13					
RAT Def:		Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to complete the preliminary assessment within one year of site discovery.				
Site Desc:						
Site Alias:						

CERCLIS Assess History

OU ID:	00				RALT Short Name:	EPA Fund
Act Code ID:	001				Act Start Date:	
RAT Code:	DS				Act Complete Date:	10/1/1986 00:00:00
RAT Short Name:	DISCVRY				AGT Order No.:	10
RAT Name:	DISCOVERY				SH OU:	
RAT Hist. Only Flag:					SH Code:	
RAT NSI Indicator:	B				SH Seq:	
RAT Level:	1				SH Start Date:	
RAT DEF OU:	00				SH Complete Date:	
RFBS Code:					SH Lead:	
SPA Code:	13					
RAT Def:		The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can occur through the use of several mechanisms such as a phone call or referral by another government agency.				
Site Desc:						
Site Alias:						

27	2 of 4	SW	0.06 / 313.33	35.51 / 2	JASCO CHEMICAL CO 1090 TERRA BELLA MOUNTAIN VIEW CA 94043	CERCLIS NFRAP
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Site ID:	902499				Site FIPS Code:	6085
Site EPA ID:	CAD981677107				Region Code:	9
Site Parent ID:					Site Cong. Dist. Code:	12
Site County Name:	SANTA CLARA				Federal Facility:	
Parent Site Name:						

CERCLIS-NFRAP Assess History

OU ID:	0				Act Start Date:	
Act Code ID:	1				Act Complete Date:	10/1/1986
RAT Code:	DS				AGT Order No.:	10
RAT Short Name:	DISCVRY				SH OU:	
RAT Name:	DISCOVERY				SH Code:	
RAT Hist. Only Flag:					SH Seq:	
RAT NSI Indicator:	B				SH Start Date:	
RAT Level:	1				SH Complete Date:	
RAT DEF OU:	00				SH Lead:	
RFBS Code:					SH Qual:	
SPA Code:	13				RAQ Act. Qual Short:	
RALT Short Name:	EPA Fund				RNPL Status Code:	N
RAT Def:		The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can occur through the use of several mechanisms such as a phone call or referral by another government agency.				
RNON NPL Status Desc:		NFRAP-Site does not qualify for the NPL based on existing information				

CERCLIS-NFRAP Assess History

OU ID:	0				Act Start Date:	
Act Code ID:	2				Act Complete Date:	6/1/1988
RAT Code:	PA				AGT Order No.:	130
RAT Short Name:	PA				SH OU:	
RAT Name:	PRELIMINARY ASSESSMENT				SH Code:	
RAT Hist. Only Flag:					SH Seq:	
RAT NSI Indicator:	B				SH Start Date:	
RAT Level:	1				SH Complete Date:	
RAT DEF OU:	00				SH Lead:	
RFBS Code:	P				SH Qual:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
SPA Code:	13				RAQ Act. Qual Short: Low priority	
RALT Short Name:	EPA Fund				RNPL Status Code: N	
RAT Def:		Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to complete the preliminary assessment within one year of site discovery.				
RNON NPL Status Desc:		NFRAP-Site does not qualify for the NPL based on existing information				

CERCLIS-NFRAP Assess History

OU ID:	0				Act Start Date:	
Act Code ID:	1				Act Complete Date:	7/6/1990
RAT Code:	SI				AGT Order No.:	160
RAT Short Name:	SI				SH OU:	
RAT Name:	SITE INSPECTION				SH Code:	
RAT Hist. Only Flag:					SH Seq:	
RAT NSI Indicator:	B				SH Start Date:	
RAT Level:	1				SH Complete Date:	
RAT DEF OU:	00				SH Lead:	
RFBS Code:	P				SH Qual:	
SPA Code:	13				RAQ Act. Qual Short:	NFRAP
RALT Short Name:	EPA Fund				RNPL Status Code:	N
RAT Def:		The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking score and/or enforcement support.				
RNON NPL Status Desc:		NFRAP-Site does not qualify for the NPL based on existing information				

CERCLIS-NFRAP Assess History

OU ID:	0				Act Start Date:	
Act Code ID:	1				Act Complete Date:	7/6/1990
RAT Code:	VS				AGT Order No.:	1500
RAT Short Name:	ARCH SITE				SH OU:	
RAT Name:	ARCHIVE SITE				SH Code:	
RAT Hist. Only Flag:					SH Seq:	
RAT NSI Indicator:	B				SH Start Date:	
RAT Level:	1				SH Complete Date:	
RAT DEF OU:	00				SH Lead:	
RFBS Code:					SH Qual:	
SPA Code:	13				RAQ Act. Qual Short:	
RALT Short Name:	EPA In-House				RNPL Status Code:	N
RAT Def:		The decision is made that no further activity is planned at the site.				
RNON NPL Status Desc:		NFRAP-Site does not qualify for the NPL based on existing information				

CERCLIS-NFRAP Assess History

OU ID:	0				Act Start Date:	
Act Code ID:	1				Act Complete Date:	12/1/1986
RAT Code:	PA				AGT Order No.:	130
RAT Short Name:	PA				SH OU:	
RAT Name:	PRELIMINARY ASSESSMENT				SH Code:	
RAT Hist. Only Flag:					SH Seq:	
RAT NSI Indicator:	B				SH Start Date:	
RAT Level:	1				SH Complete Date:	
RAT DEF OU:	00				SH Lead:	
RFBS Code:	P				SH Qual:	
SPA Code:	13				RAQ Act. Qual Short:	Low priority
RALT Short Name:	EPA Fund				RNPL Status Code:	N
RAT Def:		Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to complete the preliminary assessment within one year of site discovery.				
RNON NPL Status Desc:		NFRAP-Site does not qualify for the NPL based on existing information				

[27](#)

3 of 4

SW

0.06 /
313.33

35.51 /
2

**ADVANCED PHOTO CHEMICAL,
INC.
1090 TERRA BELLA
MOUNTAIN VIEW CA**

HIST TANK

Owner Name: HARRY M. ANTHONY

No of Containers: 9

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Owner Street:	P.O. BOX J	County:	SANTA CLARA
Owner City:	MOUNTAIN VIEW	Facility State:	CA
Owner State:	CA	Facility Zip:	94043
Owner Zip:	94042		

27	4 of 4	SW	0.06 / 313.33	35.51 / 2	JASCO CHEMICAL CO 1090 TERRA BELLA MOUNTAIN VIEW CA 94043	SEMS ARCHIVE
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Site ID:	0902499	FIPS Code:	06085
EPA ID:	CAD981677107	Cong District:	12
NPL:	Not on the NPL	Region:	09
Federal Facility:	No	County:	SANTA CLARA
Non NPL Status:	NFRAP-Site does not qualify for the NPL based on existing information		

Action Information

Operable Units:	00	Start Actual:	10/01/1986
Action Code:	DS	Finish Actual:	10/01/1986
Action Name:	DISCVRY	Qual:	
SEQ:	1	Curr Action Lead:	EPA Perf
Operable Units:	00	Start Actual:	
Action Code:	PA	Finish Actual:	12/01/1986
Action Name:	PA	Qual:	L
SEQ:	1	Curr Action Lead:	EPA Perf
Operable Units:	00	Start Actual:	
Action Code:	SI	Finish Actual:	07/06/1990
Action Name:	SI	Qual:	N
SEQ:	1	Curr Action Lead:	EPA Perf
Operable Units:	00	Start Actual:	
Action Code:	PA	Finish Actual:	06/01/1988
Action Name:	PA	Qual:	L
SEQ:	2	Curr Action Lead:	EPA Perf
Operable Units:	00	Start Actual:	
Action Code:	VS	Finish Actual:	07/06/1990
Action Name:	ARCH SITE	Qual:	
SEQ:	1	Curr Action Lead:	EPA Perf In-Hse

28	1 of 2	WSW	0.07 / 382.02	35.38 / 2	OLIN MESA CORPORATION 1130 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	EMISSIONS
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1987 Criteria Data

Facility ID:	2163	CERR Code:	
Facility SIC Code:	3674	TOGT:	8.8
CO:	43	ROGT:	5.33804
Air Basin:	SF	COT:	
District:	BA	NOXT:	
COID:	SCL	SOXT:	
DISN:	BAY AREA AQMD	PMT:	1.2
CHAPIS:		PM10T:	1.08

1987 Toxic Data

Facility ID:	2163	COID:	SCL
Facility SIC Code:	3674	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Air Basin:	SF				CERR Code:	
District:	BA					
TS:						
Health Risk Asmt:						
Non-Cancer Chronic Haz Ind:						
Non-Cancer Acute Haz Ind:						

28	2 of 2	WSW	0.07 / 382.02	35.38 / 2	OLIN MESA CORPORATION 1130 TERRA BELLA MOUNTAIN VIEW CA 94043	RCRA SQG
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EPA Handler ID: CAD981395205
Gen Status Universe: Small Quantity Generator
Contact Name: ENVIRONMENTAL MANAGER
Contact Address: 1130 TERRA BELLA , , MOUNTAIN VIEW , CA, 94043 , US
Contact Phone No and Ext: 415-961-6372
Contact Email:
Contact Country: US
County Name: SANTA CLARA
EPA Region: 09
Land Type: Other
Receive Date: 19860414

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19860414
Handler Name: OLIN MESA CORPORATION
Generator Status Universe: Small Quantity Generator
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19900607
Handler Name: OLIN MESA CORPORATION
Generator Status Universe: Small Quantity Generator
Source Type: Annual/Biennial Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	NOT REQUIRED
Name:	OLIN CORPORATION	Street 2:	
Date Became Current:		City:	NOT REQUIRED
Date Ended Current:		State:	ME
Phone:	415-555-1212	Country:	
Source Type:	Notification	Zip Code:	99999

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	NOT REQUIRED
Name:	NOT REQUIRED	Street 2:	
Date Became Current:		City:	NOT REQUIRED
Date Ended Current:		State:	ME
Phone:	415-555-1212	Country:	
Source Type:	Notification	Zip Code:	99999

29	1 of 3	WSW	0.07 / 389.60	35.50 / 2	Amaranth Medical 1145 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	CERS HAZ
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Site ID: 277641
Latitude: 37.408127
Longitude: -122.075974

Regulated Programs

EI Description:	Chemical Storage Facilities	EI ID:	10632460
EI Description:	Hazardous Waste Generator	EI ID:	10632460

Violations

Violation Date:	12/15/2015	Violation Source:	CERS
Violation Program:	HMRRP	Violation Division:	Mountain View Fire Department
Citation:	HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)		
Violation Notes:			

Returned to compliance on 02/03/2016. Update gas storage in two areas and hazardous waste information during next annual CERS update.

Violation Description:

Failure to complete and electronically submit hazardous material inventory information for all reportable hazardous materials on site at or above reportable quantities.

Evaluations

Eval Date:	11/16/2016
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Mountain View Fire Department
Eval Program:	HMRRP
Eval Source:	CERS
Eval Notes:	

No violations; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	02/03/2016
Violations Found:	No
Eval General Type:	Other/Unknown
Eval Type:	Other, not routine, done by local agency

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

Eval Date: 04/26/2019
Violations Found: No
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

No violations; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 01/20/2016
Violations Found: No
Eval General Type: Other/Unknown
Eval Type: Other, not routine, done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

Eval Date: 12/15/2015
Violations Found: Yes
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

Affiliations

Affil Type Desc: Environmental Contact
Entity Name: Anthony Andreaacchi
Entity Title:
Address: 1145 Terra Bella Avenue
City: Mountain View
State: CA
Country:
Zip Code: 94043
Phone:

Affil Type Desc: Legal Owner
Entity Name: Kamal Ramzipoor
Entity Title:
Address: 1145 Terra Bella Avenue
City: Mountain View
State: CA
Country: United States
Zip Code: 94043
Phone: (650) 965-3830

Affil Type Desc: Facility Mailing Address
Entity Name: Mailing Address
Entity Title:
Address: 1145 Terra Bella Avenue
City: Mountain View
State: CA
Country:
Zip Code: 94043

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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Phone:

Affil Type Desc: Operator
Entity Name: Amaranth Medical, Inc.
Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone: (650) 965-3830

Affil Type Desc: Document Preparer
Entity Name: Anthony Andreacchi
Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: Property Owner
Entity Name: Old Trace Partners
Entity Title:
Address: 419 S. San Antonio Road, Suite 212
City: Los Altos
State: CA
Country: United States
Zip Code: 94022
Phone: (650) 559-6500

Affil Type Desc: Parent Corporation
Entity Name: 1145 Terra Bella LLC
Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: Identification Signer
Entity Name: Anthony Andreacchi
Entity Title: Vice President, R&D and Operations
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: CUPA District
Entity Name: Santa Clara County Environmental Health
Entity Title:
Address: 1555 Berger Drive, Suite 300
City: San Jose
State: CA
Country:
Zip Code: 95112-2716
Phone: (408) 918-3400

Coordinates

Env Int Type Code: HWG	Longitude: -122.075970
Program ID: 10632460	Coord Name:
Latitude: 37.408130	Ref Point Type Desc: Center of a facility or station.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
29	2 of 3	WSW	0.07 / 389.60	35.50 / 2	AMARANTH MEDICAL 1145 TERRA BELLA AV MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA
Facility ID:		FA0281723				
PE:		2202				
Description:		GENERATES < 100 KG/YR				
Record ID:		PR0422793				

29	3 of 3	WSW	0.07 / 389.60	35.50 / 2	AMARANTH MEDICAL, INC. 1145 TERRA BELLA AVE STE A MOUNTAIN VIEW CA 94043-1831	RCRA NON GEN
EPA Handler ID:		CAL000400044				
Gen Status Universe:		No Report				
Contact Name:		ANTHONY ANDREACCHI				
Contact Address:		1145 TERRA BELLA AVE , SUITE A , MOUNTAIN VIEW , CA, 94043 ,				
Contact Phone No and Ext:		650-965-3830				
Contact Email:		AANDREACCHI@AMARANTHMEDICAL.COM				
Contact Country:						
County Name:		SAN BERNARDINO				
EPA Region:		09				
Land Type:						
Receive Date:		20140827				

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: Yes
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20140827
Handler Name: AMARANTH MEDICAL, INC.
Generator Status Universe: No Report
Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Other	Street 1:	1145 TERRA BELLA AVE STE A
Name:	AMARANTH MEDICAL, INC.	Street 2:	
Date Became Current:		City:	MOUNTAIN VIEW

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date Ended Current:					State: CA	
Phone:	650-965-3830				Country:	
Source Type:	Implementer				Zip Code: 94043-1831	
Owner/Operator Ind:		Current Operator			Street No:	
Type:	Other				Street 1: 1145 TERRA BELLA AVE	
Name:	ANTHONY ANDREACCHI				Street 2: SUITE A	
Date Became Current:					City: MOUNTAIN VIEW	
Date Ended Current:					State: CA	
Phone:	650-965-3830				Country:	
Source Type:	Implementer				Zip Code: 94043	

[30](#) 1 of 2 SSE 0.08 / 402.84 37.55 / 4 GIBSON STUDIO LLC 954 SAN RAFAEL AV MOUNTAIN VIEW CA 94043 **SANTA CLARA CUPA**

Facility ID: FA0204350
PE: 2205
Description: GENERATES 100 KG YR TO <5 TONS/YR
Record ID: PR0313897

[30](#) 2 of 2 SSE 0.08 / 402.84 37.55 / 4 GIBSON STUDIO INC 954 SAN RAFAEL AVE MOUNTAIN VIEW CA 94043 **RCRA SQG**

EPA Handler ID: CAD983661208
Gen Status Universe: Small Quantity Generator
Contact Name: JEFFREY IGNATOVICH
Contact Address: 954 SAN RAFAEL AVE , , MOUNTAIN VIEW , CA, 94043 , US
Contact Phone No and Ext: 415-961-9534
Contact Email:
Contact Country: US
County Name: SANTA CLARA
EPA Region: 09
Land Type: Private
Receive Date: 19930305

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Receive Date: 19930305
Handler Name: GIBSON STUDIO INC
Generator Status Universe: Small Quantity Generator
Source Type: Notification

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	954 SAN RAFAEL AVE
Name:	RONALD L GIBSON	Street 2:	
Date Became Current:		City:	MOUNTAIN VIEW
Date Ended Current:		State:	CA
Phone:	415-961-9534	Country:	
Source Type:	Notification	Zip Code:	94043

31	1 of 15	ESE	0.08 / 420.99	34.40 / 1	Recology Mountain View 935 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	CERS HAZ
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Site ID: 400521
Latitude: 37.408420
Longitude: -122.071940

Regulated Programs

EI Description:	Hazardous Waste Generator	EI ID:	10356565
EI Description:	Chemical Storage Facilities	EI ID:	10356565

Evaluations

Eval Date: 10/20/2015
Violations Found: No
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

Eval Date: 11/02/2018
Violations Found: No
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

No Violations.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Affil Type Desc: Property Owner
Entity Name: Renault & Handley
Entity Title:
Address: 625 Ellis Street, Suite 101
City: Mountain View
State: CA
Country: United States
Zip Code: 94043
Phone: (650) 321-3040

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Affil Type Desc:					Facility Mailing Address	
Entity Name:					Mailing Address	
Entity Title:						
Address:					935 Terra Bella Ave.	
City:					Mountain View	
State:					CA	
Country:						
Zip Code:					94043	
Phone:						
Affil Type Desc:					CUPA District	
Entity Name:					Santa Clara County Environmental Health	
Entity Title:						
Address:					1555 Berger Drive, Suite 300	
City:					San Jose	
State:					CA	
Country:						
Zip Code:					95112-2716	
Phone:					(408) 918-3400	
Affil Type Desc:					Legal Owner	
Entity Name:					Recology Mountain View	
Entity Title:						
Address:					935 Terra Bella Ave.	
City:					Mountain View	
State:					CA	
Country:					United States	
Zip Code:					94043	
Phone:					(650) 967-3034	
Affil Type Desc:					Operator	
Entity Name:					John Zirelli	
Entity Title:						
Address:						
City:						
State:						
Country:						
Zip Code:						
Phone:					(408) 368-1776	
Affil Type Desc:					Document Preparer	
Entity Name:					Julia Mangin	
Entity Title:						
Address:						
City:						
State:						
Country:						
Zip Code:						
Phone:						
Affil Type Desc:					Parent Corporation	
Entity Name:					Recology Mountain View	
Entity Title:						
Address:						
City:						
State:						
Country:						
Zip Code:						
Phone:						
Affil Type Desc:					Environmental Contact	
Entity Name:					Chris Gibson	
Entity Title:						
Address:					935 Terra Bella Ave.	
City:					Mountain View	
State:					CA	
Country:						
Zip Code:					94043	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Phone:

Affil Type Desc: Identification Signer
Entity Name: John Zirelli
Entity Title: General Manager
Address:
City:
State:
Country:
Zip Code:
Phone:

31	2 of 15	ESE	0.08 / 420.99	34.40 / 1	Mercedes Werkstatt 939 TERRA BELLA AVENUE UNIT B MOUNTAIN VIEW CA 94043	CERS HAZ
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Site ID: 134285
Latitude: 37.407960
Longitude: -122.071720

Regulated Programs

EI Description:	Chemical Storage Facilities	EI ID:	10356568
EI Description:	Hazardous Waste Generator	EI ID:	10356568

Violations

Violation Date:	09/07/2016	Violation Source:	CERS
Violation Program:	HW	Violation Division:	Santa Clara County Environmental Health
Citation:	40 CFR 1 265.31 - U.S. Code of Federal Regulations, Title 40, Chapter 1, Section(s) 265.31		
Violation Notes:			

Observed free liquids in secondary containment area with used oil. Keep area dry and clean up spills when they occur.

Violation Description:

Failure to maintain and operate the facility to minimize the possibility of a fire, explosion, or any unplanned sudden or non-sudden release of hazardous waste or hazardous waste constituents to air, soil, or surface water which could threaten human health or the environment.

Evaluations

Eval Date:	09/07/2016
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Santa Clara County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval Notes:	

Onsite for routine inspection, noted the following: -Storage containers are in good condition with labels -Emergency Information is posted, names are fading, please update -Manifests available for review in the office Questions regarding this report, please contact Jeffrey M. Higbee; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	03/05/2018
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Mountain View Fire Department
Eval Program:	HMRRP
Eval Source:	CERS

Eval Notes:

No Violations.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/20/2015
Violations Found: No
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

Affiliations

Affil Type Desc: Facility Mailing Address
Entity Name: Mailing Address
Entity Title:
Address: 939 Terra Bella Ave., Unit B
City: Mountain View
State: CA
Country:
Zip Code: 94043
Phone:

Affil Type Desc: Property Owner
Entity Name: Paul Prokopec
Entity Title:
Address: 939 Terra Bella Ave., Unit B
City: Mountain View
State: CA
Country: United States
Zip Code: 94043
Phone: (650) 694-4926

Affil Type Desc: Parent Corporation
Entity Name: Mercedes Werkstatt
Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: CUPA District
Entity Name: Santa Clara County Environmental Health
Entity Title:
Address: 1555 Berger Drive, Suite 300
City: San Jose
State: CA
Country:
Zip Code: 95112-2716
Phone: (408) 918-3400

Affil Type Desc: Legal Owner
Entity Name: Paul Prokopec
Entity Title:
Address: 278 Monroe Dr. #12
City: Mountain View
State: CA
Country: United States
Zip Code: 94040
Phone: (650) 917-8584

Affil Type Desc: Document Preparer

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<p>Entity Name: Paul Prokopec Entity Title: Address: City: State: Country: Zip Code: Phone:</p> <p>Affil Type Desc: Environmental Contact Entity Name: Paul Prokopec Entity Title: Address: 939 Terra Bella Ave., Unit B City: Mountain View State: CA Country: Zip Code: 94043 Phone:</p> <p>Affil Type Desc: Identification Signer Entity Name: Paul Prokopec Entity Title: Owner Address: City: State: Country: Zip Code: Phone:</p> <p>Affil Type Desc: Operator Entity Name: Paul Prokopec Entity Title: Address: City: State: Country: Zip Code: Phone: (650) 694-4926</p>						
31	3 of 15	ESE	0.08 / 420.99	34.40 / 1	Recology Mountain View 935 TERRA BELLA AV Mountain View CA 94043	SANTA CLARA CUPA
<p>Facility ID: FA0281633 PE: 2240 Description: GENERATES < 10 GAL/YR Record ID: PR0422732</p>						
31	4 of 15	ESE	0.08 / 420.99	34.40 / 1	SCC HHW SITE-FOOTHILL DISPOSAL 935 TERRA BELLA AV MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA
<p>Facility ID: FA0251897 PE: 2265 Description: PBR HHW TEMPORARY FACILITY Record ID: PR0366181</p>						
31	5 of 15	ESE	0.08 / 420.99	34.40 / 1	Mercedes Werkstatt 939 TERRA BELLA AV B Mountain View CA 94043	SANTA CLARA CUPA
<p>Facility ID: FA0252646</p>						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
PE:		2205				
Description:		GENERATES 100 KG YR TO <5 TONS/YR				
Record ID:		PR0367776				
31	6 of 15	ESE	0.08 / 420.99	34.40 / 1	CALIFORNIA CUSTOM CYCLES 939 TERRA BELLA AV A MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA
Facility ID:		FA0254510				
PE:		2201				
Description:		GENERATES WASTE OIL ONLY				
Record ID:		PR0365761				
31	7 of 15	ESE	0.08 / 420.99	34.40 / 1	AUTO MOTOR UND SPORT INC 939 TERRA BELLA AV MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA
Facility ID:		FA0251639				
PE:		2205				
Description:		GENERATES 100 KG YR TO <5 TONS/YR				
Record ID:		PR0365755				
31	8 of 15	ESE	0.08 / 420.99	34.40 / 1	COMMERCIAL PRINTING 939 TERRA BELLA AV A MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA
Facility ID:		FA0256150				
PE:		2271				
Description:		SILVER WASTE ONLY <100 KG/MO				
Record ID:		PR0374045				
31	9 of 15	ESE	0.08 / 420.99	34.40 / 1	PEDRO'S AUTO CLINIC 939 TERRA BELLA AV B MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA
Facility ID:		FA0254542				
PE:		2205				
Description:		GENERATES 100 KG YR TO <5 TONS/YR				
Record ID:		PR0365648				
31	10 of 15	ESE	0.08 / 420.99	34.40 / 1	CALVAC PAVING & SEALING CO 939 TERRA BELLA MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA
Facility ID:		FA0204345				
PE:		2201				
Description:		GENERATES WASTE OIL ONLY				
Record ID:		PR0313187				
31	11 of 15	ESE	0.08 / 420.99	34.40 / 1	Recology Mountain View 935 TERRA BELLA AV Mountain View CA	DELISTED COUNTY
Original Source Facility ID:		FA0204342				
Original Source Name:		Santa Clara County CUPA Facilities List				
Record Date:		26-MAY-2015				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
31	12 of 15	ESE	0.08 / 420.99	34.40 / 1	SANTA CLARA COUNTY - ENVIRO HEALTH 935 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043-0000	RCRA NON GEN

EPA Handler ID: CAH111000714
Gen Status Universe: No Report
Contact Name: BETTY COLUMBO
Contact Address: 2220 MOORPARK AVE , , SAN JOSE , CA, 95128-0000 ,
Contact Phone No and Ext: 408-299-7300
Contact Email:
Contact Country:
County Name: SANTA CLARA
EPA Region: 09
Land Type:
Receive Date: 19981214

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: Yes
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19981214
Handler Name: SANTA CLARA COUNTY - ENVIRO HEALTH
Generator Status Universe: No Report
Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Operator	Street No:
Type: Other	Street 1: 2220 MOORPARK AVE
Name: BETTY COLUMBO	Street 2:
Date Became Current:	City: SAN JOSE
Date Ended Current:	State: CA
Phone: 408-299-7300	Country:
Source Type: Implementer	Zip Code: 95128-0000
Owner/Operator Ind: Current Owner	Street No:
Type: Other	Street 1: 2220 MOORPARK AVE
Name: SANTA CLARA COUNTY/ENVIRO HLTH	Street 2:
Date Became Current:	City: SAN JOSE
Date Ended Current:	State: CA
Phone: 000-000-0000	Country:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Source Type:	Implementer	Zip Code:	95128-0000
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31	13 of 15	ESE	0.08 / 420.99	34.40 / 1	RECOLOGY MOUNTAIN VIEW 935 TERRA BELLA AVE MOUNTAIN VIEW CA 94043-0000	RCRA NON GEN
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EPA Handler ID: CAD983670845
Gen Status Universe: No Report
Contact Name: CHRIS GIBSON
Contact Address: 935 TERRA BELLA AVE , , MOUNTAIN VIEW , CA, 94043 ,
Contact Phone No and Ext: 415-286-3523
Contact Email: CGIBSON@NORCALWASTE.COM
Contact Country:
County Name: SANTA CLARA
EPA Region: 09
Land Type:
Receive Date: 19951208

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: Yes
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19930707
Handler Name: FOOTHILL DISPOSAL CO
Generator Status Universe: No Report
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19951208
Handler Name: RECOLOGY MOUNTAIN VIEW
Generator Status Universe: No Report
Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	1000 VILLA ST
Name:	MOUNTAIN VIEW CITY OF	Street 2:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date Became Current:					City:	MOUNTAIN VIEW
Date Ended Current:					State:	CA
Phone:	415-903-6378				Country:	
Source Type:	Notification				Zip Code:	94043
Owner/Operator Ind:		Current Operator			Street No:	
Type:	Other				Street 1:	935 TERRA BELLA AVE
Name:	CHRIS GIBSON				Street 2:	
Date Became Current:					City:	MOUNTAIN VIEW
Date Ended Current:					State:	CA
Phone:	415-286-3523				Country:	
Source Type:	Implementer				Zip Code:	94043
Owner/Operator Ind:		Current Owner			Street No:	
Type:	Other				Street 1:	935 TERRA BELLA AVE
Name:	RECOLOGY MOUNTAIN VIEW				Street 2:	
Date Became Current:					City:	MOUNTAIN VIEW
Date Ended Current:					State:	CA
Phone:	650-903-3579				Country:	
Source Type:	Implementer				Zip Code:	94043-0000

[31](#) 14 of 15 **ESE** 0.08 / 420.99 34.40 / 1 **MERCEDES WERKSTATT
939 TERRA BELLA AVE
MOUNTAIN VIEW CA 94043** **RCRA
NON GEN**

EPA Handler ID: CAL000282547
Gen Status Universe: No Report
Contact Name: PAUL PROKOPEC-OWNER
Contact Address: 939 TERRA BELLA AVE , , MOUNTAIN VIEW , CA, 94043 ,
Contact Phone No and Ext: 650-694-4926
Contact Email: MBWERKSTATT@SBCGLOBAL.NET
Contact Country:
County Name: SANTA CLARA
EPA Region: 09
Land Type:
Receive Date: 20040526

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: Yes
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20040526
Handler Name: MERCEDES WERKSTATT

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Generator Status Universe: No Report
 Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Other	Street 1:	939 TERRA BELLA AVE
Name:	PAUL PROKOPEC-OWNER	Street 2:	
Date Became Current:		City:	MOUNTAIN VIEW
Date Ended Current:		State:	CA
Phone:	650-694-4926	Country:	
Source Type:	Implementer	Zip Code:	94043

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Other	Street 1:	278 MONROE DR # 12
Name:	PAUL PROKOPEC	Street 2:	
Date Became Current:		City:	MOUNTAIN VIEW
Date Ended Current:		State:	CA
Phone:	650-694-4926	Country:	
Source Type:	Implementer	Zip Code:	94040-0000

31	15 of 15	ESE	0.08 / 420.99	34.40 / 1	RECOLOGY MOUNTAIN VIEW 935 TERRA BELLA AVE MOUNTAIN VIEW CA 94043-0000	RCRA TSD
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EPA Handler ID: CAD983670845
Gen Status Universe: No Report
Contact Name: CHRIS GIBSON
Contact Address: 935 TERRA BELLA AVE , , MOUNTAIN VIEW , CA, 94043 ,
Contact Phone No and Ext: 415-286-3523
Contact Email: CGIBSON@NORCALWASTE.COM
Contact Country:
Land Type:
County Name: SANTA CLARA
EPA Region: 09
Receive Date: 19951208

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: Yes
Transfer Facility: No
Onsite Burner Exemption: No
Smelting, Melting and Refining: No
Underground Injection Control: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Receive Date: 19930707
Handler Name: FOOTHILL DISPOSAL CO
Generator Status Universe: No Report
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19951208
Handler Name: RECOLOGY MOUNTAIN VIEW
Generator Status Universe: No Report
Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Other	Street 1:	935 TERRA BELLA AVE
Name:	CHRIS GIBSON	Street 2:	
Date Became Current:		City:	MOUNTAIN VIEW
Date Ended Current:		State:	CA
Phone:	415-286-3523	Country:	
Source Type:	Implementer	Zip Code:	94043

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Other	Street 1:	935 TERRA BELLA AVE
Name:	RECOLOGY MOUNTAIN VIEW	Street 2:	
Date Became Current:		City:	MOUNTAIN VIEW
Date Ended Current:		State:	CA
Phone:	650-903-3579	Country:	
Source Type:	Implementer	Zip Code:	94043-0000

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	1000 VILLA ST
Name:	MOUNTAIN VIEW CITY OF	Street 2:	
Date Became Current:		City:	MOUNTAIN VIEW
Date Ended Current:		State:	CA
Phone:	415-903-6378	Country:	
Source Type:	Notification	Zip Code:	94043

32	1 of 1	SSW	0.09 / 474.43	36.58 / 3	CGI PAINTING-CONTRACT GRP INC 973 LINDA VISTA AV D MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA
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Facility ID: FA0204357
PE: 2205
Description: GENERATES 100 KG YR TO <5 TONS/YR
Record ID: PR0313860

33	1 of 3	SSW	0.09 / 478.31	37.08 / 4	APPRION 980 LINDA VISTA AV MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA
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Facility ID: FA0266555
PE: 2240
Description: GENERATES < 10 GAL/YR
Record ID: PR0393590

33	2 of 3	SSW	0.09 / 478.31	37.08 / 4	FINE PITCH TECHNOLOGY INC 980 LINDA VISTA AV MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Facility ID:		FA0204360				
PE:		2205				
Description:		GENERATES 100 KG YR TO <5 TONS/YR				
Record ID:		PR0317420				
33	3 of 3	SSW	0.09 / 478.31	37.08 / 4	BIO VISION INC 980 LINDA VISTA AV MOUNTAIN VIEW CA 94043	DELISTED HAZ
Siteid:		379831				
Latitude:		37.407720				
Longitude:		-122.075970				
Original Source:		CHAZ				
Record Date:		30-MAY-2017				
34	1 of 2	WSW	0.09 / 485.85	35.05 / 2	TELEWAVE INC 1155 TERRA BELLA AV MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA
Facility ID:		FA0203424				
PE:		2205				
Description:		GENERATES 100 KG YR TO <5 TONS/YR				
Record ID:		PR0313133				
34	2 of 2	WSW	0.09 / 485.85	35.05 / 2	TELEWAVE, INC 1155 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	EMISSIONS
<u>1987 Criteria Data</u>						
Facility ID:	2395	CERR Code:				
Facility SIC Code:	3662	TOGT:	0			
CO:	43	ROGT:	0			
Air Basin:	SF	COT:				
District:	BA	NOXT:				
COID:	SCL	SOXT:				
DISN:	BAY AREA AQMD	PMT:				
CHAPIS:		PM10T:				
<u>1987 Toxic Data</u>						
Facility ID:	2395	COID:	SCL			
Facility SIC Code:	3662	DISN:	BAY AREA AQMD			
CO:	43	CHAPIS:				
Air Basin:	SF	CERR Code:				
District:	BA					
TS:						
Health Risk Asmt:						
Non-Cancer Chronic Haz Ind:						
Non-Cancer Acute Haz Ind:						
<u>1990 Criteria Data</u>						
Facility ID:	2395	CERR Code:				
Facility SIC Code:	3661	TOGT:	.2			
CO:	43	ROGT:	.1936			
Air Basin:	SF	COT:				
District:	BA	NOXT:				
COID:	SCL	SOXT:				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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DISN: BAY AREA AQMD
 CHAPIS:

PMT:
 PM10T:

1990 Toxic Data

Facility ID: 2395
 Facility SIC Code: 3661
 CO: 43
 Air Basin: SF
 District: BA
 TS:
 Health Risk Asmt:
 Non-Cancer Chronic Haz Ind:
 Non-Cancer Acute Haz Ind:

COID: SCL
 DISN: BAY AREA AQMD
 CHAPIS:
 CERR Code:

1993 Criteria Data

Facility ID: 2395
 Facility SIC Code: 3662
 CO: 43
 Air Basin: SF
 District: BA
 COID: SCL
 DISN: BAY AREA AQMD
 CHAPIS:

CERR Code:
 TOGT: .3
 ROGT: .2904
 COT:
 NOXT:
 SOXT:
 PMT:
 PM10T:

1993 Toxic Data

Facility ID: 2395
 Facility SIC Code: 3662
 CO: 43
 Air Basin: SF
 District: BA
 TS:
 Health Risk Asmt:
 Non-Cancer Chronic Haz Ind:
 Non-Cancer Acute Haz Ind:

COID: SCL
 DISN: BAY AREA AQMD
 CHAPIS:
 CERR Code:

1996 Criteria Data

Facility ID: 2395
 Facility SIC Code: 3662
 CO: 43
 Air Basin: SF
 District: BA
 COID: SCL
 DISN: BAY AREA AQMD
 CHAPIS:

CERR Code:
 TOGT: .2
 ROGT: .1936
 COT:
 NOXT:
 SOXT:
 PMT:
 PM10T:

1996 Toxic Data

Facility ID: 2395
 Facility SIC Code: 3662
 CO: 43
 Air Basin: SF
 District: BA
 TS:
 Health Risk Asmt:
 Non-Cancer Chronic Haz Ind:
 Non-Cancer Acute Haz Ind:

COID: SCL
 DISN: BAY AREA AQMD
 CHAPIS:
 CERR Code:

1997 Criteria Data

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Facility ID:	2395				CERR Code:	
Facility SIC Code:	3662				TOGT:	.2
CO:	43				ROGT:	.1936
Air Basin:	SF				COT:	
District:	BA				NOXT:	
COID:	SCL				SOXT:	
DISN:	BAY AREA AQMD				PMT:	
CHAPIS:					PM10T:	

1997 Toxic Data

Facility ID:	2395				COID:	SCL
Facility SIC Code:	3662				DISN:	BAY AREA AQMD
CO:	43				CHAPIS:	
Air Basin:	SF				CERR Code:	
District:	BA					
TS:						
Health Risk Asmt:						
Non-Cancer Chronic Haz Ind:						
Non-Cancer Acute Haz Ind:						

1998 Criteria Data

Facility ID:	2395				CERR Code:	
Facility SIC Code:	3662				TOGT:	.2
CO:	43				ROGT:	.0968
Air Basin:	SF				COT:	
District:	BA				NOXT:	
COID:	SCL				SOXT:	
DISN:	BAY AREA AQMD				PMT:	
CHAPIS:					PM10T:	

1998 Toxic Data

Facility ID:	2395				COID:	SCL
Facility SIC Code:	3662				DISN:	BAY AREA AQMD
CO:	43				CHAPIS:	
Air Basin:	SF				CERR Code:	
District:	BA					
TS:						
Health Risk Asmt:						
Non-Cancer Chronic Haz Ind:						
Non-Cancer Acute Haz Ind:						

1999 Criteria Data

Facility ID:	2395				CERR Code:	
Facility SIC Code:	3662				TOGT:	.161
CO:	43				ROGT:	.1590519
Air Basin:	SF				COT:	
District:	BA				NOXT:	
COID:	SCL				SOXT:	
DISN:	BAY AREA AQMD				PMT:	
CHAPIS:					PM10T:	

1999 Toxic Data

Facility ID:	2395				COID:	SCL
Facility SIC Code:	3662				DISN:	BAY AREA AQMD
CO:	43				CHAPIS:	
Air Basin:	SF				CERR Code:	
District:	BA					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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TS:
 Health Risk Asmt:
 Non-Cancer Chronic Haz Ind:
 Non-Cancer Acute Haz Ind:

2000 Criteria Data

Facility ID:	2395	CERR Code:	
Facility SIC Code:	3662	TOGT:	.161
CO:	43	ROGT:	.16
Air Basin:	SF	COT:	
District:	BA	NOXT:	
COID:	SCL	SOXT:	
DISN:	BAY AREA AQMD	PMT:	
CHAPIS:		PM10T:	

2000 Toxic Data

Facility ID:	2395	COID:	SCL
Facility SIC Code:	3662	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		

TS:
 Health Risk Asmt:
 Non-Cancer Chronic Haz Ind:
 Non-Cancer Acute Haz Ind:

35	1 of 2	WSW	0.09 / 497.54	35.05 / 2	OLD TRACE PARTNERS 1155 TERRA BELLA MOUNTAIN VIEW CA 94043	RCRA NON GEN
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EPA Handler ID: CAC003009006
 Gen Status Universe: No Report
 Contact Name: JOEL NOBREGA
 Contact Address: 297 EL CAMININTO ROAD , , CARMEL VALLEY , CA, 93924 ,
 Contact Phone No and Ext: 831-521-3059
 Contact Email: JOELNOBREGA@COMCAST.NET
 Contact Country:
 County Name: SAN BERNARDINO
 EPA Region: 09
 Land Type:
 Receive Date: 20190405

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
 Mixed Waste Generator: No
 Transporter Activity: Yes
 Transfer Facility: No
 Onsite Burner Exemption: No
 Furnace Exemption: No
 Underground Injection Activity: No
 Commercial TSD: No
 Used Oil Transporter: No
 Used Oil Transfer Facility: No
 Used Oil Processor: No
 Used Oil Refiner: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Used Oil Burner:		No				
Used Oil Market Burner:		No				
Used Oil Spec Marketer:		No				

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 20190405
 Handler Name: OLD TRACE PARTNERS
 Generator Status Universe: No Report
 Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Other	Street 1:	297 EL CAMININTO ROAD
Name:	OLD TRACE PARTNERS	Street 2:	
Date Became Current:		City:	CARMEL VALLEY
Date Ended Current:		State:	CA
Phone:	831-521-3059	Country:	
Source Type:	Implementer	Zip Code:	93924

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Other	Street 1:	297 EL CAMININTO ROAD
Name:	JOEL NOBREGA	Street 2:	
Date Became Current:		City:	CARMEL VALLEY
Date Ended Current:		State:	CA
Phone:	831-521-3059	Country:	
Source Type:	Implementer	Zip Code:	93924

[35](#) 2 of 2 **WSW** 0.09 / 497.54 35.05 / 2 **OLD TRACE PARTNERS** **RCRA TSD**
 1155 TERRA BELLA
 MOUNTAIN VIEW CA 94043

EPA Handler ID: CAC003009006
Gen Status Universe: No Report
Contact Name: JOEL NOBREGA
Contact Address: 297 EL CAMININTO ROAD , , CARMEL VALLEY , CA, 93924 ,
Contact Phone No and Ext: 831-521-3059
Contact Email: JOELNOBREGA@COMCAST.NET
Contact Country:
Land Type:
County Name: SAN BERNARDINO
EPA Region: 09
Receive Date: 20190405

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: Yes
Transfer Facility: No
Onsite Burner Exemption: No
Smelting, Melting and Refining: No
Underground Injection Control: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Used Oil Processor:		No				
Used Oil Refiner:		No				
Used Oil Burner:		No				
Used Oil Market Burner:		No				
Used Oil Spec Marketer:		No				

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 20190405
 Handler Name: OLD TRACE PARTNERS
 Generator Status Universe: No Report
 Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Other	Street 1:	297 EL CAMININTO ROAD
Name:	JOEL NOBREGA	Street 2:	
Date Became Current:		City:	CARMEL VALLEY
Date Ended Current:		State:	CA
Phone:	831-521-3059	Country:	
Source Type:	Implementer	Zip Code:	93924

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Other	Street 1:	297 EL CAMININTO ROAD
Name:	OLD TRACE PARTNERS	Street 2:	
Date Became Current:		City:	CARMEL VALLEY
Date Ended Current:		State:	CA
Phone:	831-521-3059	Country:	
Source Type:	Implementer	Zip Code:	93924

36	1 of 1	SSW	0.10 / 543.34	37.68 / 4	HACKETT PIPELINE INC 963 LINDA VISTA AV MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA
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Facility ID: FA0252992
 PE: 2201
 Description: GENERATES WASTE OIL ONLY
 Record ID: PR0368299

37	1 of 1	SSW	0.11 / 578.24	38.01 / 4	ABLE ELECTRONICS CORP 950-960 LINDA VISTA AV MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA
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Facility ID: FA0204290
 PE: 2205
 Description: GENERATES 100 KG YR TO <5 TONS/YR
 Record ID: PR0314996

38	1 of 1	SE	0.11 / 581.48	38.97 / 5	EL CAMINO PAVING 924 SAN RAFAEL AVE MOUNTAIN VIEW CA 94043	LUST
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Global ID: T0608500547
 Status: COMPLETED - CASE CLOSED
 Status Date: 2001-03-14 00:00:00
 Case Type: LUST CLEANUP SITE
 Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download

County: SANTA CLARA
 Latitude: 37.407144
 Longitude: -122.072367

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:		Potential COC:	Diesel
Local Case No:		How Discovered:	
Begin Date:	1988-06-29 00:00:00	Stop Method:	
Lead Agency:	SANTA CLARA COUNTY LOP	Stop Description:	
Local Agency:	SANTA CLARA COUNTY LOP	Case Worker:	UST
CUF Case:	YES	File Location:	All Files are on GeoTracker or in the Local Agency Database

Potential Media of Concern: Other Groundwater (uses other than drinking water)
How Discovered Description:
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)
Disadvantaged Community:
Site History:

Regulatory Activity

Action Type: ENFORCEMENT
Date : 2001-03-14 00:00:00
Action: Closure/No Further Action Letter

Action Type: RESPONSE
Date : 2000-10-15 00:00:00
Action: Monitoring Report - Quarterly

Action Type: RESPONSE
Date : 2000-10-13 00:00:00
Action: Monitoring Report - Quarterly

Action Type: ENFORCEMENT
Date : 2000-07-25 00:00:00
Action: Staff Letter - #30730

Action Type: RESPONSE
Date : 2000-07-07 00:00:00
Action: Monitoring Report - Quarterly

Action Type: RESPONSE
Date : 2000-05-20 00:00:00
Action: Monitoring Report - Quarterly

Action Type: RESPONSE
Date : 2000-04-24 00:00:00
Action: Correspondence

Action Type: ENFORCEMENT
Date : 2000-04-05 00:00:00
Action: Staff Letter - #30728

Action Type: RESPONSE
Date : 1999-01-21 00:00:00
Action: Correspondence

Action Type: RESPONSE
Date : 1996-10-01 00:00:00
Action: Proposed Plan

Action Type: RESPONSE
Date : 1996-03-22 00:00:00
Action: Monitoring Report - Quarterly

Action Type: RESPONSE
Date : 1995-09-30 00:00:00
Action: Monitoring Report - Quarterly

Action Type: RESPONSE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date :						
Action:						
Action Type:						
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:					Notice of Violation - #40184	
Action Type:					RESPONSE	
Date :					1992-12-01 00:00:00	
Action:					Soil and Water Investigation Workplan	
Action Type:					RESPONSE	
Date :					1992-10-29 00:00:00	
Action:					Monitoring Report - Quarterly	
Action Type:					RESPONSE	
Date :					1992-01-24 00:00:00	
Action:					Monitoring Report - Quarterly	
Action Type:					RESPONSE	
Date :					1992-01-16 00:00:00	
Action:					Other Report / Document	
Action Type:					RESPONSE	
Date :					1991-12-30 00:00:00	
Action:					Other Workplan	
Action Type:					RESPONSE	
Date :					1991-11-27 00:00:00	
Action:					Other Report / Document	
Action Type:					RESPONSE	
Date :					1991-10-25 00:00:00	
Action:					Monitoring Report - Quarterly	
Action Type:					RESPONSE	
Date :					1991-08-05 00:00:00	
Action:					Monitoring Report - Quarterly	
Action Type:					RESPONSE	
Date :					1990-11-14 00:00:00	
Action:					Other Report / Document	
Action Type:					RESPONSE	
Date :					1990-10-29 00:00:00	
Action:					Other Workplan	
Action Type:					RESPONSE	
Date :					1990-06-13 00:00:00	
Action:					Other Report / Document	
Action Type:					RESPONSE	
Date :					1989-06-16 00:00:00	
Action:					Tank Removal Report / UST Sampling Report	
Action Type:					RESPONSE	
Date :					1988-10-10 00:00:00	
Action:					Unauthorized Release Form	
Action Type:					REMEDIATION	
Date :					1988-06-29 00:00:00	
Action:					Excavation	
Action Type:					RESPONSE	
Date :					1988-06-29 00:00:00	
Action:					Unauthorized Release Form	
Action Type:					Other	
Date :					1988-06-29 00:00:00	
Action:					Leak Reported	
Action Type:					RESPONSE	
Date :					1986-06-13 00:00:00	
Action:					Other Report / Document	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Regulatory Contacts

Contact Type: Local Agency Caseworker
Contact Name: UST CASE WORKER
City: SAN JOSE
Organization Name: SANTA CLARA COUNTY LOP
Address: 1555 Berger Drive, Suite 300
Email:
Phone No: 4089183400

Contact Type: Regional Board Caseworker
Contact Name: Regional Water Board
City: OAKLAND
Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
Address: 1515 CLAY ST SUITE 1400
Email:
Phone No:

Status History

Status: Completed - Case Closed
Status Date: 2001-03-14 00:00:00

Status: Open - Site Assessment
Status Date: 1988-08-19 00:00:00

Status: Open - Verification Monitoring
Status Date: 1988-06-29 00:00:00

Status: Open - Case Begin Date
Status Date: 1988-06-29 00:00:00

LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Site Facility Name: EL CAMINO PAVING
Site Facility Type: LUST CLEANUP SITE
Cleanup Status: COMPLETED - CASE CLOSED
Project Status:
Potential COC: DIESEL
WDR Place Type:
WDR File:
WDR Order:
File Location: ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE
Designated Beneficial Use: MUN, AGR, IND, PROC
Project Oversight Agencies:
Report Link: http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608500547
Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 3/14/2001
Cleanup History Link: http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608500547&tabname=regulatoryhistory
Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)
User Defined Beneficial Use:
DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02)
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
Post Closure Site Management:
Future Land Use:
Cleanup Oversight Agencies: SANTA CLARA COUNTY LOP (LEAD)
CASEWORKER: UST CASE WORKER
SAN FRANCISCO BAY RWQCB (REGION 2)
CASEWORKER: Regional Water Board
SANTA CLARA VALLEY WATER DISTRICT - CASE #: 06S2W15L01f

Site History:

No site history available

LUST Cleanup Sites from GeoTracker Search - Cleanup Status History(as of Apr 9, 2019)

Status: Completed - Case Closed
Date : 3/14/2001

Status: Open - Site Assessment

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Date : 8/19/1988

Status: Open - Verification Monitoring
Date : 6/29/1988

Status: Open - Case Begin Date
Date : 6/29/1988

LUST Cleanup Sites from GeoTracker Search - Cleanup Action(as of Apr 9, 2019)

Action Type: EXCAVATION
Phase:
Contaminant Mass Removed:
Description:

Begin Date: 6/29/1988
End Date: 9/12/1996

LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Other Regulatory Actions
Action Date: 3/14/2001
Received Issue Date: 3/14/2001
Action: Closure/No Further Action Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&enforcement_id=6260251&template=ENFORCEMENT
Title Description Comments:

Action Type: Response Requested - Reports
Action Date: 10/13/2000
Received Issue Date: 10/13/2000
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857194
Title Description Comments:

QUARTERLY GROUNDWATER REPORT

Action Type: Other Regulatory Actions
Action Date: 7/25/2000
Received Issue Date: 7/25/2000
Action: Staff Letter - #30730
Doc Link:
Title Description Comments:

Action Type: Response Requested - Reports
Action Date: 7/7/2000
Received Issue Date: 7/7/2000
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857196
Title Description Comments:

QUARTERLY GROUNDWATER REPORT

Action Type: Response Requested - Reports
Action Date: 5/20/2000
Received Issue Date: 7/11/2000
Action: Monitoring Report - Quarterly
Doc Link:
Title Description Comments:

Monitoring Report - Quarterly

Action Type: Response Requested - Other
Action Date: 4/24/2000
Received Issue Date: 4/24/2000
Action: Correspondence

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857184

Title Description Comments:

CORRESPONDENCE FILE FROM LUSTOP 03/5/1993-4/24/2000

Action Type: Other Regulatory Actions

Action Date: 4/5/2000

Received Issue Date: 4/5/2000

Action: Staff Letter - #30728

Doc Link:

Title Description Comments:

Action Type: Response Requested - Other

Action Date: 1/21/1999

Received Issue Date: 1/21/1999

Action: Correspondence

Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857183

Title Description Comments:

STATE RELATED CORESPONDENCE FROM LUSTOP 06/29/1988-1/21/1999

Action Type: Response Requested - Workplans

Action Date: 10/1/1996

Received Issue Date: 10/1/1996

Action: Proposed Plan

Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857161

Title Description Comments:

WORKPLAN

Action Type: Response Requested - Reports

Action Date: 3/22/1996

Received Issue Date: 3/22/1996

Action: Monitoring Report - Quarterly

Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857195

Title Description Comments:

QUARTERLY GROUNDWATER REPORT

Action Type: Response Requested - Reports

Action Date: 9/30/1995

Received Issue Date: 9/30/1995

Action: Monitoring Report - Quarterly

Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857197

Title Description Comments:

QUARTERLY GROUNDWATER REPORT

Action Type: Response Requested - Other

Action Date: 7/31/1995

Received Issue Date: 7/31/1995

Action: Verbal Communication

Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857206

Title Description Comments:

PHONE LOG FROM LUSTROP 03/25/1991-7/31/1995

Action Type: Response Requested - Reports

Action Date: 7/30/1995

Received Issue Date: 7/30/1995

Action: Monitoring Report - Quarterly

Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857185

Title Description Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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QUARTERLY GROUNDWATER REPORT

Action Type: Referral to Other Agency
Action Date: 7/18/1994
Received Issue Date: 7/18/1994
Action: Referral to Local Agency - #43-0502
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&enforcement_id=6264216&template=ENFORCEMENT
Title Description Comments:

Reinstatement of Lead Oversight

Action Type: Response Requested - Reports
Action Date: 7/1/1994
Received Issue Date: 7/1/1994
Action: Interim Remedial Action Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857199
Title Description Comments:

INTERIM REMEDIAL RESULTS

Action Type: Referral to Other Agency
Action Date: 5/31/1994
Received Issue Date: 5/31/1994
Action: Referral to Regional Board - #43-0502
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&enforcement_id=6264214&template=ENFORCEMENT
Title Description Comments:

RWQCB Review

Action Type: Response Requested - Workplans
Action Date: 4/27/1994
Received Issue Date: 4/27/1994
Action: Soil and Water Investigation Workplan
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857163
Title Description Comments:

WORKPLAN

Action Type: Response Requested - Reports
Action Date: 3/28/1994
Received Issue Date: 3/28/1994
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857198
Title Description Comments:

QUARTERLY GROUNDWATER REPORT

Action Type: Response Requested - Reports
Action Date: 12/28/1993
Received Issue Date: 12/28/1993
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857193
Title Description Comments:

QUARTERLY GROUNDWATER REPORT

Action Type: Response Requested - Other
Action Date: 12/15/1993
Received Issue Date: 12/15/1993
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857182

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Title Description Comments:

STATUS REPORT

Action Type: Response Requested - Other
Action Date: 11/30/1993
Received Issue Date: 11/30/1993
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857201

Title Description Comments:

STATUS REPORT

Action Type: Response Requested - Other
Action Date: 11/9/1993
Received Issue Date: 11/9/1993
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857207

Title Description Comments:

MISCELLANEOUS SAMPLE RESULTS FROM LUSTOP

Action Type: Response Requested - Other
Action Date: 10/29/1993
Received Issue Date: 10/29/1993
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857202

Title Description Comments:

MISCELLANEOUS REPORT FROM LUSTOP

Action Type: Response Requested - Reports
Action Date: 9/28/1993
Received Issue Date: 9/28/1993
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857192

Title Description Comments:

QUARTERLY GROUNDWATER REPORT

Action Type: Response Requested - Other
Action Date: 8/27/1993
Received Issue Date: 8/27/1993
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857179

Title Description Comments:

STATUS REPORT

Action Type: Response Requested - Reports
Action Date: 6/24/1993
Received Issue Date: 6/24/1993
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857191

Title Description Comments:

QUARTERLY GROUNDWATER REPORT

Action Type: Response Requested - Other
Action Date: 5/28/1993
Received Issue Date: 5/28/1993
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857178

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Title Description Comments:

STATUS REPORT

Action Type: Response Requested - Reports
Action Date: 3/18/1993
Received Issue Date: 3/18/1993
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857190

Title Description Comments:

QUARTERLY GROUNDWATER REPORT

Action Type: Enforcement/Orders
Action Date: 3/5/1993
Received Issue Date: 3/5/1993
Action: Notice of Violation - #40184
Doc Link:

Title Description Comments:

Action Type: Response Requested - Workplans
Action Date: 12/1/1992
Received Issue Date: 12/1/1992
Action: Soil and Water Investigation Workplan
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857164

Title Description Comments:

WORKPLAN

Action Type: Response Requested - Reports
Action Date: 10/29/1992
Received Issue Date: 10/29/1992
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857189

Title Description Comments:

QUARTERLY GROUNDWATER REPORT

Action Type: Response Requested - Reports
Action Date: 1/24/1992
Received Issue Date: 1/24/1992
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857188

Title Description Comments:

QUARTERLY GROUNDWATER REPORT

Action Type: Response Requested - Other
Action Date: 1/16/1992
Received Issue Date: 1/16/1992
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857176

Title Description Comments:

STATUS REPORT

Action Type: Response Requested - Workplans
Action Date: 12/30/1991
Received Issue Date: 12/30/1991
Action: Other Workplan
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857167

Title Description Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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WORKPLAN

Action Type: Response Requested - Other
Action Date: 11/27/1991
Received Issue Date: 11/27/1991
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857173
Title Description Comments:

STATUS REPORT

Action Type: Response Requested - Reports
Action Date: 10/25/1991
Received Issue Date: 10/25/1991
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857187
Title Description Comments:

QUARTERLY GROUNDWATER REPORT

Action Type: Response Requested - Reports
Action Date: 8/5/1991
Received Issue Date: 8/5/1991
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857186
Title Description Comments:

QUARTERLY GROUNDWATER REPORT

Action Type: Response Requested - Other
Action Date: 11/14/1990
Received Issue Date: 11/14/1990
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857205
Title Description Comments:

MISCELLANEOUS SAMPLE RESULTS FROM LUSTOP

Action Type: Response Requested - Workplans
Action Date: 10/29/1990
Received Issue Date: 10/29/1990
Action: Other Workplan
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857166
Title Description Comments:

WORKPLAN

Action Type: Response Requested - Other
Action Date: 6/13/1990
Received Issue Date: 6/13/1990
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857203
Title Description Comments:

MISCELLANEOUS SAMPLE RESULTS FROM LUSTOP

Action Type: Response Requested - Reports
Action Date: 6/16/1989
Received Issue Date: 6/16/1989
Action: Tank Removal Report / UST Sampling Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500547&doc_id=5857168
Title Description Comments:

UST SAMPLING REPORT

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	Site Documents				Size :	
Document Date:	3/14/2001				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	CLOSURE/NO FURTHER ACTION LETTER				Submitted:	
Title:	UNKNOWN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&enforcement_id=6260251					
Document Type:	Monitoring Reports				Size :	2,103 KB
Document Date:	10/13/2000				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	QUARTERLY GROUNDWATER REPORT -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/3874815225/GWM%5FR%5F2000%2D10%2D13%2Epdf					
Document Type:	Monitoring Reports				Size :	1,717 KB
Document Date:	7/7/2000				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	QUARTERLY GROUNDWATER REPORT -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/7982314169/GWM%5FR%5F2000%2D07%2D07%2Epdf					
Document Type:	Site Documents				Size :	
Document Date:	4/24/2000				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	CORRESPONDENCE				Submitted:	
Title:	CORRESPONDENCE FILE FROM LUSTOP 03/5/1993-4/24/2000					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&document_id=5857184					
Document Type:	Site Documents				Size :	
Document Date:	1/21/1999				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	CORRESPONDENCE				Submitted:	
Title:	STATE RELATED COORESPONDENCE FROM LUSTOP 06/29/1988-1/21/1999					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&document_id=5857183					
Document Type:	Site Documents				Size :	
Document Date:	10/1/1996				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	PROPOSED PLAN				Submitted:	
Title:	WORKPLAN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&document_id=5857161					
Document Type:	Monitoring Reports				Size :	1,107 KB
Document Date:	3/22/1996				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	QUARTERLY GROUNDWATER REPORT -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/9667631387/GWM%5FR%5F1996%2D03%2D12%2Epdf					
Document Type:	Monitoring Reports				Size :	819 KB
Document Date:	9/30/1995				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	QUARTERLY GROUNDWATER REPORT -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2363316416/GWM%5FR%5F1995%2D09%2D30%2Epdf					
Document Type:	Site Documents				Size :	
Document Date:	7/31/1995				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	VERBAL COMMUNICATION				Submitted:	
Title:	PHONE LOG FROM LUSTROP 03/25/1991-7/31/1995					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&document_id=5857206					
Document Type:	Monitoring Reports				Size :	1,139 KB
Document Date:	7/30/1995				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	QUARTERLY GROUNDWATER REPORT -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6012438714/GWM%5FR%5F07%2D30%2D1995%2Epdf					
Document Type:	Site Documents				Size :	
Document Date:	7/18/1994				Submitted By:	ASHA TURMAN (REGULATOR)
Type:	REFERRAL TO LOCAL AGENCY				Submitted:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title:			REINSTATEMENT OF LEAD OVERSIGHT			
Title Link:			http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&enforcement_id=6264216			
Document Type:	Site Documents			Size :		
Document Date:	7/1/1994			Submitted By:	CANDACE GARCIA (REGULATOR)	
Type:	INTERIM REMEDIAL ACTION REPORT			Submitted:		
Title:	INTERIM REMEDIAL RESULTS					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&document_id=5857199					
Document Type:	Site Documents			Size :		
Document Date:	5/31/1994			Submitted By:	ASHA TURMAN (REGULATOR)	
Type:	REFERRAL TO REGIONAL BOARD			Submitted:		
Title:	RWQCB REVIEW					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&enforcement_id=6264214					
Document Type:	Site Documents			Size :		
Document Date:	4/27/1994			Submitted By:	CANDACE GARCIA (REGULATOR)	
Type:	SOIL AND WATER INVESTIGATION WORKPLAN			Submitted:		
Title:	WORKPLAN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&document_id=5857193					
Document Type:	Monitoring Reports			Size :	847 KB	
Document Date:	3/28/1994			Submitted By:	CANDACE GARCIA (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	QUARTERLY GROUNDWATER REPORT -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/5912582218/GWM%5FR%5F1994%2D03%2D28%2Epdf					
Document Type:	Monitoring Reports			Size :	1,500 KB	
Document Date:	12/28/1993			Submitted By:	CANDACE GARCIA (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	QUARTERLY GROUNDWATER REPORT -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/5374861001/GWM%5FR%5F1993%2D12%2D28%2Epdf					
Document Type:	Site Documents			Size :		
Document Date:	12/15/1993			Submitted By:	CANDACE GARCIA (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT			Submitted:		
Title:	STATUS REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&document_id=5857182					
Document Type:	Site Documents			Size :		
Document Date:	11/30/1993			Submitted By:	CANDACE GARCIA (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT			Submitted:		
Title:	STATUS REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&document_id=5857201					
Document Type:	Site Documents			Size :		
Document Date:	11/9/1993			Submitted By:	CANDACE GARCIA (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT			Submitted:		
Title:	MISCELLANEOUS SAMPLE RESULTS FROM LUSTOP					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&document_id=5857207					
Document Type:	Site Documents			Size :		
Document Date:	10/29/1993			Submitted By:	CANDACE GARCIA (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT			Submitted:		
Title:	MISCELLANEOUS REPORT FROM LUSTOP					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&document_id=5857202					
Document Type:	Monitoring Reports			Size :	398 KB	
Document Date:	9/28/1993			Submitted By:	CANDACE GARCIA (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	QUARTERLY GROUNDWATER REPORT -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/5152882456/GWM%5FR%5F1993%2D09%2D27%2Epdf					
Document Type:	Site Documents			Size :		
Document Date:	8/27/1993			Submitted By:	CANDACE GARCIA (REGULATOR)	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	STATUS REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&document_id=5857179					
Document Type:	Monitoring Reports				Size :	389 KB
Document Date:	6/24/1993				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	QUARTERLY GROUNDWATER REPORT -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/3164919793/GWM%5FR%5F1993%2D06%2D24%2Epdf					
Document Type:	Site Documents				Size :	
Document Date:	5/28/1993				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	STATUS REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&document_id=5857178					
Document Type:	Monitoring Reports				Size :	2,274 KB
Document Date:	3/18/1993				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	QUARTERLY GROUNDWATER REPORT -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/4239781260/GWM%5FR%5F1993%2D03%2D18%2Epdf					
Document Type:	Site Documents				Size :	
Document Date:	12/1/1992				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	SOIL AND WATER INVESTIGATION WORKPLAN				Submitted:	
Title:	WORKPLAN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&document_id=5857164					
Document Type:	Monitoring Reports				Size :	1,536 KB
Document Date:	10/29/1992				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	QUARTERLY GROUNDWATER REPORT -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/3007527232/GWM%5FR%5F1992%2D10%2D29%2Epdf					
Document Type:	Monitoring Reports				Size :	559 KB
Document Date:	1/24/1992				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	QUARTERLY GROUNDWATER REPORT -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/5413670420/GWM%5FR%5F1992%2D01%2D24%2Epdf					
Document Type:	Site Documents				Size :	
Document Date:	1/16/1992				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	STATUS REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&document_id=5857176					
Document Type:	Site Documents				Size :	
Document Date:	12/30/1991				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	OTHER WORKPLAN				Submitted:	
Title:	WORKPLAN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&document_id=5857167					
Document Type:	Site Documents				Size :	
Document Date:	11/27/1991				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	STATUS REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&document_id=5857173					
Document Type:	Monitoring Reports				Size :	446 KB
Document Date:	10/25/1991				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	QUARTERLY GROUNDWATER REPORT -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/1056492686/GWM%5FR%5F1991%2D10%2D25%2Epdf					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	Monitoring Reports				Size : 998 KB	
Document Date:	8/5/1991				Submitted By: CANDACE GARCIA (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	QUARTERLY GROUNDWATER REPORT -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/4148182749/GWM%5FR%5F1991%2D08%2D05%2Epdf					
Document Type:	Site Documents				Size :	
Document Date:	11/14/1990				Submitted By: CANDACE GARCIA (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	MISCELLANEOUS SAMPLE RESULTS FROM LUSTOP					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&document_id=5857205					
Document Type:	Site Documents				Size :	
Document Date:	10/29/1990				Submitted By: CANDACE GARCIA (REGULATOR)	
Type:	OTHER WORKPLAN				Submitted:	
Title:	WORKPLAN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&document_id=5857166					
Document Type:	Site Documents				Size :	
Document Date:	6/13/1990				Submitted By: CANDACE GARCIA (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	MISCELLANEOUS SAMPLE RESULTS FROM LUSTOP					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&document_id=5857203					
Document Type:	Site Documents				Size :	
Document Date:	6/16/1989				Submitted By: CANDACE GARCIA (REGULATOR)	
Type:	TANK REMOVAL REPORT / UST SAMPLING REPORT				Submitted:	
Title:	UST SAMPLING REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&document_id=5857168					
Document Type:	Site Documents				Size :	
Document Date:	10/10/1988				Submitted By: CANDACE GARCIA (REGULATOR)	
Type:	UNAUTHORIZED RELEASE FORM				Submitted:	
Title:	URF					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&document_id=5857169					
Document Type:	Site Documents				Size :	
Document Date:	6/29/1988				Submitted By: CANDACE GARCIA (REGULATOR)	
Type:	UNAUTHORIZED RELEASE FORM				Submitted:	
Title:	URF					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&document_id=5857171					
Document Type:	Site Documents				Size :	
Document Date:	6/29/1988				Submitted By: CANDACE GARCIA (REGULATOR)	
Type:	UNAUTHORIZED RELEASE FORM				Submitted:	
Title:	URF					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&document_id=5857170					
Document Type:	Site Documents				Size :	
Document Date:	6/13/1986				Submitted By: CANDACE GARCIA (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	MAPS METROSCAN FROM LUSTOP					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500547&document_id=5857200					

39

1 of 4

SSE

0.11 /
581.7338.78 /
5EL CAMINO PAVING
924 San Rafael Avenue
Mountain View CA 94043

AST

Total Capacity(Gal):
CUPA:2,155
Santa Clara County**Owner Name:** EL CAMINO PAVING INC
County: Santa Clara

39

2 of 4

SSE

0.11 /
581.7338.78 /
5El Camino Paving, Inc.
924 SAN RAFAEL AVSANTA CLARA
CUPA

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Mountain View CA 94043

Facility ID: FA0204339
PE: 2011
Description: APSA FACILITY-SPCC TEMPLATE (<10,000 GAL CAP)
Record ID: PR0399568

PE: 2205
Description: GENERATES 100 KG YR TO <5 TONS/YR
Record ID: PR0313896

39	3 of 4	SSE	0.11 / 581.73	38.78 / 5	El Camino Paving, Inc. 924 SAN RAFAEL AVENUE MOUNTAIN VIEW CA 94043	DELISTED CTNK
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Site ID: 392073
Latitude: 37.406960
Longitude: -122.073680
Original Source: CTNK
Record Date: 30-MAY-2017

39	4 of 4	SSE	0.11 / 581.73	38.78 / 5	El Camino Paving 924 San Rafael Ave Mountain View CA	SANTA CLARA LO
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SCVWD ID: 06S2W15L01f
Closure Date: 3/14/2001
Link: <http://lustop.sccgov.org/files/06S2W15L01f/>

40	1 of 1	WSW	0.11 / 604.16	35.71 / 2	Shippen Property 1175 Terra Bella Mountain View CA	SANTA CLARA LO
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SCVWD ID: 06S2W15M03f
Closure Date: 7/17/2001
Link: <http://lustop.sccgov.org/files/06S2W15M03f/>

41	1 of 1	SW	0.12 / 610.95	38.78 / 5	FORMER TELEWAVE PROPERTY 1155 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	CLEANUP SITES
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Global ID: T10000011881
Status: OPEN - SITE ASSESSMENT
Status Date: 2019-01-25 00:00:00
Longitude: -122.07668
Data Source: Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download

Site Facility Type: CLEANUP PROGRAM SITE
County: SANTA CLARA
Latitude: 37.40804

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:
Local Case No: 2018-23s
Begin Date: 2018-07-18 00:00:00
Stop Method:
Lead Agency: SANTA CLARA COUNTY LOP
Local Agency: SANTA CLARA COUNTY LOP
Potential COC:
Potential Media of Concern:
How Discovered:
How Discovered Description:
Stop Description:

CUF Case: NO
Case Worker: TLF
File Location:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Calwater Watershed Name:		Santa Clara - Palo Alto (205.50)				
DWR GW Subbasin Name:		Santa Clara Valley - Santa Clara (2-009.02)				
Disadvantaged Community:						
Site History:						

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type:	RESPONSE
Date :	2019-12-06 00:00:00
Action:	Soil Vapor Intrusion Investigation Report
Action Type:	RESPONSE
Date :	2019-09-27 00:00:00
Action:	Site Assessment Report
Action Type:	RESPONSE
Date :	2019-08-30 00:00:00
Action:	Operation and Maintenance Plan/Monitoring Report
Action Type:	RESPONSE
Date :	2019-06-30 00:00:00
Action:	Email Correspondence
Action Type:	ENFORCEMENT
Date :	2019-06-27 00:00:00
Action:	Staff Letter
Action Type:	RESPONSE
Date :	2019-05-31 00:00:00
Action:	Soil Vapor Intrusion Investigation Report - Regulator Responded
Action Type:	ENFORCEMENT
Date :	2019-05-17 00:00:00
Action:	Email Correspondence
Action Type:	RESPONSE
Date :	2019-05-03 00:00:00
Action:	Other Report / Document
Action Type:	RESPONSE
Date :	2019-04-26 00:00:00
Action:	Progress Report (Soil/GW/ Updates)
Action Type:	ENFORCEMENT
Date :	2019-03-28 00:00:00
Action:	Email Correspondence
Action Type:	ENFORCEMENT
Date :	2019-02-28 00:00:00
Action:	Staff Letter
Action Type:	RESPONSE
Date :	2019-02-26 00:00:00
Action:	Soil Vapor Intrusion Investigation Workplan - Regulator Responded
Action Type:	ENFORCEMENT
Date :	2019-02-12 00:00:00
Action:	Letter - Notice
Action Type:	ENFORCEMENT
Date :	2018-10-26 00:00:00
Action:	Staff Letter
Action Type:	RESPONSE
Date :	2018-10-22 00:00:00
Action:	Soil and Water Investigation Workplan - Regulator Responded

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Type:		ENFORCEMENT				
Date :		2018-08-15 00:00:00				
Action:		Staff Letter				
Action Type:		ENFORCEMENT				
Date :		2018-08-10 00:00:00				
Action:		Cost Recovery Agreement / N. of Reimbursement				
Action Type:		RESPONSE				
Date :		2018-07-25 00:00:00				
Action:		Other Report / Document				
Action Type:		ENFORCEMENT				
Date :		2018-07-25 00:00:00				
Action:		Letter - Notice				
Action Type:		RESPONSE				
Date :		2018-07-18 00:00:00				
Action:		Site Assessment Report				

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status:	Open - Site Assessment
Status Date:	2019-01-25 00:00:00
Status:	Open - Active
Status Date:	2018-08-13 00:00:00
Status:	Open - Case Begin Date
Status Date:	2018-07-18 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type:	Local Agency Caseworker	Address:	1555 Berger Dr.
Contact Name:	TRAVIS L. FLORA	City:	SAN JOSE
Phone No:	4089183486		
Organization Name:	SANTA CLARA COUNTY LOP		
Email:	travis.flora@cep.sccgov.org		

Cleanup Program Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Project Status:		WDR Place Type:	
CUF Claim:		WDR File:	
CUF Priority Assign:		WDR Order:	
CUF Amount Paid:		File Location:	
User Defined Beneficial Use:			
Designated Beneficial Use:	MUN, AGR, IND, PROC		
Project Oversight Agencies:			
Report Link:	http://geotracker.waterboards.ca.gov/profile_report?global_id=T10000011881		
Cleanup Status Detail:	OPEN - SITE ASSESSMENT AS OF 1/25/2019		
Cleanup History Link:	http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T10000011881&tabname=regulatoryhistory		
Potential COC:	NONE SPECIFIED		
Potential Media of Concern:	NONE SPECIFIED		
DWR GW Sub Basin:	Santa Clara Valley - Santa Clara (2-009.02)		
Calwater Watershed Name:	Santa Clara - Palo Alto (205.50)		
Post Closure Site Management:			
Future Land Use:			
Cleanup Oversight Agencies:	SANTA CLARA COUNTY LOP (LEAD) - CASE #: 2018-23s CASEWORKER: TRAVIS L. FLORA		

Site History:

No site history available

Cleanup Program Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Response Requested - Reports
Action Date: 6/28/2019
Received Issue Date:
Action: Site Assessment Report
Doc Link:
Title Description Comments:

Site Assessment Report and Conceptual Site Model

Action Type: Response Requested - Workplans
Action Date: 5/31/2019
Received Issue Date:
Action: Other Workplan
Doc Link:
Title Description Comments:

Revised Schedule or Revised Work Plan (if demolition permit is not received by April 26, 2019)

Action Type: Response Requested - Reports
Action Date: *5/31/2019
Received Issue Date:
Action: Soil Vapor Intrusion Investigation Report
Doc Link:
Title Description Comments:

Off-Site Vapor Intrusion Investigation Report

Action Type: Response Requested - Reports
Action Date: 4/26/2019
Received Issue Date: 2/20/2019
Action: Progress Report (Soil/GW/ Updates)
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000011881&doc_id=5977867
Title Description Comments:

Milestone Progress Reports - Due within 30 days of completion of each phase, but no later than April 26, 2019

Action Type: Other Regulatory Actions
Action Date: 3/28/2019
Received Issue Date: 3/28/2019
Action: Email Correspondence
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011881&enforcement_id=6397615&temp_table=ENFORCEMENT
Title Description Comments:

DEH approves extension request, email chain also includes milestone progress reports as requested in DEH letter dated October 26, 2018

Action Type: Other Regulatory Actions
Action Date: 2/28/2019
Received Issue Date: 2/28/2019
Action: Staff Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011881&enforcement_id=6386846&temp_table=ENFORCEMENT
Title Description Comments:

DEH approves off-site VI WP

Action Type: Response Requested - Workplans
Action Date: 2/26/2019
Received Issue Date: 2/26/2019
Action: Soil Vapor Intrusion Investigation Workplan - Regulator Responded
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000011881&doc_id=5987299
Title Description Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Revised Work Plan for Ambient Air Sampling Investigation (1145 Terra Bella Avenue & 980 Linda Vista Avenue Properties)

Action Type: Notices
Action Date: 2/12/2019
Received Issue Date: 2/12/2019
Action: Letter - Notice
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011881&enforcement_id=6385694&temp_table=ENFORCEMENT

Title Description Comments:

Notice Regarding Revised ESLs

Action Type: Other Regulatory Actions
Action Date: 10/26/2018
Received Issue Date: 10/26/2018
Action: Staff Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011881&enforcement_id=6373596&temp_table=ENFORCEMENT

Title Description Comments:

DEH conditional approval of work plan

Action Type: Response Requested - Workplans
Action Date: 10/22/2018
Received Issue Date: 10/22/2018
Action: Soil and Water Investigation Workplan - Regulator Responded
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000011881&doc_id=5977647

Title Description Comments:

Work Plan for Additional Site Assessment

Action Type: Other Regulatory Actions
Action Date: 8/15/2018
Received Issue Date: 8/15/2018
Action: Staff Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011881&enforcement_id=6366816&temp_table=ENFORCEMENT

Title Description Comments:

Intro Letter

Action Type: Agreements
Action Date: 8/10/2018
Received Issue Date: 8/10/2018
Action: Cost Recovery Agreement / N. of Reimbursement
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011881&enforcement_id=6366445&temp_table=ENFORCEMENT

Title Description Comments:

RAA

Action Type: Response Requested - Other
Action Date: 7/25/2018
Received Issue Date: 7/25/2018
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000011881&doc_id=5972166

Title Description Comments:

Request for Oversight (VCP Application)

Action Type: Notices
Action Date: 7/25/2018
Received Issue Date: 7/25/2018
Action: Letter - Notice

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011881&enforcement_id=6366446&temp table=ENFORCEMENT	
Title Description Comments:	101480 Notice					
Action Type:					Response Requested - Reports	
Action Date:					7/18/2018	
Received Issue Date:					7/18/2018	
Action:					Site Assessment Report	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000011881&doc_id=5972167	
Title Description Comments:	Phase I/II Environmental Site Assessment					

Cleanup Program Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type:	Site Documents	Submitted:	
Document Date:	3/28/2019	Submitted By:	TRAVIS FLORA (REGULATOR)
Size :			
Title:	DEH APPROVES EXTENSION REQUEST, EMAIL CHAIN ALSO INCLUDES MILESTONE PROGRESS REPORTS AS REQUESTED IN DEH LETTER DATED OCTOBER 26, 2018		
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011881&enforcement_id=6397615		
Type:	EMAIL CORRESPONDENCE		
Document Type:	Site Documents	Submitted:	
Document Date:	2/28/2019	Submitted By:	TRAVIS FLORA (REGULATOR)
Size :			
Title:	DEH APPROVES OFF-SITE VI WP		
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011881&enforcement_id=6386846		
Type:	STAFF LETTER		
Document Type:	Site Documents	Submitted:	
Document Date:	2/26/2019	Submitted By:	WEBER-HAYES (AUTH_RP)
Size :	21,272 KB		
Title:	REVISED WORK PLAN FOR AMBIENT AIR SAMPLING INVESTIGATION (1145 TERRA BELLA AVENUE & 980 LINDA VISTA AVENUE PROPERTIES)		
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3500830531/T10000011881.PDF		
Type:	SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN		
Document Type:	Site Documents	Submitted:	
Document Date:	2/12/2019	Submitted By:	TRAVIS FLORA (REGULATOR)
Size :			
Title:	NOTICE REGARDING REVISED ESLS		
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011881&enforcement_id=6385694		
Type:	LETTER - NOTICE		
Document Type:	Site Documents	Submitted:	
Document Date:	10/26/2018	Submitted By:	TRAVIS FLORA (REGULATOR)
Size :			
Title:	DEH CONDITIONAL APPROVAL OF WORK PLAN		
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011881&enforcement_id=6373596		
Type:	STAFF LETTER		
Document Type:	Site Documents	Submitted:	
Document Date:	9/18/2018	Submitted By:	WEBER-HAYES (AUTH_RP)
Size :	19,027 KB		
Title:	WORK PLAN FOR ADDITIONAL SITE ASSESSMENT		
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1424496591/T10000011881.PDF		
Type:	SOIL AND WATER INVESTIGATION WORKPLAN		
Document Type:	Site Documents	Submitted:	
Document Date:	8/15/2018	Submitted By:	TRAVIS FLORA (REGULATOR)
Size :			
Title:	INTRO LETTER		
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011881&enforcement_id=6366816		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Type: STAFF LETTER

Document Type: Site Documents
Document Date: 8/10/2018
Submitted:
Submitted By: AARON COSTA (REGULATOR)

Size :
Title: RAA
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011881&enforcement_id=6366445
Type: COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT

Document Type: Site Documents
Document Date: 7/25/2018
Submitted:
Submitted By: AARON COSTA (REGULATOR)

Size :
Title: 101480 NOTICE
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011881&enforcement_id=6366446
Type: LETTER - NOTICE

Document Type: Site Documents
Document Date: 7/25/2018
Submitted:
Submitted By: AARON COSTA (REGULATOR)

Size :
Title: REQUEST FOR OVERSIGHT (VCP APPLICATION)
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011881&document_id=5972166
Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents
Document Date: 7/18/2018
Submitted:
Submitted By: AARON COSTA (REGULATOR)

Size :
Title: PHASE I/II ENVIRONMENTAL SITE ASSESSMENT
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011881&document_id=5972167
Type: SITE ASSESSMENT REPORT

Cleanup Program Sites from GeoTracker Search - Cleanup Action Report(as of Apr 9, 2019)

Status: Open - Site Assessment
Date : 1/25/2019

Status: Open - Active
Date : 8/13/2018

Status: Open - Case Begin Date
Date : 7/18/2018

42	1 of 4	SSW	0.12 / 617.86	38.50 / 5	Mark Merrill 941 LINDA VISTA AVENUE UNIT B MOUNTAIN VIEW CA 94043	CERS HAZ
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Site ID: 46670
Latitude: 37.407140
Longitude: -122.074810

Regulated Programs

EI Description: Hazardous Waste Generator **EI ID:** 10356586

EI Description: Chemical Storage Facilities **EI ID:** 10356586

Violations

Violation Date: 02/09/2016 **Violation Source:** CERS
Violation Program: HW **Violation Division:** Santa Clara County Environmental Health
Citation: 22 CCR 12 66262.12 - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.12
Violation Notes:

The facilities EPA Number is inactive CAL000293753; please call DTSC at 800-618-6942 to reactivate.

Violation Description:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Failure to obtain and/or maintain an Active EPA ID.

Violations

Violation Date: 09/27/2016
Violation Program: HMRRP
Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)
Violation Notes:

Violation Source: CERS
Violation Division: Mountain View Fire Department

Returned to compliance on 12/07/2016. Gas cylinders

Violation Description:

Failure to complete and electronically submit hazardous material inventory information for all reportable hazardous materials on site at or above reportable quantities.

Violations

Violation Date: 02/09/2016
Violation Program: HW
Citation: HSC 6.5 Multiple Sections - California Health and Safety Code, Chapter 6.5, Section(s) Multiple Sections
Violation Notes:

Violation Source: CERS
Violation Division: Santa Clara County Environmental Health

Observed buckets open with used oil and some overfilled without labels near the hot tank washer. Also observed bead blast waste in a pan underneath the blaster machine. Clean up these waste accumulating and store in a closed container with proper hazardous waste label as needed. Note: The bead blast waste needs a hazardous determination.

Violation Description:

Haz Waste Generator Program - Operations/Maintenance - General

Violations

Violation Date: 02/09/2016
Violation Program: HW
Citation: HSC 6.5 Multiple Sections - California Health and Safety Code, Chapter 6.5, Section(s) Multiple Sections
Violation Notes:

Violation Source: CERS
Violation Division: Santa Clara County Environmental Health

Several 5 gallon containers of used oil in back of the shop were open without caps.

Violation Description:

Haz Waste Generator Program - Operations/Maintenance - General

Violations

Violation Date: 02/09/2016
Violation Program: HW
Citation: 22 CCR 12 66262.34(f) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.34(f)
Violation Notes:

Violation Source: CERS
Violation Division: Santa Clara County Environmental Health

3 x 5 gallon containers of used oil were not properly labeled.

Violation Description:

Failure to properly label hazardous waste accumulation containers with the following requirements: "Hazardous Waste", name and address of the generator, physical and chemical characteristics of the Hazardous Waste, and starting accumulation date.

Violations

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Violation Date: 02/09/2016
Violation Program: HW
Citation: 22 CCR 12 66262.40(c) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.40(c)
Violation Notes:

Please make a determination the bead blast waste whether it containers regulated heavy metals. A proper hazardous waste determination is required for all wastes.

Violation Description:

Failure to determine if the waste generated is a hazardous waste and to maintain analysis results for three years.

Evaluations

Eval Date: 10/09/2013
Violations Found: No
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

Eval Date: 02/09/2016
Violations Found: Yes
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Santa Clara County Environmental Health
Eval Program: HW
Eval Source: CERS
Eval Notes:

Facility operates as a hobby shop; no billing or revenue generated per Ray Schubert. However, the site generates hazardous waste and is not a residence or household.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 09/27/2016
Violations Found: Yes
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

Eval Date: 12/07/2016
Violations Found: No
Eval General Type: Other/Unknown
Eval Type: Other, not routine, done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

All violations corrected; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 11/01/2016
Violations Found: No
Eval General Type: Other/Unknown
Eval Type: Other, not routine, done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Affiliations

Affil Type Desc:	Parent Corporation
Entity Name:	Mark Merrill
Entity Title:	
Address:	
City:	
State:	
Country:	
Zip Code:	
Phone:	
Affil Type Desc:	Legal Owner
Entity Name:	Mark Merrill
Entity Title:	
Address:	941 Linda Vista Ave., Unit B
City:	Mountain View
State:	CA
Country:	United States
Zip Code:	94043
Phone:	(650) 365-8358
Affil Type Desc:	Property Owner
Entity Name:	Mark Merrill & Margaret Lynch
Entity Title:	
Address:	91 Wilburn Avenue
City:	Atherton
State:	CA
Country:	United States
Zip Code:	94027
Phone:	(650) 283-6404
Affil Type Desc:	Identification Signer
Entity Name:	Mark Merrill
Entity Title:	Owner
Address:	
City:	
State:	
Country:	
Zip Code:	
Phone:	
Affil Type Desc:	CUPA District
Entity Name:	Santa Clara County Environmental Health
Entity Title:	
Address:	1555 Berger Drive, Suite 300
City:	San Jose
State:	CA
Country:	
Zip Code:	95112-2716
Phone:	(408) 918-3400
Affil Type Desc:	Facility Mailing Address
Entity Name:	Mailing Address
Entity Title:	
Address:	941 Linda Vista Ave., Unit B
City:	Mountain View
State:	CA
Country:	
Zip Code:	94043
Phone:	
Affil Type Desc:	Operator
Entity Name:	Mark Merrill
Entity Title:	
Address:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
City: State: Country: Zip Code: Phone: (650) 964-1303 Affil Type Desc: Environmental Contact Entity Name: Mark Merrill Entity Title: Address: 941 Linda Vista Ave., Unit B City: Mountain View State: CA Country: Zip Code: 94043 Phone:						
42	2 of 4	SSW	0.12 / 617.86	38.50 / 5	Mark Merrill 941 LINDA VISTA AV B Mountain View CA 94043	SANTA CLARA CUPA
Facility ID: FA0258533 PE: 2240 Description: GENERATES < 10 GAL/YR Record ID: PR0378607						
42	3 of 4	SSW	0.12 / 617.86	38.50 / 5	GUARANTEED EXPRESS 941 LINDA VISTA AV MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA
Facility ID: FA0252863 PE: 2205 Description: GENERATES 100 KG YR TO <5 TONS/YR Record ID: PR0368111						
42	4 of 4	SSW	0.12 / 617.86	38.50 / 5	VENEZIA MFG CO INC 941 LINDA VISTA AV MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA
Facility ID: FA0251936 PE: 2202 Description: GENERATES < 100 KG/YR Record ID: PR0366233						
43	1 of 4	SSW	0.12 / 626.50	38.50 / 5	ABBOTT LAB HOSPITAL PRODUCTS DIV 960 LINDA VISTA MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA
Facility ID: FA0230194 PE: 2205 Description: GENERATES 100 KG YR TO <5 TONS/YR Record ID: PR0330191						
43	2 of 4	SSW	0.12 / 626.50	38.50 / 5	HARRIS BROADCAST MICROWAVE OPE 960 LINDA VISTA MOUNTAIN VIEW CA 94043	HHSS
County: Santa Clara Pdf File Url: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/00020a6f.pdf						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
43	3 of 4	SSW	0.12 / 626.50	38.50 / 5	HARRIS BROADCAST MICROWAVE OPE 960 LINDA VISTA MOUNTAIN VIEW CA	HIST TANK
Owner Name:		VANCE M. BROWN & SONS INC.		No of Containers:		1
Owner Street:		2747 PARK BLVD.		County:		SANTA CLARA
Owner City:		PALO ALTO		Facility State:		CA
Owner State:		CA		Facility Zip:		94043
Owner Zip:		94306				

43	4 of 4	SSW	0.12 / 626.50	38.50 / 5	FARINON ELEC INC 960 LINDA VISTA AVE MOUNTAIN VIEW CA 94043	RCRA SQG
EPA Handler ID:		CAD063565782				
Gen Status Universe:		Small Quantity Generator				
Contact Name:						
Contact Address:		US				
Contact Phone No and Ext:						
Contact Email:						
Contact Country:		US				
County Name:		SANTA CLARA				
EPA Region:		09				
Land Type:						
Receive Date:		19960901				

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19960901
Handler Name: FARINON ELEC INC
Generator Status Universe: Small Quantity Generator
Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Operator **Street No:**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type:	Private				Street 1:	NOT REQUIRED
Name:	NOT REQUIRED				Street 2:	
Date Became Current:					City:	NOT REQUIRED
Date Ended Current:					State:	ME
Phone:	415-555-1212				Country:	
Source Type:	Implementer				Zip Code:	99999
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	NOT REQUIRED
Name:	HARRIS CORPORATION				Street 2:	
Date Became Current:					City:	NOT REQUIRED
Date Ended Current:					State:	ME
Phone:	415-555-1212				Country:	
Source Type:	Implementer				Zip Code:	99999

44	1 of 3	SSE	0.12 / 633.45	39.87 / 6	JEDA PUBLICATIONS 909 SAN RAFAEL AV A MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA
Facility ID:	FA0204333					
PE:	2205					
Description:	GENERATES 100 KG YR TO <5 TONS/YR					
Record ID:	PR0313895					

44	2 of 3	SSE	0.12 / 633.45	39.87 / 6	PARAMOUNT PRINTING 909 SAN RAFAEL AV B MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA
Facility ID:	FA0251019					
PE:	2202					
Description:	GENERATES < 100 KG/YR					
Record ID:	PR0364283					

44	3 of 3	SSE	0.12 / 633.45	39.87 / 6	JEDA PUBLICATIONS 909 SAN RAFAEL AVE UNIT A MOUNTAIN VIEW CA 94043	RCRA SQG
EPA Handler ID:	CAD983623851					
Gen Status Universe:	Small Quantity Generator					
Contact Name:	CARL SELLERS JR					
Contact Address:	909 SAN RAFAEL AVE UNIT A , , MOUNTAIN VIEW , CA, 94043 , US					
Contact Phone No and Ext:	415-969-4121					
Contact Email:						
Contact Country:	US					
County Name:	SANTA CLARA					
EPA Region:	09					
Land Type:	Private					
Receive Date:	19920312					

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Underground Injection Activity:	No					
Commercial TSD:	No					
Used Oil Transporter:	No					
Used Oil Transfer Facility:	No					
Used Oil Processor:	No					
Used Oil Refiner:	No					
Used Oil Burner:	No					
Used Oil Market Burner:	No					
Used Oil Spec Marketer:	No					

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19920312
Handler Name: JEDA PUBLICATIONS
Generator Status Universe: Small Quantity Generator
Source Type: Notification

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	909 SAN RAFAEL AVE UNIT A
Name:	JEDA PUBLICATIONS	Street 2:	
Date Became Current:		City:	MOUNTAIN VIEW
Date Ended Current:		State:	CA
Phone:	415-969-4121	Country:	
Source Type:	Notification	Zip Code:	94043

[45](#) 1 of 1 **WSW** 0.12 / 640.78 36.22 / 3 **SHIPPEN PROPERTY
1175 TERRA BELLA
MOUNTAIN VIEW CA 94043** **LUST**

Global ID:	T0608502131	County:	SANTA CLARA
Status:	COMPLETED - CASE CLOSED	Latitude:	37.408247
Status Date:	2001-07-17 00:00:00	Longitude:	-122.077099
Case Type:	LUST CLEANUP SITE		
Date Source:	LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download		

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:		Potential COC:	Gasoline
Local Case No:		How Discovered:	
Begin Date:	1998-08-13 00:00:00	Stop Method:	
Lead Agency:	SANTA CLARA COUNTY LOP	Stop Description:	
Local Agency:	SANTA CLARA COUNTY LOP	Case Worker:	UST
CUF Case:	NO	File Location:	All Files are on GeoTracker or in the Local Agency Database

Potential Media of Concern: Other Groundwater (uses other than drinking water)
How Discovered Description:
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)
Disadvantaged Community:
Site History:

Regulatory Activity

Action Type: ENFORCEMENT
Date : 2001-07-17 00:00:00
Action: Closure/No Further Action Letter

Action Type: RESPONSE
Date : 2001-05-10 00:00:00

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:					Other Report / Document	
Action Type:					RESPONSE	
Date :					2001-05-10 00:00:00	
Action:					Correspondence	
Action Type:					ENFORCEMENT	
Date :					2001-04-05 00:00:00	
Action:					Staff Letter - #30793	
Action Type:					RESPONSE	
Date :					2001-03-06 00:00:00	
Action:					Monitoring Report - Quarterly	
Action Type:					RESPONSE	
Date :					2001-01-04 00:00:00	
Action:					Other Report / Document	
Action Type:					RESPONSE	
Date :					2000-07-19 00:00:00	
Action:					Soil and Water Investigation Workplan	
Action Type:					ENFORCEMENT	
Date :					2000-06-01 00:00:00	
Action:					Staff Letter - #30790	
Action Type:					RESPONSE	
Date :					2000-05-24 00:00:00	
Action:					Verbal Communication	
Action Type:					RESPONSE	
Date :					1999-01-21 00:00:00	
Action:					Correspondence	
Action Type:					Other	
Date :					1998-09-23 00:00:00	
Action:					Leak Reported	
Action Type:					RESPONSE	
Date :					1998-09-23 00:00:00	
Action:					Unauthorized Release Form	
Action Type:					RESPONSE	
Date :					1998-08-22 00:00:00	
Action:					Tank Removal Report / UST Sampling Report	

Regulatory Contacts

Contact Type:	Local Agency Caseworker	Address:	1555 Berger Drive, Suite 300
Contact Name:	UST CASE WORKER	Email:	
City:	SAN JOSE	Phone No:	4089183400
Organization Name:	SANTA CLARA COUNTY LOP		
Contact Type:	Regional Board Caseworker	Address:	1515 CLAY ST SUITE 1400
Contact Name:	Regional Water Board	Email:	
City:	OAKLAND	Phone No:	
Organization Name:	SAN FRANCISCO BAY RWQCB (REGION 2)		

Status History

Status:	Completed - Case Closed
Status Date:	2001-07-17 00:00:00
Status:	Open - Site Assessment
Status Date:	1998-09-10 00:00:00
Status:	Open - Case Begin Date

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Status Date: 1998-08-13 00:00:00
Status: Open - Site Assessment
Status Date: 1998-08-13 00:00:00

LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Site Facility Name: SHIPPEN PROPERTY **Address:** 1175 TERRA BELLA
Site Facility Type: LUST CLEANUP SITE **City:** MOUNTAIN VIEW
Cleanup Status: COMPLETED - CASE CLOSED **Zip:** 94043
Project Status: **County:** SANTA CLARA
Potential COC: GASOLINE **CUF Claim:**
WDR Place Type: **CUF Priority Assig:**
WDR File: **CUF Amount Paid:**
WDR Order:
File Location: ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE
Designated Beneficial Use: MUN, AGR, IND, PROC
Project Oversight Agencies:
Report Link: http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608502131
Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 7/17/2001
Cleanup History Link: http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608502131&tabname=regulatoryhistory
Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)
User Defined Beneficial Use:
DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02)
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
Post Closure Site Management:
Future Land Use:
Cleanup Oversight Agencies: SANTA CLARA COUNTY LOP (LEAD)
CASEWORKER: UST CASE WORKER
SAN FRANCISCO BAY RWQCB (REGION 2)
CASEWORKER: Regional Water Board
SANTA CLARA VALLEY WATER DISTRICT - CASE #: 06S2W15M03F

Site History:

No site history available

LUST Cleanup Sites from GeoTracker Search - Cleanup Status History(as of Apr 9, 2019)

Status: Completed - Case Closed
Date : 7/17/2001
Status: Open - Site Assessment
Date : 9/10/1998
Status: Open - Case Begin Date
Date : 8/13/1998
Status: Open - Site Assessment
Date : 8/13/1998

LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Other Regulatory Actions
Action Date: 7/17/2001
Received Issue Date: 7/17/2001
Action: Closure/No Further Action Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608502131&enforcement_id=6258232&template=ENFORCEMENT

Title Description Comments:

Action Type: Response Requested - Other
Action Date: 5/10/2001
Received Issue Date: 5/10/2001
Action: Correspondence

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608502131&doc_id=5854869

Title Description Comments:

CORRESPONDENCE FILE FROM LUSTOP 3/26/1999-5/10/2001

Action Type: Other Regulatory Actions

Action Date: 4/5/2001

Received Issue Date: 4/5/2001

Action: Staff Letter - #30793

Doc Link:

Title Description Comments:

Action Type: Response Requested - Reports

Action Date: 3/6/2001

Received Issue Date: 3/6/2001

Action: Monitoring Report - Quarterly

Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608502131&doc_id=5854870

Title Description Comments:

QUARTERLY GROUNDWATER REPORT

Action Type: Response Requested - Other

Action Date: 1/4/2001

Received Issue Date: 1/4/2001

Action: Other Report / Document

Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608502131&doc_id=5854872

Title Description Comments:

MAPS METROSCAN FROM LUSTOP

Action Type: Other Regulatory Actions

Action Date: 6/1/2000

Received Issue Date: 6/1/2000

Action: Staff Letter - #30790

Doc Link:

Title Description Comments:

Action Type: Response Requested - Other

Action Date: 5/24/2000

Received Issue Date: 5/24/2000

Action: Verbal Communication

Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608502131&doc_id=5854874

Title Description Comments:

PHONE LOG FROM LUSTROP 05/24/2000

Action Type: Response Requested - Other

Action Date: 1/21/1999

Received Issue Date: 1/21/1999

Action: Correspondence

Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608502131&doc_id=5854876

Title Description Comments:

STATE RELATED CORESPONDENCE FROM LUSTOP 11/9/1998-1/21/1999

Action Type: Response Requested - Other

Action Date: 9/23/1998

Received Issue Date: 9/23/1998

Action: Unauthorized Release Form

Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608502131&doc_id=5854877

Title Description Comments:

URF

Action Type: Response Requested - Reports
Action Date: 8/22/1998
Received Issue Date: 8/22/1998
Action: Tank Removal Report / UST Sampling Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608502131&doc_id=5854878
Title Description Comments:

UST SAMPLING REPORT

Action Type: Response Requested - Other
Action Date: 5/10/2001
Received Issue Date:
Action: Other Report / Document
Doc Link:
Title Description Comments:

Additional Information Report

Action Type: Response Requested - Workplans
Action Date: 7/19/2000
Received Issue Date:
Action: Soil and Water Investigation Workplan
Doc Link:
Title Description Comments:

Soil and Water Investigation Workplan

Action Type: Leak Action
Action Date: 9/23/1998
Received Issue Date:
Action: Leak Reported
Doc Link:
Title Description Comments:

LUST Cleanup Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type: Site Documents **Size :**
Document Date: 7/17/2001 **Submitted By:** CANDACE GARCIA (REGULATOR)
Type: CLOSURE/NO FURTHER ACTION LETTER **Submitted:**
Title: UNKNOWN
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608502131&enforcement_id=6258232

Document Type: Site Documents **Size :**
Document Date: 5/10/2001 **Submitted By:** CANDACE GARCIA (REGULATOR)
Type: CORRESPONDENCE **Submitted:**
Title: CORRESPONDENCE FILE FROM LUSTOP 3/26/1999-5/10/2001
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608502131&document_id=5854869

Document Type: Monitoring Reports **Size :** 851 KB
Document Date: 3/6/2001 **Submitted By:** CANDACE GARCIA (REGULATOR)
Type: MONITORING REPORT - QUARTERLY **Submitted:**
Title: QUARTERLY GROUNDWATER REPORT -
Title Link: http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6852480828/GWM%5FR%5F2001%2D02%2D05%2Epdf

Document Type: Site Documents **Size :**
Document Date: 1/4/2001 **Submitted By:** CANDACE GARCIA (REGULATOR)
Type: OTHER REPORT / DOCUMENT **Submitted:**
Title: MAPS METROSCAN FROM LUSTOP
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608502131&document_id=5854872

Document Type: Site Documents **Size :**
Document Date: 5/24/2000 **Submitted By:** CANDACE GARCIA (REGULATOR)
Type: VERBAL COMMUNICATION **Submitted:**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Title: PHONE LOG FROM LUSTROP 05/24/2000
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608502131&document_id=5854874

Document Type: Site Documents **Size :**
Document Date: 1/21/1999 **Submitted By:** CANDACE GARCIA (REGULATOR)
Type: CORRESPONDENCE **Submitted:**
Title: STATE RELATED COORESPONDENCE FROM LUSTOP 11/9/1998-1/21/1999
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608502131&document_id=5854876

Document Type: Site Documents **Size :**
Document Date: 9/23/1998 **Submitted By:** CANDACE GARCIA (REGULATOR)
Type: UNAUTHORIZED RELEASE FORM **Submitted:**
Title: URF
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608502131&document_id=5854877

Document Type: Site Documents **Size :**
Document Date: 8/22/1998 **Submitted By:** CANDACE GARCIA (REGULATOR)
Type: TANK REMOVAL REPORT / UST SAMPLING REPORT **Submitted:**
Title: UST SAMPLING REPORT
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608502131&document_id=5854878

46	1 of 2	SSW	0.12 / 642.61	38.50 / 5	Google LLC - 946 946 LINDA VISTA AVE MOUNTAIN VIEW CA 94043	CERS HAZ
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Site ID: 378594
Latitude: 37.407146
Longitude: -122.076194

Regulated Programs

EI Description: Chemical Storage Facilities **EI ID:** 10705288
EI Description: Hazardous Waste Generator **EI ID:** 10705288

Violations

Violation Date: 06/21/2018 **Violation Source:** CERS
Violation Program: HMRRP **Violation Division:** Mountain View Fire Department
Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)
Violation Notes:

Violation Description:

Failure to complete and electronically submit hazardous material inventory information for all reportable hazardous materials on site at or above reportable quantities.

Evaluations

Eval Date: 06/21/2018
Violations Found: Yes
Eval General Type: Other/Unknown
Eval Type: Other, not routine, done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

Eval Date: 03/22/2018
Violations Found: No
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

No Violations.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Affil Type Desc: Property Owner
Entity Name: Google LLC
Entity Title:
Address: 1600 Amphitheatre Pkwy
City: Mountain View
State: CA
Country: United States
Zip Code: 94043
Phone: (650) 253-0000

Affil Type Desc: Identification Signer
Entity Name: Savuth Eng
Entity Title: EHS Specialist
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: CUPA District
Entity Name: Santa Clara County Environmental Health
Entity Title:
Address: 1555 Berger Drive, Suite 300
City: San Jose
State: CA
Country:
Zip Code: 95112-2716
Phone: (408) 918-3400

Affil Type Desc: Legal Owner
Entity Name: Google LLC
Entity Title:
Address: 1600 Amphitheatre Parkway
City: Mountain View
State: CA
Country: United States
Zip Code: 94043
Phone: (650) 253-0000

Affil Type Desc: Facility Mailing Address
Entity Name: Mailing Address
Entity Title:
Address: 1600 Amphitheatre Parkway
City: Mountain View
State: CA
Country:
Zip Code: 94043
Phone:

Affil Type Desc: Parent Corporation
Entity Name: Google LLC
Entity Title:
Address:
City:
State:
Country:
Zip Code:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Phone:

Affil Type Desc: Operator
Entity Name: Google LLC
Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone: (650) 253-0000

Affil Type Desc: Document Preparer
Entity Name: Savuth Eng
Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: Environmental Contact
Entity Name: Zack Foster
Entity Title:
Address: 1600 Amphitheatre Parkway
City: Mountain View
State: CA
Country:
Zip Code: 94043
Phone:

Coordinates

Env Int Type Code: HMBP
Program ID: 10705288
Latitude: 37.407150
Longitude: -122.076190
Coord Name:
Ref Point Type Desc: Center of a facility or station.

46	2 of 2	SSW	0.12 / 642.61	38.50 / 5	GOOGLE INC 946 LINDA VISTA AVE MOUNTAIN VIEW CA 94043	RCRA NON GEN
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EPA Handler ID: CAL000420231
Gen Status Universe: No Report
Contact Name: JOE CLARK
Contact Address: 1600 AMPHITHEATRE PKWY , , MOUNTAIN VIEW , CA, 94043 ,
Contact Phone No and Ext:
Contact Email: EHS-ENV@GOOGLE.COM
Contact Country:
County Name: SANTA CLARA
EPA Region: 09
Land Type:
Receive Date: 20160916

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: Yes
Transfer Facility: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Onsite Burner Exemption:		No				
Furnace Exemption:		No				
Underground Injection Activity:		No				
Commercial TSD:		No				
Used Oil Transporter:		No				
Used Oil Transfer Facility:		No				
Used Oil Processor:		No				
Used Oil Refiner:		No				
Used Oil Burner:		No				
Used Oil Market Burner:		No				
Used Oil Spec Marketer:		No				

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 20160916
 Handler Name: GOOGLE INC
 Generator Status Universe: No Report
 Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Other	Street 1:	1600 AMPHITHEATRE PKWY
Name:	JOE CLARK	Street 2:	
Date Became Current:		City:	MOUNTAIN VIEW
Date Ended Current:		State:	CA
Phone:		Country:	
Source Type:	Implementer	Zip Code:	94043

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Other	Street 1:	1600 AMPHITHEATRE PKWY
Name:	GOOGLE LLC	Street 2:	
Date Became Current:		City:	MOUNTAIN VIEW
Date Ended Current:		State:	CA
Phone:	510-253-0000	Country:	
Source Type:	Implementer	Zip Code:	94043

47	1 of 1	N	0.12 / 656.80	28.80 / -5	SCVTA 1235 L'AVENIDA 1235/1241 L'AVENIDA AVE. MOUNTAIN VIEW CA 94043-1425	CLEANUP SITES
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Global ID:	SL0608505385	Site Facility Type:	CLEANUP PROGRAM SITE
Status:	COMPLETED - CASE CLOSED	County:	SANTA CLARA
Status Date:	2005-03-01 00:00:00	Latitude:	37.411806
Longitude:	-122.074113		
Data Source:	Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download		

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:	43S0284	CUF Case:	NO
Local Case No:		Case Worker:	UUU
Begin Date:	1995-02-22 00:00:00	File Location:	Regional Board
Stop Method:			
Lead Agency:	SAN FRANCISCO BAY RWQCB (REGION 2)		
Local Agency:			
Potential COC:	Trichloroethylene (TCE)		
Potential Media of Concern:			
How Discovered:			
How Discovered Description:			
Stop Description:			
Calwater Watershed Name:	Santa Clara - Palo Alto (205.50)		
DWR GW Subbasin Name:	Santa Clara Valley - Santa Clara (2-009.02)		
Disadvantaged Community:			
Site History:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: ENFORCEMENT
Date : 2005-03-01 00:00:00
Action: Closure/No Further Action Letter

Action Type: RESPONSE
Date : 2005-02-28 00:00:00
Action: Request for Closure

Action Type: RESPONSE
Date : 2003-01-30 00:00:00
Action: Monitoring Report - Quarterly

Action Type: RESPONSE
Date : 2001-01-30 00:00:00
Action: Monitoring Report - Quarterly

Action Type: ENFORCEMENT
Date : 1998-12-04 00:00:00
Action: Staff Letter

Action Type: Other
Date : 1965-01-02 00:00:00
Action: Leak Reported

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Completed - Case Closed
Status Date: 2005-03-01 00:00:00

Status: Open - Case Begin Date
Status Date: 1995-02-22 00:00:00

Status: Open - Verification Monitoring
Status Date: 1995-02-22 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Regional Board Caseworker
Contact Name: Regional Water Board
Phone No:
Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
Email:

Address: 1515 CLAY ST SUITE 1400
City: OAKLAND

Cleanup Program Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Project Status:
CUF Claim:
CUF Priority Assign:
CUF Amount Paid:
User Defined Beneficial Use:
Designated Beneficial Use: MUN, AGR, IND, PROC
Project Oversight Agencies:
Report Link: http://geotracker.waterboards.ca.gov/profile_report?global_id=SL0608505385
Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 3/1/2005
Cleanup History Link: http://geotracker.waterboards.ca.gov/profile_report_include?global_id=SL0608505385&tabname=regulatoryhistory
Potential COC: TRICHLOROETHYLENE (TCE)
Potential Media of Concern: NONE SPECIFIED
DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02)
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
Post Closure Site Management:

WDR Place Type:
WDR File:
WDR Order:
File Location: REGIONAL BOARD

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Future Land Use:

Cleanup Oversight Agencies: SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 43S0284
CASEWORKER: Regional Water Board
SANTA CLARA VALLEY WATER DISTRICT

Site History:

No site history available

Cleanup Program Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Other Regulatory Actions
Action Date: 3/1/2005
Received Issue Date: 3/1/2005
Action: Closure/No Further Action Letter
Doc Link:
Title Description Comments:

Action Type: Response Requested - Other
Action Date: 2/28/2005
Received Issue Date: 2/28/2005
Action: Request for Closure
Doc Link:
Title Description Comments:

Request for Closure - NFA letter

Action Type: Response Requested - Reports
Action Date: 1/30/2003
Received Issue Date: 2/10/2003
Action: Monitoring Report - Quarterly
Doc Link:
Title Description Comments:

Monitoring Report - Quarterly - 2002 Annual Groundwater Monitoring Report

Action Type: Response Requested - Reports
Action Date: 1/30/2001
Received Issue Date: 1/29/2001
Action: Monitoring Report - Quarterly
Doc Link:
Title Description Comments:

Monitoring Report - Quarterly - 2000 Annual Groundwater Monitoring Report

Action Type: Other Regulatory Actions
Action Date: 12/4/1998
Received Issue Date: 12/4/1998
Action: Staff Letter
Doc Link:
Title Description Comments:

Action Type: Leak Action
Action Date: 1/2/1965
Received Issue Date:
Action: Leak Reported
Doc Link:
Title Description Comments:

Cleanup Program Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type: Site Documents **Submitted:**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Document Date: 3/1/2005
Size : 183 KB
Title: NO FURTHER ACTION
Title Link: http://geotracker.waterboards.ca.gov/site_documents/7242261588/1235%20L%27Avenida%20Case%20Close%20Feb%2705%2Epdf
Type:

Cleanup Program Sites from GeoTracker Search - Cleanup Action Report(as of Apr 9, 2019)

Status: Completed - Case Closed
Date : 3/1/2005

Status: Open - Verification Monitoring
Date : 2/22/1995

Status: Open - Case Begin Date
Date : 2/22/1995

48	1 of 1	N	0.13 / 662.08	28.65 / -5	VTA NORTH YARD 1235 LA AVENIDA STREET MOUNTAIN VIEW CA 94043	LUST
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Global ID: T10000012109
Status: OPEN - SITE ASSESSMENT
Status Date: 2018-09-20 00:00:00
Case Type: LUST CLEANUP SITE
Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download

County: SANTA CLARA
Latitude: 37.41198
Longitude: -122.07469

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:
Local Case No: 2018-03f
Begin Date: 2018-08-29 00:00:00
Lead Agency: SANTA CLARA COUNTY LOP
Local Agency: SANTA CLARA COUNTY LOP
CUF Case: NO

Potential COC: Diesel
How Discovered: UST System Modification
Stop Method: Repair Product Piping
Stop Description: Replace piping
Case Worker: TLF
File Location: All Files are on GeoTracker or in the Local Agency Database

Potential Media of Concern: Other Groundwater (uses other than drinking water), Soil, Under Investigation
How Discovered Description: Subsurface investigation
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)
Disadvantaged Community:
Site History:

Regulatory Activity

Action Type: ENFORCEMENT
Date : 2019-06-18 00:00:00
Action: Staff Letter

Action Type: RESPONSE
Date : 2019-06-14 00:00:00
Action: Site Assessment Report - Regulator Responded

Action Type: ENFORCEMENT
Date : 2019-05-10 00:00:00
Action: Email Correspondence

Action Type: ENFORCEMENT
Date : 2019-02-20 00:00:00
Action: Staff Letter

Action Type: RESPONSE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date :						
Action:					2019-02-08 00:00:00 Soil and Water Investigation Workplan - Regulator Responded	
Action Type:					ENFORCEMENT	
Date :					2018-12-13 00:00:00	
Action:					Staff Letter	
Action Type:					RESPONSE	
Date :					2018-11-30 00:00:00	
Action:					Site Assessment Report - Regulator Responded	
Action Type:					ENFORCEMENT	
Date :					2018-10-03 00:00:00	
Action:					Staff Letter	
Action Type:					RESPONSE	
Date :					2018-10-02 00:00:00	
Action:					Correspondence	
Action Type:					ENFORCEMENT	
Date :					2018-09-20 00:00:00	
Action:					Notice of Responsibility	
Action Type:					Other	
Date :					2018-09-06 00:00:00	
Action:					Leak Stopped	
Action Type:					ENFORCEMENT	
Date :					2018-08-29 00:00:00	
Action:					Unauthorized Release Form	
Action Type:					Other	
Date :					2018-08-29 00:00:00	
Action:					Leak Reported	
Action Type:					Other	
Date :					2018-08-29 00:00:00	
Action:					Leak Discovery	
Action Type:					Other	
Date :					2018-08-28 00:00:00	
Action:					Leak Began	

Regulatory Contacts

Contact Type:	Local Agency Caseworker	Address:	1555 Berger Dr.
Contact Name:	TRAVIS L. FLORA	Email:	travis.flora@cep.sccgov.org
City:	SAN JOSE	Phone No:	4089183486
Organization Name:	SANTA CLARA COUNTY LOP		

Status History

Status:	Open - Site Assessment
Status Date:	2018-09-20 00:00:00
Status:	Open - Case Begin Date
Status Date:	2018-08-29 00:00:00

LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Site Facility Name:	VTA NORTH YARD	Address:	1235 LA AVENIDA STREET
Site Facility Type:	LUST CLEANUP SITE	City:	MOUNTAIN VIEW
Cleanup Status:	OPEN - SITE ASSESSMENT	Zip:	94043
Project Status:		County:	SANTA CLARA
Potential COC:	DIESEL	CUF Claim:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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WDR Place Type:
WDR File:
WDR Order:
File Location:
Designated Beneficial Use:
Project Oversight Agencies:
Report Link:
Cleanup Status Detail:
Cleanup History Link:
Potential Media of Concern:
User Defined Beneficial Use:
DWR GW Sub Basin:
Calwater Watershed Name:
Post Closure Site Management:
Future Land Use:
Cleanup Oversight Agencies:

CUF Priority Assig:
CUF Amount Paid:

ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE
 MUN, AGR, IND, PROC
http://geotracker.waterboards.ca.gov/profile_report?global_id=T10000012109
 OPEN - SITE ASSESSMENT AS OF 9/20/2018
http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T10000012109&tabname=regulatoryhistory
 OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER), SOIL, UNDER INVESTIGATION
 Santa Clara Valley - Santa Clara (2-009.02)
 Santa Clara - Palo Alto (205.50)
 SANTA CLARA COUNTY LOP (LEAD) - CASE #: 2018-03f
 CASEWORKER: TRAVIS L. FLORA
 SAN FRANCISCO BAY RWQCB (REGION 2)

Site History:

No site history available

LUST Cleanup Sites from GeoTracker Search - Cleanup Status History(as of Apr 9, 2019)

Status: Open - Site Assessment
Date : 9/20/2018

Status: Open - Case Begin Date
Date : 8/29/2018

LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Other Regulatory Actions
Action Date: 2/20/2019
Received Issue Date: 2/20/2019
Action: Staff Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000012109&enforcement_id=6385737&temp_table=ENFORCEMENT

Title Description Comments:

DEH approves Work Plan, requests Additional Site Assessment Report

Action Type: Response Requested - Workplans
Action Date: 2/8/2019
Received Issue Date: 2/8/2019
Action: Soil and Water Investigation Workplan - Regulator Responded
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000012109&doc_id=5980564

Title Description Comments:

Action Type: Other Regulatory Actions
Action Date: 12/13/2018
Received Issue Date: 12/13/2018
Action: Staff Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000012109&enforcement_id=6378794&temp_table=ENFORCEMENT

Title Description Comments:

DEH requires work plan

Action Type: Response Requested - Reports
Action Date: 11/30/2018
Received Issue Date: 11/30/2018
Action: Site Assessment Report - Regulator Responded
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000012109&doc_id=5976147

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Title Description Comments:

Initial Site Assessment Report

Action Type: Other Regulatory Actions
Action Date: 10/3/2018
Received Issue Date: 10/3/2018
Action: Staff Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000012109&enforcement_id=6371261&temp_table=ENFORCEMENT

Title Description Comments:

DEH requires assessment report

Action Type: Response Requested - Other
Action Date: 10/2/2018
Received Issue Date: 10/2/2018
Action: Correspondence
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000012109&doc_id=5976146

Title Description Comments:

RP property owner verification letter

Action Type: Notices
Action Date: 9/20/2018
Received Issue Date: 9/20/2018
Action: Notice of Responsibility
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000012109&enforcement_id=6370313&temp_table=ENFORCEMENT

Title Description Comments:

Action Type: Other Regulatory Actions
Action Date: 8/29/2018
Received Issue Date: 8/29/2018
Action: Unauthorized Release Form
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000012109&enforcement_id=6370315&temp_table=ENFORCEMENT

Title Description Comments:

Action Type: Response Requested - Reports
Action Date: 5/24/2019
Received Issue Date:
Action: Site Assessment Report

Title Description Comments:

Action Type: Leak Action
Action Date: 9/6/2018
Received Issue Date:
Action: Leak Stopped

Title Description Comments:

Action Type: Leak Action
Action Date: 8/29/2018
Received Issue Date:
Action: Leak Reported

Title Description Comments:

Action Type: Leak Action
Action Date: 8/29/2018
Received Issue Date:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:		Leak Discovery				
Doc Link:						
Title Description Comments:						
Action Type:		Leak Action				
Action Date:		8/28/2018				
Received Issue Date:						
Action:		Leak Began				
Doc Link:						
Title Description Comments:						
<u>LUST Cleanup Sites from GeoTracker Search - Documents(as of Apr 9, 2019)</u>						
Document Type:	Site Documents			Size :		
Document Date:	2/20/2019			Submitted By:	TRAVIS FLORA (REGULATOR)	
Type:	STAFF LETTER			Submitted:		
Title:	DEH APPROVES WORK PLAN, REQUESTS ADDITIONAL SITE ASSESSMENT REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000012109&enforcement_id=6385737					
Document Type:	Site Documents			Size :	1,386 KB	
Document Date:	2/8/2019			Submitted By:	TRC CONCORD (AUTH_RP)	
Type:	PRELIMINARY SITE ASSESSMENT WORKPLAN - ADDENDUM			Submitted:		
Title:	ADDITIONAL SITE ASSESSMENT WORKPLAN					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5242712855/T10000012109.PDF					
Document Type:	Site Documents			Size :		
Document Date:	12/13/2018			Submitted By:	TRAVIS FLORA (REGULATOR)	
Type:	STAFF LETTER			Submitted:		
Title:	DEH REQUIRES WORK PLAN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000012109&enforcement_id=6378794					
Document Type:	Site Documents			Size :	3,647 KB	
Document Date:	11/30/2018			Submitted By:	TRC CONCORD (AUTH_RP)	
Type:	SITE ASSESSMENT REPORT			Submitted:		
Title:	INITIAL SITE ASSESSMENT REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4699905633/T10000012109.PDF					
Document Type:	Site Documents			Size :		
Document Date:	10/3/2018			Submitted By:	TRAVIS FLORA (REGULATOR)	
Type:	STAFF LETTER			Submitted:		
Title:	DEH REQUIRES ASSESSMENT REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000012109&enforcement_id=6371261					
Document Type:	Site Documents			Size :		
Document Date:	10/2/2018			Submitted By:	TRAVIS FLORA (REGULATOR)	
Type:	CORRESPONDENCE			Submitted:		
Title:	RP PROPERTY OWNER VERIFICATION LETTER					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000012109&document_id=5976146					
Document Type:	Site Documents			Size :		
Document Date:	9/20/2018			Submitted By:	TRAVIS FLORA (REGULATOR)	
Type:	NOTICE OF RESPONSIBILITY			Submitted:		
Title:	UNKNOWN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000012109&enforcement_id=6370313					
Document Type:	Site Documents			Size :		
Document Date:	8/29/2018			Submitted By:	TRAVIS FLORA (REGULATOR)	
Type:	UNAUTHORIZED RELEASE FORM			Submitted:		
Title:	UNKNOWN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000012109&enforcement_id=6370315					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Facility ID:		FA0251932				
PE:		2201				
Description:		GENERATES WASTE OIL ONLY				
Record ID:		PR0366227				
49	2 of 2	SSW	0.13 / 712.78	39.69 / 6	THERMO VALVES CORP 915 LINDA VISTA AVENUE MOUNTAIN VIEW CA 94043	EMISSIONS
<u>1987 Criteria Data</u>						
Facility ID:	3629			CERR Code:		
Facility SIC Code:	3494			TOGT:	.1	
CO:	43			ROGT:	.04	
Air Basin:	SF			COT:		
District:	BA			NOXT:		
COID:	SCL			SOXT:		
DISN:	BAY AREA AQMD			PMT:		
CHAPIS:				PM10T:		
<u>1987 Toxic Data</u>						
Facility ID:	3629			COID:	SCL	
Facility SIC Code:	3494			DISN:	BAY AREA AQMD	
CO:	43			CHAPIS:		
Air Basin:	SF			CERR Code:		
District:	BA					
TS:						
Health Risk Asmt:						
Non-Cancer Chronic Haz Ind:						
Non-Cancer Acute Haz Ind:						
<u>1990 Criteria Data</u>						
Facility ID:	3629			CERR Code:		
Facility SIC Code:	3494			TOGT:	.2	
CO:	43			ROGT:	.08	
Air Basin:	SF			COT:		
District:	BA			NOXT:		
COID:	SCL			SOXT:		
DISN:	BAY AREA AQMD			PMT:		
CHAPIS:				PM10T:		
<u>1990 Toxic Data</u>						
Facility ID:	3629			COID:	SCL	
Facility SIC Code:	3494			DISN:	BAY AREA AQMD	
CO:	43			CHAPIS:		
Air Basin:	SF			CERR Code:		
District:	BA					
TS:						
Health Risk Asmt:						
Non-Cancer Chronic Haz Ind:						
Non-Cancer Acute Haz Ind:						
50	1 of 1	SSE	0.14 / 721.67	40.62 / 7	JEDA PUBLICATIONS INC 909A SAN RAFAEL AVENUE MOUNTAIN VIEW CA 94043	EMISSIONS

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>1995 Criteria Data</u>						
Facility ID:	8530				CERR Code:	
Facility SIC Code:	2752				TOGT:	1.5
CO:	43				ROGT:	1.5
Air Basin:	SF				COT:	
District:	BA				NOXT:	
COID:	SCL				SOXT:	
DISN:	BAY AREA AQMD				PMT:	
CHAPIS:					PM10T:	
<u>1995 Toxic Data</u>						
Facility ID:	8530				COID:	SCL
Facility SIC Code:	2752				DISN:	BAY AREA AQMD
CO:	43				CHAPIS:	
Air Basin:	SF				CERR Code:	
District:	BA					
TS:						
Health Risk Asmt:						
Non-Cancer Chronic Haz Ind:						
Non-Cancer Acute Haz Ind:						
<u>1996 Criteria Data</u>						
Facility ID:	8530				CERR Code:	
Facility SIC Code:	2752				TOGT:	1.5
CO:	43				ROGT:	1.5
Air Basin:	SF				COT:	
District:	BA				NOXT:	
COID:	SCL				SOXT:	
DISN:	BAY AREA AQMD				PMT:	
CHAPIS:					PM10T:	
<u>1996 Toxic Data</u>						
Facility ID:	8530				COID:	SCL
Facility SIC Code:	2752				DISN:	BAY AREA AQMD
CO:	43				CHAPIS:	
Air Basin:	SF				CERR Code:	
District:	BA					
TS:						
Health Risk Asmt:						
Non-Cancer Chronic Haz Ind:						
Non-Cancer Acute Haz Ind:						
<u>1997 Criteria Data</u>						
Facility ID:	8530				CERR Code:	
Facility SIC Code:	2752				TOGT:	1.2
CO:	43				ROGT:	1.2
Air Basin:	SF				COT:	
District:	BA				NOXT:	
COID:	SCL				SOXT:	
DISN:	BAY AREA AQMD				PMT:	
CHAPIS:					PM10T:	
<u>1997 Toxic Data</u>						
Facility ID:	8530				COID:	SCL
Facility SIC Code:	2752				DISN:	BAY AREA AQMD
CO:	43				CHAPIS:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Air Basin:	SF				CERR Code:	
District:	BA					
TS:						
Health Risk Asmt:						
Non-Cancer Chronic Haz Ind:						
Non-Cancer Acute Haz Ind:						

1998 Toxic Data

Facility ID:	8530	COID:	SCL
Facility SIC Code:	2752	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		
TS:			
Health Risk Asmt:			
Non-Cancer Chronic Haz Ind:			
Non-Cancer Acute Haz Ind:			

51	1 of 1	WSW	0.15 / 782.41	35.12 / 2	CALVANO DEVELOPMENT 1001 N SHORELINEBLVD MOUNTAIN VIEW CA 94043	CLEANUP SITES
Global ID:	T10000007375	Site Facility Type:	CLEANUP PROGRAM SITE			
Status:	OPEN - VERIFICATION MONITORING	County:	SANTA CLARA			
Status Date:	2019-05-16 00:00:00	Latitude:	37.4092258670841			
Longitude:	-122.077334812164					
Data Source:	Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download					

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:		CUF Case:	NO
Local Case No:	06S2W15M04s	Case Worker:	AC
Begin Date:	2015-08-19 00:00:00	File Location:	All Files are on GeoTracker or in the Local Agency Database
Stop Method:			
Lead Agency:	SANTA CLARA COUNTY LOP		
Local Agency:	SANTA CLARA COUNTY LOP		
Potential COC:	Acetone, Tetrachloroethylene (PCE), Trichloroethylene (TCE), Vinyl chloride, Benzene, Ethylbenzene, MTBE / TBA / Other Fuel Oxygenates, Toluene, Total Petroleum Hydrocarbons (TPH), Xylene		
Potential Media of Concern:	Other Groundwater (uses other than drinking water), Soil, Soil Vapor, Under Investigation		
How Discovered:			
How Discovered Description:			
Stop Description:			
Calwater Watershed Name:	Santa Clara - Palo Alto (205.50)		
DWR GW Subbasin Name:	Santa Clara Valley - Santa Clara (2-009.02)		
Disadvantaged Community:			
Site History:			

In approximately 2016/2017, Calvano developed the approximately 7.3-acre site with a commercial office building (30,000 square feet) and then sold the property. Soil vapor and groundwater contamination has been reported on the site and a vapor barrier (EPRO e.BASE 205, EPRO e.spray, and EPRO e.SHIELD 205) was installed beneath the new building foundation as a precautionary measure to help prevent vapor intrusion and protect future building occupants. The DEH requires ongoing soil vapor monitoring at the site in order to evaluate current and future vapor intrusion risk. Property Information: Former APNs (pre-development): <153-15-018>, <153-15-017>, <153-15-024>, <153-15-022>, <153-15-015>, <153-15-016>, <153-15-014>, <153-15-026> Current APN (post-development): <153-15-032> Current Property Owner (5/2019): LH Shoreline LP

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type:	RESPONSE
Date :	2019-07-19 00:00:00
Action:	Soil Vapor Intrusion Investigation Workplan
Action Type:	ENFORCEMENT
Date :	2019-05-31 00:00:00

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:					Staff Letter	
Action Type:					ENFORCEMENT	
Date :					2019-05-16 00:00:00	
Action:					Email Correspondence	
Action Type:					ENFORCEMENT	
Date :					2019-02-12 00:00:00	
Action:					Letter - Notice	
Action Type:					RESPONSE	
Date :					2015-12-04 00:00:00	
Action:					Other Report / Document	
Action Type:					ENFORCEMENT	
Date :					2015-10-23 00:00:00	
Action:					Staff Letter	
Action Type:					RESPONSE	
Date :					2015-10-22 00:00:00	
Action:					Soil Vapor Intrusion Investigation Report	
Action Type:					RESPONSE	
Date :					2015-10-22 00:00:00	
Action:					Other Report / Document	
Action Type:					RESPONSE	
Date :					2015-09-30 00:00:00	
Action:					Other Report / Document	
Action Type:					Other	
Date :					2015-09-14 00:00:00	
Action:					Leak Began	
Action Type:					Other	
Date :					2015-09-14 00:00:00	
Action:					Leak Discovery	
Action Type:					Other	
Date :					2015-09-14 00:00:00	
Action:					Leak Reported	
Action Type:					ENFORCEMENT	
Date :					2015-09-03 00:00:00	
Action:					Cost Recovery Agreement / N. of Reimbursement	
Action Type:					ENFORCEMENT	
Date :					2015-08-25 00:00:00	
Action:					Letter - Notice	
Action Type:					RESPONSE	
Date :					2015-08-19 00:00:00	
Action:					Correspondence	

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status:	Open - Verification Monitoring
Status Date:	2019-05-16 00:00:00
Status:	Open - Assessment & Interim Remedial Action
Status Date:	2015-09-14 00:00:00
Status:	Open - Case Begin Date
Status Date:	2015-08-19 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Contact Type:	Local Agency Caseworker	Address:	1555 Berger Drive, Suite 300
Contact Name:	AARON COSTA	City:	SAN JOSE
Phone No:	4089181954		
Organization Name:	SANTA CLARA COUNTY LOP		
Email:	aaron.costa@cep.sccgov.org		

Contact Type:	Regional Board Caseworker	Address:	1515 CLAY ST SUITE 1400
Contact Name:	Regional Water Board	City:	OAKLAND
Phone No:			
Organization Name:	SAN FRANCISCO BAY RWQCB (REGION 2)		
Email:			

Cleanup Program Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Project Status:		WDR Place Type:	
CUF Claim:		WDR File:	
CUF Priority Assign:		WDR Order:	
CUF Amount Paid:		File Location:	ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE

User Defined Beneficial Use:	
Designated Beneficial Use:	MUN, AGR, IND, PROC
Project Oversight Agencies:	
Report Link:	http://geotracker.waterboards.ca.gov/profile_report?global_id=T10000007375
Cleanup Status Detail:	OPEN - ASSESSMENT & INTERIM REMEDIAL ACTION AS OF 9/14/2015
Cleanup History Link:	http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T10000007375&tabname=regulatoryhistory
Potential COC:	ACETONE, BENZENE, ETHYLBENZENE, MTBE / TBA / OTHER FUEL OXYGENATES, TETRACHLOROETHYLENE (PCE), TOLUENE, TOTAL PETROLEUM HYDROCARBONS (TPH), TRICHLOROETHYLENE (TCE), VINYL CHLORIDE, XYLENE
Potential Media of Concern:	SOIL, SOIL VAPOR, UNDER INVESTIGATION
DWR GW Sub Basin:	Santa Clara Valley - Santa Clara (2-009.02)
Calwater Watershed Name:	Santa Clara - Palo Alto (205.50)
Post Closure Site Management:	
Future Land Use:	
Cleanup Oversight Agencies:	SANTA CLARA COUNTY LOP (LEAD) - CASE #: 06S2W15M04s CASEWORKER: AARON COSTA SAN FRANCISCO BAY RWQCB (REGION 2) CASEWORKER: Regional Water Board

Site History:

No site history available

Cleanup Program Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type:	Notices
Action Date:	2/12/2019
Received Issue Date:	2/12/2019
Action:	Letter - Notice
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007375&enforcement_id=6385212&table=ENFORCEMENT

Title Description Comments:

Notice Regarding Revised Environmental Screening Levels

Action Type:	Response Requested - Other
Action Date:	12/4/2015
Received Issue Date:	
Action:	Other Report / Document
Doc Link:	
Title Description Comments:	

Redevelopment Schedule

Action Type:	Other Regulatory Actions
Action Date:	10/23/2015
Received Issue Date:	10/23/2015

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:					Staff Letter	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007375&enforcement_id=6265221&temp_table=ENFORCEMENT	
Title Description Comments:						
					SMP Approval	
Action Type:					Response Requested - Reports	
Action Date:					10/22/2015	
Received Issue Date:					10/22/2015	
Action:					Soil Vapor Intrusion Investigation Report	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000007375&doc_id=5864497	
Title Description Comments:						
					Soil Vapor Evaluation	
Action Type:					Response Requested - Other	
Action Date:					10/22/2015	
Received Issue Date:					10/22/2015	
Action:					Other Report / Document	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000007375&doc_id=5864496	
Title Description Comments:						
					Preliminary Soil Vapor Quality Evaluation	
Action Type:					Response Requested - Other	
Action Date:					9/30/2015	
Received Issue Date:					9/30/2015	
Action:					Other Report / Document	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000007375&doc_id=5863209	
Title Description Comments:						
					Site Management Plan	
Action Type:					Leak Action	
Action Date:					9/14/2015	
Received Issue Date:						
Action:					Leak Began	
Doc Link:						
Title Description Comments:						
Action Type:					Leak Action	
Action Date:					9/14/2015	
Received Issue Date:						
Action:					Leak Reported	
Doc Link:						
Title Description Comments:						
Action Type:					Leak Action	
Action Date:					9/14/2015	
Received Issue Date:						
Action:					Leak Discovery	
Doc Link:						
Title Description Comments:						
Action Type:					Agreements	
Action Date:					9/3/2015	
Received Issue Date:					9/3/2015	
Action:					Cost Recovery Agreement / N. of Reimbursement	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007375&enforcement_id=6260352&temp_table=ENFORCEMENT	
Title Description Comments:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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RAA

Action Type: Notices
Action Date: 8/25/2015
Received Issue Date: 8/25/2015
Action: Letter - Notice
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007375&enforcement_id=6260353&table=ENFORCEMENT

Title Description Comments:

State Notification

Action Type: Response Requested - Other
Action Date: 8/19/2015
Received Issue Date: 8/19/2015
Action: Correspondence
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000007375&doc_id=5857424

Title Description Comments:

VCP Application for Oversight

Cleanup Program Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type: Site Documents
Document Date: 2/12/2019
Submitted:
Submitted By: AARON COSTA (REGULATOR)
Size :
Title: NOTICE REGARDING REVISED ENVIRONMENTAL SCREENING LEVELS
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007375&enforcement_id=6385212
Type: LETTER - NOTICE

Document Type: Site Documents
Document Date: 1/31/2019*
Submitted:
Submitted By: NICK WALCHUK (AUTH_RP)
Size : 31,251 KB
Title: COMPLETION INFORMATION - VAPOR BARRIER SYSTEM AND SITE MANAGEMENT PLAN IMPLEMENTATION
Title Link: http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3700699090/T10000007375.PDF
Type: REQUEST FOR CLOSURE

Document Type: Site Documents
Document Date: 10/23/2015
Submitted:
Submitted By: CANDACE GARCIA (REGULATOR)
Size :
Title: SMP APPROVAL
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007375&enforcement_id=6265221
Type: STAFF LETTER

Document Type: Site Documents
Document Date: 9/30/2015
Submitted:
Submitted By: RON HELM (AUTH_RP)
Size : 3,076 KB
Title: SITE MANAGEMENT PLAN 1001 N SHORELINE 09.15.15
Title Link: http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3896803438/T10000007375.PDF
Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents
Document Date: 9/3/2015
Submitted:
Submitted By: AARON COSTA (REGULATOR)
Size :
Title: RAA
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007375&enforcement_id=6260352
Type: COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT

Document Type: Site Documents
Document Date: 8/25/2015
Submitted:
Submitted By: AARON COSTA (REGULATOR)
Size :
Title: STATE NOTIFICATION
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007375&enforcement_id=6260353
Type: LETTER - NOTICE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Document Type: Site Documents
Document Date: 8/19/2015
Submitted:
Submitted By: AARON COSTA (REGULATOR)
Size :
Title: VCP APPLICATION FOR OVERSIGHT
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007375&document_id=5857424
Type: CORRESPONDENCE

Document Type: Site Documents
Document Date: 6/16/2015
Submitted:
Submitted By: RON HELM (AUTH_RP)
Size : 1,635 KB
Title: PRELIMINARY SOIL VAPOR QUALITY EVALUATION
Title Link: http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8476728975/T10000007375.PDF
Type: OTHER REPORT / DOCUMENT

Cleanup Program Sites from GeoTracker Search - Cleanup Action Report(as of Apr 9, 2019)

Status: Open - Assessment & Interim Remedial Action
Date : 9/14/2015

Status: Open - Case Begin Date
Date : 8/19/2015

52	1 of 1	SW	0.15 / 816.89	39.45 / 6	ARCO SMOG PROS STORE #06050 790 N SHORELINE BLVD MOUNTAIN VIEW CA 94043	DELISTED TNK
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Delisted Storage Tanks

Facility ID: 1638
County: Santa Clara
Permitting Agency: MOUNTAIN VIEW, CITY OF
Original Source: UST
Record Date: 30-JAN-2017
Latitude: 37.407488
Longitude: -122.0769275

53	1 of 1	WSW	0.16 / 857.13	36.20 / 3	TEXACO 975 STIERLIN ROAD AND TERRA BELL MOUNTAIN VIEW CA 94043	HHSS
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County: Santa Clara
Pdf File Url: <http://geotracker.waterboards.ca.gov/ustpdfs/pdf/0002097d.pdf>

54	1 of 6	ESE	0.17 / 875.89	37.99 / 4	TERRASEP LLC 958 SAN LEANDRO AV STE 300 MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA
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Facility ID: FA0265895
PE: 2205
Description: GENERATES 100 KG YR TO <5 TONS/YR
Record ID: PR0392690

54	2 of 6	ESE	0.17 / 875.89	37.99 / 4	STRATAGLASS 958 SAN LEANDRO AV 100 MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA
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Facility ID: FA0251933
PE: 2205
Description: GENERATES 100 KG YR TO <5 TONS/YR

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Record ID:		PR0366229				
54	3 of 6	ESE	0.17 / 875.89	37.99 / 4	Strataglass, Inc. 958 SAN LEANDRO AVE STE 100 MOUNTAIN VIEW CA 94043	DELISTED HAZ
Siteid:		383093				
Latitude:		37.407390				
Longitude:		-122.071040				
Original Source:		CHAZ				
Record Date:		30-MAY-2017				
54	4 of 6	ESE	0.17 / 875.89	37.99 / 4	TerraSep, LLC 958 SAN LEANDRO AVENUE SUITE 300 MOUNTAIN VIEW CA 94043	DELISTED HAZ
Siteid:		383207				
Latitude:		37.407390				
Longitude:		-122.071040				
Original Source:		CHAZ				
Record Date:		30-MAY-2017				
54	5 of 6	ESE	0.17 / 875.89	37.99 / 4	SNOW DEVELOPMENT, INC 958 SAN LEANDRO AVE, #100 MOUNTAIN VIEW CA 94043	EMISSIONS
1996 Criteria Data						
Facility ID:	10342	CERR Code:				
Facility SIC Code:	3674	TOGT:			.1	
CO:	43	ROGT:			.08311	
Air Basin:	SF	COT:				
District:	BA	NOXT:				
COID:	SCL	SOXT:				
DISN:	BAY AREA AQMD	PMT:				
CHAPIS:		PM10T:				
1996 Toxic Data						
Facility ID:	10342	COID:			SCL	
Facility SIC Code:	3674	DISN:			BAY AREA AQMD	
CO:	43	CHAPIS:				
Air Basin:	SF	CERR Code:				
District:	BA					
TS:						
Health Risk Asmt:						
Non-Cancer Chronic Haz Ind:						
Non-Cancer Acute Haz Ind:						
1997 Criteria Data						
Facility ID:	10342	CERR Code:				
Facility SIC Code:	3674	TOGT:			.1	
CO:	43	ROGT:			.08311	
Air Basin:	SF	COT:				
District:	BA	NOXT:				
COID:	SCL	SOXT:				
DISN:	BAY AREA AQMD	PMT:				
CHAPIS:		PM10T:				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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1997 Toxic Data

Facility ID:	10342				COID:	SCL
Facility SIC Code:	3674				DISN:	BAY AREA AQMD
CO:	43				CHAPIS:	
Air Basin:	SF				CERR Code:	
District:	BA					
TS:						
Health Risk Asmt:						
Non-Cancer Chronic Haz Ind:						
Non-Cancer Acute Haz Ind:						

1998 Criteria Data

Facility ID:	10342				CERR Code:	
Facility SIC Code:	3674				TOGT:	.1
CO:	43				ROGT:	.08311
Air Basin:	SF				COT:	
District:	BA				NOXT:	
COID:	SCL				SOXT:	
DISN:	BAY AREA AQMD				PMT:	
CHAPIS:					PM10T:	

1998 Toxic Data

Facility ID:	10342				COID:	SCL
Facility SIC Code:	3674				DISN:	BAY AREA AQMD
CO:	43				CHAPIS:	
Air Basin:	SF				CERR Code:	
District:	BA					
TS:						
Health Risk Asmt:						
Non-Cancer Chronic Haz Ind:						
Non-Cancer Acute Haz Ind:						

2005 Criteria Data

Facility ID:	10342				CERR Code:	
Facility SIC Code:	3674				TOGT:	.07
CO:	43				ROGT:	.048902
Air Basin:	SF				COT:	
District:	BA				NOXT:	
COID:	SCL				SOXT:	
DISN:	BAY AREA AQMD				PMT:	0
CHAPIS:					PM10T:	0

2005 Toxic Data

Facility ID:	10342				COID:	SCL
Facility SIC Code:	3674				DISN:	BAY AREA AQMD
CO:	43				CHAPIS:	
Air Basin:	SF				CERR Code:	
District:	BA					
TS:						
Health Risk Asmt:						
Non-Cancer Chronic Haz Ind:						
Non-Cancer Acute Haz Ind:						

2008 Criteria Data

Facility ID:	10342				CERR Code:	
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Facility SIC Code:	3674			TOGT:	.07	
CO:	43			ROGT:	.048902	
Air Basin:	SF			COT:		
District:	BA			NOXT:		
COID:	SCL			SOXT:		
DISN:	BAY AREA AQMD			PMT:	0	
CHAPIS:				PM10T:	0	

2008 Toxic Data

Facility ID:	10342			COID:	SCL	
Facility SIC Code:	3674			DISN:	BAY AREA AQMD	
CO:	43			CHAPIS:		
Air Basin:	SF			CERR Code:		
District:	BA					
TS:						
Health Risk Asmt:						
Non-Cancer Chronic Haz Ind:						
Non-Cancer Acute Haz Ind:						

2009 Criteria Data

Facility ID:	10342			CERR Code:		
Facility SIC Code:	3674			TOGT:	.07	
CO:	43			ROGT:	.048902	
Air Basin:	SF			COT:		
District:	BA			NOXT:		
COID:	SCL			SOXT:		
DISN:	BAY AREA AQMD			PMT:	0	
CHAPIS:				PM10T:	0	

2009 Toxic Data

Facility ID:	10342			COID:	SCL	
Facility SIC Code:	3674			DISN:	BAY AREA AQMD	
CO:	43			CHAPIS:		
Air Basin:	SF			CERR Code:		
District:	BA					
TS:						
Health Risk Asmt:						
Non-Cancer Chronic Haz Ind:						
Non-Cancer Acute Haz Ind:						

2010 Toxic Data

Facility ID:	10342			COID:	SCL	
Facility SIC Code:	3674			DISN:	BAY AREA AQMD	
CO:	43			CHAPIS:		
Air Basin:	SF			CERR Code:		
District:	BA					
TS:						
Health Risk Asmt:						
Non-Cancer Chronic Haz Ind:						
Non-Cancer Acute Haz Ind:						

2011 Criteria Data

Facility ID:	10342			CERR Code:		
Facility SIC Code:	3674			TOGT:	.07	
CO:	43			ROGT:	.048902	
Air Basin:	SF			COT:		
District:	BA			NOXT:		
COID:	SCL			SOXT:		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
DISN:	BAY AREA AQMD			PMT:	0	
CHAPIS:				PM10T:	0	

2011 Toxic Data

Facility ID:	10342	COID:	SCL
Facility SIC Code:	3674	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		
TS:			
Health Risk Asmt:			
Non-Cancer Chronic Haz Ind:			
Non-Cancer Acute Haz Ind:			

2012 Criteria Data

Facility ID:	10342	CERR Code:	
Facility SIC Code:	3674	TOGT:	.07
CO:	43	ROGT:	.048902
Air Basin:	SF	COT:	
District:	BA	NOXT:	
COID:	SCL	SOXT:	
DISN:	BAY AREA AQMD	PMT:	0
CHAPIS:		PM10T:	0

2012 Toxic Data

Facility ID:	10342	COID:	SCL
Facility SIC Code:	3674	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		
TS:			
Health Risk Asmt:			
Non-Cancer Chronic Haz Ind:			
Non-Cancer Acute Haz Ind:			

2013 Criteria Data

Facility ID:	10342	CERR Code:	
Facility SIC Code:	3674	TOGT:	.07
CO:	43	ROGT:	.05817
Air Basin:	SF	COT:	
District:	BA	NOXT:	
COID:	SCL	SOXT:	
DISN:	BAY AREA AQMD	PMT:	0
CHAPIS:		PM10T:	0

2013 Toxic Data

Facility ID:	10342	COID:	SCL
Facility SIC Code:	3674	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		
TS:			
Health Risk Asmt:			
Non-Cancer Chronic Haz Ind:			
Non-Cancer Acute Haz Ind:			

2014 Criteria Data

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Facility ID:	10342				CERR Code:	
Facility SIC Code:	3674				TOGT:	.069952088
CO:	43				ROGT:	
Air Basin:	SF				COT:	
District:	BA				NOXT:	
COID:	SCL				SOXT:	
DISN:	BAY AREA AQMD				PMT:	.000066355
CHAPIS:					PM10T:	.000046448

2014 Toxic Data

Facility ID:	10342				COID:	SCL
Facility SIC Code:	3674				DISN:	BAY AREA AQMD
CO:	43				CHAPIS:	
Air Basin:	SF				CERR Code:	
District:	BA					
TS:						
Health Risk Asmt:						
Non-Cancer Chronic Haz Ind:						
Non-Cancer Acute Haz Ind:						

2015 Criteria Data

Facility ID:	10342				CERR Code:	
Facility SIC Code:	3674				TOGT:	.06995209
CO:	43				ROGT:	.06995209
Air Basin:	SF				COT:	
District:	BA				NOXT:	
COID:	SCL				SOXT:	
DISN:	BAY AREA AQMD				PMT:	.000066355
CHAPIS:					PM10T:	.000046448

2015 Toxic Data

Facility ID:	10342				COID:	SCL
Facility SIC Code:	3674				DISN:	BAY AREA AQMD
CO:	43				CHAPIS:	
Air Basin:	SF				CERR Code:	
District:	BA					
TS:						
Health Risk Asmt:						
Non-Cancer Chronic Haz Ind:						
Non-Cancer Acute Haz Ind:						

2016 Criteria Data

Facility ID:	10342				CERR CODE:	
Facility SIC Code:	3674				TOGT:	.069952088
CO:	43				ROGT:	.058130185128
Air Basin:	SF				COT:	
District:	BA				NOXT:	
COID:	SCL				SOXT:	
DISN:	BAY AREA AQMD				PMT:	.000066355
CHAPIS:					PM10T:	.000046448

2016 Toxic Data

Facility ID:	10342				TS:	
Facility SIC Code:	3674				HRA:	
CERR CODE:					CH Index:	
COID:	SCL				AH Index:	
CO:	43				Air Basin:	SF

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
DISN: CHAPIS:	BAY AREA AQMD				District: BA	

2017 Criteria Data

Facility ID:	10342	CERR Code:	
Facility SIC Code:	3674	TOGT:	.069952088
CO:	43	ROGT:	.058130185128
Air Basin:	SF	COT:	
District:	BA	NOXT:	
COID:	SCL	SOXT:	
DISN:	BAY AREA AQMD	PMT:	.000066355
CHAPIS:		PM10T:	.000046448

2017 Toxic Data

Facility ID:	10342	COID:	SCL
Facility SIC Code:	3674	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		
TS:			
Health Risk Asmt:			
Non-Cancer Chronic Haz Ind:			
Non-Cancer Acute Haz Ind:			

54	6 of 6	ESE	0.17 / 875.89	37.99 / 4	SANKT ANDREAS BACKHAUS 958 SAN LEANDRO BOULEVARD MOUNTAIN VIEW CA 94043	EMISSIONS
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2008 Criteria Data

Facility ID:	2867	CERR Code:	
Facility SIC Code:	2051	TOGT:	0
CO:	43	ROGT:	0
Air Basin:	SF	COT:	.002
District:	BA	NOXT:	.001
COID:	SCL	SOXT:	.001
DISN:	BAY AREA AQMD	PMT:	0
CHAPIS:		PM10T:	0

2008 Toxic Data

Facility ID:	2867	COID:	SCL
Facility SIC Code:	2051	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		
TS:			
Health Risk Asmt:			
Non-Cancer Chronic Haz Ind:			
Non-Cancer Acute Haz Ind:			

2009 Criteria Data

Facility ID:	2867	CERR Code:	
Facility SIC Code:	2051	TOGT:	0
CO:	43	ROGT:	0
Air Basin:	SF	COT:	.002
District:	BA	NOXT:	.001
COID:	SCL	SOXT:	.001

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
DISN:	BAY AREA AQMD			PMT:	0	
CHAPIS:				PM10T:	0	

2009 Toxic Data

Facility ID:	2867	COID:	SCL
Facility SIC Code:	2051	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		
TS:			
Health Risk Asmt:			
Non-Cancer Chronic Haz Ind:			
Non-Cancer Acute Haz Ind:			

2010 Toxic Data

Facility ID:	2867	COID:	SCL
Facility SIC Code:	2051	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		
TS:			
Health Risk Asmt:			
Non-Cancer Chronic Haz Ind:			
Non-Cancer Acute Haz Ind:			

2011 Criteria Data

Facility ID:	2867	CERR Code:	
Facility SIC Code:	2051	TOGT:	0
CO:	43	ROGT:	0
Air Basin:	SF	COT:	.002
District:	BA	NOXT:	.001
COID:	SCL	SOXT:	.001
DISN:	BAY AREA AQMD	PMT:	0
CHAPIS:		PM10T:	0

2011 Toxic Data

Facility ID:	2867	COID:	SCL
Facility SIC Code:	2051	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		
TS:			
Health Risk Asmt:			
Non-Cancer Chronic Haz Ind:			
Non-Cancer Acute Haz Ind:			

2012 Criteria Data

Facility ID:	2867	CERR Code:	
Facility SIC Code:	2051	TOGT:	0
CO:	43	ROGT:	0
Air Basin:	SF	COT:	.002
District:	BA	NOXT:	.001
COID:	SCL	SOXT:	.001
DISN:	BAY AREA AQMD	PMT:	0
CHAPIS:		PM10T:	0

2012 Toxic Data

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Facility ID:	2867				COID:	SCL
Facility SIC Code:	2051				DISN:	BAY AREA AQMD
CO:	43				CHAPIS:	
Air Basin:	SF				CERR Code:	
District:	BA					
TS:						
Health Risk Asmt:						
Non-Cancer Chronic Haz Ind:						
Non-Cancer Acute Haz Ind:						

2013 Criteria Data

Facility ID:	2867				CERR Code:	
Facility SIC Code:	2051				TOGT:	0
CO:	43				ROGT:	0
Air Basin:	SF				COT:	.002
District:	BA				NOXT:	.001
COID:	SCL				SOXT:	.001
DISN:	BAY AREA AQMD				PMT:	0
CHAPIS:					PM10T:	0

2013 Toxic Data

Facility ID:	2867				COID:	SCL
Facility SIC Code:	2051				DISN:	BAY AREA AQMD
CO:	43				CHAPIS:	
Air Basin:	SF				CERR Code:	
District:	BA					
TS:						
Health Risk Asmt:						
Non-Cancer Chronic Haz Ind:						
Non-Cancer Acute Haz Ind:						

2014 Criteria Data

Facility ID:	2867				CERR Code:	
Facility SIC Code:	2051				TOGT:	.000097447
CO:	43				ROGT:	
Air Basin:	SF				COT:	.0025
District:	BA				NOXT:	.00077245
COID:	SCL				SOXT:	.000625
DISN:	BAY AREA AQMD				PMT:	.000175527
CHAPIS:					PM10T:	.000175

2014 Toxic Data

Facility ID:	2867				COID:	SCL
Facility SIC Code:	2051				DISN:	BAY AREA AQMD
CO:	43				CHAPIS:	
Air Basin:	SF				CERR Code:	
District:	BA					
TS:						
Health Risk Asmt:						
Non-Cancer Chronic Haz Ind:						
Non-Cancer Acute Haz Ind:						

2015 Criteria Data

Facility ID:	2867				CERR Code:	
Facility SIC Code:	2051				TOGT:	.000097447
CO:	43				ROGT:	.00009
Air Basin:	SF				COT:	.0025

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
District:	BA			NOXT:	.00077245	
COID:	SCL			SOXT:	.000625	
DISN:	BAY AREA AQMD			PMT:	.000175527	
CHAPIS:				PM10T:	.000175	

2015 Toxic Data

Facility ID:	2867	COID:	SCL
Facility SIC Code:	2051	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		
TS:			
Health Risk Asmt:			
Non-Cancer Chronic Haz Ind:			
Non-Cancer Acute Haz Ind:			

2016 Criteria Data

Facility ID:	2867	CERR CODE:	
Facility SIC Code:	2051	TOGT:	.000097447
CO:	43	ROGT:	.0000427056721
Air Basin:	SF	COT:	.0025
District:	BA	NOXT:	.00077245
COID:	SCL	SOXT:	.000625
DISN:	BAY AREA AQMD	PMT:	.000175527
CHAPIS:		PM10T:	.000175

2016 Toxic Data

Facility ID:	2867	TS:	
Facility SIC Code:	2051	HRA:	
CERR CODE:		CH Index:	
COID:	SCL	AH Index:	
CO:	43	Air Basin:	SF
DISN:	BAY AREA AQMD	District:	BA
CHAPIS:			

2017 Criteria Data

Facility ID:	2867	CERR Code:	
Facility SIC Code:	2051	TOGT:	.000097447
CO:	43	ROGT:	.0000427056721
Air Basin:	SF	COT:	.0025
District:	BA	NOXT:	.00077245
COID:	SCL	SOXT:	.000625
DISN:	BAY AREA AQMD	PMT:	.000175527
CHAPIS:		PM10T:	.000175

2017 Toxic Data

Facility ID:	2867	COID:	SCL
Facility SIC Code:	2051	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		
TS:			
Health Risk Asmt:			
Non-Cancer Chronic Haz Ind:			
Non-Cancer Acute Haz Ind:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
55	1 of 2	WSW	0.17 / 890.85	36.62 / 3	HARRIS BROADCAST MICROWAVE OPE 967 STIERLIN ROAD MOUNTAIN VIEW CA 94043	EMISSIONS

1987 Criteria Data

Facility ID:	2041	CERR Code:	
Facility SIC Code:	3679	TOGT:	1.5
CO:	43	ROGT:	1.32
Air Basin:	SF	COT:	
District:	BA	NOXT:	
COID:	SCL	SOXT:	
DISN:	BAY AREA AQMD	PMT:	
CHAPIS:		PM10T:	

1987 Toxic Data

Facility ID:	2041	COID:	SCL
Facility SIC Code:	3679	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		
TS:			
Health Risk Asmt:			
Non-Cancer Chronic Haz Ind:			
Non-Cancer Acute Haz Ind:			

55	2 of 2	WSW	0.17 / 890.85	36.62 / 3	HARRIS BROADCAST MICROWAVE OPR 967 STIERLIN RD MOUNTAIN VIEW CA 94043	RCRA SQG
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EPA Handler ID:	CAD981369150
Gen Status Universe:	Small Quantity Generator
Contact Name:	
Contact Address:	US
Contact Phone No and Ext:	
Contact Email:	
Contact Country:	US
County Name:	SANTA CLARA
EPA Region:	09
Land Type:	
Receive Date:	19960901

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility:	No
Onsite Burner Exemption:	No
Furnace Exemption:	No
Underground Injection Activity:	No
Commercial TSD:	No
Used Oil Transporter:	No
Used Oil Transfer Facility:	No
Used Oil Processor:	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Used Oil Refiner:		No				
Used Oil Burner:		No				
Used Oil Market Burner:		No				
Used Oil Spec Marketer:		No				

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 19960901
 Handler Name: HARRIS BROADCAST MICROWAVE OPR
 Generator Status Universe: Small Quantity Generator
 Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	NOT REQUIRED
Name:	VANCE M BROWN & SONS, INC	Street 2:	
Date Became Current:		City:	NOT REQUIRED
Date Ended Current:		State:	ME
Phone:	415-555-1212	Country:	
Source Type:	Implementer	Zip Code:	99999

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	NOT REQUIRED
Name:	NOT REQUIRED	Street 2:	
Date Became Current:		City:	NOT REQUIRED
Date Ended Current:		State:	ME
Phone:	415-555-1212	Country:	
Source Type:	Implementer	Zip Code:	99999

56	1 of 4	WSW	0.17 / 914.42	36.87 / 3	TEXACO 975 STIERLIN ROAD & TERRA BELL MOUNTAIN VIEW CA	HIST TANK
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Owner Name:	TEXACO U.S.A.	No of Containers:	6
Owner Street:	P.O. BOX 3756-3350 WILSHIRE BL	County:	SANTA CLARA
Owner City:	LOS ANGELES	Facility State:	CA
Owner State:	CA	Facility Zip:	94043
Owner Zip:	90010		

56	2 of 4	WSW	0.17 / 914.42	36.87 / 3	Texaco (CVX #21-1179) 975 Shoreline (Stierlin Rd) Blvd Mountain View CA	SANTA CLARA LO
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SCVWD ID:	06S2W15M02f
Closure Date:	7/1/2011
Link:	http://lustop.sccgov.org/files/06S2W15M02f/

56	3 of 4	WSW	0.17 / 914.42	36.87 / 3	TEXACO (CVX #21-1179) 975 SHORELINE BOULEVARD MOUNTAIN VIEW CA 94043	LUST
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Global ID:	T0608598655	County:	SANTA CLARA
Status:	COMPLETED - CASE CLOSED	Latitude:	37.408154057
Status Date:	2011-07-01 00:00:00	Longitude:	-122.07768765
Case Type:	LUST CLEANUP SITE		
Date Source:	LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download		

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:	20-017	Potential COC:	MTBE / TBA / Other Fuel Oxygenates, Gasoline
Local Case No:	06S2W15M02f	How Discovered:	Site Assessment/Site Investigation
Begin Date:	1988-06-15 00:00:00	Stop Method:	Close and Remove Tank
Lead Agency:	SANTA CLARA COUNTY LOP	Stop Description:	
Local Agency:		Case Worker:	
CUF Case:	YES	File Location:	All Files are on GeoTracker or in the Local Agency Database

Potential Media of Concern: Other Groundwater (uses other than drinking water)

How Discovered Description:

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)

Disadvantaged Community:

Site History:

The Site is a former Texaco-branded service station located at the intersection of North Shoreline Boulevard and Terra Bella Avenue in Mountain View, California. Former station features include one 6,000-gallon gasoline underground storage tank (UST), four 4,000-gallon gasoline USTs, and one waste oil UST. In 1992, the six USTs, associated product piping, and dispensers were removed, and the Site was redeveloped as a restaurant. Twelve groundwater monitoring wells have been installed on or near the Site to-date. Eight groundwater monitoring wells (MW-22A, MW-22B, MW-22D, and MW-22L through MW-22P) were installed on-site, and four groundwater monitoring wells (MW-22E through MW-22H) were installed at off-site locations to assess the lateral extent of petroleum hydrocarbons in groundwater. Groundwater monitoring has been performed at the Site since 1988. Historically, groundwater flow at the Site has been towards the north.

Regulatory Activity

Action Type:	ENFORCEMENT
Date :	2011-07-01 00:00:00
Action:	Closure/No Further Action Letter
Action Type:	RESPONSE
Date :	2011-06-30 00:00:00
Action:	Well Destruction Report
Action Type:	RESPONSE
Date :	2011-06-24 00:00:00
Action:	Well Destruction Report
Action Type:	ENFORCEMENT
Date :	2011-03-29 00:00:00
Action:	Staff Letter
Action Type:	RESPONSE
Date :	2011-02-28 00:00:00
Action:	Fact Sheets - Public Participation
Action Type:	ENFORCEMENT
Date :	2011-01-24 00:00:00
Action:	Notification - Public Notice of Case Closure
Action Type:	RESPONSE
Date :	2010-12-28 00:00:00
Action:	Other Report / Document
Action Type:	RESPONSE
Date :	2010-12-27 00:00:00
Action:	Other Report / Document
Action Type:	ENFORCEMENT
Date :	2010-12-20 00:00:00
Action:	Staff Letter
Action Type:	ENFORCEMENT
Date :	2010-07-28 00:00:00
Action:	Staff Letter

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Type:		RESPONSE				
Date :		2010-07-23 00:00:00				
Action:		Soil and Water Investigation Workplan				
Action Type:		ENFORCEMENT				
Date :		2010-06-02 00:00:00				
Action:		Staff Letter				
Action Type:		RESPONSE				
Date :		2010-05-31 00:00:00				
Action:		Soil and Water Investigation Report				
Action Type:		RESPONSE				
Date :		2010-04-30 00:00:00				
Action:		Monitoring Report - Semi-Annually				
Action Type:		ENFORCEMENT				
Date :		2009-12-04 00:00:00				
Action:		Staff Letter				
Action Type:		RESPONSE				
Date :		2009-12-01 00:00:00				
Action:		Soil and Water Investigation Workplan				
Action Type:		RESPONSE				
Date :		2009-10-30 00:00:00				
Action:		Monitoring Report - Semi-Annually				
Action Type:		ENFORCEMENT				
Date :		2009-10-13 00:00:00				
Action:		Staff Letter				
Action Type:		ENFORCEMENT				
Date :		2009-06-10 00:00:00				
Action:		Staff Letter				
Action Type:		RESPONSE				
Date :		2009-04-30 00:00:00				
Action:		Monitoring Report - Quarterly				
Action Type:		RESPONSE				
Date :		2009-04-03 00:00:00				
Action:		Soil and Water Investigation Report				
Action Type:		ENFORCEMENT				
Date :		2009-02-04 00:00:00				
Action:		Staff Letter				
Action Type:		RESPONSE				
Date :		2009-01-30 00:00:00				
Action:		Monitoring Report - Quarterly				
Action Type:		RESPONSE				
Date :		2008-10-30 00:00:00				
Action:		Monitoring Report - Quarterly				
Action Type:		ENFORCEMENT				
Date :		2008-08-22 00:00:00				
Action:		Staff Letter - #802280				
Action Type:		RESPONSE				
Date :		2007-08-10 00:00:00				
Action:		Monitoring Report - Quarterly				
Action Type:		ENFORCEMENT				
Date :		2007-05-04 00:00:00				
Action:		Staff Letter - #7045				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Type:						
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date :		1991-10-15 00:00:00				
Action:		Other Report / Document				
Action Type:		RESPONSE				
Date :		1991-07-16 00:00:00				
Action:		Other Report / Document				
Action Type:		RESPONSE				
Date :		1991-04-09 00:00:00				
Action:		Unauthorized Release Form				
Action Type:		RESPONSE				
Date :		1991-01-18 00:00:00				
Action:		Tank Removal Report / UST Sampling Report				
Action Type:		RESPONSE				
Date :		1990-09-20 00:00:00				
Action:		Well Installation Report				
Action Type:		RESPONSE				
Date :		1990-07-24 00:00:00				
Action:		Preliminary Site Assessment Report				
Action Type:		RESPONSE				
Date :		1990-07-12 00:00:00				
Action:		Other Report / Document				
Action Type:		RESPONSE				
Date :		1990-06-14 00:00:00				
Action:		Other Workplan				
Action Type:		ENFORCEMENT				
Date :		1990-05-15 00:00:00				
Action:		Notice of Responsibility - #40186				
Action Type:		RESPONSE				
Date :		1990-05-03 00:00:00				
Action:		Monitoring Report - Quarterly				
Action Type:		RESPONSE				
Date :		1990-01-01 00:00:00				
Action:		Correspondence				
Action Type:		Other				
Date :		1989-07-17 00:00:00				
Action:		Leak Reported				
Action Type:		RESPONSE				
Date :		1989-06-13 00:00:00				
Action:		Soil and Water Investigation Report				
Action Type:		Other				
Date :		1989-01-23 00:00:00				
Action:		Leak Discovery				

Regulatory Contacts

Contact Type:	Regional Board Caseworker	Address:	1515 CLAY ST SUITE 1400
Contact Name:	Regional Water Board	Email:	
City:	OAKLAND	Phone No:	
Organization Name:	SAN FRANCISCO BAY RWQCB (REGION 2)		

Status History

Status:	Completed - Case Closed
Status Date:	2011-07-01 00:00:00

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Status:					Open - Verification Monitoring	
Status Date:					1988-10-31 00:00:00	
Status:					Completed - Case Closed	
Status Date:					1988-10-31 00:00:00	
Status:					Open - Site Assessment	
Status Date:					1988-10-18 00:00:00	
Status:					Open - Case Begin Date	
Status Date:					1988-06-15 00:00:00	
Status:					Open - Site Assessment	
Status Date:					1988-06-15 00:00:00	

LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Site Facility Name:	TEXACO (CVX #21-1179)	Address:	975 SHORELINE BOULEVARD
Site Facility Type:	LUST CLEANUP SITE	City:	MOUNTAIN VIEW
Cleanup Status:	COMPLETED - CASE CLOSED	Zip:	94043
Project Status:		County:	SANTA CLARA
Potential COC:	GASOLINE, MTBE / TBA / OTHER FUEL OXYGENATES	CUF Claim:	6127
WDR Place Type:		CUF Priority Assig:	D
WDR File:		CUF Amount Paid:	\$725,430
WDR Order:			
File Location:	ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE		
Designated Beneficial Use:	MUN, AGR, IND, PROC		
Project Oversight Agencies:			
Report Link:	http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608598655		
Cleanup Status Detail:	COMPLETED - CASE CLOSED AS OF 7/1/2011		
Cleanup History Link:	http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608598655&tabname=regulatoryhistory		
Potential Media of Concern:	OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)		
User Defined Beneficial Use:			
DWR GW Sub Basin:	Santa Clara Valley - Santa Clara (2-009.02)		
Calwater Watershed Name:	Santa Clara - Palo Alto (205.50)		
Post Closure Site Management:			
Future Land Use:			
Cleanup Oversight Agencies:	SANTA CLARA COUNTY LOP (LEAD) - CASE #: 06S2W15M02f SAN FRANCISCO BAY RWQCB (REGION 2) - CASE #: 20-017 CASEWORKER: Regional Water Board		

Site History:

The Site is a former Texaco-branded service station located at the intersection of North Shoreline Boulevard and Terra Bella Avenue in Mountain View, California. Former station features include one 6,000-gallon gasoline underground storage tank (UST), four 4,000-gallon gasoline USTs, and one waste oil UST. In 1992, the six USTs, associated product piping, and dispensers were removed, and the Site was redeveloped as a restaurant.

Twelve groundwater monitoring wells have been installed on or near the Site to-date. Eight groundwater monitoring wells (MW-22A, MW-22B, MW-22D, and MW-22L through MW-22P) were installed on-site, and four groundwater monitoring wells (MW-22E through MW-22H) were installed at off-site locations to assess the lateral extent of petroleum hydrocarbons in groundwater.

Groundwater monitoring has been performed at the Site since 1988. Historically, groundwater flow at the Site has been towards the north.

LUST Cleanup Sites from GeoTracker Search - Cleanup Status History(as of Apr 9, 2019)

Status:	Completed - Case Closed
Date :	7/1/2011
Status:	Completed - Case Closed
Date :	10/31/1988
Status:	Open - Verification Monitoring
Date :	10/31/1988
Status:	Open - Site Assessment
Date :	10/18/1988

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Status: Open - Site Assessment
Date : 6/15/1988

Status: Open - Case Begin Date
Date : 6/15/1988

LUST Cleanup Sites from GeoTracker Search - Cleanup Action(as of Apr 9, 2019)

Action Type: SOIL VAPOR EXTRACTION (SVE) **Begin Date:** 1/6/1994
Phase: Other (See Description) **End Date:** 2/9/1994
Contaminant Mass Removed: 14 Pounds
Description: restarted on 2/24/94 to see if vapor concentrations had increased. No increase seen. System dismantled due to pending site development.

Action Type: PUMP & TREAT (P&T) GROUNDWATER **Begin Date:** 8/9/1993
Phase: Water **End Date:** 8/9/1993
Contaminant Mass Removed:
Description: sheen noted on groundwater in excavation; 1,000 gallons of groundwater and product removed.

Action Type: EXCAVATION **Begin Date:** 8/1/1993
Phase: Soil **End Date:** 8/10/1993
Contaminant Mass Removed:
Description:

LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Other Regulatory Actions
Action Date: 7/1/2011
Received Issue Date: 7/1/2011
Action: Closure/No Further Action Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&enforcement_id=6091030&template=ENFORCEMENT

Title Description Comments:

Action Type: Response Requested - Reports
Action Date: 6/30/2011
Received Issue Date: 6/24/2011
Action: Well Destruction Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5709359

Title Description Comments:

Action Type: Response Requested - Reports
Action Date: 6/24/2011
Received Issue Date: 6/24/2011
Action: Well Destruction Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5921327

Title Description Comments:

Well Abandonment/Desctruction 06/24/2011

Action Type: Other Regulatory Actions
Action Date: 3/29/2011
Received Issue Date: 3/29/2011
Action: Staff Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&enforcement_id=6081896&template=ENFORCEMENT

Title Description Comments:

request well destruction for case closure

Action Type: Response Requested - Other
Action Date: 2/28/2011
Received Issue Date: 1/20/2011

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:		Fact Sheets - Public Participation				
Doc Link:						
Title Description Comments:						
Action Type:		Notices				
Action Date:		1/24/2011				
Received Issue Date:		1/24/2011				
Action:		Notification - Public Notice of Case Closure				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&enforcement_id=6075212&template=ENFORCEMENT				
Title Description Comments:		pp for closure ends 3/4/11				
Action Type:		Response Requested - Other				
Action Date:		12/28/2010				
Received Issue Date:		12/28/2010				
Action:		Other Report / Document				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5921318				
Title Description Comments:		State Information 12/28/2010				
Action Type:		Response Requested - Other				
Action Date:		12/27/2010				
Received Issue Date:		12/15/2010				
Action:		Other Report / Document				
Doc Link:						
Title Description Comments:						
Action Type:		Other Regulatory Actions				
Action Date:		12/20/2010				
Received Issue Date:		12/20/2010				
Action:		Staff Letter				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&enforcement_id=6072117&template=ENFORCEMENT				
Title Description Comments:		req fact sheet for public participation				
Action Type:		Other Regulatory Actions				
Action Date:		7/28/2010				
Received Issue Date:		7/28/2010				
Action:		Staff Letter				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&enforcement_id=6058976&template=ENFORCEMENT				
Title Description Comments:		app wp				
Action Type:		Response Requested - Workplans				
Action Date:		7/23/2010				
Received Issue Date:		7/23/2010				
Action:		Soil and Water Investigation Workplan				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5668817				
Title Description Comments:						
Action Type:		Other Regulatory Actions				
Action Date:		6/2/2010				
Received Issue Date:		6/2/2010				
Action:		Staff Letter				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&enforcement_id=6052605&template=ENFORCEMENT				
Title Description Comments:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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req wp for add investigation, including vapor intrusion assessment by well MW22E

Action Type: Response Requested - Reports
Action Date: 5/31/2010
Received Issue Date: 5/25/2010
Action: Soil and Water Investigation Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5656609
Title Description Comments:

Action Type: Response Requested - Reports
Action Date: 4/30/2010
Received Issue Date: 4/30/2010
Action: Monitoring Report - Semi-Annually
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5647661
Title Description Comments:

Action Type: Other Regulatory Actions
Action Date: 12/4/2009
Received Issue Date: 12/4/2009
Action: Staff Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&enforcement_id=6037247&template=ENFORCEMENT
Title Description Comments:

acc wp

Action Type: Response Requested - Workplans
Action Date: 12/1/2009
Received Issue Date: 12/1/2009
Action: Soil and Water Investigation Workplan
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5652518
Title Description Comments:

Action Type: Response Requested - Reports
Action Date: 10/30/2009
Received Issue Date: 10/30/2009
Action: Monitoring Report - Semi-Annually
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5647660
Title Description Comments:

Action Type: Other Regulatory Actions
Action Date: 10/13/2009
Received Issue Date: 10/13/2009
Action: Staff Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&enforcement_id=6032561&template=ENFORCEMENT
Title Description Comments:

req wp for downgradient assessment

Action Type: Other Regulatory Actions
Action Date: 6/10/2009
Received Issue Date: 6/10/2009
Action: Staff Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&enforcement_id=6016476&template=ENFORCEMENT
Title Description Comments:

resolution ltr

Action Type: Response Requested - Reports
Action Date: 4/30/2009

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Received Issue Date:		4/29/2009				
Action:		Monitoring Report - Quarterly				
Doc Link:						
Title Description Comments:						
Action Type:		Response Requested - Reports				
Action Date:		*4/3/2009				
Received Issue Date:		2/4/2009				
Action:		Soil and Water Investigation Report				
Doc Link:						
Title Description Comments:						
Downgradient soil borings - work placed on hold based on decreasing concentrations in groundwater. Will continue to monitor groundwater.						
Action Type:		Other Regulatory Actions				
Action Date:		2/4/2009				
Received Issue Date:		2/4/2009				
Action:		Staff Letter				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&enforcement_id=6001895&template=ENFORCEMENT				
Title Description Comments:						
place swi wp on hold; continue gwm						
Action Type:		Response Requested - Reports				
Action Date:		1/30/2009				
Received Issue Date:		2/2/2009				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5619474				
Title Description Comments:						
Action Type:		Response Requested - Reports				
Action Date:		10/30/2008				
Received Issue Date:		10/29/2008				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5619473				
Title Description Comments:						
Action Type:		Other Regulatory Actions				
Action Date:		8/22/2008				
Received Issue Date:		8/22/2008				
Action:		Staff Letter - #802280				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&enforcement_id=5985409&template=ENFORCEMENT				
Title Description Comments:						
app gwm red and swi wp						
Action Type:		Response Requested - Reports				
Action Date:		8/10/2007				
Received Issue Date:		7/26/2007				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5603283				
Title Description Comments:						
Monitoring Report - Quarterly						
Action Type:		Other Regulatory Actions				
Action Date:		5/4/2007				
Received Issue Date:		5/4/2007				
Action:		Staff Letter - #7045				
Doc Link:						
Title Description Comments:						

reduce gwm

Action Type: Response Requested - Reports
Action Date: 4/30/2007
Received Issue Date: 4/30/2007
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5603282
Title Description Comments:

Monitoring Report - Quarterly

Action Type: Other Regulatory Actions
Action Date: 2/7/2007
Received Issue Date: 2/7/2007
Action: Staff Letter - #7022
Doc Link:
Title Description Comments:

hydrographs, fo analysis

Action Type: Reports
Action Date: 6/3/2005
Received Issue Date: 6/3/2005
Action: Other Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&enforcement_id=6321160&template=ENFORCEMENT
Title Description Comments:

Map & Metroscan Information 06/03/2005

Action Type: Response Requested - Other
Action Date: 6/3/2005
Received Issue Date: 6/3/2005
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5921314
Title Description Comments:

Phone Log 06/03/2005

Action Type: Response Requested - Reports
Action Date: 10/15/2001
Received Issue Date: 11/5/2001
Action: Monitoring Report - Quarterly
Doc Link:
Title Description Comments:

Monitoring Report - Quarterly

Action Type: Other Regulatory Actions
Action Date: 8/31/2001
Received Issue Date: 8/31/2001
Action: Staff Letter - #30787
Doc Link:
Title Description Comments:

Action Type: Response Requested - Reports
Action Date: 3/7/2000
Received Issue Date: 3/7/2000
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5921310
Title Description Comments:

GW Monitoring Report 03/07/2000 - 04/30/2010

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Type:					Referral to Other Agency	
Action Date:					3/19/1995	
Received Issue Date:					3/19/1995	
Action:					Referral to Local Agency - #43-1460	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&enforcement_id=6261148&template=ENFORCEMENT	
Title Description Comments:						
					Fuel Leak Case Oversight Transfer	
Action Type:					Response Requested - Other	
Action Date:					5/5/1994	
Received Issue Date:					5/5/1994	
Action:					Other Report / Document	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5921312	
Title Description Comments:						
					Miscellaneous Report 05/05/1994	
Action Type:					Response Requested - Other	
Action Date:					4/1/1994	
Received Issue Date:					4/1/1994	
Action:					Other Report / Document	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5921307	
Title Description Comments:						
					ESI/DAR (Start Up Reports) 04/01/1994	
Action Type:					Response Requested - Reports	
Action Date:					12/13/1993	
Received Issue Date:					12/13/1993	
Action:					CAP/RAP - Feasibility Study Report	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5921308	
Title Description Comments:						
					Feasibility Study 12/13/1993	
Action Type:					Response Requested - Other	
Action Date:					4/26/1993	
Received Issue Date:					4/26/1993	
Action:					Other Report / Document	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5921325	
Title Description Comments:						
					UST Sampling Report 04/26/1993	
Action Type:					Response Requested - Reports	
Action Date:					12/7/1992	
Received Issue Date:					12/7/1992	
Action:					Interim Remedial Action Report	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5921311	
Title Description Comments:						
					Interim Remedial Results 12/07/1992 - 09/27/1993	
Action Type:					Response Requested - Other	
Action Date:					10/15/1991	
Received Issue Date:					10/15/1991	
Action:					Other Report / Document	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5921316	
Title Description Comments:						
					Site Summary 10/15/1991 - 03/31/1998	

Action Type: Response Requested - Other
Action Date: 7/16/1991
Received Issue Date: 7/16/1991
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5921317
Title Description Comments:

Status Report 07/16/1991 - 07/302010

Action Type: Response Requested - Other
Action Date: 4/9/1991
Received Issue Date: 4/9/1991
Action: Unauthorized Release Form
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5921324
Title Description Comments:

Unauthorized Release Form 04/09/1991

Action Type: Response Requested - Reports
Action Date: 1/18/1991
Received Issue Date: 1/18/1991
Action: Tank Removal Report / UST Sampling Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5921323
Title Description Comments:

Tank Removal Report 01/18/1991 - 03/21/1995

Action Type: Response Requested - Reports
Action Date: 9/20/1990
Received Issue Date: 9/20/1990
Action: Well Installation Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5921326
Title Description Comments:

Well Construction Application 09/20/1990

Action Type: Response Requested - Reports
Action Date: 7/24/1990
Received Issue Date: 7/24/1990
Action: Preliminary Site Assessment Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5921315
Title Description Comments:

Preliminary Site Assessment Report 07/24/1990

Action Type: Response Requested - Other
Action Date: 7/12/1990
Received Issue Date: 7/12/1990
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5921313
Title Description Comments:

Miscellaneous Sample Results 07/12/1990

Action Type: Response Requested - Workplans
Action Date: 6/14/1990
Received Issue Date: 6/14/1990
Action: Other Workplan
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5921329
Title Description Comments:

Work Plan 06/14/1990 - 07/23/2010

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Type:		Notices				
Action Date:		5/15/1990				
Received Issue Date:		5/15/1990				
Action:		Notice of Responsibility - #40186				
Doc Link:						
Title Description Comments:						
Action Type:		Response Requested - Reports				
Action Date:		5/3/1990				
Received Issue Date:		5/3/1990				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5921309				
Title Description Comments:						
		GW Monitoring Report 05/03/1990 - 10/31/2005				
Action Type:		Response Requested - Other				
Action Date:		1/1/1990				
Received Issue Date:		1/1/1990				
Action:		Correspondence				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5921306				
Title Description Comments:						
		Correspondence 1990 - 2010				
Action Type:		Response Requested - Reports				
Action Date:		6/13/1989				
Received Issue Date:		6/13/1989				
Action:		Soil and Water Investigation Report				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608598655&doc_id=5921321				
Title Description Comments:						
		Soil & Water Investigation Report 06/13/1989 - 12/16/2010				
Action Type:		Cleanup Action				
Action Date:		1/6/1994				
Received Issue Date:						
Action:		Soil Vapor Extraction (SVE)				
Doc Link:						
Title Description Comments:						
		restarted on 2/24/94 to see if vapor concentrations had increased. No increase seen. System dismantled due to pending site development.				
Action Type:		Cleanup Action				
Action Date:		8/9/1993				
Received Issue Date:						
Action:		Pump & Treat (P&T) Groundwater				
Doc Link:						
Title Description Comments:						
		sheen noted on groundwater in excavation; 1,000 gallons of groundwater and product removed.				
Action Type:		Cleanup Action				
Action Date:		8/1/1993				
Received Issue Date:						
Action:		Excavation				
Doc Link:						
Title Description Comments:						
Action Type:		Leak Action				
Action Date:		12/8/1992				
Received Issue Date:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:		Leak Stopped				
Doc Link:						
Title Description Comments:						
Action Type:		Leak Action				
Action Date:		7/17/1989				
Received Issue Date:						
Action:		Leak Reported				
Doc Link:						
Title Description Comments:						
Action Type:		Leak Action				
Action Date:		1/23/1989				
Received Issue Date:						
Action:		Leak Discovery				
Doc Link:						
Title Description Comments:						

LUST Cleanup Sites from GeoTracker Search - Site Maps(as of Apr 9, 2019)

Title:	B-3 (B-3)
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/9564539611/T0608598655.PDF
Size :	572 KB
Submitted By:	LAURA VIESSELMAN (AUTH_RP)
Submitted:	5/26/2011
Title:	B-2 (B-2)
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/3149897277/T0608598655.PDF
Size :	54 KB
Submitted By:	LAURA VIESSELMAN (AUTH_RP)
Submitted:	5/26/2011
Title:	B-4 (B-4)
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/2931004345/T0608598655.PDF
Size :	574 KB
Submitted By:	LAURA VIESSELMAN (AUTH_RP)
Submitted:	5/26/2011
Title:	GEO_MAP
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_map/7716565728/T0608598655.PDF
Size :	259 KB
Submitted By:	LAURA VIESSELMAN (AUTH_RP)
Submitted:	5/26/2011
Title:	GEO_MAP
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_map/4605444669/T0608598655.PDF
Size :	292 KB
Submitted By:	LAURA VIESSELMAN (AUTH_RP)
Submitted:	4/8/2010

LUST Cleanup Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type:	Site Documents	Size :	
Document Date:	7/1/2011	Submitted By:	(REGULATOR)
Type:	CLOSURE/NO FURTHER ACTION LETTER	Submitted:	
Title:	UNKNOWN		
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&enforcement_id=6091030		
Document Type:	Site Documents	Size :	16,747 KB
Document Date:	6/24/2011	Submitted By:	LAURA VIESSELMAN (AUTH_RP)
Type:	WELL DESTRUCTION REPORT	Submitted:	
Title:	Q211 WELL DESTRUCTION REPORT 6-24-2011		
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3307752251/T0608598655.PDF		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	Site Documents				Size :	
Document Date:	6/24/2011				Submitted By:	MICHAEL SCHUSTER (REGULATOR)
Type:	WELL DESTRUCTION REPORT				Submitted:	
Title:	WELL ABANDONMENT/DESCSTRUCTION					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&document_id=5921327					
Document Type:	Site Documents				Size :	
Document Date:	3/29/2011				Submitted By:	(REGULATOR)
Type:	STAFF LETTER				Submitted:	
Title:	REQUEST WELL DESTRUCTION FOR CASE CLOSURE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&enforcement_id=6081896					
Document Type:	Site Documents				Size :	
Document Date:	1/24/2011				Submitted By:	(REGULATOR)
Type:	NOTIFICATION - PUBLIC NOTICE OF CASE CLOSURE				Submitted:	
Title:	PP FOR CLOSURE ENDS 3/4/11					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&enforcement_id=6075212					
Document Type:	Site Documents				Size :	
Document Date:	12/28/2010				Submitted By:	MICHAEL SCHUSTER (REGULATOR)
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	STATE INFORMATION 12/28/2010					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&document_id=5921318					
Document Type:	Site Documents				Size :	
Document Date:	12/20/2010				Submitted By:	(REGULATOR)
Type:	STAFF LETTER				Submitted:	
Title:	REQ FACT SHEET FOR PUBLIC PARTICIPATION					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&enforcement_id=6072117					
Document Type:	Site Documents				Size :	11,457 KB
Document Date:	12/16/2010				Submitted By:	LAURA VIESSELMAN (AUTH_RP)
Type:	SITE ASSESSMENT REPORT				Submitted:	
Title:	Q410 21-1179 ADDITIONAL ASSESSMENT REPORT (12/16/2010)					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8428003966/T0608598655.PDF					
Document Type:	Site Documents				Size :	506 KB
Document Date:	10/21/2010				Submitted By:	LAURA VIESSELMAN (AUTH_RP)
Type:	CORRESPONDENCE				Submitted:	
Title:	Q310 MOC LETTER					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7124268531/T0608598655.PDF					
Document Type:	Site Documents				Size :	2,054 KB
Document Date:	7/30/2010				Submitted By:	LAURA VIESSELMAN (AUTH_RP)
Type:	PROGRESS REPORT (SOIL/GW/ UPDATES)				Submitted:	
Title:	Q210 STATUS REPORT 07-30-10					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3436890959/T0608598655.PDF					
Document Type:	Site Documents				Size :	
Document Date:	7/28/2010				Submitted By:	(REGULATOR)
Type:	STAFF LETTER				Submitted:	
Title:	APP WP					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&enforcement_id=6058976					
Document Type:	Site Documents				Size :	3,543 KB
Document Date:	7/23/2010				Submitted By:	LAURA VIESSELMAN (AUTH_RP)
Type:	SITE INVESTIGATION WORKPLAN				Submitted:	
Title:	Q210 ADDITIONAL INVESTIGATION WORK PLAN 7/23/2010					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2959084928/T0608598655.PDF					
Document Type:	Site Documents				Size :	
Document Date:	6/2/2010				Submitted By:	KRISTI CONG (REGULATOR)
Type:	STAFF LETTER				Submitted:	
Title:	REQ WP FOR ADD INVESTIGATION, INCLUDING VAPOR INTRUSION ASSESSMENT BY WELL MW22E					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&enforcement_id=6052605					
Document Type:	Site Documents				Size :	3,793 KB
Document Date:	5/25/2010				Submitted By:	LAURA VIESSELMAN (AUTH_RP)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type:	SOIL AND WATER INVESTIGATION REPORT				Submitted:	
Title:	Q210 ADDITIONAL INVESTIGATION REPORT 5/25/2010					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8112488746/T0608598655.PDF					
Document Type:	Monitoring Reports				Size :	6,204 KB
Document Date:	4/30/2010				Submitted By:	LAURA VIESSELMAN (AUTH_RP)
Type:	MONITORING REPORT - SEMI-ANNUALLY				Submitted:	
Title:	Q110 GWM REPORT 04-30-10					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7626963317/T0608598655.PDF					
Document Type:	Site Documents				Size :	1,364 KB
Document Date:	1/29/2010				Submitted By:	LAURA VIESSELMAN (AUTH_RP)
Type:	PROGRESS REPORT (SOIL/GW/ UPDATES)				Submitted:	
Title:	Q409 STATUS REPORT 01-29-10					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5229409635/T0608598655.PDF					
Document Type:	Site Documents				Size :	
Document Date:	12/4/2009				Submitted By:	KRISTI CONG (REGULATOR)
Type:	STAFF LETTER				Submitted:	
Title:	ACC WP					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&enforcement_id=6037247					
Document Type:	Site Documents				Size :	2,631 KB
Document Date:	12/1/2009				Submitted By:	LAURA VIESSELMAN (AUTH_RP)
Type:	SOIL AND WATER INVESTIGATION WORKPLAN				Submitted:	
Title:	Q409 ADDITIONAL INVESTIGATION WORK PLAN					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4721017301/T0608598655.PDF					
Document Type:	Monitoring Reports				Size :	3,129 KB
Document Date:	10/30/2009				Submitted By:	LAURA VIESSELMAN (AUTH_RP)
Type:	MONITORING REPORT - SEMI-ANNUALLY				Submitted:	
Title:	Q309 GWM REPORT 10-30-09					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3636313199/T0608598655.PDF					
Document Type:	Site Documents				Size :	
Document Date:	10/13/2009				Submitted By:	KRISTI CONG (REGULATOR)
Type:	STAFF LETTER				Submitted:	
Title:	REQ WP FOR DOWNGRADE ASSESSMENT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&enforcement_id=6032561					
Document Type:	Monitoring Reports				Size :	2,719 KB
Document Date:	7/29/2009				Submitted By:	LAURA VIESSELMAN (AUTH_RP)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	Q209 GWM					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7920532703/T0608598655.PDF					
Document Type:	Site Documents				Size :	
Document Date:	6/10/2009				Submitted By:	KRISTI CONG (REGULATOR)
Type:	STAFF LETTER				Submitted:	
Title:	RESOLUTION LTR					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&enforcement_id=6016476					
Document Type:	Monitoring Reports				Size :	7,954 KB
Document Date:	4/28/2009				Submitted By:	LAURA VIESSELMAN (AUTH_RP)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	Q109 GWM REPORT 04-30-09					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6261284947/T0608598655.PDF					
Document Type:	Site Documents				Size :	1,492 KB
Document Date:	2/9/2009				Submitted By:	LAURA VIESSELMAN (AUTH_RP)
Type:	SITE INVESTIGATION WORKPLAN				Submitted:	
Title:	WORK PLAN FOR ADDITIONAL SOIL INVESTIGATION 08-15-08					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4704949796/T0608598655.PDF					
Document Type:	Site Documents				Size :	
Document Date:	2/4/2009				Submitted By:	KRISTI CONG (REGULATOR)
Type:	STAFF LETTER				Submitted:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title:	PLACE SWI WP ON HOLD; CONTINUE GWM					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&enforcement_id=6001895					
Document Type:	Monitoring Reports			Size :	7,774 KB	
Document Date:	1/30/2009			Submitted By:	LAURA VIESSELMAN (AUTH_RP)	
Type:	MONITORING REPORT - QUARTERLY					
Title:	Q408 GW MONITORING REPORT 01-30-09					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8868889927/T0608598655.PDF					
Document Type:	Monitoring Reports			Size :	6,031 KB	
Document Date:	10/30/2008			Submitted By:	LAURA VIESSELMAN (AUTH_RP)	
Type:	MONITORING REPORT - QUARTERLY					
Title:	211179 3Q08 GWM REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6055174887/T0608598655.PDF					
Document Type:	Site Documents			Size :		
Document Date:	8/22/2008			Submitted By:	KRISTI CONG (REGULATOR)	
Type:	STAFF LETTER					
Title:	APP GWM RED AND SWI WP					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&enforcement_id=5985409					
Document Type:	Monitoring Reports			Size :	5,202 KB	
Document Date:	7/30/2008			Submitted By:	LAURA VIESSELMAN (AUTH_RP)	
Type:	MONITORING REPORT - QUARTERLY					
Title:	2Q08 QUARTERLY GROUNDWATER MONITORING REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4696537852/T0608598655.PDF					
Document Type:	Monitoring Reports			Size :	3,587 KB	
Document Date:	4/30/2008			Submitted By:	LAURA VIESSELMAN (AUTH_RP)	
Type:	MONITORING REPORT - QUARTERLY					
Title:	1Q08 GWM REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2487475335/T0608598655.PDF					
Document Type:	Monitoring Reports			Size :	3,282 KB	
Document Date:	1/29/2008			Submitted By:	LAURA VIESSELMAN (AUTH_RP)	
Type:	MONITORING REPORT - QUARTERLY					
Title:	211179 4Q07 GWM REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2277897715/T0608598655.PDF					
Document Type:	Monitoring Reports			Size :	3,769 KB	
Document Date:	10/29/2007			Submitted By:	LAURA VIESSELMAN (AUTH_RP)	
Type:	MONITORING REPORT - QUARTERLY					
Title:	3Q07 211179 GWM REPORT FINAL					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8953616082/T0608598655.PDF					
Document Type:	Monitoring Reports			Size :	4,538 KB	
Document Date:	7/26/2007			Submitted By:	LAURA VIESSELMAN (AUTH_RP)	
Type:	MONITORING REPORT - QUARTERLY					
Title:	211179 2Q07 GWM REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8124409556/T0608598655.PDF					
Document Type:	Monitoring Reports			Size :	4,709 KB	
Document Date:	4/30/2007			Submitted By:	LAURA VIESSELMAN (AUTH_RP)	
Type:	MONITORING REPORT - QUARTERLY					
Title:	1Q07 211179 GWM FINAL					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2563145279/T0608598655.PDF					
Document Type:	Monitoring Reports			Size :	4,777 KB	
Document Date:	1/30/2007			Submitted By:	LAURA VIESSELMAN (AUTH_RP)	
Type:	MONITORING REPORT - QUARTERLY					
Title:	4Q06 GWM REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6234893620/T0608598655.PDF					
Document Type:	Monitoring Reports			Size :	4,673 KB	
Document Date:	10/30/2006			Submitted By:	LAURA VIESSELMAN (AUTH_RP)	
Type:	MONITORING REPORT - QUARTERLY					
Title:	QUARTERLY GWM REPORT 3Q06					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7174087345/T0608598655.PDF					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	Monitoring Reports			Size :	4,465 KB	
Document Date:	7/27/2006			Submitted By:	LAURA VIESSELMAN (AUTH_RP)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	QUARTERLY GWM REPORT-2Q 2006 (7/18/06)					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3095472037/T0608598655.PDF					
Document Type:	Monitoring Reports			Size :	2,511 KB	
Document Date:	4/28/2006			Submitted By:	LAURA VIESSELMAN (AUTH_RP)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	1Q06 QUARTERLY GWM REPORT (4/21/06)					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6542707681/T0608598655.PDF					
Document Type:	Monitoring Reports			Size :	6,644 KB	
Document Date:	1/31/2006*			Submitted By:	LAURA VIESSELMAN (AUTH_RP)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	FOURTH QUARTER 2005, QUARTERLY GROUNDWATER MONITORING REPORT (01/24/2006)					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5277768790/T0608598655.PDF					
Document Type:	Monitoring Reports			Size :	6,959 KB	
Document Date:	12/15/2005*			Submitted By:	LAURA VIESSELMAN (AUTH_RP)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	QUARTERLY GROUNDWATER MONITORING REPORT, SECOND QUARTER 2005 (07/30/2005)					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1754551529/T0608598655.PDF					
Document Type:	Monitoring Reports			Size :	6,663 KB	
Document Date:	12/15/2005*			Submitted By:	LAURA VIESSELMAN (AUTH_RP)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	THIRD QUARTER 2005, QUARTERLY GROUNDWATER REPORT (10/31/2005)					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7504089176/T0608598655.PDF					
Document Type:	Monitoring Reports			Size :	6,661 KB	
Document Date:	12/15/2005*			Submitted By:	LAURA VIESSELMAN (AUTH_RP)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	QUARTERLY GROUNDWATER MONITORING REPORT, FIRST QUARTER 2005 (04/30/2005)					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7258466422/T0608598655.PDF					
Document Type:	Site Documents			Size :		
Document Date:	6/3/2005			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT			Submitted:		
Title:	PHONE LOG 06/03/2005					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&document_id=5921314					
Document Type:	Site Documents			Size :		
Document Date:	6/3/2005			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	OTHER REPORT			Submitted:		
Title:	MAP & METROSCAN INFORMATION 06/03/2005					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&enforcement_id=6321160					
Document Type:	Monitoring Reports			Size :	4,639 KB	
Document Date:	3/7/2000			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 03/07/2000 - 04/30/2010 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2820404529/GWM%5FR%5F2007%2D01%2D30%2Epdf					
Document Type:	Monitoring Reports			Size :	6,197 KB	
Document Date:	3/7/2000			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 03/07/2000 - 04/30/2010 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2820404529/GWM%5FR%5F2009%2D01%2D30%2Epdf					
Document Type:	Monitoring Reports			Size :	3,289 KB	
Document Date:	3/7/2000			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 03/07/2000 - 04/30/2010 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2820404529/GWM%5FR%5F2008%2D01%2D30%2Epdf					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	Monitoring Reports				Size : 2,610 KB	
Document Date:	3/7/2000				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 03/07/2000 - 04/30/2010 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2820404529/GWM%5FR%5F2006%2D04%2D21%2Epdf					
Document Type:	Monitoring Reports				Size : 3,656 KB	
Document Date:	3/7/2000				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 03/07/2000 - 04/30/2010 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2820404529/GWM%5FR%5F2008%2D04%2D30%2Epdf					
Document Type:	Monitoring Reports				Size : 3,290 KB	
Document Date:	3/7/2000				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 03/07/2000 - 04/30/2010 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2820404529/GWM%5FR%5F2007%2D10%2D30%2Epdf					
Document Type:	Monitoring Reports				Size : 4,568 KB	
Document Date:	3/7/2000				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 03/07/2000 - 04/30/2010 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2820404529/GWM%5FR%5F2006%2D07%2D18%2Epdf					
Document Type:	Monitoring Reports				Size : 5,288 KB	
Document Date:	3/7/2000				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 03/07/2000 - 04/30/2010 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2820404529/GWM%5FR%5F2008%2D07%2D30pdf%2Epdf					
Document Type:	Monitoring Reports				Size : 4,635 KB	
Document Date:	3/7/2000				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 03/07/2000 - 04/30/2010 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2820404529/GWM%5FR%5F2007%2D07%2D30%2Epdf					
Document Type:	Monitoring Reports				Size : 6,008 KB	
Document Date:	3/7/2000				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 03/07/2000 - 04/30/2010 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2820404529/GWM%5FR%5F2010%2D04%2D30%2Epdf					
Document Type:	Monitoring Reports				Size : 4,599 KB	
Document Date:	3/7/2000				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 03/07/2000 - 04/30/2010 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2820404529/GWM%5FR%2D2000%2D03%2D07%2Epdf					
Document Type:	Monitoring Reports				Size : 2,078 KB	
Document Date:	3/7/2000				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 03/07/2000 - 04/30/2010 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2820404529/GWM%5FR%2D2002%2D01%2D30%2Epdf					
Document Type:	Monitoring Reports				Size : 3,085 KB	
Document Date:	3/7/2000				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 03/07/2000 - 04/30/2010 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2820404529/GWM%5FR%5F2009%2D10%2D30%2Epdf					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	Monitoring Reports				Size : 2,816 KB	
Document Date:	3/7/2000				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 03/07/2000 - 04/30/2010 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2820404529/GWM%5FR%5F2009%2D07%2D30%2Epdf					
Document Type:	Monitoring Reports				Size : 6,108 KB	
Document Date:	3/7/2000				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 03/07/2000 - 04/30/2010 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2820404529/GWM%5FR%5F2008%2D10%2D30%2Epdf					
Document Type:	Monitoring Reports				Size : 4,767 KB	
Document Date:	3/7/2000				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 03/07/2000 - 04/30/2010 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2820404529/GWM%5FR%5F2006%2D10%2D27%2Epdf					
Document Type:	Monitoring Reports				Size : 4,288 KB	
Document Date:	3/7/2000				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 03/07/2000 - 04/30/2010 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2820404529/GWM%5FR%2D2000%2D05%2D18%2Epdf					
Document Type:	Monitoring Reports				Size : 6,101 KB	
Document Date:	3/7/2000				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 03/07/2000 - 04/30/2010 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2820404529/GWM%5FR%5F2009%2D04%2D30%2Epdf					
Document Type:	Monitoring Reports				Size : 4,826 KB	
Document Date:	3/7/2000				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 03/07/2000 - 04/30/2010 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2820404529/GWM%5FR%5F2007%2D04%2D30%2Epdf					
Document Type:	Monitoring Reports				Size : 6,716 KB	
Document Date:	3/7/2000				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 03/07/2000 - 04/30/2010 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2820404529/GWM%5FR%5F2006%2D01%2D24%2Epdf					
Document Type:	Site Documents				Size :	
Document Date:	3/19/1995				Submitted By: ASHA TURMAN (REGULATOR)	
Type:	REFERRAL TO LOCAL AGENCY				Submitted:	
Title:	FUEL LEAK CASE OVERSIGHT TRANSFER					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&enforcement_id=6261148					
Document Type:	Site Documents				Size :	
Document Date:	5/5/1994				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	MISCELLANEOUS REPORT 05/05/1994					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&document_id=5921312					
Document Type:	Site Documents				Size :	
Document Date:	4/1/1994				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	ESI/DAR (START UP REPORTS) 04/01/1994					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&document_id=5921307					
Document Type:	Site Documents				Size :	
Document Date:	12/13/1993				Submitted By: MICHAEL SCHUSTER (REGULATOR)	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type:	CAP/RAP - FEASIBILITY STUDY REPORT				Submitted:	
Title:	FEASIBILITY STUDY 12/13/1993					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&document_id=5921308					
Document Type:	Site Documents				Size :	
Document Date:	4/26/1993				Submitted By:	MICHAEL SCHUSTER (REGULATOR)
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	UST SAMPLING REPORT 04/26/1993					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&document_id=5921325					
Document Type:	Site Documents				Size :	
Document Date:	12/7/1992				Submitted By:	MICHAEL SCHUSTER (REGULATOR)
Type:	INTERIM REMEDIAL ACTION REPORT				Submitted:	
Title:	INTERIM REMEDIAL RESULTS 12/07/1992 - 09/27/1993					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&document_id=5921311					
Document Type:	Site Documents				Size :	
Document Date:	10/15/1991				Submitted By:	MICHAEL SCHUSTER (REGULATOR)
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	SITE SUMMARY 10/15/1991 - 03/31/1998					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&document_id=5921316					
Document Type:	Site Documents				Size :	
Document Date:	7/16/1991				Submitted By:	MICHAEL SCHUSTER (REGULATOR)
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	STATUS REPORT 07/16/1991 - 07/30/2010					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&document_id=5921317					
Document Type:	Site Documents				Size :	
Document Date:	4/9/1991				Submitted By:	MICHAEL SCHUSTER (REGULATOR)
Type:	UNAUTHORIZED RELEASE FORM				Submitted:	
Title:	UNAUTHORIZED RELEASE FORM 04/09/1991					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&document_id=5921324					
Document Type:	Site Documents				Size :	
Document Date:	1/18/1991				Submitted By:	MICHAEL SCHUSTER (REGULATOR)
Type:	TANK REMOVAL REPORT / UST SAMPLING REPORT				Submitted:	
Title:	TANK REMOVAL REPORT 01/18/1991 - 03/21/1995					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&document_id=5921323					
Document Type:	Site Documents				Size :	
Document Date:	9/20/1990				Submitted By:	MICHAEL SCHUSTER (REGULATOR)
Type:	WELL INSTALLATION REPORT				Submitted:	
Title:	WELL CONSTRUCTION APPLICATION 09/20/1990					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&document_id=5921326					
Document Type:	Site Documents				Size :	
Document Date:	7/24/1990				Submitted By:	MICHAEL SCHUSTER (REGULATOR)
Type:	PRELIMINARY SITE ASSESSMENT REPORT				Submitted:	
Title:	PRELIMINARY SITE ASSESSMENT REPORT 07/24/1990					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&document_id=5921315					
Document Type:	Site Documents				Size :	
Document Date:	7/12/1990				Submitted By:	MICHAEL SCHUSTER (REGULATOR)
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	MISCELLANEOUS SAMPLE RESULTS 07/12/1990					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&document_id=5921313					
Document Type:	Site Documents				Size :	
Document Date:	6/14/1990				Submitted By:	MICHAEL SCHUSTER (REGULATOR)
Type:	OTHER WORKPLAN				Submitted:	
Title:	WORK PLAN 06/14/1990 - 07/23/2010					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&document_id=5921329					
Document Type:	Monitoring Reports				Size :	3,100 KB
Document Date:	5/3/1990				Submitted By:	MICHAEL SCHUSTER (REGULATOR)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title Link:		http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F2004%2D03%2D02%2Epdf				
Document Type:	Monitoring Reports			Size :	1,367 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F1993%2D04%2D08%2Epdf					
Document Type:	Monitoring Reports			Size :	3,517 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F2003%2D12%2D11%2Epdf					
Document Type:	Monitoring Reports			Size :	2,643 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F2003%2D01%2D03%2Epdf					
Document Type:	Monitoring Reports			Size :	2,520 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F2002%2D06%2D18%2Epdf					
Document Type:	Monitoring Reports			Size :	7,040 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F2005%2D07%2D30%2Epdf					
Document Type:	Monitoring Reports			Size :	2,664 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F1998%2D09%2D02%2Epdf					
Document Type:	Monitoring Reports			Size :	5,264 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F1992%2D04%2D30%2Epdf					
Document Type:	Monitoring Reports			Size :	2,968 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F2003%2D03%2D10%2Epdf					
Document Type:	Monitoring Reports			Size :	2,005 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F1998%2D11%2D09%2Epdf					
Document Type:	Monitoring Reports			Size :	1,335 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title Link:		http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F1997%2D03%2D10%2Epdf				
Document Type:	Monitoring Reports			Size :	2,144 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR2%5F2003%2D03%2D10%2Epdf					
Document Type:	Monitoring Reports			Size :	1,994 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F1996%2D12%2D09%2Epdf					
Document Type:	Monitoring Reports			Size :	521 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F1997%2D10%2D15%2Epdf					
Document Type:	Monitoring Reports			Size :	3,875 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F1999%2D12%2D10%2Epdf					
Document Type:	Monitoring Reports			Size :	1,667 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F1997%2D09%2D17%2Epdf					
Document Type:	Monitoring Reports			Size :	5,256 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F2000%2D07%2D26%2Epdf					
Document Type:	Monitoring Reports			Size :	1,707 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F1997%2D12%2D15%2Epdf					
Document Type:	Monitoring Reports			Size :	3,386 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F2003%2D06%2D09%2Epdf					
Document Type:	Monitoring Reports			Size :	3,152 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F2004%2D09%2D07%2Epdf					
Document Type:	Monitoring Reports			Size :	1,755 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title Link:		http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F1998%2D03%2D17%2Epdf				
Document Type:	Monitoring Reports			Size :	3,267 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F2004%2D06%2D09%2Epdf					
Document Type:	Monitoring Reports			Size :	2,922 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F2003%2D09%2D10%2Epdf					
Document Type:	Monitoring Reports			Size :	708 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F1995%2D03%2D22%2Epdf					
Document Type:	Monitoring Reports			Size :	5,566 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F1999%2D12%2D06%2Epdf					
Document Type:	Monitoring Reports			Size :	2,594 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F2002%2D10%2D30%2Epdf					
Document Type:	Monitoring Reports			Size :	137 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F1990%2D05%2D03%2Epdf					
Document Type:	Monitoring Reports			Size :	859 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F1993%2D01%2D21%2Epdf					
Document Type:	Monitoring Reports			Size :	1,923 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F1999%2D06%2D30%2Epdf					
Document Type:	Monitoring Reports			Size :	481 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F1998%2D01%2D15%2Epdf					
Document Type:	Monitoring Reports			Size :	3,244 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title Link:		http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F2005%2D04%2D30%2Epdf				
Document Type:	Monitoring Reports			Size :	6,754 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F2005%2D10%2D31%2Epdf					
Document Type:	Monitoring Reports			Size :	680 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F1992%2D09%2D15%2Epdf					
Document Type:	Monitoring Reports			Size :	853 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F1995%2D01%2D29%2Epdf					
Document Type:	Monitoring Reports			Size :	1,485 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F1992%2D06%2D17%2Epdf					
Document Type:	Monitoring Reports			Size :	3,105 KB	
Document Date:	5/3/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 05/03/1990 - 10/31/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6573317587/GWM%5FR%5F2004%2D12%2D06%2Epdf					
Document Type:	Site Documents			Size :		
Document Date:	1/1/1990			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	CORRESPONDENCE			Submitted:		
Title:	CORRESPONDENCE 1990 - 2010					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&document_id=5921306					
Document Type:	Site Documents			Size :		
Document Date:	6/13/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	SOIL AND WATER INVESTIGATION REPORT			Submitted:		
Title:	SOIL & WATER INVESTIGATION REPORT 06/13/1989 - 12/16/2010					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608598655&document_id=5921321					

56

4 of 4

WSW

0.17 /
914.4236.87 /
3TEXACO DOWNSTREAM #211179
975 N SHORELINE BLVD
MOUNTAIN VIEW CA 94043-1932RCRA
NON GEN

EPA Handler ID: CAL000255963
Gen Status Universe: No Report
Contact Name: KWAME AWUKU
Contact Address: 6001 BOLLINGER CANYON RD. , , SAN RAMON , CA, 94583 ,
Contact Phone No and Ext: 877-386-6044
Contact Email: NAWTDESK@CHEVRON.COM
Contact Country:
County Name: SANTA CLARA
EPA Region: 09
Land Type:
Receive Date: 20020718

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: Yes
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20020718
Handler Name: TEXACO DOWNSTREAM #211179
Generator Status Universe: No Report
Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Operator	Street No:	
Type: Other	Street 1:	6001 BOLLINGER CANYON RD.
Name: KWAME AWUKU	Street 2:	
Date Became Current:	City:	SAN RAMON
Date Ended Current:	State:	CA
Phone: 877-386-6044	Country:	
Source Type: Implementer	Zip Code:	94583

Owner/Operator Ind: Current Owner	Street No:	
Type: Other	Street 1:	PO BOX 6004
Name: CHEVRON BURMAN	Street 2:	
Date Became Current:	City:	SAN RAMON
Date Ended Current:	State:	CA
Phone: 877-386-6044	Country:	
Source Type: Implementer	Zip Code:	94583-0000

57	1 of 1	N	0.18 / 927.23	26.92 / -7	SANTA CLARA COUNTYTRANS DIST N COACH TRM 1235 L'AVENIDA AVE MOUNTAIN VIEW CA 94043	LUST
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Global ID: T0608501221
Status: COMPLETED - CASE CLOSED
Status Date: 1997-09-11 00:00:00
Case Type: LUST CLEANUP SITE
Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download

County: SANTA CLARA
Latitude: 37.4127040510034
Longitude: -122.074571727509

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RB Case No:	43-1243				Potential COC: Waste Oil / Motor / Hydraulic / Lubricating Tank Closure	
Local Case No:					How Discovered:	
Begin Date:	1986-08-25 00:00:00				Stop Method:	
Lead Agency:	SAN FRANCISCO BAY RWQCB (REGION 2)				Stop Description:	
Local Agency:	SANTA CLARA COUNTY LOP				Case Worker: UUU	
CUF Case:	NO				File Location:	
Potential Media of Concern:	Other Groundwater (uses other than drinking water)					
How Discovered Description:						
Calwater Watershed Name:	Santa Clara - Palo Alto (205.50)					
DWR GW Subbasin Name:	Santa Clara Valley - Santa Clara (2-009.02)					
Disadvantaged Community:						
Site History:						

Regulatory Activity

Action Type:	RESPONSE
Date :	2003-01-01 00:00:00
Action:	Other Report / Document
Action Type:	RESPONSE
Date :	1997-09-11 00:00:00
Action:	Other Report / Document
Action Type:	ENFORCEMENT
Date :	1997-09-11 00:00:00
Action:	Closure/No Further Action Letter
Action Type:	Other
Date :	1986-08-25 00:00:00
Action:	Leak Reported
Action Type:	Other
Date :	1986-08-25 00:00:00
Action:	Leak Discovery
Action Type:	Other
Date :	1986-08-25 00:00:00
Action:	Leak Stopped

Regulatory Contacts

Contact Type:	Regional Board Caseworker	Address:	1515 CLAY ST SUITE 1400
Contact Name:	Regional Water Board	Email:	
City:	OAKLAND	Phone No:	
Organization Name:	SAN FRANCISCO BAY RWQCB (REGION 2)		
Contact Type:	Local Agency Caseworker	Address:	1555 Berger Drive, Suite 300
Contact Name:	UST CASE WORKER	Email:	
City:	SAN JOSE	Phone No:	4089183400
Organization Name:	SANTA CLARA COUNTY LOP		

Status History

Status:	Completed - Case Closed
Status Date:	1997-09-11 00:00:00
Status:	Open - Remediation
Status Date:	1990-03-01 00:00:00
Status:	Open - Site Assessment
Status Date:	1990-01-12 00:00:00
Status:	Open - Site Assessment
Status Date:	1988-11-30 00:00:00

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Status: Open - Case Begin Date
 Status Date: 1986-08-25 00:00:00

LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Site Facility Name: SANTA CLARA COUNTYTRANS DIST N
 COACH TRM
Address: 1235 L'AVENIDA AVE

Site Facility Type: LUST CLEANUP SITE
City: MOUNTAIN VIEW
Cleanup Status: COMPLETED - CASE CLOSED
Zip: 94043
Project Status:
County: SANTA CLARA
Potential COC: WASTE OIL / MOTOR / HYDRAULIC / LUBRICATING
CUF Claim:

WDR Place Type:
CUF Priority Assig:
WDR File:
CUF Amount Paid:
WDR Order:

File Location:
Designated Beneficial Use: MUN, AGR, IND, PROC

Project Oversight Agencies:
Report Link: http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608501221
Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 9/11/1997
Cleanup History Link: http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608501221&tabname=regulatoryhistory
Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)
User Defined Beneficial Use:

DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02)
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
Post Closure Site Management:
Future Land Use:
Cleanup Oversight Agencies: SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 43-1243
 CASEWORKER: Regional Water Board
 SANTA CLARA COUNTY LOP
 CASEWORKER: UST CASE WORKER
 SANTA CLARA VALLEY WATER DISTRICT - CASE #: 06S2W15E03

Site History:

No site history available

LUST Cleanup Sites from GeoTracker Search - Cleanup Status History(as of Apr 9, 2019)

Status: Completed - Case Closed
 Date : 9/11/1997

Status: Open - Remediation
 Date : 3/1/1990

Status: Open - Site Assessment
 Date : 1/12/1990

Status: Open - Site Assessment
 Date : 11/30/1988

Status: Open - Case Begin Date
 Date : 8/25/1986

LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Response Requested - Other
Action Date: 1/1/2003
Received Issue Date: 1/1/2003
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501221&doc_id=5834162
Title Description Comments:

Correspondence

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Type: Other Regulatory Actions
Action Date: 9/11/1997
Received Issue Date: 9/11/1997
Action: Closure/No Further Action Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501221&enforcement_id=6238995&template=ENFORCEMENT

Title Description Comments:

Action Type: Response Requested - Other
Action Date: 9/11/1997
Received Issue Date: 9/11/1997
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501221&doc_id=5834161

Title Description Comments:

SCVWD Electronic Files

Action Type: Leak Action
Action Date: 8/25/1986
Received Issue Date:
Action: Leak Discovery
Doc Link:

Title Description Comments:

Action Type: Leak Action
Action Date: 8/25/1986
Received Issue Date:
Action: Leak Stopped
Doc Link:

Title Description Comments:

Action Type: Leak Action
Action Date: 8/25/1986
Received Issue Date:
Action: Leak Reported
Doc Link:

Title Description Comments:

LUST Cleanup Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type: Site Documents **Size :** 1,363 KB
Document Date: 10/19/2007 **Submitted By:** CYNTHIA MANA-AY (REGULATOR)
Type: LETTER **Submitted:**
Title: CLOSURE LETTER & SITE CLOSURE SUMMARY
Title Link: http://geotracker.waterboards.ca.gov/site_documents/3670979142/CLOS%5FL%5F1997%2D09%2D11%2Epdf

Document Type: Site Documents **Size :**
Document Date: 1/1/2003 **Submitted By:** COUNTY OF SANTA CLARA STUDENT INTERN (REGULATOR)
Type: OTHER REPORT / DOCUMENT **Submitted:**
Title: CORRESPONDENCE
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501221&document_id=5834162

Document Type: Site Documents **Size :**
Document Date: 9/11/1997 **Submitted By:** COUNTY OF SANTA CLARA STUDENT INTERN (REGULATOR)
Type: CLOSURE/NO FURTHER ACTION LETTER **Submitted:**
Title: UNKNOWN
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501221&enforcement_id=6238995

Document Type: Site Documents **Size :**
Document Date: 9/11/1997 **Submitted By:** COUNTY OF SANTA CLARA STUDENT INTERN (REGULATOR)
Type: OTHER REPORT / DOCUMENT **Submitted:**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Title: SCVWD ELECTRONIC FILES
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501221&document_id=5834161

58	1 of 3	WSW	0.18 / 945.57	37.44 / 4	RITA MEDICAL SYSTEMS INC 967 N SHORELINE BL MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA
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Facility ID: FA0254652
PE: 2205
Description: GENERATES 100 KG YR TO <5 TONS/YR
Record ID: PR0371515

58	2 of 3	WSW	0.18 / 945.57	37.44 / 4	INTRA PACE INC 967 N SHORELINE BL MOUNTAIN VIEW CA 94040	SANTA CLARA CUPA
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Facility ID: FA0261380
PE: 2240
Description: GENERATES < 10 GAL/YR
Record ID: PR0383294

58	3 of 3	WSW	0.18 / 945.57	37.44 / 4	Intrapace, Inc. 967 SHORELINE BLVD. NORTH MOUNTAIN VIEW CA 94043	DELISTED HAZ
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Siteid: 38482
Latitude: 37.407820
Longitude: -122.077320
Original Source: CHAZ
Record Date: 30-MAY-2017

59	1 of 1	SW	0.19 / 1,026.32	40.33 / 7	CHEVRON #9-6377 808 N SHORELINE BLVD MOUNTAIN VIEW CA 94040	LUST
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Global ID: T0608501749
Status: COMPLETED - CASE CLOSED
Status Date: 2005-05-18 00:00:00
Case Type: LUST CLEANUP SITE
Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download

County: SANTA CLARA
Latitude: 37.407023
Longitude: -122.077354

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:		Potential COC:	Gasoline
Local Case No:		How Discovered:	
Begin Date:	1988-04-06 00:00:00	Stop Method:	
Lead Agency:	SANTA CLARA COUNTY LOP	Stop Description:	
Local Agency:	SANTA CLARA COUNTY LOP	Case Worker:	UST
CUF Case:	YES	File Location:	All Files are on GeoTracker or in the Local Agency Database

Potential Media of Concern: Other Groundwater (uses other than drinking water)
How Discovered Description:
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)
Disadvantaged Community:
Site History:

Regulatory Activity

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Type:						
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date :				1999-07-30 00:00:00		
Action:				Monitoring Report - Quarterly		
Action Type:				RESPONSE		
Date :				1999-07-19 00:00:00		
Action:				Monitoring Report - Quarterly		
Action Type:				RESPONSE		
Date :				1999-07-07 00:00:00		
Action:				Monitoring Report - Quarterly		
Action Type:				ENFORCEMENT		
Date :				1999-06-15 00:00:00		
Action:				Staff Letter - #30451		
Action Type:				RESPONSE		
Date :				1999-05-24 00:00:00		
Action:				Other Workplan		
Action Type:				RESPONSE		
Date :				1999-02-10 00:00:00		
Action:				Monitoring Report - Quarterly		
Action Type:				RESPONSE		
Date :				1999-01-19 00:00:00		
Action:				Soil and Water Investigation Report		
Action Type:				RESPONSE		
Date :				1998-11-30 00:00:00		
Action:				Soil and Water Investigation Report		
Action Type:				RESPONSE		
Date :				1998-10-05 00:00:00		
Action:				Monitoring Report - Quarterly		
Action Type:				RESPONSE		
Date :				1998-07-06 00:00:00		
Action:				Monitoring Report - Quarterly		
Action Type:				RESPONSE		
Date :				1998-03-19 00:00:00		
Action:				Monitoring Report - Quarterly		
Action Type:				RESPONSE		
Date :				1997-11-17 00:00:00		
Action:				Monitoring Report - Quarterly		
Action Type:				RESPONSE		
Date :				1997-10-10 00:00:00		
Action:				Monitoring Report - Quarterly		
Action Type:				RESPONSE		
Date :				1997-04-30 00:00:00		
Action:				Monitoring Report - Quarterly		
Action Type:				ENFORCEMENT		
Date :				1997-03-12 00:00:00		
Action:				Staff Letter - #30445		
Action Type:				RESPONSE		
Date :				1997-03-12 00:00:00		
Action:				Monitoring Report - Quarterly		
Action Type:				RESPONSE		
Date :				1996-09-24 00:00:00		
Action:				Monitoring Report - Quarterly		
Action Type:				RESPONSE		
Date :				1996-07-30 00:00:00		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:					Monitoring Report - Quarterly	
Action Type:					RESPONSE	
Date :					1996-06-17 00:00:00	
Action:					Monitoring Report - Quarterly	
Action Type:					ENFORCEMENT	
Date :					1996-06-17 00:00:00	
Action:					Staff Letter - #30618	
Action Type:					RESPONSE	
Date :					1996-03-27 00:00:00	
Action:					Monitoring Report - Quarterly	
Action Type:					RESPONSE	
Date :					1995-11-03 00:00:00	
Action:					Monitoring Report - Quarterly	
Action Type:					RESPONSE	
Date :					1995-07-10 00:00:00	
Action:					Monitoring Report - Quarterly	
Action Type:					RESPONSE	
Date :					1995-04-05 00:00:00	
Action:					Monitoring Report - Quarterly	
Action Type:					RESPONSE	
Date :					1995-02-06 00:00:00	
Action:					Monitoring Report - Quarterly	
Action Type:					RESPONSE	
Date :					1994-10-10 00:00:00	
Action:					Monitoring Report - Quarterly	
Action Type:					ENFORCEMENT	
Date :					1994-08-16 00:00:00	
Action:					Referral to Local Agency - #43-1822	
Action Type:					RESPONSE	
Date :					1994-08-16 00:00:00	
Action:					Other Report / Document	
Action Type:					RESPONSE	
Date :					1994-07-19 00:00:00	
Action:					Monitoring Report - Quarterly	
Action Type:					RESPONSE	
Date :					1994-02-09 00:00:00	
Action:					Monitoring Report - Quarterly	
Action Type:					RESPONSE	
Date :					1993-12-03 00:00:00	
Action:					Other Report / Document	
Action Type:					RESPONSE	
Date :					1993-11-04 00:00:00	
Action:					Monitoring Report - Quarterly	
Action Type:					RESPONSE	
Date :					1993-10-25 00:00:00	
Action:					Other Report / Document	
Action Type:					RESPONSE	
Date :					1993-08-28 00:00:00	
Action:					Monitoring Report - Quarterly	
Action Type:					RESPONSE	
Date :					1993-08-09 00:00:00	
Action:					Monitoring Report - Quarterly	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Type:				RESPONSE		
Date :				1993-06-15 00:00:00		
Action:				Monitoring Report - Quarterly		
Action Type:				RESPONSE		
Date :				1992-11-18 00:00:00		
Action:				Monitoring Report - Quarterly		
Action Type:				RESPONSE		
Date :				1992-08-28 00:00:00		
Action:				Monitoring Report - Quarterly		
Action Type:				RESPONSE		
Date :				1992-06-01 00:00:00		
Action:				Monitoring Report - Quarterly		
Action Type:				RESPONSE		
Date :				1992-04-15 00:00:00		
Action:				Other Report / Document		
Action Type:				RESPONSE		
Date :				1992-02-19 00:00:00		
Action:				Monitoring Report - Quarterly		
Action Type:				RESPONSE		
Date :				1991-12-26 00:00:00		
Action:				Other Report / Document		
Action Type:				RESPONSE		
Date :				1991-11-22 00:00:00		
Action:				Monitoring Report - Quarterly		
Action Type:				RESPONSE		
Date :				1991-09-26 00:00:00		
Action:				Other Report / Document		
Action Type:				RESPONSE		
Date :				1991-09-03 00:00:00		
Action:				Monitoring Report - Quarterly		
Action Type:				RESPONSE		
Date :				1991-07-01 00:00:00		
Action:				Other Report / Document		
Action Type:				RESPONSE		
Date :				1991-06-11 00:00:00		
Action:				Monitoring Report - Quarterly		
Action Type:				RESPONSE		
Date :				1991-05-23 00:00:00		
Action:				Other Workplan		
Action Type:				RESPONSE		
Date :				1991-04-01 00:00:00		
Action:				Other Report / Document		
Action Type:				RESPONSE		
Date :				1991-02-27 00:00:00		
Action:				Monitoring Report - Quarterly		
Action Type:				RESPONSE		
Date :				1991-02-11 00:00:00		
Action:				Other Report / Document		
Action Type:				RESPONSE		
Date :				1991-01-24 00:00:00		
Action:				Other Report / Document		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date :			1988-05-04 00:00:00			
Action:			Other Report / Document			
Action Type:			RESPONSE			
Date :			1988-04-12 00:00:00			
Action:			Unauthorized Release Form			
Action Type:			RESPONSE			
Date :			1988-04-12 00:00:00			
Action:			Correspondence			
Action Type:			Other			
Date :			1988-04-06 00:00:00			
Action:			Leak Reported			
Action Type:			RESPONSE			
Date :			1988-03-23 00:00:00			
Action:			Soil and Water Investigation Report			

Regulatory Contacts

Contact Type:	Regional Board Caseworker	Address:	1515 CLAY ST SUITE 1400
Contact Name:	Regional Water Board	Email:	
City:	OAKLAND	Phone No:	
Organization Name:	SAN FRANCISCO BAY RWQCB (REGION 2)		
Contact Type:	Local Agency Caseworker	Address:	1555 Berger Drive, Suite 300
Contact Name:	UST CASE WORKER	Email:	
City:	SAN JOSE	Phone No:	4089183400
Organization Name:	SANTA CLARA COUNTY LOP		

Status History

Status:	Completed - Case Closed
Status Date:	2005-05-18 00:00:00
Status:	Open - Site Assessment
Status Date:	1988-04-16 00:00:00
Status:	Open - Case Begin Date
Status Date:	1988-04-06 00:00:00
Status:	Open - Site Assessment
Status Date:	1988-04-06 00:00:00

LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Site Facility Name:	CHEVRON #9-6377	Address:	808 N SHORELINE BLVD
Site Facility Type:	LUST CLEANUP SITE	City:	MOUNTAIN VIEW
Cleanup Status:	COMPLETED - CASE CLOSED	Zip:	94040
Project Status:		County:	SANTA CLARA
Potential COC:	GASOLINE	CUF Claim:	6033
WDR Place Type:		CUF Priority Assig:	D
WDR File:		CUF Amount Paid:	\$404,001
WDR Order:			
File Location:	ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE		
Designated Beneficial Use:	MUN, AGR, IND, PROC		
Project Oversight Agencies:			
Report Link:	http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608501749		
Cleanup Status Detail:	COMPLETED - CASE CLOSED AS OF 5/18/2005		
Cleanup History Link:	http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608501749&tabname=regulatoryhistory		
Potential Media of Concern:	OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)		
User Defined Beneficial Use:			
DWR GW Sub Basin:	Santa Clara Valley - Santa Clara (2-009.02)		
Calwater Watershed Name:	Santa Clara - Palo Alto (205.50)		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SANTA CLARA COUNTY LOP (LEAD)
CASEWORKER: UST CASE WORKER
SAN FRANCISCO BAY RWQCB (REGION 2)
CASEWORKER: Regional Water Board
SANTA CLARA VALLEY WATER DISTRICT - CASE #: 06S2W16J01f

Site History:

No site history available

LUST Cleanup Sites from GeoTracker Search - Cleanup Status History(as of Apr 9, 2019)

Status: Completed - Case Closed
Date : 5/18/2005

Status: Open - Site Assessment
Date : 4/16/1988

Status: Open - Site Assessment
Date : 4/6/1988

Status: Open - Case Begin Date
Date : 4/6/1988

LUST Cleanup Sites from GeoTracker Search - Cleanup Action(as of Apr 9, 2019)

Action Type: PUMP & TREAT (P&T) GROUNDWATER **Begin Date:** 7/24/2001
Phase: **End Date:** 9/21/2001
Contaminant Mass Removed:
Description:

LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Response Requested - Reports
Action Date: 10/13/2008
Received Issue Date: 10/13/2008
Action: Preliminary Site Assessment Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834576
Title Description Comments:

Preliminary/Baseline Site Assessment

Action Type: Other Regulatory Actions
Action Date: 5/18/2005
Received Issue Date: 5/18/2005
Action: Closure/No Further Action Letter
Doc Link:
Title Description Comments:

Closure Letter

Action Type: Other Regulatory Actions
Action Date: 5/18/2005
Received Issue Date: 5/18/2005
Action: Closure/No Further Action Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&enforcement_id=6238953&temptable=ENFORCEMENT
Title Description Comments:

CLOSURE LETTER

Action Type: Response Requested - Reports

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Date:			4/25/2005			
Received Issue Date:			4/25/2005			
Action:			Well Destruction Report			
Doc Link:			http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834607			
Title Description Comments:			Well Destruction Letter			
Action Type:			Response Requested - Other			
Action Date:			12/21/2004			
Received Issue Date:			12/21/2004			
Action:			Other Report / Document			
Doc Link:			http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834591			
Title Description Comments:			SITE SUMMARY			
Action Type:			Response Requested - Reports			
Action Date:			3/2/2004			
Received Issue Date:			3/2/2004			
Action:			Monitoring Report - Quarterly			
Doc Link:			http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834373			
Title Description Comments:			1st Quarterly Groundwater Monitoring Report 2004			
Action Type:			Response Requested - Reports			
Action Date:			12/11/2003			
Received Issue Date:			12/11/2003			
Action:			Monitoring Report - Quarterly			
Doc Link:			http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834371			
Title Description Comments:			4th Quarterly Groundwater Monitoring Report 2003			
Action Type:			Response Requested - Reports			
Action Date:			9/10/2003			
Received Issue Date:			9/10/2003			
Action:			Monitoring Report - Quarterly			
Doc Link:			http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834370			
Title Description Comments:			3rd Quarterly Groundwater Monitoring Report 2003			
Action Type:			Response Requested - Other			
Action Date:			6/12/2003			
Received Issue Date:			6/12/2003			
Action:			Other Report / Document			
Doc Link:			http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834552			
Title Description Comments:			Tables and Boring Logs			
Action Type:			Response Requested - Reports			
Action Date:			6/9/2003			
Received Issue Date:			6/9/2003			
Action:			Monitoring Report - Quarterly			
Doc Link:			http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834369			
Title Description Comments:			2nd Quarterly Groundwater Monitoring Report 2003			
Action Type:			Response Requested - Reports			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Date:		3/10/2003				
Received Issue Date:		3/10/2003				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834367				
Title Description Comments:		1st Quarterly Groundwater Monitoring Report 2003				
Action Type:		Response Requested - Reports				
Action Date:		3/10/2003				
Received Issue Date:		3/10/2003				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834368				
Title Description Comments:		1st Quarterly Groundwater Monitoring Report 2003				
Action Type:		Response Requested - Reports				
Action Date:		1/3/2003				
Received Issue Date:		1/3/2003				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834368				
Title Description Comments:		4th Quarterly Groundwater Monitoring Report 2002				
Action Type:		Response Requested - Reports				
Action Date:		10/30/2002				
Received Issue Date:		10/30/2002				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834364				
Title Description Comments:		3rd Quarterly Groundwater Monitoring Report 2002				
Action Type:		Response Requested - Reports				
Action Date:		4/30/2002				
Received Issue Date:		4/30/2002				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834362				
Title Description Comments:		1st Quarterly Groundwater Monitoring Report 2002				
Action Type:		Response Requested - Reports				
Action Date:		3/14/2002				
Received Issue Date:		3/14/2002				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834361				
Title Description Comments:		4th Quarterly Groundwater Monitoring Report 2001				
Action Type:		Response Requested - Other				
Action Date:		10/15/2001				
Received Issue Date:		10/15/2001				
Action:		Other Report / Document				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834117				
Title Description Comments:		Additional Information Report				
Action Type:		Response Requested - Other				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Date:		10/15/2001				
Received Issue Date:		10/15/2001				
Action:		Other Report / Document				
Doc Link:						
Title Description Comments:						
Addendum						
Action Type:		Response Requested - Other				
Action Date:		10/15/2001				
Received Issue Date:		10/15/2001				
Action:		Other Report / Document				
Doc Link:						
Title Description Comments:						
Addendum						
Action Type:		Response Requested - Reports				
Action Date:		10/15/2001				
Received Issue Date:		10/12/2001				
Action:		Monitoring Report - Quarterly				
Doc Link:						
Title Description Comments:						
Monitoring Report - Quarterly						
Action Type:		Response Requested - Reports				
Action Date:		10/8/2001				
Received Issue Date:		10/8/2001				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834360				
Title Description Comments:						
3rd Quarterly Groundwater Monitoring Report 2001						
Action Type:		Response Requested - Reports				
Action Date:		9/28/2001				
Received Issue Date:		9/28/2001				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834123				
Title Description Comments:						
2nd Quarter 2001 Groundwater Monitoring Report						
Action Type:		Response Requested - Other				
Action Date:		9/1/2001				
Received Issue Date:		9/1/2001				
Action:		Other Report / Document				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834527				
Title Description Comments:						
MAPS & METROSCAN INFORMATION						
Action Type:		Response Requested - Reports				
Action Date:		7/15/2001				
Received Issue Date:		10/12/2001				
Action:		Monitoring Report - Quarterly				
Doc Link:						
Title Description Comments:						
Monitoring Report - Quarterly						
Action Type:		Response Requested - Workplans				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Date:		6/7/2001				
Received Issue Date:		6/7/2001				
Action:		Other Workplan				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834616				
Title Description Comments:		Workplan for Groundwater Removal				
Action Type:		Other Regulatory Actions				
Action Date:		5/31/2001				
Received Issue Date:		5/31/2001				
Action:		Staff Letter - #30461				
Doc Link:						
Title Description Comments:						
Action Type:		Response Requested - Reports				
Action Date:		3/30/2001				
Received Issue Date:		3/30/2001				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834358				
Title Description Comments:		1st Quarterly Groundwater Monitoring Report 2001				
Action Type:		Response Requested - Other				
Action Date:		2/28/2001				
Received Issue Date:		2/28/2001				
Action:		Request for Closure				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834577				
Title Description Comments:		Request for Closure				
Action Type:		Response Requested - Reports				
Action Date:		12/28/2000				
Received Issue Date:		12/28/2000				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834357				
Title Description Comments:		4th Quarterly Groundwater Monitoring Report 2000				
Action Type:		Response Requested - Reports				
Action Date:		10/15/2000				
Received Issue Date:		11/20/2000				
Action:		Monitoring Report - Quarterly				
Doc Link:						
Title Description Comments:		Monitoring Report - Quarterly				
Action Type:		Response Requested - Reports				
Action Date:		9/28/2000				
Received Issue Date:		9/28/2000				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834356				
Title Description Comments:		3rd Quarterly Groundwater Monitoring Report 2000				
Action Type:		Other Regulatory Actions				
Action Date:		8/31/2000				
Received Issue Date:		8/31/2000				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:		Staff Letter - #30455				
Doc Link:						
Title Description Comments:						
Action Type:		Response Requested - Reports				
Action Date:		8/7/2000				
Received Issue Date:		8/7/2000				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834353				
Title Description Comments:		2nd Quarterly Groundwater Monitoring Report 2000				
Action Type:		Response Requested - Reports				
Action Date:		4/28/2000				
Received Issue Date:		4/28/2000				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834351				
Title Description Comments:		1st Quarterly Groundwater Monitoring Report 2000				
Action Type:		Response Requested - Reports				
Action Date:		1/28/2000				
Received Issue Date:		1/28/2000				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834348				
Title Description Comments:		4th Quarterly Groundwater Monitoring Report 1999				
Action Type:		Response Requested - Reports				
Action Date:		9/19/1999				
Received Issue Date:		9/19/1999				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834347				
Title Description Comments:		3rd Quarterly Groundwater Monitoring Report 1999				
Action Type:		Response Requested - Other				
Action Date:		9/13/1999				
Received Issue Date:		9/13/1999				
Action:		Other Report / Document				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834116				
Title Description Comments:		Addendum				
Action Type:		Response Requested - Reports				
Action Date:		7/30/1999				
Received Issue Date:		9/7/1999				
Action:		Monitoring Report - Quarterly				
Doc Link:						
Title Description Comments:		Monitoring Report - Quarterly				
Action Type:		Response Requested - Reports				
Action Date:		7/19/1999				
Received Issue Date:		7/19/1999				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834346				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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Title Description Comments:

2nd Quarterly Groundwater Monitoring Report 1999

Action Type: Response Requested - Reports
Action Date: 7/7/1999
Received Issue Date: 7/7/1999
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834344
Title Description Comments:

1st Quarterly Groundwater Monitoring Report 1999

Action Type: Other Regulatory Actions
Action Date: 6/15/1999
Received Issue Date: 6/15/1999
Action: Staff Letter - #30451
Doc Link:
Title Description Comments:

Action Type: Response Requested - Workplans
Action Date: 5/24/1999
Received Issue Date: 5/24/1999
Action: Other Workplan
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834615
Title Description Comments:

Workplan for Additional Soil & Groundwater Investigation

Action Type: Response Requested - Reports
Action Date: 2/10/1999
Received Issue Date: 2/10/1999
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834337
Title Description Comments:

4th Quarterly Groundwater Monitoring Report 1998

Action Type: Response Requested - Reports
Action Date: 1/19/1999
Received Issue Date: 1/19/1999
Action: Soil and Water Investigation Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834599
Title Description Comments:

Soil & Water Investigation Report

Action Type: Response Requested - Reports
Action Date: 11/30/1998
Received Issue Date: 11/30/1998
Action: Soil and Water Investigation Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834598
Title Description Comments:

Soil & Water Investigation Report

Action Type: Response Requested - Reports
Action Date: 10/5/1998
Received Issue Date: 10/5/1998
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834334
Title Description Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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3rd Quarterly Groundwater Monitoring Report 1998

Action Type: Response Requested - Reports
Action Date: 7/6/1998
Received Issue Date: 7/6/1998
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834333
Title Description Comments:

2nd Quarterly Groundwater Monitoring Report 1998

Action Type: Response Requested - Reports
Action Date: 3/19/1998
Received Issue Date: 3/19/1998
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834319
Title Description Comments:

1st Quarterly Groundwater Monitoring Report 1998

Action Type: Response Requested - Reports
Action Date: 11/17/1997
Received Issue Date: 11/17/1997
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834318
Title Description Comments:

4th Quarterly Groundwater Monitoring Report 1997

Action Type: Response Requested - Reports
Action Date: 10/10/1997
Received Issue Date: 10/10/1997
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834317
Title Description Comments:

3rd Quarterly Groundwater Monitoring Report 1997

Action Type: Response Requested - Reports
Action Date: 4/30/1997
Received Issue Date: 7/14/1997
Action: Monitoring Report - Quarterly
Doc Link:
Title Description Comments:

Monitoring Report - Quarterly

Action Type: Other Regulatory Actions
Action Date: 3/12/1997
Received Issue Date: 3/12/1997
Action: Staff Letter - #30445
Doc Link:
Title Description Comments:

Action Type: Response Requested - Reports
Action Date: 3/12/1997
Received Issue Date: 3/12/1997
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834316
Title Description Comments:

1st Quarterly Groundwater Monitoring Report 1997

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Action Type:		Response Requested - Reports				
Action Date:		9/24/1996				
Received Issue Date:		9/24/1996				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834313				
Title Description Comments:						
3rd Quarterly Groundwater Monitoring Report 1996						
Action Type:		Response Requested - Reports				
Action Date:		7/30/1996				
Received Issue Date:		9/23/1996				
Action:		Monitoring Report - Quarterly				
Doc Link:						
Title Description Comments:						
Monitoring Report - Quarterly						
Action Type:		Other Regulatory Actions				
Action Date:		6/17/1996				
Received Issue Date:		6/17/1996				
Action:		Staff Letter - #30618				
Doc Link:						
Title Description Comments:						
Action Type:		Response Requested - Reports				
Action Date:		6/17/1996				
Received Issue Date:		6/17/1996				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834312				
Title Description Comments:						
2nd Quarterly Groundwater Monitoring Report 1996						
Action Type:		Response Requested - Reports				
Action Date:		3/27/1996				
Received Issue Date:		3/27/1996				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834311				
Title Description Comments:						
1st Quarterly Groundwater Monitoring Report 1996						
Action Type:		Response Requested - Reports				
Action Date:		11/3/1995				
Received Issue Date:		11/3/1995				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834310				
Title Description Comments:						
3rd Quarterly Groundwater Monitoring Report 1995						
Action Type:		Response Requested - Reports				
Action Date:		7/10/1995				
Received Issue Date:		7/10/1995				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834309				
Title Description Comments:						
2nd Quarterly Groundwater Monitoring Report 1995						
Action Type:		Response Requested - Reports				
Action Date:		4/5/1995				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Received Issue Date:		4/5/1995				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834308				
Title Description Comments:		1st Quarterly Groundwater Monitoring Report 1995				
Action Type:		Response Requested - Reports				
Action Date:		2/6/1995				
Received Issue Date:		2/6/1995				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834306				
Title Description Comments:		Quarterly Groundwater Monitoring Report				
Action Type:		Response Requested - Reports				
Action Date:		10/10/1994				
Received Issue Date:		10/10/1994				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834305				
Title Description Comments:		Quarterly Groundwater Monitoring Report				
Action Type:		Referral to Other Agency				
Action Date:		8/16/1994				
Received Issue Date:		8/16/1994				
Action:		Referral to Local Agency - #43-1822				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&enforcement_id=6264561&template=ENFORCEMENT				
Title Description Comments:		Reinstatement of Lead Oversight				
Action Type:		Response Requested - Other				
Action Date:		8/16/1994				
Received Issue Date:		8/16/1994				
Action:		Other Report / Document				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834593				
Title Description Comments:		STATE INFORMATION 08/16/94-01/21/99				
Action Type:		Response Requested - Reports				
Action Date:		7/19/1994				
Received Issue Date:		7/19/1994				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834303				
Title Description Comments:		Quarterly Groundwater Monitoring Report 2nd Quarter 1994				
Action Type:		Response Requested - Reports				
Action Date:		2/9/1994				
Received Issue Date:		2/9/1994				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834302				
Title Description Comments:		Quarterly Groundwater Monitoring Report				
Action Type:		Response Requested - Other				
Action Date:		12/3/1993				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Received Issue Date:		12/3/1993				
Action:		Other Report / Document				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834570				
Title Description Comments:		PHONE LOG 12/03/93-10/05/01				
Action Type:		Response Requested - Reports				
Action Date:		11/4/1993				
Received Issue Date:		11/4/1993				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834301				
Title Description Comments:		Quarterly Groundwater Monitoring Report				
Action Type:		Response Requested - Other				
Action Date:		10/25/1993				
Received Issue Date:		10/25/1993				
Action:		Other Report / Document				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834590				
Title Description Comments:		SITE SUMAMRY				
Action Type:		Response Requested - Reports				
Action Date:		8/28/1993				
Received Issue Date:		8/28/1993				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834290				
Title Description Comments:		Quarterly Groundwater Monitoring Report				
Action Type:		Response Requested - Reports				
Action Date:		8/28/1993				
Received Issue Date:		8/28/1993				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834300				
Title Description Comments:		Quarterly Groundwater Monitoring Report				
Action Type:		Response Requested - Reports				
Action Date:		8/9/1993				
Received Issue Date:		8/9/1993				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834289				
Title Description Comments:		Quarterly Groundwater Monitoring Report				
Action Type:		Response Requested - Reports				
Action Date:		6/15/1993				
Received Issue Date:		6/15/1993				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834288				
Title Description Comments:		Quarterly Groundwater Monitoring Report				
Action Type:		Response Requested - Reports				
Action Date:		11/18/1992				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Received Issue Date:		11/18/1992				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834286				
Title Description Comments:		Quarterly Groundwater Monitoring Report				
Action Type:		Response Requested - Reports				
Action Date:		8/28/1992				
Received Issue Date:		8/28/1992				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834282				
Title Description Comments:		Quarterly Groundwater Monitoring Report				
Action Type:		Response Requested - Reports				
Action Date:		6/1/1992				
Received Issue Date:		6/1/1992				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834281				
Title Description Comments:		Quarterly Groundwater Monitoring Report				
Action Type:		Response Requested - Other				
Action Date:		4/15/1992				
Received Issue Date:		4/15/1992				
Action:		Other Report / Document				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834589				
Title Description Comments:		SITE SUMMARY				
Action Type:		Response Requested - Reports				
Action Date:		2/19/1992				
Received Issue Date:		2/19/1992				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834280				
Title Description Comments:		Quarterly Groundwater Monitoring Report				
Action Type:		Response Requested - Other				
Action Date:		12/26/1991				
Received Issue Date:		12/26/1991				
Action:		Other Report / Document				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834586				
Title Description Comments:		Site Summary				
Action Type:		Response Requested - Reports				
Action Date:		11/22/1991				
Received Issue Date:		11/22/1991				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834278				
Title Description Comments:		Quarterly Groundwater Monitoring Report				
Action Type:		Response Requested - Other				
Action Date:		9/26/1991				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Received Issue Date:		9/26/1991				
Action:		Other Report / Document				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834584				
Title Description Comments:						
SITE SUMMARY						
Action Type:		Response Requested - Reports				
Action Date:		9/3/1991				
Received Issue Date:		9/3/1991				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834277				
Title Description Comments:						
Quarterly Groundwater Monitoring Report						
Action Type:		Response Requested - Other				
Action Date:		7/1/1991				
Received Issue Date:		7/1/1991				
Action:		Other Report / Document				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834582				
Title Description Comments:						
Site Summary						
Action Type:		Response Requested - Reports				
Action Date:		6/11/1991				
Received Issue Date:		6/11/1991				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834276				
Title Description Comments:						
Quarterly Groundwater Monitoring Report						
Action Type:		Response Requested - Workplans				
Action Date:		5/23/1991				
Received Issue Date:		5/23/1991				
Action:		Other Workplan				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834614				
Title Description Comments:						
Workplan to Install Remediation System						
Action Type:		Response Requested - Other				
Action Date:		4/1/1991				
Received Issue Date:		4/1/1991				
Action:		Other Report / Document				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834581				
Title Description Comments:						
Site Summary						
Action Type:		Response Requested - Reports				
Action Date:		2/27/1991				
Received Issue Date:		2/27/1991				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834270				
Title Description Comments:						
Quarterly Groundwater Monitoring Report						
Action Type:		Response Requested - Other				
Action Date:		2/11/1991				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Received Issue Date:		2/11/1991				
Action:		Other Report / Document				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834568				
Title Description Comments:		Proposed Reduction in Sampling				
Action Type:		Response Requested - Other				
Action Date:		1/24/1991				
Received Issue Date:		1/24/1991				
Action:		Other Report / Document				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834554				
Title Description Comments:		Proposed Reduction in Sampling				
Action Type:		Response Requested - Other				
Action Date:		1/1/1991				
Received Issue Date:		1/1/1991				
Action:		Other Report / Document				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834580				
Title Description Comments:		Site Summary				
Action Type:		Response Requested - Reports				
Action Date:		11/7/1990				
Received Issue Date:		11/7/1990				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834137				
Title Description Comments:		Quarterly Groundwater Monitoring Report				
Action Type:		Response Requested - Reports				
Action Date:		7/31/1990				
Received Issue Date:		7/31/1990				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834132				
Title Description Comments:		Quarterly Groundwater Monitoring Report				
Action Type:		Response Requested - Reports				
Action Date:		5/9/1990				
Received Issue Date:		5/9/1990				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834130				
Title Description Comments:		Quarterly Groundwater Monitoring Report				
Action Type:		Response Requested - Reports				
Action Date:		3/27/1990				
Received Issue Date:		3/27/1990				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834269				
Title Description Comments:		Quarterly Groundwater Monitoring Report				
Action Type:		Response Requested - Workplans				
Action Date:		2/23/1990				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Received Issue Date:		2/23/1990				
Action:		Other Workplan				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834612				
Title Description Comments:		Subsurface Investigation Workplan				
Action Type:		Response Requested - Reports				
Action Date:		2/22/1990				
Received Issue Date:		2/22/1990				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834124				
Title Description Comments:		Quarterly Groundwater Monitoring Report				
Action Type:		Notices				
Action Date:		11/8/1989				
Received Issue Date:		11/8/1989				
Action:		Notice of Responsibility - #40206				
Doc Link:						
Title Description Comments:						
Action Type:		Response Requested - Reports				
Action Date:		9/22/1989				
Received Issue Date:		9/22/1989				
Action:		Soil and Water Investigation Report				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834595				
Title Description Comments:		SOIL & WATER INVESTIGATION REPORT				
Action Type:		Response Requested - Reports				
Action Date:		6/2/1989				
Received Issue Date:		6/2/1989				
Action:		Well Installation Report				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834606				
Title Description Comments:		Well Construction Application/Report				
Action Type:		Response Requested - Workplans				
Action Date:		5/25/1989				
Received Issue Date:		5/25/1989				
Action:		Other Workplan				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834609				
Title Description Comments:		Workplan for Review				
Action Type:		Response Requested - Workplans				
Action Date:		5/25/1989				
Received Issue Date:		5/25/1989				
Action:		Other Workplan				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834610				
Title Description Comments:		Workplan for Review				
Action Type:		Response Requested - Reports				
Action Date:		4/13/1989				
Received Issue Date:		4/13/1989				
Action:		Soil and Water Investigation Report				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834594
Title Description Comments:

SOIL & WATER INVESTIGATION REPORT

Action Type: Response Requested - Other
Action Date: 4/1/1989
Received Issue Date: 4/1/1989
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834579
Title Description Comments:

Site Summary

Action Type: Response Requested - Reports
Action Date: 5/12/1988
Received Issue Date: 5/12/1988
Action: Tank Removal Report / UST Sampling Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834604
Title Description Comments:

Tank Removal Report

Action Type: Response Requested - Reports
Action Date: 5/11/1988
Received Issue Date: 5/11/1988
Action: Tank Removal Report / UST Sampling Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834601
Title Description Comments:

Tank Removal Report

Action Type: Response Requested - Other
Action Date: 5/11/1988
Received Issue Date: 5/11/1988
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834534
Title Description Comments:

Cumulative Format Sampling Report

Action Type: Response Requested - Other
Action Date: 5/11/1988
Received Issue Date: 5/11/1988
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834551
Title Description Comments:

Stockpile Confirmation Sampling Report

Action Type: Response Requested - Reports
Action Date: 5/11/1988
Received Issue Date: 5/11/1988
Action: Tank Removal Report / UST Sampling Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834603
Title Description Comments:

Tank Removal Report

Action Type: Response Requested - Other
Action Date: 5/9/1988
Received Issue Date: 5/9/1988
Action: Other Report / Document

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834547				
Title Description Comments:	Exploratory Sampling Report					
Action Type:		Response Requested - Other				
Action Date:		5/4/1988				
Received Issue Date:		5/4/1988				
Action:		Other Report / Document				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834542				
Title Description Comments:	Water Evacuation Sampling Report					
Action Type:		Response Requested - Other				
Action Date:		4/12/1988				
Received Issue Date:		4/12/1988				
Action:		Unauthorized Release Form				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834605				
Title Description Comments:	Unauthorized Release Form					
Action Type:		Response Requested - Other				
Action Date:		4/12/1988				
Received Issue Date:		4/12/1988				
Action:		Correspondence				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834121				
Title Description Comments:	CORRESPONDENCE 02/23/05-04/12/88					
Action Type:		Response Requested - Reports				
Action Date:		3/23/1988				
Received Issue Date:		3/23/1988				
Action:		Soil and Water Investigation Report				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501749&doc_id=5834602				
Title Description Comments:	Tank Removal Removal					
Action Type:		Cleanup Action				
Action Date:		7/24/2001				
Received Issue Date:						
Action:		Pump & Treat (P&T) Groundwater				
Doc Link:						
Title Description Comments:						
Action Type:		Leak Action				
Action Date:		4/6/1988				
Received Issue Date:						
Action:		Leak Reported				
Doc Link:						
Title Description Comments:						
<u>LUST Cleanup Sites from GeoTracker Search - Documents(as of Apr 9, 2019)</u>						
Document Type:	Site Documents	Size :				
Document Date:	10/13/2008	Submitted By:	JOANNA KINCAID (REGULATOR)			
Type:	PRELIMINARY SITE ASSESSMENT REPORT	Submitted:	PRELIMINARY/BASELINE SITE ASSESSMENT - REGULATOR RESPONSE			
Title:	PRELIMINARY/BASELINE SITE ASSESSMENT - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834576					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Document Type:	Site Documents			Size :	2,282 KB	
Document Date:	8/30/2007			Submitted By:	CYNTHIA MANA-AY (REGULATOR)	
Type:	LETTER			Submitted:		
Title:	CASE CLOSURE LETTER & SUMMARY FORM					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/5513798356/CLOS%5FL%5F2005%2D05%2D18%2Epdf					
Document Type:	Site Documents			Size :		
Document Date:	5/18/2005			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	CLOSURE/NO FURTHER ACTION LETTER			Submitted:		
Title:	CLOSURE LETTER					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&enforcement_id=6238953					
Document Type:	Site Documents			Size :		
Document Date:	4/25/2005			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	WELL DESTRUCTION REPORT			Submitted:		
Title:	WELL DESTRUCTION LETTER - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834607					
Document Type:	Site Documents			Size :		
Document Date:	12/21/2004			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT			Submitted:		
Title:	SITE SUMMARY - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834591					
Document Type:	Monitoring Reports			Size :	3,325 KB	
Document Date:	3/2/2004			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	1ST QUARTERLY GROUNDWATER MONITORING REPORT 2004 - GWM_R_2004-03-02 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/5776768565/GWM%5FR%5F2004%2D03%2D02%2Epdf					
Document Type:	Monitoring Reports			Size :	3,453 KB	
Document Date:	12/11/2003			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	4TH QUARTERLY GROUNDWATER MONITORING REPORT 2003 - GWM_R_2003-12-11 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/8329633951/GWM%5FR%5F2003%2D12%2D11%2Epdf					
Document Type:	Monitoring Reports			Size :	3,087 KB	
Document Date:	9/10/2003			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	3RD QUARTERLY GROUNDWATER MONITORING REPORT 2003 - GWM_R_2003-09-10 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6989796519/GWM%5FR%5F2003%2D09%2D10%2Epdf					
Document Type:	Site Documents			Size :		
Document Date:	6/12/2003			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT			Submitted:		
Title:	TABLES AND BORING LOGS - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834552					
Document Type:	Monitoring Reports			Size :	3,708 KB	
Document Date:	6/9/2003			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	2ND QUARTERLY GROUNDWATER MONITORING REPORT 2003 - GWM_R_2003-06-09 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/5717437565/GWM%5FR%5F2003%2D06%2D09%2Epdf					
Document Type:	Monitoring Reports			Size :	3,817 KB	
Document Date:	3/10/2003			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	1ST QUARTERLY GROUNDWATER MONITORING REPORT 2003 - GWM_R_2003-03-10 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/1123660027/GWM%5FR%5F2003%2D03%2D10%2Epdf					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	Monitoring Reports			Size :	3,817 KB	
Document Date:	3/10/2003			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	1ST QUARTERLY GROUNDWATER MONITORING REPORT 2003 - GWM_R_2003-03-10 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/5247968912/GWM%5FR%5F2003%2D03%2D10%2Epdf					
Document Type:	Monitoring Reports			Size :	3,208 KB	
Document Date:	1/3/2003			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	4TH QUARTERLY GROUNDWATER MONITORING REPORT 2002 - GWM_R_2003-01-03 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/3709553599/GWM%5FR%5F2003%2D01%2D03%2Epdf					
Document Type:	Monitoring Reports			Size :	3,207 KB	
Document Date:	10/30/2002			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	3RD QUARTERLY GROUNDWATER MONITORING REPORT 2002 - GWM_R_2002-10-30 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/7237965226/GWM%5FR%5F2002%2D10%2D30%2Epdf					
Document Type:	Monitoring Reports			Size :	3,221 KB	
Document Date:	4/30/2002			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	1ST QUARTERLY GROUNDWATER MONITORING REPORT 2002 - GWM_R_2002-04-30 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/3749983072/GWM%5FR%5F2002%2D04%2D30%2Epdf					
Document Type:	Monitoring Reports			Size :	2,590 KB	
Document Date:	3/14/2002			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	4TH QUARTERLY GROUNDWATER MONITORING REPORT 2001 - GWM_R_2002-03-14 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/8979612588/GWM%5FR%5F2002%2D03%2D14%2Epdf					
Document Type:	Site Documents			Size :		
Document Date:	10/15/2001			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT			Submitted:		
Title:	ADDITIONAL INFORMATION REPORT - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834117					
Document Type:	Monitoring Reports			Size :	1,959 KB	
Document Date:	10/8/2001			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	3RD QUARTERLY GROUNDWATER MONITORING REPORT 2001 - GWM_R_2001-10-08 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6368382334/GWM%5FR%5F2001%2D10%2D08%2Epdf					
Document Type:	Monitoring Reports			Size :	1,930 KB	
Document Date:	9/28/2001			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	2ND QUARTER 2001 GROUNDWATER MONITORING REPORT - GWM_R-2001-09-28 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/5852724969/GWM%5FR%5F2001%2D09%2D28%2Epdf					
Document Type:	Site Documents			Size :		
Document Date:	9/1/2001			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT			Submitted:		
Title:	MAPS & METROSCAN INFORMATION - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834527					
Document Type:	Site Documents			Size :		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Date:	6/7/2001				Submitted By: JOANNA KINCAID (REGULATOR)	
Type:	OTHER WORKPLAN				Submitted:	
Title:	WORKPLAN FOR GROUNDWATER REMOVAL - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834616					
Document Type:	Monitoring Reports				Size : 2,085 KB	
Document Date:	3/30/2001				Submitted By: JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	1ST QUARTERLY GROUNDWATER MONITORING REPORT 2001 - GWM_R_2001-03-30 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/7898086369/GWM%5FR%5F2001%2D03%2D30%2Epdf					
Document Type:	Site Documents				Size :	
Document Date:	2/28/2001				Submitted By: JOANNA KINCAID (REGULATOR)	
Type:	REQUEST FOR CLOSURE				Submitted:	
Title:	REQUEST FOR CLOSURE - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834577					
Document Type:	Monitoring Reports				Size : 2,101 KB	
Document Date:	12/28/2000				Submitted By: JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	4TH QUARTERLY GROUNDWATER MONITORING REPORT 2000 - GWM_R_2000-12-28					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/8900057733/GWM%5FR%5F2000%2D12%2D28%2Epdf					
Document Type:	Monitoring Reports				Size : 1,005 KB	
Document Date:	9/28/2000				Submitted By: JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	3RD QUARTERLY GROUNDWATER MONITORING REPORT 2000 - GWM_R_2000-09-28 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/7388929605/GWM%5FR%5F2000%2D09%2D28%2Epdf					
Document Type:	Monitoring Reports				Size : 1,765 KB	
Document Date:	8/7/2000				Submitted By: JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	2ND QUARTERLY GROUNDWATER MONITORING REPORT 2000 - GWM_R_2000-08-07 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/8267149209/GWM%5FR%5F2000%2D08%2D07%2Epdf					
Document Type:	Monitoring Reports				Size : 2,586 KB	
Document Date:	4/28/2000				Submitted By: JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	1ST QUARTERLY GROUNDWATER MONITORING REPORT 2000 - GWM_R_2000-04-28 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/3141148447/GWM%5FR%5F2000%2D04%2D28%2Epdf					
Document Type:	Monitoring Reports				Size : 1,635 KB	
Document Date:	1/28/2000				Submitted By: JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	4TH QUARTERLY GROUNDWATER MONITORING REPORT 1999 - GWM_R_2000-01-28 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/4763549625/GWM%5FR%5F2000%2D01%2D28%2Epdf					
Document Type:	Monitoring Reports				Size : 1,423 KB	
Document Date:	9/19/1999				Submitted By: JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	3RD QUARTERLY GROUNDWATER MONITORING REPORT 1999 - GWM_R_1999-09-19					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/3665663003/GWM%5FR%5F1999%2D09%2D19%2Epdf					
Document Type:	Site Documents				Size :	
Document Date:	9/13/1999				Submitted By: JOANNA KINCAID (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	ADDENDUM - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834116					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	Monitoring Reports			Size :	1,379 KB	
Document Date:	7/19/1999			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	2ND QUARTERLY GROUNDWATER MONITORING REPORT 1999 - GWM_R_1999-07-19 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/3502653360/GWM%5FR%5F1999%2D07%2D19%2Epdf					
Document Type:	Monitoring Reports			Size :	1,570 KB	
Document Date:	7/7/1999			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	1ST QUARTERLY GROUNDWATER MONITORING REPORT 1999 - GWM_R_1999-07-07 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/5392260491/GWM%5FR%5F1999%2D07%2D07%2Epdf					
Document Type:	Site Documents			Size :		
Document Date:	5/24/1999			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	OTHER WORKPLAN			Submitted:		
Title:	WORKPLAN FOR ADDITIONAL SOIL & GROUNDWATER INVESTIGATION - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834615					
Document Type:	Monitoring Reports			Size :	2,242 KB	
Document Date:	2/10/1999			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	4TH QUARTERLY GROUNDWATER MONITORING REPORT 1998 - GWM_R_1999-02-10 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6969073235/GWM%5FR%5F1999%2D02%2D10%2Epdf					
Document Type:	Site Documents			Size :		
Document Date:	1/19/1999			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	SOIL AND WATER INVESTIGATION REPORT			Submitted:		
Title:	SOIL & WATER INVESTIGATION REPORT - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834599					
Document Type:	Site Documents			Size :		
Document Date:	11/30/1998			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	SOIL AND WATER INVESTIGATION REPORT			Submitted:		
Title:	SOIL & WATER INVESTIGATION REPORT - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834598					
Document Type:	Monitoring Reports			Size :	1,322 KB	
Document Date:	10/5/1998			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	3RD QUARTERLY GROUNDWATER MONITORING REPORT 1998 - GWM_R_1998-10-05					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/3258697330/GWM%5FR%5F1998%2D10%2D05%2Epdf					
Document Type:	Monitoring Reports			Size :	2,259 KB	
Document Date:	7/6/1998			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	2ND QUARTERLY GROUNDWATER MONITORING REPORT 1998 - GWM_R_1998-07-06 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/8783877313/GWM%5FR%5F1998%2D07%2D06%2Epdf					
Document Type:	Monitoring Reports			Size :	1,454 KB	
Document Date:	3/19/1998			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	1ST QUARTERLY GROUNDWATER MONITORING REPORT 1998 - GWM_R_1998-03-19 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6347933709/GWM%5FR%5F1998%2D03%2D19%2Epdf					
Document Type:	Monitoring Reports			Size :	1,924 KB	
Document Date:	11/17/1997			Submitted By:	JOANNA KINCAID (REGULATOR)	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	4TH QUARTERLY GROUNDWATER MONITORING REPORT 1997 - GWM_R_1997-11-17 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/8489581048/GWM%5FR%5F1997%2D11%2D17%2Epdf					
Document Type:	Monitoring Reports				Size :	1,487 KB
Document Date:	10/10/1997				Submitted By:	JOANNA KINCAID (REGULATOR)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	3RD QUARTERLY GROUNDWATER MONITORING REPORT 1997 - GWM_R_1997-10-10 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/9481783807/GWM%5FR%5F1997%2D10%2D10%2Epdf					
Document Type:	Monitoring Reports				Size :	1,932 KB
Document Date:	3/12/1997				Submitted By:	JOANNA KINCAID (REGULATOR)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	1ST QUARTERLY GROUNDWATER MONITORING REPORT 1997 - GWM_R_1997-03-12 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6256788492/GWM%5FR%5F1997%2D03%2D12%2Epdf					
Document Type:	Monitoring Reports				Size :	1,520 KB
Document Date:	9/24/1996				Submitted By:	JOANNA KINCAID (REGULATOR)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	3RD QUARTERLY GROUNDWATER MONITORING REPORT 1996 - GWM_R_1996-09-24 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/914338662/GWM%5FR%5F1996%2D09%2D24%2Epdf					
Document Type:	Monitoring Reports				Size :	2,008 KB
Document Date:	6/17/1996				Submitted By:	JOANNA KINCAID (REGULATOR)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	2ND QUARTERLY GROUNDWATER MONITORING REPORT 1996 - GWM_R_1996-06-17 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/9280460953/GWM%5FR%5F1996%2D06%2D17%2Epdf					
Document Type:	Monitoring Reports				Size :	1,517 KB
Document Date:	3/27/1996				Submitted By:	JOANNA KINCAID (REGULATOR)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	1ST QUARTERLY GROUNDWATER MONITORING REPORT 1996 - GWM_R_1996-03-27 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2713971793/GWM%5FR%5F1996%2D03%2D27%2Epdf					
Document Type:	Monitoring Reports				Size :	1,418 KB
Document Date:	11/3/1995				Submitted By:	JOANNA KINCAID (REGULATOR)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	3RD QUARTERLY GROUNDWATER MONITORING REPORT 1995 - GWM_R_1995-11-03 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/5323087930/GWM%5FR%5F1995%2D11%2D03%2Epdf					
Document Type:	Monitoring Reports				Size :	1,920 KB
Document Date:	7/10/1995				Submitted By:	JOANNA KINCAID (REGULATOR)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	2ND QUARTERLY GROUNDWATER MONITORING REPORT 1995 - GWM_R_1995-07-10 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/5317594766/GWM%5FR%5F1995%2D07%2D10%2Epdf					
Document Type:	Monitoring Reports				Size :	1,376 KB
Document Date:	4/5/1995				Submitted By:	JOANNA KINCAID (REGULATOR)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	1ST QUARTERLY GROUNDWATER MONITORING REPORT 1995 - GWM_R_1995-04-05 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2564516961/GWM%5FR%5F1995%2D04%2D05%2Epdf					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	Monitoring Reports			Size :	1,562 KB	
Document Date:	2/6/1995			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	QUARTERLY GROUNDWATER MONITORING REPORT - GWM_R_1995-02-06 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/8620359122/GWM%5FR%5F1995%2D06%2Epdf					
Document Type:	Monitoring Reports			Size :	1,335 KB	
Document Date:	10/10/1994			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	QUARTERLY GROUNDWATER MONITORING REPORT - GWM_R_1994-10-10 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/9645246744/GWM%5FR%5F1994%2D10%2D10%2Epdf					
Document Type:	Site Documents			Size :		
Document Date:	8/16/1994			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT			Submitted:		
Title:	STATE INFORMATION 08/16/94-01/21/99 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834593					
Document Type:	Site Documents			Size :		
Document Date:	8/16/1994			Submitted By:	ASHA TURMAN (REGULATOR)	
Type:	REFERRAL TO LOCAL AGENCY			Submitted:		
Title:	REINSTATEMENT OF LEAD OVERSIGHT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&enforcement_id=6264561					
Document Type:	Monitoring Reports			Size :	1,526 KB	
Document Date:	7/19/1994			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	QUARTERLY GROUNDWATER MONITORING REPORT 2ND QUARTER 1994 - GWM_R_1994-07-19 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/7225192010/GWM%5FR%5F1994%2D07%2D19%2Epdf					
Document Type:	Monitoring Reports			Size :	1,353 KB	
Document Date:	2/9/1994			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	QUARTERLY GROUNDWATER MONITORING REPORT - GWM_R_1994-02-09 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6163500726/GWM%5FR%5F1994%2D02%2D09%2Epdf					
Document Type:	Site Documents			Size :		
Document Date:	12/3/1993			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT			Submitted:		
Title:	PHONE LOG 12/03/93-10/05/01 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834570					
Document Type:	Monitoring Reports			Size :	731 KB	
Document Date:	11/4/1993			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	QUARTERLY GROUNDWATER MONITORING REPORT - GWM_R_1993-11-04 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/1542495548/GWM%5FR%5F1993%2D11%2D04%2Epdf					
Document Type:	Site Documents			Size :		
Document Date:	10/25/1993			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT			Submitted:		
Title:	SITE SUMAMRY - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834590					
Document Type:	Monitoring Reports			Size :	1,456 KB	
Document Date:	8/28/1993			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	QUARTERLY GROUNDWATER MONITORING REPORT - GWM_R_1993-08-28 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/1198779046/GWM%5FR%5F1993%2D08%2D28%2Epdf					
Document Type:	Monitoring Reports			Size :	1,456 KB	
Document Date:	8/28/1993			Submitted By:	JOANNA KINCAID (REGULATOR)	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type:	MONITORING REPORT - QUARTERLY		Submitted:			
Title:	QUARTERLY GROUNDWATER MONITORING REPORT - GWM_R_1993-08-28 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/1153460443/GWM%5FR%5F1993%2D08%2D28%2Epdf					
Document Type:	Monitoring Reports		Size :		883 KB	
Document Date:	8/9/1993		Submitted By:		JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY		Submitted:			
Title:	QUARTERLY GROUNDWATER MONITORING REPORT - GWM_R_1993-08-09 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6053619205/GWM%5FR%5F1993%2D08%2D09%2Epdf					
Document Type:	Monitoring Reports		Size :		867 KB	
Document Date:	6/15/1993		Submitted By:		JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY		Submitted:			
Title:	QUARTERLY GROUNDWATER MONITORING REPORT - GWM_R_1993-06-15 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/3123995721/GWM%5FR%5F1993%2D06%2D15%2Epdf					
Document Type:	Monitoring Reports		Size :		1,183 KB	
Document Date:	11/18/1992		Submitted By:		JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY		Submitted:			
Title:	QUARTERLY GROUNDWATER MONITORING REPORT - GWM_R_1992-11-18 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/1400927484/GWM%5FR%5F1992%2D11%2D18%2Epdf					
Document Type:	Monitoring Reports		Size :		1,903 KB	
Document Date:	8/28/1992		Submitted By:		JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY		Submitted:			
Title:	QUARTERLY GROUNDWATER MONITORING REPORT - GWM_R_1992-08-28 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/7804446160/GWM%5FR%5F1992%2D08%2D28%2Epdf					
Document Type:	Monitoring Reports		Size :		1,951 KB	
Document Date:	6/1/1992		Submitted By:		JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY		Submitted:			
Title:	QUARTERLY GROUNDWATER MONITORING REPORT - GWM_R_1992-06-01 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/3330854654/GWM%5FR%5F1992%2D06%2D01%2Epdf					
Document Type:	Site Documents		Size :			
Document Date:	4/15/1992		Submitted By:		JOANNA KINCAID (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT		Submitted:			
Title:	SITE SUMMARY - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834589					
Document Type:	Monitoring Reports		Size :		1,827 KB	
Document Date:	2/19/1992		Submitted By:		JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY		Submitted:			
Title:	QUARTERLY GROUNDWATER MONITORING REPORT - GWM_R_1992-02-19 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/3764086663/GWM%5FR%5F1992%2D02%2D19%2Epdf					
Document Type:	Site Documents		Size :			
Document Date:	12/26/1991		Submitted By:		JOANNA KINCAID (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT		Submitted:			
Title:	SITE SUMMARY - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834586					
Document Type:	Monitoring Reports		Size :		1,957 KB	
Document Date:	11/22/1991		Submitted By:		JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY		Submitted:			
Title:	QUARTERLY GROUNDWATER MONITORING REPORT - GWM_R_1991-11-22 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/1189207315/GWM%5FR%5F1991%2D11%2D22%2Epdf					
Document Type:	Site Documents		Size :			
Document Date:	9/26/1991		Submitted By:		JOANNA KINCAID (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT		Submitted:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title:					SITE SUMMARY - REGULATOR RESPONSE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834584	
Document Type:	Monitoring Reports			Size :	1,947 KB	
Document Date:	9/3/1991			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:					QUARTERLY GROUNDWATER MONITORING REPORT - GWM_R_1991-09-03 - REGULATOR RESPONSE	
Title Link:					http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/3636549234/GWM%5FR%5F1991%2D09%2D03%2Epdf	
Document Type:	Site Documents			Size :		
Document Date:	7/1/1991			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT			Submitted:		
Title:					SITE SUMMARY - REGULATOR RESPONSE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834582	
Document Type:	Monitoring Reports			Size :	1,968 KB	
Document Date:	6/11/1991			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:					QUARTERLY GROUNDWATER MONITORING REPORT - GWM_R_1991-06-11 - REGULATOR RESPONSE	
Title Link:					http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2006805241/GWM%5FR%5F1991%2D06%2D11%2Epdf	
Document Type:	Site Documents			Size :		
Document Date:	5/23/1991			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	OTHER WORKPLAN			Submitted:		
Title:					WORKPLAN TO INSTALL REMEDIATION SYSTEM - REGULATOR RESPONSE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834614	
Document Type:	Site Documents			Size :		
Document Date:	4/1/1991			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT			Submitted:		
Title:					SITE SUMMARY - REGULATOR RESPONSE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834581	
Document Type:	Monitoring Reports			Size :	1,867 KB	
Document Date:	2/27/1991			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:					QUARTERLY GROUNDWATER MONITORING REPORT - GWM_R_1991-02-27 - REGULATOR RESPONSE	
Title Link:					http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/1520994424/GWM%5FR%5F1991%2D02%2D27%2Epdf	
Document Type:	Site Documents			Size :		
Document Date:	2/11/1991			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT			Submitted:		
Title:					PROPOSED REDUCTION IN SAMPLING - REGULATOR RESPONSE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834568	
Document Type:	Site Documents			Size :		
Document Date:	1/24/1991			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT			Submitted:		
Title:					PROPOSED REDUCTION IN SAMPLING - REGULATOR RESPONSE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834554	
Document Type:	Site Documents			Size :		
Document Date:	1/1/1991			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT			Submitted:		
Title:					SITE SUMMARY - REGULATOR RESPONSE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834580	
Document Type:	Monitoring Reports			Size :	1,650 KB	
Document Date:	11/7/1990			Submitted By:	JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:					QUARTERLY GROUNDWATER MONITORING REPORT - GWM_R_1990-11-07 - REGULATOR RESPONSE	
Title Link:					http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/3263426065/GWM%5FR%5F1990%2D11%2D07%2Epdf	
Document Type:	Monitoring Reports			Size :	1,647 KB	
Document Date:	7/31/1990			Submitted By:	JOANNA KINCAID (REGULATOR)	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type:	MONITORING REPORT - QUARTERLY		Submitted:			
Title:	QUARTERLY GROUNDWATER MONITORING REPORT - GWM_R_1990-07-31 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/5584425210/GWM%5FR%5F1990%2D07%2D31%2Epdf					
Document Type:	Monitoring Reports		Size :		2,159 KB	
Document Date:	5/9/1990		Submitted By:		JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY		Submitted:			
Title:	QUARTERLY GROUNDWATER MONITORING REPORT - GWM_R_1990-05-09 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/3693952798/GWM%5FR%5F1990%2D05%2D09%2Epdf					
Document Type:	Monitoring Reports		Size :		1,351 KB	
Document Date:	3/27/1990		Submitted By:		JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY		Submitted:			
Title:	QUARTERLY GROUNDWATER MONITORING REPORT - GWM_R_1990-03-27 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2250157237/GWM%5FR%5F1990%2D23%2D27%2Epdf					
Document Type:	Site Documents		Size :			
Document Date:	2/23/1990		Submitted By:		JOANNA KINCAID (REGULATOR)	
Type:	OTHER WORKPLAN		Submitted:			
Title:	SUBSURFACE INVESTIGATION WORKPLAN - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834612					
Document Type:	Monitoring Reports		Size :		1,459 KB	
Document Date:	2/22/1990		Submitted By:		JOANNA KINCAID (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY		Submitted:			
Title:	QUARTERLY GROUNDWATER MONITORING REPORT - GWM_R_1990-02-22 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6211744546/GWM%5FR%5F1990%2D02%2D22%2Epdf					
Document Type:	Site Documents		Size :			
Document Date:	9/22/1989		Submitted By:		JOANNA KINCAID (REGULATOR)	
Type:	SOIL AND WATER INVESTIGATION REPORT		Submitted:			
Title:	SOIL & WATER INVESTIGATION REPORT - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834595					
Document Type:	Site Documents		Size :			
Document Date:	6/2/1989		Submitted By:		JOANNA KINCAID (REGULATOR)	
Type:	WELL INSTALLATION REPORT		Submitted:			
Title:	WELL CONSTRUCTION APPLICATION/REPORT - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834606					
Document Type:	Site Documents		Size :			
Document Date:	5/25/1989		Submitted By:		JOANNA KINCAID (REGULATOR)	
Type:	OTHER WORKPLAN		Submitted:			
Title:	WORKPLAN FOR REVIEW - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834609					
Document Type:	Site Documents		Size :			
Document Date:	5/25/1989		Submitted By:		JOANNA KINCAID (REGULATOR)	
Type:	OTHER WORKPLAN		Submitted:			
Title:	WORKPLAN FOR REVIEW - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834610					
Document Type:	Site Documents		Size :			
Document Date:	4/13/1989		Submitted By:		JOANNA KINCAID (REGULATOR)	
Type:	SOIL AND WATER INVESTIGATION REPORT		Submitted:			
Title:	SOIL & WATER INVESTIGATION REPORT - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834594					
Document Type:	Site Documents		Size :			
Document Date:	4/1/1989		Submitted By:		JOANNA KINCAID (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT		Submitted:			
Title:	SITE SUMMARY - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834579					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	Site Documents				Size :	
Document Date:	5/12/1988				Submitted By:	JOANNA KINCAID (REGULATOR)
Type:	TANK REMOVAL REPORT / UST SAMPLING REPORT				Submitted:	
Title:	TANK REMOVAL REPORT - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834604					
Document Type:	Site Documents				Size :	
Document Date:	5/11/1988				Submitted By:	JOANNA KINCAID (REGULATOR)
Type:	TANK REMOVAL REPORT / UST SAMPLING REPORT				Submitted:	
Title:	TANK REMOVAL REPORT - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834603					
Document Type:	Site Documents				Size :	
Document Date:	5/11/1988				Submitted By:	JOANNA KINCAID (REGULATOR)
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	CUMULATIVE FORMAT SAMPLING REPORT - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834534					
Document Type:	Site Documents				Size :	
Document Date:	5/11/1988				Submitted By:	JOANNA KINCAID (REGULATOR)
Type:	TANK REMOVAL REPORT / UST SAMPLING REPORT				Submitted:	
Title:	TANK REMOVAL REPORT - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834601					
Document Type:	Site Documents				Size :	
Document Date:	5/11/1988				Submitted By:	JOANNA KINCAID (REGULATOR)
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	STOCKPILE CONFIRMATION SAMPLING REPORT - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834551					
Document Type:	Site Documents				Size :	
Document Date:	5/9/1988				Submitted By:	JOANNA KINCAID (REGULATOR)
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	EXPLORATORY SAMPLING REPORT - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834547					
Document Type:	Site Documents				Size :	
Document Date:	5/4/1988				Submitted By:	JOANNA KINCAID (REGULATOR)
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	WATER EVACUATION SAMPLING REPORT - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834542					
Document Type:	Site Documents				Size :	
Document Date:	4/12/1988				Submitted By:	JOANNA KINCAID (REGULATOR)
Type:	UNAUTHORIZED RELEASE FORM				Submitted:	
Title:	UNAUTHORIZED RELEASE FORM - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834605					
Document Type:	Site Documents				Size :	
Document Date:	4/12/1988				Submitted By:	JOANNA KINCAID (REGULATOR)
Type:	CORRESPONDENCE				Submitted:	
Title:	CORRESPONDENCE 02/23/05-04/12/88 - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834121					
Document Type:	Site Documents				Size :	
Document Date:	3/23/1988				Submitted By:	JOANNA KINCAID (REGULATOR)
Type:	SOIL AND WATER INVESTIGATION REPORT				Submitted:	
Title:	TANK REMOVAL REMOVAL - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501749&document_id=5834602					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Mountain View CA 94041

Facility ID: FA0255550
 PE: 2240
 Description: GENERATES < 10 GAL/YR
 Record ID: PR0373220

60	2 of 3	SE	0.20 / 1,066.51	40.81 / 7	RESERVOIR ENGINEERING RESEARCH INSTITUTE 922 SAN LEANDRO AVE STE H MOUNTAIN VIEW CA 94043-0000	RCRA NON GEN
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EPA Handler ID: CAL000233916
 Gen Status Universe: No Report
 Contact Name: ABBAS FIRDOZABADI
 Contact Address: 595 LYTTON AVE SUITE B 2ND FLOOR , , PALO ALTO , CA, 94301 ,
 Contact Phone No and Ext: 650-326-9172
 Contact Email: TVITCHEVA@RERINST.ORG
 Contact Country:
 County Name: SANTA CLARA
 EPA Region: 09
 Land Type:
 Receive Date: 20010827

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
 Mixed Waste Generator: No
 Transporter Activity: Yes
 Transfer Facility: No
 Onsite Burner Exemption: No
 Furnace Exemption: No
 Underground Injection Activity: No
 Commercial TSD: No
 Used Oil Transporter: No
 Used Oil Transfer Facility: No
 Used Oil Processor: No
 Used Oil Refiner: No
 Used Oil Burner: No
 Used Oil Market Burner: No
 Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 20010827
 Handler Name: RESERVOIR ENGINEERING RESEARCH INSTITUTE
 Generator Status Universe: No Report
 Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Other	Street 1:	595 LYTTON AVE STE B 2ND FLOOR
Name:	ABBAS FIROOZABADI	Street 2:	
Date Became Current:		City:	PALO ALTO
Date Ended Current:		State:	CA

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Phone:	650-326-9259				Country:	
Source Type:	Implementer				Zip Code:	94301-0000
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Other				Street 1:	595 LYTTON AVE SUITE B 2ND FLOOR
Name:	ABBAS FIRDOZABADI				Street 2:	
Date Became Current:					City:	PALO ALTO
Date Ended Current:					State:	CA
Phone:	650-326-9172				Country:	
Source Type:	Implementer				Zip Code:	94301

[60](#) 3 of 3 SE 0.20 / 1,066.51 40.81 / 7 FINITY LABORATORIES INC
922 SAN LEANDRO AVE STE D
MOUNTAIN VIEW CA 94043-1998 RCRA
NON GEN

EPA Handler ID: CAL000319466
Gen Status Universe: No Report
Contact Name: MICHAEL IIMURA
Contact Address: 922 SAN LEANDRO AVE STE D , , MOUNTAIN VIEW , CA, 94043 ,
Contact Phone No and Ext: 650-625-0713
Contact Email: MIIMURA@FINITYLABS.COM
Contact Country:
County Name: SANTA CLARA
EPA Region: 09
Land Type:
Receive Date: 20070509

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: Yes
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20070509
Handler Name: FINITY LABORATORIES INC
Generator Status Universe: No Report
Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:
Type: Other Street 1: 922 SAN LEANDRO AVE STE D
Name: MICHAEL IIMURA Street 2:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date Became Current:				City:	MOUNTAIN VIEW	
Date Ended Current:				State:	CA	
Phone:	650-625-0713			Country:		
Source Type:	Implementer			Zip Code:	94043	
Owner/Operator Ind:				Street No:		
Type:	Current Owner			Street 1:	922 SAN LEANDRO AVE STE D	
Name:	Other			Street 2:		
	FINITY LABORATORIES INC			City:	MOUNTAIN VIEW	
Date Became Current:				State:	CA	
Date Ended Current:				Country:		
Phone:	650-625-0713			Zip Code:	94043-1998	
Source Type:	Implementer					

[61](#) 1 of 1 SSE 0.20 / 1,071.20 41.05 / 8 ERLUO LI 879 SAN RAFAEL AVE MOUNTAIN VIEW CA 94043 RCRA NON GEN

EPA Handler ID: CAC002979297
Gen Status Universe: No Report
Contact Name: ERLUO LI
Contact Address: 879 SAN RAFAEL AVE , , MOUNTAIN VIEW , CA, 94043 ,
Contact Phone No and Ext: 630-277-9517
Contact Email: ZCONSSI@AOL.COM
Contact Country:
County Name: SANTA CLARA
EPA Region: 09
Land Type:
Receive Date: 20180907

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20180907
Handler Name: ERLUO LI
Generator Status Universe: No Report
Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Operator **Street No:**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type:	Other				Street 1:	879 SAN RAFAEL AVE
Name:	ERLUO LI				Street 2:	
Date Became Current:					City:	MOUNTAIN VIEW
Date Ended Current:					State:	CA
Phone:	630-277-9517				Country:	
Source Type:	Implementer				Zip Code:	94043
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Other				Street 1:	879 SAN RAFAEL AVE
Name:	ERLUO LI				Street 2:	
Date Became Current:					City:	MOUNTAIN VIEW
Date Ended Current:					State:	CA
Phone:	630-277-9517				Country:	
Source Type:	Implementer				Zip Code:	94043

[62](#) 1 of 1 WSW 0.21 / 1,093.32 36.22 / 3 ABBOTT LAB HOSPITAL PRODUCTS DIV 1215 TERRA BELLA AV MOUNTAIN VIEW CA 94043 SANTA CLARA CUPA

Facility ID: FA0230242
 PE: 2205
 Description: GENERATES 100 KG YR TO <5 TONS/YR
 Record ID: PR0330246

[63](#) 1 of 1 NNW 0.21 / 1,099.81 26.07 / -7 SCVTA-North Bus Division CA UST SANTA CLARA

Facility ID: FA0203443
 Facility Status: Active
 GIS Latitude: 37.413223
 GIS Longitude: -122.075369

Tank Details

Tanks Count: 2
 Capacity: 18000
 Tank Substance: DIESEL

Tanks Count: 1
 Capacity: 20000
 Tank Substance: REGULAR UNLEADED

Tanks Count: 1
 Capacity: 20000
 Tank Substance: DIESEL

[64](#) 1 of 1 N 0.21 / 1,100.73 26.06 / -7 SANTA CLARA COUNTY TD NORTH COACH MAINT 1235 L'AVENIDA AVE MOUNTAIN VIEW CA 94043 LUST

Global ID: T0608502006
 Status: COMPLETED - CASE CLOSED
 Status Date: 1997-09-12 00:00:00
 Case Type: LUST CLEANUP SITE
 Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download
 County: SANTA CLARA
 Latitude: 37.413218
 Longitude: -122.0749

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 43-2183
 Local Case No:
 Begin Date: 1997-08-12 00:00:00
 Potential COC: Stoddard solvent / Mineral Sprits / Distillates
 How Discovered: Tank Closure
 Stop Method:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2) **Stop Description:**
Local Agency: SANTA CLARA COUNTY LOP **Case Worker:** UUU
CUF Case: YES **File Location:**
Potential Media of Concern: Soil
How Discovered Description:
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)
Disadvantaged Community:
Site History:

Regulatory Activity

Action Type: RESPONSE
Date : 2005-06-03 00:00:00
Action: Other Report / Document

Action Type: RESPONSE
Date : 2003-01-01 00:00:00
Action: Correspondence

Action Type: Other
Date : 1997-09-12 00:00:00
Action: Leak Reported

Action Type: Other
Date : 1997-09-12 00:00:00
Action: Leak Discovery

Action Type: Other
Date : 1997-09-12 00:00:00
Action: Leak Stopped

Action Type: ENFORCEMENT
Date : 1997-09-11 00:00:00
Action: Closure/No Further Action Letter

Regulatory Contacts

Contact Type:	Local Agency Caseworker	Address:	1555 Berger Drive, Suite 300
Contact Name:	UST CASE WORKER	Email:	
City:	SAN JOSE	Phone No:	4089183400
Organization Name:	SANTA CLARA COUNTY LOP		
Contact Type:	Regional Board Caseworker	Address:	1515 CLAY ST SUITE 1400
Contact Name:	Regional Water Board	Email:	
City:	OAKLAND	Phone No:	
Organization Name:	SAN FRANCISCO BAY RWQCB (REGION 2)		

Status History

Status: Completed - Case Closed
Status Date: 1997-09-12 00:00:00

Status: Open - Case Begin Date
Status Date: 1997-08-12 00:00:00

Status: Open - Site Assessment
Status Date: 1997-08-12 00:00:00

LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Site Facility Name: SANTA CLARA COUNTY TD NORTH COACH MAINT **Address:** 1235 L'AVENIDA AVE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Site Facility Type:	LUST CLEANUP SITE	City:	MOUNTAIN VIEW
Cleanup Status:	COMPLETED - CASE CLOSED	Zip:	94043
Project Status:		County:	SANTA CLARA
Potential COC:	STODDARD SOLVENT / MINERAL SPRITS / DISTILLATES	CUF Claim:	3792
WDR Place Type:		CUF Priority Assig:	D
WDR File:		CUF Amount Paid:	\$148,858
WDR Order:			
File Location:			
Designated Beneficial Use:	MUN, AGR, IND, PROC		
Project Oversight Agencies:			
Report Link:	http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608502006		
Cleanup Status Detail:	COMPLETED - CASE CLOSED AS OF 9/12/1997		
Cleanup History Link:	http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608502006&tabname=regulatoryhistory		
Potential Media of Concern:	SOIL		
User Defined Beneficial Use:			
DWR GW Sub Basin:	Santa Clara Valley - Santa Clara (2-009.02)		
Calwater Watershed Name:	Santa Clara - Palo Alto (205.50)		
Post Closure Site Management:			
Future Land Use:			
Cleanup Oversight Agencies:	SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 43-2183 CASEWORKER: Regional Water Board SANTA CLARA COUNTY LOP CASEWORKER: UST CASE WORKER SANTA CLARA VALLEY WATER DISTRICT - CASE #: 43-2183		

Site History:

No site history available

LUST Cleanup Sites from GeoTracker Search - Cleanup Status History(as of Apr 9, 2019)

Status: Completed - Case Closed
Date : 9/12/1997

Status: Open - Case Begin Date
Date : 8/12/1997

Status: Open - Site Assessment
Date : 8/12/1997

LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Response Requested - Other
Action Date: 6/3/2005
Received Issue Date: 6/3/2005
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608502006&doc_id=5929182
Title Description Comments:

Microfiche Scans - See REAM_ME_FIRST - 06/03/2005

Action Type: Response Requested - Other
Action Date: 6/3/2005
Received Issue Date: 6/3/2005
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608502006&doc_id=5929181
Title Description Comments:

Microfiche Scans - See READ_ME_FIRST - 06/03/2005

Action Type: Response Requested - Other
Action Date: 1/1/2003
Received Issue Date: 1/1/2003
Action: Correspondence

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608502006&doc_id=5929183				
Title Description Comments:	Correspondence 2003					
Action Type:		Other Regulatory Actions				
Action Date:		9/11/1997				
Received Issue Date:		9/11/1997				
Action:		Closure/No Further Action Letter				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608502006&enforcement_id=6325633&temptable=ENFORCEMENT				
Title Description Comments:	Closure 09/11/1997					
Action Type:		Leak Action				
Action Date:		9/12/1997				
Received Issue Date:						
Action:		Leak Discovery				
Doc Link:						
Title Description Comments:						
Action Type:		Leak Action				
Action Date:		9/12/1997				
Received Issue Date:						
Action:		Leak Reported				
Doc Link:						
Title Description Comments:						
Action Type:		Leak Action				
Action Date:		9/12/1997				
Received Issue Date:						
Action:		Leak Stopped				
Doc Link:						
Title Description Comments:						
<u>LUST Cleanup Sites from GeoTracker Search - Documents(as of Apr 9, 2019)</u>						
Document Type:	Site Documents	Size :				
Document Date:	6/3/2005	Submitted By:	MICHAEL SCHUSTER (REGULATOR)			
Type:	OTHER REPORT / DOCUMENT	Submitted:				
Title:	MICROFICHE SCANS - SEE READ_ME_FIRST - 06/03/2005					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608502006&document_id=5929181					
Document Type:	Site Documents	Size :				
Document Date:	6/3/2005	Submitted By:	MICHAEL SCHUSTER (REGULATOR)			
Type:	OTHER REPORT / DOCUMENT	Submitted:				
Title:	MICROFICHE SCANS - SEE REAM_ME_FIRST - 06/03/2005					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608502006&document_id=5929182					
Document Type:	Site Documents	Size :				
Document Date:	1/1/2003	Submitted By:	MICHAEL SCHUSTER (REGULATOR)			
Type:	CORRESPONDENCE	Submitted:				
Title:	CORRESPONDENCE 2003					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608502006&document_id=5929183					
Document Type:	Site Documents	Size :				
Document Date:	9/11/1997	Submitted By:	MICHAEL SCHUSTER (REGULATOR)			
Type:	CLOSURE/NO FURTHER ACTION LETTER	Submitted:				
Title:	CLOSURE 09/11/1997					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608502006&enforcement_id=6325633					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
65	1 of 1	SSW	0.21 / 1,117.99	43.13 / 10	VISHAL MISHRA 40 STARLITE COURT MOUNTAIN VIEW CA 94043	RCRA NON GEN

EPA Handler ID: CAC002991179
Gen Status Universe: No Report
Contact Name: VISHAL MISHRA
Contact Address: 40 STARLITE COURT , , MOUNTAIN VIEW , CA, 94043 ,
Contact Phone No and Ext: 650-224-6692
Contact Email: MELISA@ENV-REM.COM
Contact Country:
County Name: SAN BERNARDINO
EPA Region: 09
Land Type:
Receive Date: 20181130

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20181130
Handler Name: VISHAL MISHRA
Generator Status Universe: No Report
Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Owner	Street No:
Type: Other	Street 1: 40 STARLITE COURT
Name: VISHAL MISHRA	Street 2:
Date Became Current:	City: MOUNTAIN VIEW
Date Ended Current:	State: CA
Phone: 650-224-6692	Country:
Source Type: Implementer	Zip Code: 94043

Owner/Operator Ind: Current Operator	Street No:
Type: Other	Street 1: 40 STARLITE COURT
Name: VISHAL MISHRA	Street 2:
Date Became Current:	City: MOUNTAIN VIEW
Date Ended Current:	State: CA
Phone: 650-224-6692	Country:
Source Type: Implementer	Zip Code: 94043

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
66	1 of 2	NNW	0.21 / 1,125.37	24.20 / -9	SANTA CLARA VALLEY TRNSPRTN AUTHORITY 1235 L'AVENIDA AVE MOUNTAIN VIEW CA 94040-0000	RCRA NON GEN

EPA Handler ID: CAD980694640
Gen Status Universe: No Report
Contact Name: KARLY HUTCHINSON
Contact Address: 3331 NORTH FIRST STREET BLDG B-2 , , SAN JOSE , CA, 95134 ,
Contact Phone No and Ext: 408-321-7079
Contact Email: KARLY.HUTCHINSON@VTA.ORG
Contact Country:
County Name: SANTA CLARA
EPA Region: 09
Land Type:
Receive Date: 19821222

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated August, 2019.

Violation Details

Citation:
Violation Short Description: Generators - General
Violation Type: 262.A
Violation Determined Date: 20090501
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20090531
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120
Enforcement Type Description: WRITTEN INFORMAL
Enforcement Action Date: 20090501
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Evaluation Details

Evaluation Start Date: 20090501
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description: Generators - General
Return to Compliance Date: 20090531
Evaluation Agency: State

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: Yes
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Commercial TSD:		No				
Used Oil Transporter:		No				
Used Oil Transfer Facility:		No				
Used Oil Processor:		No				
Used Oil Refiner:		No				
Used Oil Burner:		No				
Used Oil Market Burner:		No				
Used Oil Spec Marketer:		No				

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 19821222
 Handler Name: SANTA CLARA VALLEY TRNSPRTN AUTHORITY
 Generator Status Universe: No Report
 Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 19920228
 Handler Name: SANTA CLARA COUNTY TRANSPORTATION AGENCY
 Generator Status Universe: No Report
 Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 2
 Receive Date: 19940331
 Handler Name: SANTA CLARA COUNTY TRANS AGENCY
 Generator Status Universe: No Report
 Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 3
 Receive Date: 20020225
 Handler Name: SANTA CLARA VTA NORTH DIVISION
 Generator Status Universe: No Report
 Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 2
 Receive Date: 20040225
 Handler Name: SANTA CLARA SANTA CLARA VTA NORTH DIVISI
 Generator Status Universe: No Report
 Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 4
 Receive Date: 20040225
 Handler Name: SANTA CLARA SANTA CLARA VTA NORTH DIVISI
 Generator Status Universe: No Report
 Source Type: Annual/Biennial Report

Waste Code Details

Hazardous Waste Code: D001
 Waste Code Description: IGNITABLE WASTE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Owner/Operator Details

Owner/Operator Ind:	Current Operator	Street No:	
Type:	District	Street 1:	
Name:	VTA	Street 2:	
Date Became Current:	19940701	City:	
Date Ended Current:		State:	
Phone:		Country:	US
Source Type:	Annual/Biennial Report	Zip Code:	
Owner/Operator Ind:	Current Owner	Street No:	
Type:	Other	Street 1:	3331 NORTH FIRST STREET
Name:	SANTA CLARA VALLEY TRANSPORTATION A	Street 2:	BLDG. B-2
Date Became Current:		City:	SAN JOSE
Date Ended Current:		State:	CA
Phone:	408-942-6161	Country:	
Source Type:	Implementer	Zip Code:	95134-0000
Owner/Operator Ind:	Current Owner	Street No:	
Type:	District	Street 1:	3331 N. FIRST ST.
Name:	VALLEY TRANS. AUTHORITY	Street 2:	
Date Became Current:	19940704	City:	SAN JOSE
Date Ended Current:		State:	CA
Phone:		Country:	US
Source Type:	Implementer	Zip Code:	95134
Owner/Operator Ind:	Current Operator	Street No:	
Type:	District	Street 1:	
Name:	VTA	Street 2:	
Date Became Current:	19940701	City:	
Date Ended Current:		State:	
Phone:		Country:	US
Source Type:	Implementer	Zip Code:	
Owner/Operator Ind:	Current Owner	Street No:	
Type:	District	Street 1:	3331 N. FIRST ST.
Name:	VALLEY TRANS. AUTHORITY	Street 2:	
Date Became Current:	19940704	City:	SAN JOSE
Date Ended Current:		State:	CA
Phone:		Country:	US
Source Type:	Annual/Biennial Report	Zip Code:	95134
Owner/Operator Ind:	Current Operator	Street No:	
Type:	Other	Street 1:	3331 NORTH FIRST STREET BLDG B-2
Name:	KARLY HUTCHINSON	Street 2:	
Date Became Current:		City:	SAN JOSE
Date Ended Current:		State:	CA
Phone:	408-321-7079	Country:	
Source Type:	Implementer	Zip Code:	95134

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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MOUNTAIN VIEW CA 94040-0000

EPA Handler ID: CAD980694640
Gen Status Universe: No Report
Contact Name: KARLY HUTCHINSON
Contact Address: 3331 NORTH FIRST STREET BLDG B-2 , , SAN JOSE , CA, 95134 ,
Contact Phone No and Ext: 408-321-7079
Contact Email: KARLY.HUTCHINSON@VTA.ORG
Contact Country:
Land Type:
County Name: SANTA CLARA
EPA Region: 09
Receive Date: 19821222

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated August, 2019.

Violation Details

Citation:
Violation Short Description: Generators - General
Violation Type: 262.A
Violation Determined Date: 20090501
Scheduled Compliance Date:
Return to Compliance: Documented
Actual Return to Compl: 20090531
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120
Enforcement Type Description: WRITTEN INFORMAL
Enforcement Action Date: 20090501
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Evaluation Details

Evaluation Start Date: 20090501
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description: Generators - General
Return to Compliance Date: 20090531
Evaluation Agency: State

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: Yes
Transfer Facility: No
Onsite Burner Exemption: No
Smelting, Melting and Refining: No
Underground Injection Control: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Used Oil Processor:		No				
Used Oil Refiner:		No				
Used Oil Burner:		No				
Used Oil Market Burner:		No				
Used Oil Spec Marketer:		No				

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 19821222
 Handler Name: SANTA CLARA VALLEY TRNSPRTN AUTHORITY
 Generator Status Universe: No Report
 Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 19920228
 Handler Name: SANTA CLARA COUNTY TRANSPORTATION AGENCY
 Generator Status Universe: No Report
 Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 2
 Receive Date: 19940331
 Handler Name: SANTA CLARA COUNTY TRANS AGENCY
 Generator Status Universe: No Report
 Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 3
 Receive Date: 20020225
 Handler Name: SANTA CLARA VTA NORTH DIVISION
 Generator Status Universe: No Report
 Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 2
 Receive Date: 20040225
 Handler Name: SANTA CLARA SANTA CLARA VTA NORTH DIVISI
 Generator Status Universe: No Report
 Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 4
 Receive Date: 20040225
 Handler Name: SANTA CLARA SANTA CLARA VTA NORTH DIVISI
 Generator Status Universe: No Report
 Source Type: Annual/Biennial Report

Waste Code Details

Hazardous Waste Code: D001
 Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D004
 Waste Code Description: ARSENIC

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:		D007				
Waste Code Description:		CHROMIUM				
Hazardous Waste Code:		D008				
Waste Code Description:		LEAD				
Hazardous Waste Code:		D010				
Waste Code Description:		SELENIUM				
<u>Owner/Operator Details</u>						
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Other				Street 1:	3331 NORTH FIRST STREET BLDG B-2
Name:	KARLY HUTCHINSON				Street 2:	
Date Became Current:					City:	SAN JOSE
Date Ended Current:					State:	CA
Phone:	408-321-7079				Country:	
Source Type:	Implementer				Zip Code:	95134
Owner/Operator Ind:	Current Owner				Street No:	
Type:	District				Street 1:	3331 N. FIRST ST.
Name:	VALLEY TRANS. AUTHORITY				Street 2:	
Date Became Current:	19940704				City:	SAN JOSE
Date Ended Current:					State:	CA
Phone:					Country:	US
Source Type:	Implementer				Zip Code:	95134
Owner/Operator Ind:	Current Owner				Street No:	
Type:	District				Street 1:	3331 N. FIRST ST.
Name:	VALLEY TRANS. AUTHORITY				Street 2:	
Date Became Current:	19940704				City:	SAN JOSE
Date Ended Current:					State:	CA
Phone:					Country:	US
Source Type:	Annual/Biennial Report				Zip Code:	95134
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Other				Street 1:	3331 NORTH FIRST STREET
Name:	SANTA CLARA VALLEY TRANSPORTATION A				Street 2:	BLDG. B-2
Date Became Current:					City:	SAN JOSE
Date Ended Current:					State:	CA
Phone:	408-942-6161				Country:	
Source Type:	Implementer				Zip Code:	95134-0000
Owner/Operator Ind:	Current Operator				Street No:	
Type:	District				Street 1:	
Name:	VTA				Street 2:	
Date Became Current:	19940701				City:	
Date Ended Current:					State:	
Phone:					Country:	US
Source Type:	Implementer				Zip Code:	
Owner/Operator Ind:	Current Operator				Street No:	
Type:	District				Street 1:	
Name:	VTA				Street 2:	
Date Became Current:	19940701				City:	
Date Ended Current:					State:	
Phone:					Country:	US
Source Type:	Annual/Biennial Report				Zip Code:	

67

1 of 1

N

0.21 /
1,134.8424.92 /
-9SCV TRANS. AUTHORITY
1241 LA AVENIDA ST
MOUNTAIN VIEW CA 94043DELISTED
TNK

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>Delisted Storage Tanks</u>						
Facility ID:	1625				Latitude: 37.41328	
County:	Santa Clara				Longitude: -122.07455	
Permitting Agency:	MOUNTAIN VIEW, CITY OF					
Original Source:	UST					
Record Date:	30-JAN-2017					
68	1 of 1	NNW	0.22 / 1,138.77	24.67 / -9	LEO OTT LANDSCAPE INC YARD 1315 L AVENIDA MOUNTAIN VIEW CA	HIST TANK
Owner Name:	LEO OT LANDSCAPE CONTRACTOR, I				No of Containers: 1	
Owner Street:	1315 L AVENIDA				County: SANTA CLARA	
Owner City:	MTN VIEW				Facility State: CA	
Owner State:	CA				Facility Zip: 94043	
Owner Zip:	94043					
69	1 of 4	W	0.22 / 1,148.19	35.76 / 2	Iridex Corporation 1212 TERRA BELLA AV Mountain View CA 94043	SANTA CLARA CUPA
Facility ID:	FA0251638					
PE:	2205					
Description:	GENERATES 100 KG YR TO <5 TONS/YR					
Record ID:	PR0365753					
69	2 of 4	W	0.22 / 1,148.19	35.76 / 2	ABBOTT CRITICAL CARE SYSTEMS 1212 TERRA BELLA AV 1255 MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA
Facility ID:	FA0203439					
PE:	2206					
Description:	GENERATES 5 TO <25 TONS/YR					
Record ID:	PR0312796					
69	3 of 4	W	0.22 / 1,148.19	35.76 / 2	ABBOTT LAB HOSPITAL PRODUCTS DIV 1212 TERRA BELLA AV MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA
Facility ID:	FA0230241					
PE:	2205					
Description:	GENERATES 100 KG YR TO <5 TONS/YR					
Record ID:	PR0330245					
69	4 of 4	W	0.22 / 1,148.19	35.76 / 2	OXIMETRIX INC 1212 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	RCRA NON GEN
EPA Handler ID:	CAD981977903					
Gen Status Universe:	No Report					
Contact Name:	DAWN SEDAM					
Contact Address:	1212 TERRA BELLA AVE , , MT VIEW , CA, 94043 , US					
Contact Phone No and Ext:	408-782-3425					
Contact Email:						
Contact Country:	US					
County Name:	SANTA CLARA					
EPA Region:	09					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Land Type: Other
 Receive Date: 19970129

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
 Mixed Waste Generator: No
 Transporter Activity: No
 Transfer Facility: No
 Onsite Burner Exemption: No
 Furnace Exemption: No
 Underground Injection Activity: No
 Commercial TSD: No
 Used Oil Transporter: No
 Used Oil Transfer Facility: No
 Used Oil Processor: No
 Used Oil Refiner: No
 Used Oil Burner: No
 Used Oil Market Burner: No
 Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 19970129
 Handler Name: OXIMETRIX INC
 Generator Status Universe: No Report
 Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 19990304
 Handler Name: ABBOTT LABORATORIES
 Generator Status Universe: No Report
 Source Type: Annual/Biennial Report

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	NOT REQUIRED
Name:	OXIMETRIX	Street 2:	
Date Became Current:		City:	NOT REQUIRED
Date Ended Current:		State:	ME
Phone:	415-555-1212	Country:	
Source Type:	Notification	Zip Code:	99999

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	NOT REQUIRED
Name:	NOT REQUIRED	Street 2:	
Date Became Current:		City:	NOT REQUIRED
Date Ended Current:		State:	ME
Phone:	415-555-1212	Country:	
Source Type:	Notification	Zip Code:	99999

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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1235 L'Avenida
Mountain View CA 94043

Total Capacity(Gal):	3,535	Owner Name:	SCC VALLEY TRANSP AUTHORITY
CUPA:	Santa Clara County	County:	Santa Clara

70	2 of 12	N	0.22 / 1,149.52	24.68 / -9	SCVTA-North Bus Division 1235 LA AVENIDA ST Mountain View CA 94043	SANTA CLARA CUPA
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Facility ID:	FA0203443
PE:	2206
Description:	GENERATES 5 TO <25 TONS/YR
Record ID:	PR0313064
PE:	2011
Description:	APSA FACILITY-SPCC TEMPLATE (<10,000 GAL CAP)
Record ID:	PR0399569

70	3 of 12	N	0.22 / 1,149.52	24.68 / -9	SCVTA-North Bus Division 1235 L'AVENIDA AV MOUNTAIN VIEW CA 94043	DELISTED CTNK
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Site ID:	401701
Latitude:	
Longitude:	
Original Source:	CTNK
Record Date:	06-MAY-2019

70	4 of 12	N	0.22 / 1,149.52	24.68 / -9	SANTA CLARA VALLEY TRANSPORTATION AUTHORITY 1235 L'AVENIDA MOUNTAIN VIEW CA 94040	EMISSIONS
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2014 Criteria Data

Facility ID:	13038	CERR Code:	
Facility SIC Code:	4111	TOGT:	.025336733
CO:	43	ROGT:	
Air Basin:	SF	COT:	.050149505
District:	BA	NOXT:	.040736191
COID:	SCL	SOXT:	.000032407
DISN:	BAY AREA AQMD	PMT:	.000926909
CHAPIS:		PM10T:	.000889832

2014 Toxic Data

Facility ID:	13038	COID:	SCL
Facility SIC Code:	4111	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		
TS:			
Health Risk Asmt:			
Non-Cancer Chronic Haz Ind:			
Non-Cancer Acute Haz Ind:			

2015 Criteria Data

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Facility ID:	13038				CERR Code:	
Facility SIC Code:	4111				TOGT:	.030357368
CO:	43				ROGT:	.029756807
Air Basin:	SF				COT:	.09188466
District:	BA				NOXT:	.07463744
COID:	SCL				SOXT:	.000059377
DISN:	BAY AREA AQMD				PMT:	.001698295
CHAPIS:					PM10T:	.001630364

2015 Toxic Data

Facility ID:	13038			COID:	SCL
Facility SIC Code:	4111			DISN:	BAY AREA AQMD
CO:	43			CHAPIS:	
Air Basin:	SF			CERR Code:	
District:	BA				
TS:					
Health Risk Asmt:					
Non-Cancer Chronic Haz Ind:					
Non-Cancer Acute Haz Ind:					

2016 Criteria Data

Facility ID:	13038			CERR CODE:	
Facility SIC Code:	4111			TOGT:	.027227571
CO:	43			ROGT:	.025647117757
Air Basin:	SF			COT:	.065867478
District:	BA			NOXT:	.053503836
COID:	SCL			SOXT:	.000042565
DISN:	BAY AREA AQMD			PMT:	.001217423
CHAPIS:				PM10T:	.001168726

2016 Toxic Data

Facility ID:	13038			TS:	
Facility SIC Code:	4111			HRA:	
CERR CODE:				CH Index:	
COID:	SCL			AH Index:	
CO:	43			Air Basin:	SF
DISN:	BAY AREA AQMD			District:	BA
CHAPIS:					

2017 Criteria Data

Facility ID:	13038			CERR Code:	
Facility SIC Code:	4111			TOGT:	.036153297
CO:	43			ROGT:	.0343618700585
Air Basin:	SF			COT:	.058934085
District:	BA			NOXT:	.047871847
COID:	SCL			SOXT:	.000038084
DISN:	BAY AREA AQMD			PMT:	.001089273
CHAPIS:				PM10T:	.001045702

2017 Toxic Data

Facility ID:	13038			COID:	SCL
Facility SIC Code:	4111			DISN:	BAY AREA AQMD
CO:	43			CHAPIS:	
Air Basin:	SF			CERR Code:	
District:	BA				
TS:					
Health Risk Asmt:					
Non-Cancer Chronic Haz Ind:					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Non-Cancer Acute Haz Ind:

70	5 of 12	N	0.22 / 1,149.52	24.68 / -9	NEW CINGULAR WIRELESS PCS, LLC DBA AT&T MOBILITY 1235 LA AVENIDA STREET MOUNTAIN VIEW CA 94043	EMISSIONS
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2014 Criteria Data

Facility ID:	22347	CERR Code:	
Facility SIC Code:	4812	TOGT:	.000254923
CO:	43	ROGT:	
Air Basin:	SF	COT:	.004103142
District:	BA	NOXT:	.004168194
COID:	SCL	SOXT:	.000007846
DISN:	BAY AREA AQMD	PMT:	.000184397
CHAPIS:		PM10T:	.000177021

2014 Toxic Data

Facility ID:	22347	COID:	SCL
Facility SIC Code:	4812	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		
TS:			
Health Risk Asmt:			
Non-Cancer Chronic Haz Ind:			
Non-Cancer Acute Haz Ind:			

2015 Criteria Data

Facility ID:	22347	CERR Code:	
Facility SIC Code:	4812	TOGT:	.000254923
CO:	43	ROGT:	.000222742
Air Basin:	SF	COT:	.004103142
District:	BA	NOXT:	.004168194
COID:	SCL	SOXT:	.000007846
DISN:	BAY AREA AQMD	PMT:	.000184397
CHAPIS:		PM10T:	.000177021

2015 Toxic Data

Facility ID:	22347	COID:	SCL
Facility SIC Code:	4812	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		
TS:			
Health Risk Asmt:			
Non-Cancer Chronic Haz Ind:			
Non-Cancer Acute Haz Ind:			

2016 Criteria Data

Facility ID:	22347	CERR CODE:	
Facility SIC Code:	4812	TOGT:	.000254923
CO:	43	ROGT:	.0002239498555
Air Basin:	SF	COT:	.004103142
District:	BA	NOXT:	.004168194
COID:	SCL	SOXT:	.000007846

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
DISN:	BAY AREA AQMD				PMT:	.000184397
CHAPIS:					PM10T:	.000177021
<u>2016 Toxic Data</u>						
Facility ID:	22347				TS:	
Facility SIC Code:	4812				HRA:	
CERR CODE:					CH Index:	
COID:	SCL				AH Index:	
CO:	43				Air Basin:	SF
DISN:	BAY AREA AQMD				District:	BA
CHAPIS:						

70	6 of 12	N	0.22 / 1,149.52	24.68 / -9	SANTA CLARA VALLEY TRANSPORTAT 1235 L'AVENIDA MOUNTAIN VIEW CA 94040	EMISSIONS
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2003 Criteria Data

Facility ID:	13038				CERR Code:	
Facility SIC Code:	9621				TOGT:	.078
CO:	43				ROGT:	.07
Air Basin:	SF				COT:	.215
District:	BA				NOXT:	.99
COID:	SCL				SOXT:	.031
DISN:	BAY AREA AQMD				PMT:	.071
CHAPIS:					PM10T:	.07

2003 Toxic Data

Facility ID:	13038				COID:	SCL
Facility SIC Code:	9621				DISN:	BAY AREA AQMD
CO:	43				CHAPIS:	
Air Basin:	SF				CERR Code:	
District:	BA					
TS:						
Health Risk Asmt:						
Non-Cancer Chronic Haz Ind:						
Non-Cancer Acute Haz Ind:						

2004 Criteria Data

Facility ID:	13038				CERR Code:	
Facility SIC Code:	9621				TOGT:	.078
CO:	43				ROGT:	.0652626
Air Basin:	SF				COT:	.215
District:	BA				NOXT:	.99
COID:	SCL				SOXT:	.031
DISN:	BAY AREA AQMD				PMT:	.071
CHAPIS:					PM10T:	.069296

2004 Toxic Data

Facility ID:	13038				COID:	SCL
Facility SIC Code:	9621				DISN:	BAY AREA AQMD
CO:	43				CHAPIS:	
Air Basin:	SF				CERR Code:	
District:	BA					
TS:						
Health Risk Asmt:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Non-Cancer Chronic Haz Ind:
 Non-Cancer Acute Haz Ind:

2005 Criteria Data

Facility ID:	13038	CERR Code:	
Facility SIC Code:	9621	TOGT:	.022
CO:	43	ROGT:	.0210334
Air Basin:	SF	COT:	.007
District:	BA	NOXT:	.03
COID:	SCL	SOXT:	0
DISN:	BAY AREA AQMD	PMT:	.002
CHAPIS:		PM10T:	.001952

2005 Toxic Data

Facility ID:	13038	COID:	SCL
Facility SIC Code:	9621	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		
TS:			
Health Risk Asmt:			
Non-Cancer Chronic Haz Ind:			
Non-Cancer Acute Haz Ind:			

2006 Criteria Data

Facility ID:	13038	CERR Code:	
Facility SIC Code:	9621	TOGT:	.028
CO:	43	ROGT:	.0260536
Air Basin:	SF	COT:	.022
District:	BA	NOXT:	.101
COID:	SCL	SOXT:	.002
DISN:	BAY AREA AQMD	PMT:	.007
CHAPIS:		PM10T:	.006832

2006 Toxic Data

Facility ID:	13038	COID:	SCL
Facility SIC Code:	9621	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		
TS:			
Health Risk Asmt:			
Non-Cancer Chronic Haz Ind:			
Non-Cancer Acute Haz Ind:			

2007 Criteria Data

Facility ID:	13038	CERR Code:	
Facility SIC Code:	9621	TOGT:	.058
CO:	43	ROGT:	.0511546
Air Basin:	SF	COT:	.32
District:	BA	NOXT:	.26
COID:	SCL	SOXT:	.007
DISN:	BAY AREA AQMD	PMT:	.015
CHAPIS:		PM10T:	.01464

2007 Toxic Data

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Facility ID:	13038				COID:	SCL
Facility SIC Code:	9621				DISN:	BAY AREA AQMD
CO:	43				CHAPIS:	
Air Basin:	SF				CERR Code:	
District:	BA					
TS:						
Health Risk Asmt:						
Non-Cancer Chronic Haz Ind:						
Non-Cancer Acute Haz Ind:						

2008 Criteria Data

Facility ID:	13038				CERR Code:	
Facility SIC Code:	4111				TOGT:	.036
CO:	43				ROGT:	.0327472
Air Basin:	SF				COT:	.137
District:	BA				NOXT:	.111
COID:	SCL				SOXT:	0
DISN:	BAY AREA AQMD				PMT:	.006
CHAPIS:					PM10T:	.005856

2008 Toxic Data

Facility ID:	13038				COID:	SCL
Facility SIC Code:	4111				DISN:	BAY AREA AQMD
CO:	43				CHAPIS:	
Air Basin:	SF				CERR Code:	
District:	BA					
TS:						
Health Risk Asmt:						
Non-Cancer Chronic Haz Ind:						
Non-Cancer Acute Haz Ind:						

2009 Criteria Data

Facility ID:	13038				CERR Code:	
Facility SIC Code:	9621				TOGT:	.053
CO:	43				ROGT:	.0488093
Air Basin:	SF				COT:	.156
District:	BA				NOXT:	.127
COID:	SCL				SOXT:	0
DISN:	BAY AREA AQMD				PMT:	.007172131147540983606557377049180327868852
CHAPIS:					PM10T:	.007

2009 Toxic Data

Facility ID:	13038				COID:	SCL
Facility SIC Code:	9621				DISN:	BAY AREA AQMD
CO:	43				CHAPIS:	
Air Basin:	SF				CERR Code:	
District:	BA					
TS:						
Health Risk Asmt:						
Non-Cancer Chronic Haz Ind:						
Non-Cancer Acute Haz Ind:						

2010 Toxic Data

Facility ID:	13038				COID:	SCL
Facility SIC Code:	4111				DISN:	BAY AREA AQMD
CO:	43				CHAPIS:	
Air Basin:	SF				CERR Code:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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District: BA
 TS:
 Health Risk Asmt:
 Non-Cancer Chronic Haz Ind:
 Non-Cancer Acute Haz Ind:

2011 Criteria Data

Facility ID:	13038	CERR Code:	
Facility SIC Code:	4111	TOGT:	.055
CO:	43	ROGT:	.0504827
Air Basin:	SF	COT:	.177
District:	BA	NOXT:	.144
COID:	SCL	SOXT:	0
DISN:	BAY AREA AQMD	PMT:	.008196721311475409836065573770491803278689
CHAPIS:		PM10T:	.008

2011 Toxic Data

Facility ID:	13038	COID:	SCL
Facility SIC Code:	4111	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		
TS:			
Health Risk Asmt:			
Non-Cancer Chronic Haz Ind:			
Non-Cancer Acute Haz Ind:			

2012 Criteria Data

Facility ID:	13038	CERR Code:	
Facility SIC Code:	4111	TOGT:	.047
CO:	43	ROGT:	.0437891
Air Basin:	SF	COT:	.108
District:	BA	NOXT:	.087
COID:	SCL	SOXT:	0
DISN:	BAY AREA AQMD	PMT:	.00512295081967213114754098360655737704918
CHAPIS:		PM10T:	.005

2012 Toxic Data

Facility ID:	13038	COID:	SCL
Facility SIC Code:	4111	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		
TS:			
Health Risk Asmt:			
Non-Cancer Chronic Haz Ind:			
Non-Cancer Acute Haz Ind:			

2013 Criteria Data

Facility ID:	13038	CERR Code:	
Facility SIC Code:	4111	TOGT:	.025
CO:	43	ROGT:	.0234122
Air Basin:	SF	COT:	.05
District:	BA	NOXT:	.041
COID:	SCL	SOXT:	0
DISN:	BAY AREA AQMD	PMT:	.002

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
CHAPIS:				PM10T:	.002	
2013 Toxic Data						
Facility ID:	13038			COID:	SCL	
Facility SIC Code:	4111			DISN:	BAY AREA AQMD	
CO:	43			CHAPIS:		
Air Basin:	SF			CERR Code:		
District:	BA					
TS:						
Health Risk Asmt:						
Non-Cancer Chronic Haz Ind:						
Non-Cancer Acute Haz Ind:						
70	7 of 12	N	0.22 / 1,149.52	24.68 / -9	SANTA CLARA VTA 1235 L'AVENIDA STREET MOUNTAIN VIEW CA 94040	EMISSIONS
2017 Criteria Data						
Facility ID:	111934			CERR Code:		
Facility SIC Code:	5411			TOGT:	.004539216	
CO:	43			ROGT:	.004539216	
Air Basin:	SF			COT:		
District:	BA			NOXT:		
COID:	SCL			SOXT:		
DISN:	BAY AREA AQMD			PMT:		
CHAPIS:				PM10T:		
2017 Toxic Data						
Facility ID:	111934			COID:	SCL	
Facility SIC Code:	5411			DISN:	BAY AREA AQMD	
CO:	43			CHAPIS:		
Air Basin:	SF			CERR Code:		
District:	BA					
TS:						
Health Risk Asmt:						
Non-Cancer Chronic Haz Ind:						
Non-Cancer Acute Haz Ind:						
70	8 of 12	N	0.22 / 1,149.52	24.68 / -9	NORTH DIVISION 1235 L AVENIDA MOUNTAIN VIEW CA 94043	HHSS
County:	Santa Clara					
Pdf File Url:	http://geotracker.waterboards.ca.gov/ustpdfs/pdf/00020874.pdf					
70	9 of 12	N	0.22 / 1,149.52	24.68 / -9	SCCTA - N Coach Division 1235 La Avenida Ave CA	SANTA CLARA HSOL
SCVWD ID:	06S2W15E06s					
Solvent Files:	http://cf.valleywater.org/Zim/Zim%20Files/06/06S2W15E06s/					
County:	Santa Clara					
70	10 of 12	N	0.22 / 1,149.52	24.68 / -9	SCCTA - North Coach Division 1235 L'Avenida Ave Mountain View	SANTA CLARA LO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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CA

SCVWD ID: 06S2W15E03f
 Closure Date: 9/11/1997
 Link: <http://lustop.sccgov.org/files/06S2W15E03f/>

70	11 of 12	N	0.22 / 1,149.52	24.68 / -9	AT&T MOBILITY 1235 LA AVENIDA ST MOUNTAIN VIEW CA 94043	RCRA NON GEN
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EPA Handler ID: CAL000423287
 Gen Status Universe: No Report
 Contact Name: DERONICA LAMB
 Contact Address: 308 S. AKARD ST ROOM 1700 , , DALLAS , TX, 75202-0000 ,
 Contact Phone No and Ext: 214-741-0464
 Contact Email: DR1429@ATT.COM
 Contact Country:
 County Name: SANTA CLARA
 EPA Region: 09
 Land Type:
 Receive Date: 20161227

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
 Mixed Waste Generator: No
 Transporter Activity: Yes
 Transfer Facility: No
 Onsite Burner Exemption: No
 Furnace Exemption: No
 Underground Injection Activity: No
 Commercial TSD: No
 Used Oil Transporter: No
 Used Oil Transfer Facility: No
 Used Oil Processor: No
 Used Oil Refiner: No
 Used Oil Burner: No
 Used Oil Market Burner: No
 Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 20161227
 Handler Name: AT&T MOBILITY
 Generator Status Universe: No Report
 Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Owner	Street No:	
Type: Other	Street 1:	308 S. AKARD ST. ROOM 1700
Name: NEW CINGULAR WIRELESS PCS, LLC	Street 2:	
Date Became Current:	City:	DALLAS
Date Ended Current:	State:	TX
Phone: 214-741-0464	Country:	
Source Type: Implementer	Zip Code:	75202-0000

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Owner/Operator Ind: Current Operator Type: Other Name: DERONICA LAMB Date Became Current: Date Ended Current: Phone: 214-741-0464 Source Type: Implementer						
Street No: Street 1: 308 S. AKARD ST ROOM 1700 Street 2: City: DALLAS State: TX Country: Zip Code: 75202-0000						

[70](#) 12 of 12 N 0.22 / 1,149.52 24.68 / -9 SCVTA-North Bus Division 1235 L'AVENIDA AV Mountain View CA 94043 UST

Facility ID: 712
CERS ID: 10170093
County: Santa Clara
Permitting Agency: Santa Clara County Environmental Health
Note: Information related to facilities can be searched on Geo Tracker Website: <https://geotracker.waterboards.ca.gov/search>

[71](#) 1 of 1 N 0.22 / 1,150.78 24.57 / -9 NORTH DIVISION 1233 L AVENIDA MOUNTAIN VIEW CA HIST TANK

Owner Name: SANTA CLARA COUNTY TRANSIT
Owner Street: 1555 BERGER R
Owner City: SAN JOSE
Owner State: CA
Owner Zip: 95112
No of Containers: 10
County: SANTA CLARA
Facility State: CA
Facility Zip: 94043

[72](#) 1 of 2 N 0.22 / 1,153.73 24.54 / -9 JEVELOT 1280 L'AVENIDA MOUNTAIN VIEW CA 94043 SANTA CLARA CUPA

Facility ID: FA0252320
PE: 2202
Description: GENERATES < 100 KG/YR
Record ID: PR0367238

[72](#) 2 of 2 N 0.22 / 1,153.73 24.54 / -9 VERIZON WIRELESS (HWY 101/85) 1280 LA AVENIDA AVENUE MOUNTAIN VIEW CA 94043 EMISSIONS

2010 Toxic Data

Facility ID: 18352
Facility SIC Code: 4812
CO: 43
Air Basin: SF
District: BA
TS:
Health Risk Asmt:
Non-Cancer Chronic Haz Ind:
Non-Cancer Acute Haz Ind:
COID: SCL
DISN: BAY AREA AQMD
CHAPIS:
CERR Code:

2011 Criteria Data

Facility ID: 18352
Facility SIC Code: 4812
CERR Code:
TOGT: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
CO:	43			ROGT:	0	
Air Basin:	SF			COT:	.001	
District:	BA			NOXT:	.005	
COID:	SCL			SOXT:	0	
DISN:	BAY AREA AQMD			PMT:	0	
CHAPIS:				PM10T:	0	

2011 Toxic Data

Facility ID:	18352	COID:	SCL
Facility SIC Code:	4812	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		
TS:			
Health Risk Asmt:			
Non-Cancer Chronic Haz Ind:			
Non-Cancer Acute Haz Ind:			

2012 Criteria Data

Facility ID:	18352	CERR Code:	
Facility SIC Code:	4812	TOGT:	0
CO:	43	ROGT:	0
Air Basin:	SF	COT:	.001
District:	BA	NOXT:	.005
COID:	SCL	SOXT:	0
DISN:	BAY AREA AQMD	PMT:	0
CHAPIS:		PM10T:	0

2012 Toxic Data

Facility ID:	18352	COID:	SCL
Facility SIC Code:	4812	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		
TS:			
Health Risk Asmt:			
Non-Cancer Chronic Haz Ind:			
Non-Cancer Acute Haz Ind:			

2013 Criteria Data

Facility ID:	18352	CERR Code:	
Facility SIC Code:	4812	TOGT:	0
CO:	43	ROGT:	0
Air Basin:	SF	COT:	.001
District:	BA	NOXT:	.005
COID:	SCL	SOXT:	0
DISN:	BAY AREA AQMD	PMT:	0
CHAPIS:		PM10T:	0

2013 Toxic Data

Facility ID:	18352	COID:	SCL
Facility SIC Code:	4812	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		
TS:			
Health Risk Asmt:			
Non-Cancer Chronic Haz Ind:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Non-Cancer Acute Haz Ind:

2014 Criteria Data

Facility ID:	18352	CERR Code:	
Facility SIC Code:	4812	TOGT:	.000390801
CO:	43	ROGT:	
Air Basin:	SF	COT:	.001120974
District:	BA	NOXT:	.006819328
COID:	SCL	SOXT:	.000007721
DISN:	BAY AREA AQMD	PMT:	.000281382
CHAPIS:		PM10T:	.000270127

2014 Toxic Data

Facility ID:	18352	COID:	SCL
Facility SIC Code:	4812	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		

TS:
Health Risk Asmt:
Non-Cancer Chronic Haz Ind:
Non-Cancer Acute Haz Ind:

2015 Criteria Data

Facility ID:	18352	CERR Code:	
Facility SIC Code:	4812	TOGT:	.000390801
CO:	43	ROGT:	.000359132
Air Basin:	SF	COT:	.001120974
District:	BA	NOXT:	.006819328
COID:	SCL	SOXT:	.000007721
DISN:	BAY AREA AQMD	PMT:	.000281382
CHAPIS:		PM10T:	.000270127

2015 Toxic Data

Facility ID:	18352	COID:	SCL
Facility SIC Code:	4812	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		

TS:
Health Risk Asmt:
Non-Cancer Chronic Haz Ind:
Non-Cancer Acute Haz Ind:

73	1 of 2	N	0.22 / 1,157.17	24.66 / -9	RUDOLPH AND SLETTEN EQUIP YAR 1260 L AVENIDA MOUNTAIN VIEW CA 94042	HHSS
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County:
Pdf File Url: <http://geotracker.waterboards.ca.gov/ustpdfs/pdf/00020828.pdf>

73	2 of 2	N	0.22 / 1,157.17	24.66 / -9	RUDOLPH AND SLETTEN EQUIP YAR 1260 L AVENIDA MOUNTAIN VIEW CA	HIST TANK
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Owner Name: RUDOLPH AND SLETTEN INC **No of Containers:** 3

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Owner Street:	989 EAST HILLSDALE AVE	County:	SANTA CLARA
Owner City:	FOSTER CITY	Facility State:	CA
Owner State:	CA	Facility Zip:	94042
Owner Zip:	94404		

74	1 of 3	N	0.22 / 1,157.52	24.57 / -9	SANTA CLARA COUNTY TRANSP AGENCY 1235 LAVENIDA AVE MOUNTAIN VIEW CA 94043	CLEANUP SITES
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Global ID:	T0608591630	Site Facility Type:	CLEANUP PROGRAM SITE
Status:	COMPLETED - CASE CLOSED	County:	SANTA CLARA
Status Date:	2009-06-10 00:00:00	Latitude:	37.413282
Longitude:	-122.0741788		
Data Source:	Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download		

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:	43S0284	CUF Case:	NO
Local Case No:		Case Worker:	
Begin Date:	1986-01-01 00:00:00	File Location:	
Stop Method:			
Lead Agency:	SAN FRANCISCO BAY RWQCB (REGION 2)		
Local Agency:			
Potential COC:	Waste Oil / Motor / Hydraulic / Lubricating		
Potential Media of Concern:	Other Groundwater (uses other than drinking water)		
How Discovered:	Tank Closure		
How Discovered Description:			
Stop Description:			
Calwater Watershed Name:	Santa Clara - Palo Alto (205.50)		
DWR GW Subbasin Name:	Santa Clara Valley - Santa Clara (2-009.02)		
Disadvantaged Community:			
Site History:			

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type:	ENFORCEMENT
Date :	2005-02-28 00:00:00
Action:	Closure/No Further Action Letter
Action Type:	Other
Date :	1986-01-01 00:00:00
Action:	Leak Reported

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status:	Completed - Case Closed
Status Date:	2009-06-10 00:00:00
Status:	Open - Site Assessment
Status Date:	1993-01-01 00:00:00
Status:	Open - Case Begin Date
Status Date:	1986-01-01 00:00:00

Cleanup Program Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Project Status:	WDR Place Type:
CUF Claim:	WDR File:
CUF Priority Assign:	WDR Order:
CUF Amount Paid:	File Location:
User Defined Beneficial Use:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Designated Beneficial Use: MUN, AGR, IND, PROC
Project Oversight Agencies:
Report Link: http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608591630
Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 6/10/2009
Cleanup History Link: http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608591630&tabname=regulatoryhistory
Potential COC: WASTE OIL / MOTOR / HYDRAULIC / LUBRICATING
Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)
DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02)
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
Post Closure Site Management:
Future Land Use:
Cleanup Oversight Agencies: SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 43S0284
 SANTA CLARA VALLEY WATER DISTRICT

Site History:

No site history available

Cleanup Program Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Other Regulatory Actions
Action Date: 2/28/2005
Received Issue Date: 2/28/2005
Action: Closure/No Further Action Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608591630&enforcement_id=6017479&tempable=ENFORCEMENT

Title Description Comments:

No Further Action - Closure Letter

Action Type: Leak Action
Action Date: 1/1/1986
Received Issue Date:
Action: Leak Reported
Doc Link:

Title Description Comments:

Cleanup Program Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type: Site Documents
Document Date: 2/28/2005
Submitted:
Submitted By: ROGER W. PAPLER (REGULATOR)
Size :
Title: NO FURTHER ACTION - CLOSURE LETTER
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608591630&enforcement_id=6017479
Type: CLOSURE/NO FURTHER ACTION LETTER

Cleanup Program Sites from GeoTracker Search - Cleanup Action Report(as of Apr 9, 2019)

Status: Completed - Case Closed
Date : 6/10/2009

Status: Open - Site Assessment
Date : 1/1/1993

Status: Open - Case Begin Date
Date : 1/1/1986

[74](#)

2 of 3

N

0.22 /
1,157.52

24.57 /
-9

SANTA CLARA COUNTY TD
NORTH COACH MAINT
1235 L'AVENIDA AVE
MOUNTAIN VIEW CA 94043

LUST

Global ID: T0608502007 **County:** SANTA CLARA

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Status: COMPLETED - CASE CLOSED **Latitude:** 37.413282
Status Date: 1997-09-15 00:00:00 **Longitude:** -122.0741788
Case Type: LUST CLEANUP SITE
Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 43-2184 **Potential COC:** Diesel
Local Case No: **How Discovered:** Tank Closure
Begin Date: 1997-08-18 00:00:00 **Stop Method:**
Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2) **Stop Description:**
Local Agency: SANTA CLARA COUNTY LOP **Case Worker:** UUU
CUF Case: NO **File Location:**
Potential Media of Concern: Other Groundwater (uses other than drinking water)
How Discovered Description:
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)
Disadvantaged Community:
Site History:

Regulatory Activity

Action Type: Other
Date : 1997-09-15 00:00:00
Action: Leak Reported

Action Type: Other
Date : 1997-08-18 00:00:00
Action: Leak Stopped

Action Type: Other
Date : 1997-08-18 00:00:00
Action: Leak Discovery

Regulatory Contacts

Contact Type: Local Agency Caseworker **Address:** 1555 Berger Drive, Suite 300
Contact Name: UST CASE WORKER **Email:**
City: SAN JOSE **Phone No:** 4089183400
Organization Name: SANTA CLARA COUNTY LOP

Contact Type: Regional Board Caseworker **Address:** 1515 CLAY ST SUITE 1400
Contact Name: Regional Water Board **Email:**
City: OAKLAND **Phone No:**
Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Status History

Status: Completed - Case Closed
Status Date: 1997-09-15 00:00:00

Status: Open - Case Begin Date
Status Date: 1997-08-18 00:00:00

LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Site Facility Name: SANTA CLARA COUNTY TD NORTH COACH **Address:** 1235 L'AVENIDA AVE
 MAINT
Site Facility Type: LUST CLEANUP SITE **City:** MOUNTAIN VIEW
Cleanup Status: COMPLETED - CASE CLOSED **Zip:** 94043
Project Status: **County:** SANTA CLARA

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Potential COC:	DIESEL				CUF Claim:	
WDR Place Type:					CUF Priority Assig:	
WDR File:					CUF Amount Paid:	
WDR Order:						
File Location:						
Designated Beneficial Use:		MUN, AGR, IND, PROC				
Project Oversight Agencies:						
Report Link:					http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608502007	
Cleanup Status Detail:					COMPLETED - CASE CLOSED AS OF 9/15/1997	
Cleanup History Link:					http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608502007&tabname=regulatoryhistory	
Potential Media of Concern:					OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)	
User Defined Beneficial Use:						
DWR GW Sub Basin:					Santa Clara Valley - Santa Clara (2-009.02)	
Calwater Watershed Name:					Santa Clara - Palo Alto (205.50)	
Post Closure Site Management:						
Future Land Use:						
Cleanup Oversight Agencies:					SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 43-2184 CASEWORKER: Regional Water Board SANTA CLARA COUNTY LOP CASEWORKER: UST CASE WORKER SANTA CLARA VALLEY WATER DISTRICT - CASE #: 43-2184	

Site History:

No site history available

LUST Cleanup Sites from GeoTracker Search - Cleanup Status History(as of Apr 9, 2019)

Status: Completed - Case Closed
Date : 9/15/1997

Status: Open - Case Begin Date
Date : 8/18/1997

LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Leak Action
Action Date: 9/15/1997
Received Issue Date:
Action: Leak Reported
Doc Link:
Title Description Comments:

Action Type: Leak Action
Action Date: 8/18/1997
Received Issue Date:
Action: Leak Discovery
Doc Link:
Title Description Comments:

Action Type: Leak Action
Action Date: 8/18/1997
Received Issue Date:
Action: Leak Stopped
Doc Link:
Title Description Comments:

Action Type: Enforcement - Other
Action Date:
Received Issue Date:
Action: Unknown
Doc Link:
Title Description Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
74	3 of 3	N	0.22 / 1,157.52	24.57 / -9	SANTA CLARA COUNTY TD NORTH COACH MAINT 1235 L'AVENIDA AVE MOUNTAIN VIEW CA 94043	LUST

Global ID: T0608502008 **County:** SANTA CLARA
Status: COMPLETED - CASE CLOSED **Latitude:** 37.413282
Status Date: 1997-09-15 00:00:00 **Longitude:** -122.0741788
Case Type: LUST CLEANUP SITE
Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 43-2185 **Potential COC:** Gasoline
Local Case No: **How Discovered:** Tank Closure
Begin Date: 1997-09-15 00:00:00 **Stop Method:**
Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2) **Stop Description:**
Local Agency: SANTA CLARA COUNTY LOP **Case Worker:** UUU
CUF Case: NO **File Location:**
Potential Media of Concern: Other Groundwater (uses other than drinking water)
How Discovered Description:
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)
Disadvantaged Community:
Site History:

Regulatory Activity

Action Type: Other
Date : 1997-09-15 00:00:00
Action: Leak Reported

Action Type: Other
Date : 1997-09-15 00:00:00
Action: Leak Discovery

Action Type: Other
Date : 1997-09-15 00:00:00
Action: Leak Stopped

Regulatory Contacts

Contact Type: Regional Board Caseworker **Address:** 1515 CLAY ST SUITE 1400
Contact Name: Regional Water Board **Email:**
City: OAKLAND **Phone No:**
Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)

Contact Type: Local Agency Caseworker **Address:** 1555 Berger Drive, Suite 300
Contact Name: UST CASE WORKER **Email:**
City: SAN JOSE **Phone No:** 4089183400
Organization Name: SANTA CLARA COUNTY LOP

Status History

Status: Open - Case Begin Date
Status Date: 1997-09-15 00:00:00

Status: Completed - Case Closed
Status Date: 1997-09-15 00:00:00

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Site Facility Name: SANTA CLARA COUNTY TD NORTH COACH MAINT **Address:** 1235 L'AVENIDA AVE
Site Facility Type: LUST CLEANUP SITE **City:** MOUNTAIN VIEW
Cleanup Status: COMPLETED - CASE CLOSED **Zip:** 94043
Project Status: **County:** SANTA CLARA
Potential COC: GASOLINE **CUF Claim:**
WDR Place Type: **CUF Priority Assig:**
WDR File: **CUF Amount Paid:**
WDR Order:
File Location:
Designated Beneficial Use: MUN, AGR, IND, PROC
Project Oversight Agencies:
Report Link: http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608502008
Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 9/15/1997
Cleanup History Link: http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608502008&tabname=regulatoryhistory
Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)
User Defined Beneficial Use:
DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02)
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
Post Closure Site Management:
Future Land Use:
Cleanup Oversight Agencies: SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 43-2185
CASEWORKER: Regional Water Board
SANTA CLARA COUNTY LOP
CASEWORKER: UST CASE WORKER
SANTA CLARA VALLEY WATER DISTRICT - CASE #: 43-2185

Site History:

No site history available

LUST Cleanup Sites from GeoTracker Search - Cleanup Status History(as of Apr 9, 2019)

Status: Completed - Case Closed
Date : 9/15/1997

Status: Open - Case Begin Date
Date : 9/15/1997

LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Leak Action
Action Date: 9/15/1997
Received Issue Date:
Action: Leak Discovery
Doc Link:
Title Description Comments:

Action Type: Leak Action
Action Date: 9/15/1997
Received Issue Date:
Action: Leak Stopped
Doc Link:
Title Description Comments:

Action Type: Leak Action
Action Date: 9/15/1997
Received Issue Date:
Action: Leak Reported
Doc Link:
Title Description Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
75	1 of 6	N	0.22 / 1,160.72	24.65 / -9	RUDOLPH & SLETTEN INC 1250 LAVENIDA AV MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA
Facility ID:		FA0203452				
PE:		2205				
Description:		GENERATES 100 KG YR TO <5 TONS/YR				
Record ID:		PR0313856				
75	2 of 6	N	0.22 / 1,160.72	24.65 / -9	RUDOLPH & SLETTEN INC. 1250 LA AVENIDA ST MOUNTAIN VIEW CA 94043	DELISTED TNK
Delisted Storage Tanks						
Facility ID:		1626		Latitude:		37.4152174
County:		Santa Clara		Longitude:		-122.0732717
Permitting Agency:		MOUNTAIN VIEW, CITY OF				
Original Source:		UST				
Record Date:		30-JAN-2017				
75	3 of 6	N	0.22 / 1,160.72	24.65 / -9	RUDOLPH AND SLETTEN EQUIPMENT 1250 L AVENIDA MOUNTAIN VIEW CA 94042	HHSS
County:						
Pdf File Url:		http://geotracker.waterboards.ca.gov/ustpdfs/pdf/00020825.pdf				
75	4 of 6	N	0.22 / 1,160.72	24.65 / -9	RUDOLPH AND SLETTEN EQUIPMENT 1250 L AVENIDA MOUNTAIN VIEW CA	HIST TANK
Owner Name:		RUDOLPH AND SLETTEN INC		No of Containers:		5
Owner Street:		989 EAST HILLSDALE AVE		County:		SANTA CLARA
Owner City:		FOSTER CITY		Facility State:		CA
Owner State:		CA		Facility Zip:		94042
Owner Zip:		94404				
75	5 of 6	N	0.22 / 1,160.72	24.65 / -9	Rudolph & Sletton 1250 L'Avenida Ave Mountain View CA	SANTA CLARA LO
SCVWD ID:		06S2W15E02f				
Closure Date:		8/29/2008				
Link:		http://lustop.sccgov.org/files/06S2W15E02f/				
75	6 of 6	N	0.22 / 1,160.72	24.65 / -9	RUDOLPH AND SLETTEN INC 1250 L'AVENIDA MOUNTAIN VIEW CA 94043	RCRA SQG
EPA Handler ID:		CAD982475477				
Gen Status Universe:		Small Quantity Generator				
Contact Name:		ENVIRONMENTAL MANAGER				
Contact Address:		1250 L'AVENIDA , , MOUNTAIN VIEW , CA, 94043 , US				
Contact Phone No and Ext:		415-962-1400				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Contact Email:
Contact Country: US
County Name: SANTA CLARA
EPA Region: 09
Land Type: Other
Receive Date: 19880620

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19880620
Handler Name: RUDOLPH AND SLETTEN INC
Generator Status Universe: Small Quantity Generator
Source Type: Notification

Owner/Operator Details

Owner/Operator Ind: Current Operator	Street No:
Type: Private	Street 1: NOT REQUIRED
Name: NOT REQUIRED	Street 2:
Date Became Current:	City: NOT REQUIRED
Date Ended Current:	State: ME
Phone: 415-555-1212	Country:
Source Type: Notification	Zip Code: 99999

Owner/Operator Ind: Current Owner	Street No:
Type: Private	Street 1: NOT REQUIRED
Name: RUDOLPH AND SLETTEN INC	Street 2:
Date Became Current:	City: NOT REQUIRED
Date Ended Current:	State: ME
Phone: 415-555-1212	Country:
Source Type: Notification	Zip Code: 99999

76	1 of 2	NNW	0.22 / 1,163.24	24.56 / -9	Roto-Rooter Sewer Service 1330 Lavenida St Mountain View CA	SANTA CLARA LO
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SCVWD ID: 06S2W15E05f
Closure Date: 2/20/1996
Link: <http://lustop.sccgov.org/files/06S2W15E05f/>

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
76	2 of 2	NNW	0.22 / 1,163.24	24.56 / -9	SURE FLOW INC DBA ROTO RO 1330 L'AVENIDA MOUNTAIN VIEW CA 94043	RCRA NON GEN

EPA Handler ID: CAD054808340
Gen Status Universe: No Report
Contact Name: ENVIRONMENTAL MANAGER
Contact Address: 1330 L'AVENIDA , , MOUNTAIN VIEW , CA, 94043 , US
Contact Phone No and Ext: 415-968-5933
Contact Email:
Contact Country: US
County Name: SANTA CLARA
EPA Region: 09
Land Type:
Receive Date: 19810305

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: Yes
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19810305
Handler Name: SURE FLOW INC DBA ROTO RO
Generator Status Universe: No Report
Source Type: Notification

Owner/Operator Details

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	NOT REQUIRED
Name:	NOT REQUIRED	Street 2:	
Date Became Current:		City:	NOT REQUIRED
Date Ended Current:		State:	ME
Phone:	415-555-1212	Country:	
Source Type:	Notification	Zip Code:	99999
Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	NOT REQUIRED
Name:	NOT REQUIRED	Street 2:	
Date Became Current:		City:	NOT REQUIRED

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Date Ended Current:
Phone: 415-555-1212
Source Type: Notification

State: ME
Country:
Zip Code: 99999

77	1 of 2	NNW	0.22 / 1,179.18	24.29 / -9	WL LARSEN INC 1345 L AVENIDA AVE MT VIEW CA 94043	HHSS
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County: Santa Clara
Pdf File Url: <http://geotracker.waterboards.ca.gov/ustpdfs/pdf/00020a8d.pdf>

77	2 of 2	NNW	0.22 / 1,179.18	24.29 / -9	W.L. LARSEN INC. 1345 L, AVENIDA AVE. MT. VIEW CA	HIST TANK
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Owner Name: W.L. LARSEN INC.
Owner Street: 1345 L, AVENIDA AVE.
Owner City: MT. VIEW
Owner State: CA
Owner Zip: 94043

No of Containers: 2
County: SANTA CLARA
Facility State: CA
Facility Zip: 94043

78	1 of 1	WSW	0.22 / 1,182.92	38.05 / 5	TELEDYNE SEMICONDUCTOR 1300 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	NPL
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EPA ID: CAD009111444
SITE ID: 0901134
SEMS ID: 901134

Latitude: 37.4108
Longitude: -122.0797

NPL (SEMS FOIA 004)

Final Date: 07/22/87
FF: No
County: SANTA CLARA

Latitude: +37.410800
Longitude: -122.079700

NPL Status Information (ArcGIS)

Status: NPL Site
Construction Completion No: 78
Construction Completion: 03/31/1992
Proposed Date: 10/15/1984
Listing Date: 07/22/1987
NOID Date:
Deletion Date:

Site Listing Narrative: CAD009111444 (PDF) <https://semspub.epa.gov/src/document/09/2400266>
Site Progress Profile: Teledyne Semiconductor (<https://cumulis.epa.gov/supercpad/cursites/csitinfo.cfm?id=0901134>)
Proposed Fr Notice: 10/15/1984 (PDF) (<https://semspub.epa.gov/src/document/11/189641>)
Listing Fr Notice: 07/22/1987 (PDF) (<https://semspub.epa.gov/src/document/11/189629>)
NOID Fr Notice:
Deletion Fr Notice:

Restoration Fr Notice:
Site Had a Partial Deletion: No
Notice of Data Availability:

79	1 of 2	SW	0.23 / 1,192.08	40.21 / 7	96377 808 STIERLIN RD MT VIEW CA 94040	HHSS
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County:
Pdf File Url: <http://geotracker.waterboards.ca.gov/ustpdfs/pdf/0002d078.pdf>

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB	
79	2 of 2	SW	0.23 / 1,192.08	40.21 / 7	96377 808 STIERLIN RD MT VIEW CA	HIST TANK	
Owner Name:	CHEVRON U.S.A. INC.	No of Containers:	4	Owner Street:	575 MARKET	County:	SANTA CLARA
Owner City:	SAN FRANCISCO	Facility State:	CA	Owner State:	CA	Facility Zip:	94040
Owner Zip:	94105						
80	1 of 1	N	0.23 / 1,197.35	23.23 / -10	GOOGLE INC - 934 934 MACON AV MOFFETT FIELD CA 94035	SANTA CLARA CUPA	
Facility ID:	FA0283785						
PE:	BP12						
Description:	HAZMAT STORAGE & HMBP FACILITY, 4-6 CHEMICALS						
Record ID:	PR0425596						
PE:	2201						
Description:	GENERATES WASTE OIL ONLY						
Record ID:	PR0425595						
81	1 of 2	W	0.23 / 1,209.78	35.78 / 2	Google, Inc 1245 TERRA BELLA AV MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA	
Facility ID:	FA0255748						
PE:	2206						
Description:	GENERATES 5 TO <25 TONS/YR						
Record ID:	PR0373511						
81	2 of 2	W	0.23 / 1,209.78	35.78 / 2	INTRABIOTICS PHARMACEUT INC 1245 TERRA BELLA AV MOUNTAIN VIEW CA 94043	SANTA CLARA CUPA	
Facility ID:	FA0250527						
PE:	2205						
Description:	GENERATES 100 KG YR TO <5 TONS/YR						
Record ID:	PR0365442						
82	1 of 2	SW	0.23 / 1,240.70	42.26 / 9	Shell 807 Shoreline Blvd Mountain View CA	SANTA CLARA LO	
SCVWD ID:	06S2W15N01f						
Closure Date:	08/06/2008						
Link:	http://lustop.sccgov.org/files/06S2W15N01f/						
82	2 of 2	SW	0.23 / 1,240.70	42.26 / 9	Shoreline Shell #59 807 N Shoreline Blvd Mountain View CA 94043	UST	
Facility ID:	724	Latitude:	37.40648				
CERS ID:	10405528	Longitude:	-122.07766				
County:	Santa Clara						
Permitting Agency:	Santa Clara County Environmental Health						
Note:	Information related to facilities can be searched on Geo Tracker Website:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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<https://geotracker.waterboards.ca.gov/search>

83	1 of 2	NNW	0.24 / 1,255.01	24.33 / -9	Coastside Nursery 1360 L'Avenida St CA	SANTA CLARA HSOL
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SCVWD ID: 06S2W15E07s
 Solvent Files: <http://cf.valleywater.org/Zim/Zim%20Files/06/06S2W15E07s/>
 County: Santa Clara

83	2 of 2	NNW	0.24 / 1,255.01	24.33 / -9	Coastside Nursery 1360 L'Avenida St Mountain View CA	SANTA CLARA LO
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SCVWD ID: 06S2W15E01f
 Closure Date: 2/20/1997
 Link: <http://lustop.sccgov.org/files/06S2W15E01f/>

84	1 of 1	WSW	0.24 / 1,261.34	38.94 / 5	SPECTRA-PHYSICS, INC. 1250 W MIDDLEFIELD RD MOUNTAIN VIEW CA 94042	NPL
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EPA ID: CAD009138488
 SITE ID: 0900252
 SEMS ID: 900252
 Latitude: 37.40805
 Longitude: -122.0786

NPL (SEMS FOIA 004)

Final Date: 02/11/91
 FF: No
 County: SANTA CLARA
 Latitude: +37.408050
 Longitude: -122.078600

NPL Status Information (ArcGIS)

Status: NPL Site
 Construction Completion No: 120
 Construction Completion: 09/16/1992
 Proposed Date: 06/24/1988
 Listing Date: 02/11/1991
 NOID Date:
 Deletion Date:
 Site Listing Narrative: CAD009138488 (PDF) <https://semspub.epa.gov/src/document/09/2400159>
 Site Progress Profile: Spectra-Physics, Inc. (<https://cumulis.epa.gov/supercpad/cursites/csinfo.cfm?id=0900252>)
 Proposed Fr Notice: 06/24/1988 (PDF) (<https://semspub.epa.gov/src/document/11/189648>)
 Listing Fr Notice: 02/11/1991 (PDF) (<https://semspub.epa.gov/src/document/11/189623>)
 NOID Fr Notice:
 Deletion Fr Notice:
 Restoration Fr Notice:
 Site Had a Partial Deletion: No
 Notice of Data Availability:

85	1 of 1	SW	0.24 / 1,273.04	40.51 / 7	SHORELINE SHELL 807 N SHORELINE BLVD MOUNTAIN VIEW CA 94043	DELISTED TNK
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Delisted Storage Tanks

Facility ID: 1639
 Latitude: 37.40658

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
County:		Santa Clara		Longitude:		-122.07804
Permitting Agency:		MOUNTAIN VIEW, CITY OF				
Original Source:		UST				
Record Date:		30-JAN-2017				

86	1 of 1	SW	0.24 / 1,274.28	40.95 / 7	BILL BAILEY CHEVRON #9-6377 808 N SHORELINE BLVD MOUNTAIN VIEW CA 94043	DELISTED TNK
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Delisted Storage Tanks

Facility ID:	1640	Latitude:	37.4066
County:	Santa Clara	Longitude:	-122.07808
Permitting Agency:	MOUNTAIN VIEW, CITY OF		
Original Source:	UST		
Record Date:	30-JAN-2017		

87	1 of 1	N	0.24 / 1,276.19	25.02 / -8	Pear Avenue and La Avenida Street - RUDOLPH & SLETTEN 1250 L'AVENIDA MOUNTAIN VIEW CA 94041	LUST
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Global ID:	T0608501146	County:	Santa Clara
Status:	Completed - Case Closed	Latitude:	37.413664005348
Status Date:	2008-08-29 00:00:00	Longitude:	-122.074477672577
Case Type:	LUST Cleanup Site		
Date Source:	LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download		

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:		Potential COC:	Diesel
Local Case No:	06S2W15E02f	How Discovered:	Tank Closure
Begin Date:	1987-08-06 00:00:00	Stop Method:	Close and Replace Tank
Lead Agency:	SANTA CLARA COUNTY LOP	Stop Description:	
Local Agency:		Case Worker:	
CUF Case:	NO	File Location:	All Files are on GeoTracker or in the Local Agency Database

Potential Media of Concern: Other Groundwater (uses other than drinking water)
How Discovered Description:
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)
Disadvantaged Community:
Site History:

Regulatory Activity

Action Type:	RESPONSE
Date :	2008-08-29 00:00:00
Action:	Well Destruction Report
Action Type:	ENFORCEMENT
Date :	2008-08-29 00:00:00
Action:	Closure/No Further Action Letter - #80928
Action Type:	RESPONSE
Date :	2008-08-04 00:00:00
Action:	Correspondence
Action Type:	RESPONSE
Date :	2008-07-30 00:00:00
Action:	Monitoring Report - Quarterly

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Type:		ENFORCEMENT				
Date :		2008-07-25 00:00:00				
Action:		Staff Letter				
Action Type:		RESPONSE				
Date :		2008-07-23 00:00:00				
Action:		Other Report / Document				
Action Type:		RESPONSE				
Date :		2008-07-01 00:00:00				
Action:		Monitoring Report - Quarterly				
Action Type:		RESPONSE				
Date :		2008-04-30 00:00:00				
Action:		Monitoring Report - Quarterly				
Action Type:		RESPONSE				
Date :		2008-04-01 00:00:00				
Action:		Monitoring Report - Quarterly				
Action Type:		RESPONSE				
Date :		2008-01-30 00:00:00				
Action:		Monitoring Report - Quarterly				
Action Type:		RESPONSE				
Date :		2008-01-01 00:00:00				
Action:		Monitoring Report - Quarterly				
Action Type:		RESPONSE				
Date :		2007-11-30 00:00:00				
Action:		Soil and Water Investigation Report				
Action Type:		ENFORCEMENT				
Date :		2007-11-06 00:00:00				
Action:		Staff Letter - #70611				
Action Type:		RESPONSE				
Date :		2007-10-30 00:00:00				
Action:		Soil and Water Investigation Report				
Action Type:		RESPONSE				
Date :		2007-10-30 00:00:00				
Action:		Monitoring Report - Quarterly				
Action Type:		ENFORCEMENT				
Date :		2007-10-29 00:00:00				
Action:		Staff Letter - #709201				
Action Type:		RESPONSE				
Date :		2007-10-01 00:00:00				
Action:		Remedial Progress Report				
Action Type:		RESPONSE				
Date :		2007-10-01 00:00:00				
Action:		CAP/RAP - Other Report				
Action Type:		RESPONSE				
Date :		2007-08-20 00:00:00				
Action:		Soil and Water Investigation Workplan				
Action Type:		ENFORCEMENT				
Date :		2007-07-27 00:00:00				
Action:		Staff Letter - #70727				
Action Type:		RESPONSE				
Date :		2007-07-25 00:00:00				
Action:		Interim Remedial Action Plan				
Action Type:		ENFORCEMENT				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date :						
Action:						
Action Type:						
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:					Monitoring Report - Quarterly	
Action Type:					RESPONSE	
Date :					1994-07-08 00:00:00	
Action:					Other Workplan	
Action Type:					RESPONSE	
Date :					1994-05-05 00:00:00	
Action:					Monitoring Report - Quarterly	
Action Type:					RESPONSE	
Date :					1994-04-18 00:00:00	
Action:					Soil and Water Investigation Report	
Action Type:					RESPONSE	
Date :					1994-04-01 00:00:00	
Action:					Other Workplan	
Action Type:					RESPONSE	
Date :					1993-12-13 00:00:00	
Action:					Soil and Water Investigation Report	
Action Type:					ENFORCEMENT	
Date :					1989-11-27 00:00:00	
Action:					Notice of Responsibility - #40181	
Action Type:					Other	
Date :					1987-08-07 00:00:00	
Action:					Leak Reported	
Action Type:					REMEDIATION	
Date :					1987-08-07 00:00:00	
Action:					Excavation	
Action Type:					Other	
Date :					1987-08-07 00:00:00	
Action:					Leak Discovery	
Action Type:					Other	
Date :					1987-08-07 00:00:00	
Action:					Leak Stopped	

Regulatory Contacts

Contact Type:	Regional Board Caseworker	Address:	1515 CLAY ST SUITE 1400
Contact Name:	Regional Water Board	Email:	
City:	OAKLAND	Phone No:	
Organization Name:	SAN FRANCISCO BAY RWQCB (REGION 2)		

Status History

Status:	Completed - Case Closed
Status Date:	2008-08-29 00:00:00
Status:	Open - Site Assessment
Status Date:	2007-06-08 00:00:00
Status:	Open - Reopen Case
Status Date:	2007-05-18 00:00:00
Status:	Completed - Case Closed
Status Date:	1997-04-10 00:00:00
Status:	Open - Site Assessment
Status Date:	1989-11-27 00:00:00
Status:	Open - Case Begin Date

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Status Date: 1987-08-06 00:00:00
 Status: Open - Site Assessment
 Status Date: 1987-08-06 00:00:00

88	1 of 2	SSE	0.24 / 1,279.02	42.30 / 9	IMAN MOUSTAFA 819 SAN CARLOS AVE MOUNTAIN VIEW CA 94043	RCRA NON GEN
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EPA Handler ID: CAC003022510
 Gen Status Universe: No Report
 Contact Name: IMAN MOUSTAFA
 Contact Address: 819 SAN CARLOS AVE , , MOUNTAIN VIEW , CA, 94043 ,
 Contact Phone No and Ext: 703-609-9377
 Contact Email: JOHN@JWHARS.COM
 Contact Country:
 County Name: SAN BERNARDINO
 EPA Region: 09
 Land Type:
 Receive Date: 20190703

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
 Mixed Waste Generator: No
 Transporter Activity: No
 Transfer Facility: No
 Onsite Burner Exemption: No
 Furnace Exemption: No
 Underground Injection Activity: No
 Commercial TSD: No
 Used Oil Transporter: No
 Used Oil Transfer Facility: No
 Used Oil Processor: No
 Used Oil Refiner: No
 Used Oil Burner: No
 Used Oil Market Burner: No
 Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 20190703
 Handler Name: IMAN MOUSTAFA
 Generator Status Universe: No Report
 Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Owner	Street No:
Type: Other	Street 1: 819 SAN CARLOS AVE
Name: IMAN MOUSTAFA	Street 2:
Date Became Current:	City: MOUNTAIN VIEW
Date Ended Current:	State: CA
Phone: 703-609-9377	Country:
Source Type: Implementer	Zip Code: 94043
Owner/Operator Ind: Current Operator	Street No:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type:	Other				Street 1:	819 SAN CARLOS AVE
Name:	IMAN MOUSTAFA				Street 2:	
Date Became Current:					City:	MOUNTAIN VIEW
Date Ended Current:					State:	CA
Phone:	703-609-9377				Country:	
Source Type:	Implementer				Zip Code:	94043

[88](#) 2 of 2 **SSE** 0.24 / 1,279.02 42.30 / 9 **Wael Enan**
819 SAN CARLOS AVE
MOUNTAIN VIEW CA 94043 **RCRA NON GEN**

EPA Handler ID: CAC003021278
Gen Status Universe: No Report
Contact Name: WAEL ENAN
Contact Address: 819 SAN CARLOS AVE , , MOUNTAIN VIEW , CA, 94043 ,
Contact Phone No and Ext: 530-848-9451
Contact Email: EEWAEL@GMAIL.COM
Contact Country:
County Name: RIVERSIDE
EPA Region: 09
Land Type:
Receive Date: 20190625

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20190625
Handler Name: WAEL ENAN
Generator Status Universe: No Report
Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Other	Street 1:	819 SAN CARLOS AVE
Name:	WAEL ENAN	Street 2:	
Date Became Current:		City:	MOUNTAIN VIEW
Date Ended Current:		State:	CA
Phone:	530-848-9451	Country:	
Source Type:	Implementer	Zip Code:	94043

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Owner/Operator Ind:	Current Operator	Street No:	
Type:	Other	Street 1:	819 SAN CARLOS AVE
Name:	WAELE ENAN	Street 2:	
Date Became Current:		City:	MOUNTAIN VIEW
Date Ended Current:		State:	CA
Phone:	530-848-9451	Country:	
Source Type:	Implementer	Zip Code:	94043

89	1 of 3	SW	0.24 / 1,282.51	40.58 / 7	JERAJR PANOSIAN 807 STIERLIN RD MOUNTAIN VIEW CA 94040	HHSS
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County:
Pdf File Url: <http://geotracker.waterboards.ca.gov/ustpdfs/pdf/000208b2.pdf>

89	2 of 3	SW	0.24 / 1,282.51	40.58 / 7	JERAIR PANOSIAN 807 STIERLIN RD MOUNTAIN VIEW CA	HIST TANK
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Owner Name:	SHELL OIL COMPANY	No of Containers:	4
Owner Street:	P.O. BOX 4848	County:	SANTA CLARA
Owner City:	ANAHEIM	Facility State:	CA
Owner State:	CA	Facility Zip:	94040
Owner Zip:	92803		

89	3 of 3	SW	0.24 / 1,282.51	40.58 / 7	SHELL SERV STATION MT VIEW 807 STIERLIN RD MOUNTAIN VIEW CA 94040	RCRA SQG
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EPA Handler ID:	CAD980675904
Gen Status Universe:	Small Quantity Generator
Contact Name:	
Contact Address:	US
Contact Phone No and Ext:	
Contact Email:	
Contact Country:	US
County Name:	SANTA CLARA
EPA Region:	09
Land Type:	
Receive Date:	19960901

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility:	No
Onsite Burner Exemption:	No
Furnace Exemption:	No
Underground Injection Activity:	No
Commercial TSD:	No
Used Oil Transporter:	No
Used Oil Transfer Facility:	No
Used Oil Processor:	No
Used Oil Refiner:	No
Used Oil Burner:	No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Used Oil Market Burner: No
 Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 19830105
 Handler Name: SHELL SERV STATION MT VIEW
 Generator Status Universe: Small Quantity Generator
 Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 19960901
 Handler Name: SHELL SERV STATION MT VIEW
 Generator Status Universe: Small Quantity Generator
 Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	NOT REQUIRED
Name:	NOT REQUIRED	Street 2:	
Date Became Current:		City:	NOT REQUIRED
Date Ended Current:		State:	ME
Phone:	415-555-1212	Country:	
Source Type:	Implementer	Zip Code:	99999

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	NOT REQUIRED
Name:	SHELL OIL CO	Street 2:	
Date Became Current:		City:	NOT REQUIRED
Date Ended Current:		State:	ME
Phone:	415-555-1212	Country:	
Source Type:	Notification	Zip Code:	99999

90	1 of 1	SW	0.24 / 1,289.92	40.58 / 7	AU ENERGY DBA SHORELINE SHELL 807 SHORELINE BLVD MOUNTAIN VIEW CA 95043	RCRA NON GEN
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EPA Handler ID: CAL000427190
 Gen Status Universe: No Report
 Contact Name: JORGE IZEPPI
 Contact Address: 41805 ALBRAE ST , , FREMONT , CA, 94538 ,
 Contact Phone No and Ext: 510-270-3457
 Contact Email: JORGE@VINTNERSDIST.COM
 Contact Country:
 County Name: SANTA CLARA
 EPA Region: 09
 Land Type:
 Receive Date: 20170428

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Mixed Waste Generator:		No				
Transporter Activity:		Yes				
Transfer Facility:		No				
Onsite Burner Exemption:		No				
Furnace Exemption:		No				
Underground Injection Activity:		No				
Commercial TSD:		No				
Used Oil Transporter:		No				
Used Oil Transfer Facility:		No				
Used Oil Processor:		No				
Used Oil Refiner:		No				
Used Oil Burner:		No				
Used Oil Market Burner:		No				
Used Oil Spec Marketer:		No				

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20170428
Handler Name: AU ENERGY DBA SHORELINE SHELL
Generator Status Universe: No Report
Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Operator	Street No:	
Type: Other	Street 1:	41805 ALBRAE ST
Name: JORGE IZEPPI	Street 2:	
Date Became Current:	City:	FREMONT
Date Ended Current:	State:	CA
Phone: 510-270-3457	Country:	
Source Type: Implementer	Zip Code:	94538

Owner/Operator Ind: Current Owner	Street No:	
Type: Other	Street 1:	41805 ALBRAE ST
Name: AU ENERGY LLC	Street 2:	
Date Became Current:	City:	FREMONT
Date Ended Current:	State:	CA
Phone: 510-270-3457	Country:	
Source Type: Implementer	Zip Code:	94538-3120

[91](#) 1 of 1 SW 0.25 / 1,295.78 41.66 / 8 **Chevron Station# 96377**
808 Shoreline Blvd. North
Mountain View CA 94043 UST

Facility ID: 725 **Latitude:** 37.40689
CERS ID: 10355827 **Longitude:** -122.0786
County: Santa Clara
Permitting Agency: Santa Clara County Environmental Health
Note: Information related to facilities can be searched on Geo Tracker Website:
<https://geotracker.waterboards.ca.gov/search>

[92](#) 1 of 1 SW 0.25 / 1,297.67 41.72 / 8 **Bill Bailey Chevron #9-6377**
CA UST
SANTA CLARA

Facility ID: FA0259564 **GIS Latitude:** 37.40662
Facility Status: Active **GIS Longitude:** -122.078241

Tank Details

Tanks Count: 1
Capacity: 10000

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Tank Substance:		REGULAR UNLEADED				
Tanks Count:		1				
Capacity:		10000				
Tank Substance:		MIDGRADE UNLEADED				
Tanks Count:		1				
Capacity:		10000				
Tank Substance:		PREMIUM UNLEADED				

93	1 of 5	SW	0.25 / 1,304.17	40.58 / 7	Shoreline Shell #59 807 N SHORELINE BLVD MOUNTAIN VIEW CA 94043	CERS TANK
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Site ID: 402102
Latitude: 37.406475
Longitude: -122.077660

Regulated Programs

EI Description: Underground Storage Tank
EI ID: 10405528

EI Description: Hazardous Waste Generator
EI ID: 10405528

EI Description: Chemical Storage Facilities
EI ID: 10405528

Violations

Violation Date: 07/10/2017
Violation Program: HMRRP
Citation: HSC 6.95 25508.1(a)-(f) - California Health and Safety Code, Chapter 6.95, Section(s) 25508.1(a)-(f)
Violation Notes:

Returned to compliance on 02/14/2018. Update hazardous materials inventory to include increase in car washing chemicals. Hazardous waste containers are full and need to be picked up.

Violation Description:

Failure to electronically update business plan within 30 days of any one of the following events:
 A 100 percent or more increase in the quantity of a previously disclosed material.
 Any handling of a previously undisclosed hazardous materials at or above reportable quantities.
 A change of business address, business ownership, or business name.
 A substantial change in the handler's operations that requires modification to any portion of the business plan.

Violations

Violation Date: 07/08/2019
Violation Program: UST
Citation: 23 CCR 16 2715(f) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2715(f)
Violation Notes:

Returned to compliance on 08/05/2019. L18 sensor is in active alarm (Dispenser 5-6) "wth no shutdown". 0.1 GPH annual testing submittted and dispenser locked out. Once repairs are made sensor L18 shall be re-certified with hazmat inspector present.

Violation Description:

Failure to have a properly qualified service technician test leak detection equipment as required every 12 months (vapor, pressure, hydrostatic (VPH) system, sensors, line-leak detectors (LLD), automatic tank gauge (ATG), etc.).

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Violations

Violation Date:	07/10/2017	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Mountain View Fire Department
Citation:	HSC 6.7 29291(b) - California Health and Safety Code, Chapter 6.7, Section(s) 29291(b)		
Violation Notes:			

Returned to compliance on 02/14/2018. All dispenser piping except for Diesel dispenser are not completely contained by UDC. The UDC conversion kits have been removed from UDCs. Obtain a permit from FEPD to put in conversion kits.

Violation Description:

Failure of the UST system to be designed and constructed with a monitoring system capable of detecting the entry of the hazardous substance into the secondary containment.

Violations

Violation Date:	12/18/2015	Violation Source:	CERS
Violation Program:	HW	Violation Division:	Santa Clara County Environmental Health
Citation:	HSC 6.5 Multiple Sections - California Health and Safety Code, Chapter 6.5, Section(s) Multiple Sections		
Violation Notes:			

Hazardous waste satellite containers of waste fuel absorbants store onsite more than 1 year. If policy is to store wastes longer than one year, please provide copy of most recent shipping paper/disposal receipt for waste fuel absorbants.

Violation Description:

Haz Waste Generator Program - Operations/Maintenance - General

Violations

Violation Date:	12/18/2015	Violation Source:	CERS
Violation Program:	HW	Violation Division:	Santa Clara County Environmental Health
Citation:	22 CCR 12 66262.34(f) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.34(f)		
Violation Notes:			

3 x 5 gallon buckets of waste fuel absorbants were not properly labeled in trash area. 1 x 55 gallon drum of waste fuel absorbants were not properly labeled in trash area.

Violation Description:

Failure to properly label hazardous waste accumulation containers with the following requirements: "Hazardous Waste", name and address of the generator, physical and chemical characteristics of the Hazardous Waste, and starting accumulation date.

Violations

Violation Date:	07/13/2016	Violation Source:	CERS
Violation Program:	HMRRP	Violation Division:	Mountain View Fire Department
Citation:	HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)		
Violation Notes:			

Returned to compliance on 08/24/2016. Add "Spot Free Rinse" Tanks

Violation Description:

Failure to complete and electronically submit hazardous material inventory information for all reportable hazardous materials on site at or above reportable quantities.

Violations

Violation Date:	07/13/2016	Violation Source:	CERS
Violation Program:	HMRRP	Violation Division:	Mountain View Fire Department

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 08/24/2016. Add "Spot Free Rinse" tanks.

Violation Description:

Failure to complete and electronically submit a site map with all required content.

Violations

Violation Date:	07/10/2017	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Mountain View Fire Department
Citation:	23 CCR 16 2631(g), 2632(c)(2)(A) & (B) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2631(g), 2632(c)(2)(A) & (B)		

Violation Notes:

Returned to compliance on 02/14/2018. Leak sensor in 87 Slave fill sump failed to alarm when submerged in water. Replace sensor.

Violation Description:

Failure of the double-walled interstitial space of the tank to be continuously monitored with an audible and visual alarm.

Evaluations

Eval Date: 08/03/2017
Violations Found: No
Eval General Type: Other/Unknown
Eval Type: Other, not routine, done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

Eval Date: 07/13/2016
Violations Found: Yes
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

Eval Date: 07/10/2017
Violations Found: Yes
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

Eval Date: 02/14/2018
Violations Found: No
Eval General Type: Other/Unknown
Eval Type: Other, not routine, done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

Eval Date: 07/08/2019

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Violations Found:		Yes				
Eval General Type:		Compliance Evaluation Inspection				
Eval Type:		Routine done by local agency				
Eval Division:		Mountain View Fire Department				
Eval Program:		UST				
Eval Source:		CERS				
Eval Notes:						
Eval Date:		08/05/2019				
Violations Found:		No				
Eval General Type:		Other/Unknown				
Eval Type:		Other, not routine, done by local agency				
Eval Division:		Mountain View Fire Department				
Eval Program:		UST				
Eval Source:		CERS				
Eval Notes:						
Eval Date:		08/01/2016				
Violations Found:		No				
Eval General Type:		Other/Unknown				
Eval Type:		Other, not routine, done by local agency				
Eval Division:		Mountain View Fire Department				
Eval Program:		HMRRP				
Eval Source:		CERS				
Eval Notes:						
Eval Date:		07/15/2014				
Violations Found:		No				
Eval General Type:		Compliance Evaluation Inspection				
Eval Type:		Routine done by local agency				
Eval Division:		Mountain View Fire Department				
Eval Program:		UST				
Eval Source:		CERS				
Eval Notes:						
Eval Date:		07/09/2018				
Violations Found:		No				
Eval General Type:		Compliance Evaluation Inspection				
Eval Type:		Routine done by local agency				
Eval Division:		Mountain View Fire Department				
Eval Program:		HMRRP				
Eval Source:		CERS				
Eval Notes:						
No Violations; Note: data in [EVAL Notes] field for some records is truncated from the source.						
Eval Date:		07/09/2018				
Violations Found:		No				
Eval General Type:		Compliance Evaluation Inspection				
Eval Type:		Routine done by local agency				
Eval Division:		Mountain View Fire Department				
Eval Program:		UST				
Eval Source:		CERS				
Eval Notes:						
No Violations; Note: data in [EVAL Notes] field for some records is truncated from the source.						
Eval Date:		07/18/2013				
Violations Found:		No				
Eval General Type:		Compliance Evaluation Inspection				
Eval Type:		Routine done by local agency				
Eval Division:		Mountain View Fire Department				
Eval Program:		HMRRP				
Eval Source:		CERS				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Eval Notes:

Eval Date: 07/18/2013
Violations Found: No
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: UST
Eval Source: CERS
Eval Notes:

Eval Date: 07/13/2016
Violations Found: No
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: UST
Eval Source: CERS
Eval Notes:

No Violations; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 07/10/2017
Violations Found: Yes
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: UST
Eval Source: CERS
Eval Notes:

Eval Date: 02/14/2018
Violations Found: No
Eval General Type: Other/Unknown
Eval Type: Other, not routine, done by local agency
Eval Division: Mountain View Fire Department
Eval Program: UST
Eval Source: CERS
Eval Notes:

Eval Date: 07/15/2014
Violations Found: No
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

Eval Date: 12/01/2017
Violations Found: No
Eval General Type: Other/Unknown
Eval Type: Other, not routine, done by local agency
Eval Division: Mountain View Fire Department
Eval Program: UST
Eval Source: CERS
Eval Notes:

Eval Date: 10/19/2017
Violations Found: No
Eval General Type: Other/Unknown
Eval Type: Other, not routine, done by local agency
Eval Division: Mountain View Fire Department

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Eval Program:		HMRRP				
Eval Source:		CERS				
Eval Notes:						
Eval Date:		08/24/2016				
Violations Found:		No				
Eval General Type:		Other/Unknown				
Eval Type:		Other, not routine, done by local agency				
Eval Division:		Mountain View Fire Department				
Eval Program:		HMRRP				
Eval Source:		CERS				
Eval Notes:						
All Violations Corrected; Note: data in [EVAL Notes] field for some records is truncated from the source.						
Eval Date:		12/01/2017				
Violations Found:		No				
Eval General Type:		Other/Unknown				
Eval Type:		Other, not routine, done by local agency				
Eval Division:		Mountain View Fire Department				
Eval Program:		HMRRP				
Eval Source:		CERS				
Eval Notes:						
Eval Date:		09/09/2015				
Violations Found:		No				
Eval General Type:		Other/Unknown				
Eval Type:		Other, not routine, done by local agency				
Eval Division:		Santa Clara County Environmental Health				
Eval Program:		HW				
Eval Source:		CERS				
Eval Notes:						
Onsite to perform complaint inspection; observed 1 x 55 gallon metal drum labeled hazardous waste - contents "sump water" which is used for SB989 UST testing, label is legible but fading, start date 7/14/15. No hazardous waste violation was noted. This complaint information was forwarded to MVFD representatives Cris Steck and Cc Patrick Mauri. Closed.; Note: data in [EVAL Notes] field for some records is truncated from the source.						
Eval Date:		07/08/2019				
Violations Found:		No				
Eval General Type:		Compliance Evaluation Inspection				
Eval Type:		Routine done by local agency				
Eval Division:		Mountain View Fire Department				
Eval Program:		HMRRP				
Eval Source:		CERS				
Eval Notes:						
No Violations.; Note: data in [EVAL Notes] field for some records is truncated from the source.						
Eval Date:		10/19/2017				
Violations Found:		No				
Eval General Type:		Other/Unknown				
Eval Type:		Other, not routine, done by local agency				
Eval Division:		Mountain View Fire Department				
Eval Program:		UST				
Eval Source:		CERS				
Eval Notes:						
Eval Date:		12/18/2015				
Violations Found:		Yes				
Eval General Type:		Compliance Evaluation Inspection				
Eval Type:		Routine done by local agency				
Eval Division:		Santa Clara County Environmental Health				
Eval Program:		HW				
Eval Source:		CERS				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Eval Notes:

Facility handles small spills of fuel from gas station operations; 3-4 5 gallon buckets of waste, and 1 55 gallon drum.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Affil Type Desc: Property Owner
Entity Name: AU Energy, LLC
Entity Title:
Address: 41805 Albrae Street
City: Fremont
State: CA
Country: United States
Zip Code: 94538
Phone: (510) 657-9150

Affil Type Desc: UST Tank Owner
Entity Name: AU Energy, LLC
Entity Title:
Address: 41805 Albrae Street
City: Fremont
State: CA
Country: United States
Zip Code: 94538
Phone: (510) 657-9150

Affil Type Desc: Legal Owner
Entity Name: AU Energy, LLC
Entity Title:
Address: 41805 Albrae Street
City: Fremont
State: CA
Country: United States
Zip Code: 94538
Phone: (510) 657-9150

Affil Type Desc: Parent Corporation
Entity Name: AU Energy LLC
Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: UST Permit Applicant
Entity Name: Sunny Goyal
Entity Title: Project Manager
Address:
City:
State:
Country:
Zip Code:
Phone: (510) 657-9150

Affil Type Desc: UST Tank Operator
Entity Name: AU Energy, LLC
Entity Title:
Address: 41805 Albrae Street
City: Fremont
State: CA
Country: United States
Zip Code: 94538
Phone: (510) 657-9150

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Affil Type Desc:					Document Preparer	
Entity Name:					Stantec Consulting Services Inc.	
Entity Title:						
Address:						
City:						
State:						
Country:						
Zip Code:						
Phone:						
Affil Type Desc:					Operator	
Entity Name:					AU Energy, LLC	
Entity Title:						
Address:						
City:						
State:						
Country:						
Zip Code:						
Phone:					(510) 657-9150	
Affil Type Desc:					Environmental Contact	
Entity Name:					Sunny Goyal	
Entity Title:						
Address:					41805 Albrae Street	
City:					Fremont	
State:					CA	
Country:						
Zip Code:					94538	
Phone:						
Affil Type Desc:					Identification Signer	
Entity Name:					Sunny Goyal	
Entity Title:					Project Manager	
Address:						
City:						
State:						
Country:						
Zip Code:						
Phone:						
Affil Type Desc:					Facility Mailing Address	
Entity Name:					Mailing Address	
Entity Title:						
Address:					41805 Albrae Street	
City:					Fremont	
State:					CA	
Country:						
Zip Code:					94538	
Phone:						
Affil Type Desc:					CUPA District	
Entity Name:					Santa Clara County Environmental Health	
Entity Title:						
Address:					1555 Berger Drive, Suite 300	
City:					San Jose	
State:					CA	
Country:						
Zip Code:					95112-2716	
Phone:					(408) 918-3400	
Affil Type Desc:					UST Property Owner Name	
Entity Name:					AU Energy, LLC	
Entity Title:						
Address:					41805 Albrae Street	
City:					Fremont	
State:					CA	
Country:					United States	
Zip Code:					94538	
Phone:					(510) 657-9150	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Coordinates

Env Int Type Code: HMBP
 Program ID: 10405528
 Latitude: 37.406480
 Longitude: -122.077660
 Coord Name:
 Ref Point Type Desc: Center of a facility or station.

93	2 of 5	SW	0.25 / 1,304.17	40.58 / 7	Shoreline Shell #59 807 N Shoreline BL Mountain View CA 94043	SANTA CLARA CUPA
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Facility ID: FA0260196
 PE: 2240
 Description: GENERATES < 10 GAL/YR
 Record ID: PR0381320

93	3 of 5	SW	0.25 / 1,304.17	40.58 / 7	SHORELINE SHELL 807 N SHORELINE BLVD MOUNTAIN VIEW CA 94043	EMISSIONS
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2017 Criteria Data

Facility ID:	112348	CERR Code:	
Facility SIC Code:	5411	TOGT:	.4332888
CO:	43	ROGT:	.4332888
Air Basin:	SF	COT:	
District:	BA	NOXT:	
COID:	SCL	SOXT:	
DISN:	BAY AREA AQMD	PMT:	
CHAPIS:		PM10T:	

2017 Toxic Data

Facility ID:	112348	COID:	SCL
Facility SIC Code:	5411	DISN:	BAY AREA AQMD
CO:	43	CHAPIS:	
Air Basin:	SF	CERR Code:	
District:	BA		
TS:			
Health Risk Asmt:			
Non-Cancer Chronic Haz Ind:			
Non-Cancer Acute Haz Ind:			

93	4 of 5	SW	0.25 / 1,304.17	40.58 / 7	SHELL 807 SHORELINE MOUNTAIN VIEW CA 94043	LUST
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Global ID: T0608501309
 Status: COMPLETED - CASE CLOSED
 Status Date: 2008-08-06 00:00:00
 Case Type: LUST CLEANUP SITE
 Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download

County: SANTA CLARA
 Latitude: 37.407206
 Longitude: -122.0772

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:		Potential COC:	Gasoline
Local Case No:	06S2W15N01f	How Discovered:	
Begin Date:	1988-08-02 00:00:00	Stop Method:	
Lead Agency:	SANTA CLARA COUNTY LOP	Stop Description:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Local Agency: CUF Case:	NO				Case Worker: File Location:	All Files are on GeoTracker or in the Local Agency Database
Potential Media of Concern: How Discovered Description: Calwater Watershed Name: DWR GW Subbasin Name: Disadvantaged Community: Site History:			Other Groundwater (uses other than drinking water) Santa Clara - Palo Alto (205.50) Santa Clara Valley - Santa Clara (2-009.02)			
<u>Regulatory Activity</u>						
Action Type: Date : Action:			ENFORCEMENT 2008-08-06 00:00:00 Closure/No Further Action Letter			
Action Type: Date : Action:			ENFORCEMENT 2008-08-05 00:00:00 Staff Letter			
Action Type: Date : Action:			RESPONSE 2008-03-21 00:00:00 Unknown			
Action Type: Date : Action:			ENFORCEMENT 2008-03-21 00:00:00 File review - #8002123			
Action Type: Date : Action:			RESPONSE 2007-09-12 00:00:00 Well Destruction Report			
Action Type: Date : Action:			ENFORCEMENT 2005-06-03 00:00:00 Other Report			
Action Type: Date : Action:			RESPONSE 2005-06-03 00:00:00 Other Report / Document			
Action Type: Date : Action:			RESPONSE 2005-02-14 00:00:00 Remedial Progress Report			
Action Type: Date : Action:			RESPONSE 2003-12-08 00:00:00 Monitoring Report - Quarterly			
Action Type: Date : Action:			REMEDICATION 2003-04-15 00:00:00 Soil Vapor Extraction (SVE)			
Action Type: Date : Action:			RESPONSE 2002-03-01 00:00:00 CAP/RAP - Feasibility Study Report			
Action Type: Date : Action:			RESPONSE 2001-10-25 00:00:00 CAP/RAP - Other Report			
Action Type: Date : Action:			RESPONSE 2001-07-31 00:00:00 Monitoring Report - Quarterly			
Action Type: Date : Action:			RESPONSE 2000-05-24 00:00:00 Other Report / Document			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Type:					RESPONSE	
Date :					1999-12-15 00:00:00	
Action:					Well Installation Report	
Action Type:					RESPONSE	
Date :					1999-01-30 00:00:00	
Action:					Monitoring Report - Quarterly	
Action Type:					ENFORCEMENT	
Date :					1998-12-16 00:00:00	
Action:					Staff Letter - #30628	
Action Type:					RESPONSE	
Date :					1998-01-28 00:00:00	
Action:					Other Report / Document	
Action Type:					RESPONSE	
Date :					1996-10-25 00:00:00	
Action:					Monitoring Report - Quarterly	
Action Type:					RESPONSE	
Date :					1994-05-06 00:00:00	
Action:					Interim Remedial Action Report	
Action Type:					REMEDIATION	
Date :					1994-04-01 00:00:00	
Action:					Soil Vapor Extraction (SVE)	
Action Type:					REMEDIATION	
Date :					1992-07-21 00:00:00	
Action:					Excavation	
Action Type:					REMEDIATION	
Date :					1992-07-21 00:00:00	
Action:					Pump & Treat (P&T) Groundwater	
Action Type:					RESPONSE	
Date :					1991-07-17 00:00:00	
Action:					Tank Removal Report / UST Sampling Report	
Action Type:					RESPONSE	
Date :					1991-06-30 00:00:00	
Action:					Other Report / Document	
Action Type:					RESPONSE	
Date :					1991-06-03 00:00:00	
Action:					Other Report / Document	
Action Type:					RESPONSE	
Date :					1990-10-19 00:00:00	
Action:					Other Report / Document	
Action Type:					ENFORCEMENT	
Date :					1990-08-22 00:00:00	
Action:					Notice of Responsibility - #40187	
Action Type:					RESPONSE	
Date :					1990-01-01 00:00:00	
Action:					Correspondence	
Action Type:					RESPONSE	
Date :					1989-10-17 00:00:00	
Action:					Other Workplan	
Action Type:					RESPONSE	
Date :					1989-06-16 00:00:00	
Action:					Soil and Water Investigation Report	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Type: RESPONSE
Date : 1989-03-21 00:00:00
Action: Monitoring Report - Quarterly

Action Type: Other
Date : 1988-09-14 00:00:00
Action: Leak Reported

Action Type: RESPONSE
Date : 1988-09-14 00:00:00
Action: Preliminary Site Assessment Report

Regulatory Contacts

Contact Type:	Regional Board Caseworker	Address:	1515 CLAY ST SUITE 1400
Contact Name:	Regional Water Board	Email:	
City:	OAKLAND	Phone No:	
Organization Name:	SAN FRANCISCO BAY RWQCB (REGION 2)		

Status History

Status: Completed - Case Closed
Status Date: 2008-08-06 00:00:00

Status: Open - Site Assessment
Status Date: 1989-02-15 00:00:00

Status: Open - Site Assessment
Status Date: 1988-08-02 00:00:00

Status: Open - Case Begin Date
Status Date: 1988-08-02 00:00:00

LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Site Facility Name:	SHELL	Address:	807 SHORELINE
Site Facility Type:	LUST CLEANUP SITE	City:	MOUNTAIN VIEW
Cleanup Status:	COMPLETED - CASE CLOSED	Zip:	94043
Project Status:		County:	SANTA CLARA
Potential COC:	GASOLINE	CUF Claim:	
WDR Place Type:		CUF Priority Assig:	
WDR File:		CUF Amount Paid:	
WDR Order:			
File Location:	ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE		
Designated Beneficial Use:	MUN, AGR, IND, PROC		
Project Oversight Agencies:			
Report Link:	http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608501309		
Cleanup Status Detail:	COMPLETED - CASE CLOSED AS OF 8/6/2008		
Cleanup History Link:	http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608501309&tabname=regulatoryhistory		
Potential Media of Concern:	OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)		
User Defined Beneficial Use:			
DWR GW Sub Basin:	Santa Clara Valley - Santa Clara (2-009.02)		
Calwater Watershed Name:	Santa Clara - Palo Alto (205.50)		
Post Closure Site Management:	NO GROUNDWATER EXTRACTION AT ANY DEPTH WITHOUT APPROVAL NOTIFY PRIOR TO CHANGE IN LAND USE NOTIFY PRIOR TO DEVELOPMENT NOTIFY PRIOR TO SUBSURFACE WORK		
Future Land Use:	COMMERCIAL		
Cleanup Oversight Agencies:	SANTA CLARA COUNTY LOP (LEAD) - CASE #: 06S2W15N01f SAN FRANCISCO BAY RWQCB (REGION 2) CASEWORKER: Regional Water Board		

Site History:

No site history available

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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LUST Cleanup Sites from GeoTracker Search - Cleanup Status History(as of Apr 9, 2019)

Status: Completed - Case Closed
Date : 8/6/2008

Status: Open - Site Assessment
Date : 2/15/1989

Status: Open - Case Begin Date
Date : 8/2/1988

Status: Open - Site Assessment
Date : 8/2/1988

LUST Cleanup Sites from GeoTracker Search - Cleanup Action(as of Apr 9, 2019)

Action Type: SOIL VAPOR EXTRACTION (SVE) **Begin Date:** 4/15/2003
Phase: **End Date:** 9/9/9999
Contaminant Mass Removed:
Description:

Action Type: SOIL VAPOR EXTRACTION (SVE) **Begin Date:** 4/1/1994
Phase: **End Date:** 9/1/1994
Contaminant Mass Removed:
Description:

Action Type: EXCAVATION **Begin Date:** 7/21/1992
Phase: **End Date:** 9/9/9999
Contaminant Mass Removed:
Description:

Action Type: PUMP & TREAT (P&T) GROUNDWATER **Begin Date:** 7/21/1992
Phase: **End Date:** 9/9/9999
Contaminant Mass Removed:
Description:

LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Other Regulatory Actions
Action Date: 8/6/2008
Received Issue Date: 8/6/2008
Action: Closure/No Further Action Letter
Doc Link:
Title Description Comments:

Closure Letter

Action Type: Other Regulatory Actions
Action Date: 8/6/2008
Received Issue Date: 8/6/2008
Action: Closure/No Further Action Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501309&enforcement_id=6321165&temptable=ENFORCEMENT
Title Description Comments:

Closure 08/06/2008

Action Type: Other Regulatory Actions
Action Date: 8/5/2008
Received Issue Date: 8/5/2008
Action: Staff Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501309&enforcement_id=5984468&temptable=ENFORCEMENT
Title Description Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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E-mail

Action Type: Other Regulatory Actions
Action Date: 3/21/2008
Received Issue Date: 3/21/2008
Action: File review - #8002123
Doc Link:
Title Description Comments:

Sent request for site access to Mr. Van Deman

Action Type: Response Requested - Reports
Action Date: 9/12/2007
Received Issue Date: 9/12/2007
Action: Well Destruction Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501309&doc_id=5921352
Title Description Comments:

Well Abandonment/Destruction 09/12/2007 - 08/04/2008

Action Type: Reports
Action Date: 6/3/2005
Received Issue Date: 6/3/2005
Action: Other Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501309&enforcement_id=6321168&template=ENFORCEMENT
Title Description Comments:

Map & Metroscan Information 06/03/2005

Action Type: Response Requested - Other
Action Date: 6/3/2005
Received Issue Date: 6/3/2005
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501309&doc_id=5921344
Title Description Comments:

Phone Log 06/03/2005

Action Type: Response Requested - Reports
Action Date: 2/14/2005
Received Issue Date: 2/14/2005
Action: Remedial Progress Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501309&doc_id=5921346
Title Description Comments:

Remediation Progress Report 02/14/2005

Action Type: Response Requested - Reports
Action Date: 12/8/2003
Received Issue Date: 12/8/2003
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501309&doc_id=5921338
Title Description Comments:

GW Monitoring Report 12/08/2003 - 11/28/2005

Action Type: Response Requested - Reports
Action Date: 3/1/2002
Received Issue Date: 3/1/2002
Action: CAP/RAP - Feasibility Study Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501309&doc_id=5921333
Title Description Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Feasibility Study 03/01/2002 -- 11/20/2002

Action Type: Response Requested - Reports
Action Date: 10/25/2001
Received Issue Date: 10/25/2001
Action: CAP/RAP - Other Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501309&doc_id=5921331
Title Description Comments:

Corrective Action Plan 10/25/2001

Action Type: Response Requested - Reports
Action Date: 7/31/2001
Received Issue Date: 7/31/2001
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501309&doc_id=5921337
Title Description Comments:

GW Monitoring Report 07/31/2001 - 08/27/2003

Action Type: Response Requested - Other
Action Date: 5/24/2000
Received Issue Date: 5/24/2000
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501309&doc_id=5921348
Title Description Comments:

State Information 05/24/2000

Action Type: Response Requested - Reports
Action Date: 12/15/1999
Received Issue Date: 12/15/1999
Action: Well Installation Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501309&doc_id=5921351
Title Description Comments:

Well Construction Application 12/15/1999

Action Type: Response Requested - Reports
Action Date: 1/30/1999
Received Issue Date: 8/27/1999
Action: Monitoring Report - Quarterly
Doc Link:
Title Description Comments:

Monitoring Report - Quarterly

Action Type: Other Regulatory Actions
Action Date: 12/16/1998
Received Issue Date: 12/16/1998
Action: Staff Letter - #30628
Doc Link:
Title Description Comments:

Action Type: Response Requested - Other
Action Date: 1/28/1998
Received Issue Date: 1/28/1998
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501309&doc_id=5921330
Title Description Comments:

Addendum 01/28/1998 - 08/21/1998

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Type: Response Requested - Reports
Action Date: 10/25/1996
Received Issue Date: 10/25/1996
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501309&doc_id=5921335
Title Description Comments:

GW Monitoring Report 10/25/1996 - 01/31/2001

Action Type: Response Requested - Reports
Action Date: 5/6/1994
Received Issue Date: 5/6/1994
Action: Interim Remedial Action Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501309&doc_id=5921340
Title Description Comments:

Interim Remedial Results 05/06/1994

Action Type: Response Requested - Reports
Action Date: 7/17/1991
Received Issue Date: 7/17/1991
Action: Tank Removal Report / UST Sampling Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501309&doc_id=5921350
Title Description Comments:

Tank Removal Report 07/17/1991

Action Type: Response Requested - Other
Action Date: 6/30/1991
Received Issue Date: 6/30/1991
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501309&doc_id=5921343
Title Description Comments:

Miscellaneous Report 06/30/1991 - 10/22/2002

Action Type: Response Requested - Other
Action Date: 6/3/1991
Received Issue Date: 6/3/1991
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501309&doc_id=5921347
Title Description Comments:

Status Report 06/03/1991 - 06/15/1992

Action Type: Response Requested - Other
Action Date: 10/19/1990
Received Issue Date: 10/19/1990
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501309&doc_id=5921341
Title Description Comments:

Migration Control Report 10/19/1990

Action Type: Notices
Action Date: 8/22/1990
Received Issue Date: 8/22/1990
Action: Notice of Responsibility - #40187
Doc Link:
Title Description Comments:

Action Type: Response Requested - Other

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Date:		1/1/1990				
Received Issue Date:		1/1/1990				
Action:		Correspondence				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501309&doc_id=5921332				
Title Description Comments:		Correspondence 1990 - 1999				
Action Type:		Response Requested - Workplans				
Action Date:		10/17/1989				
Received Issue Date:		10/17/1989				
Action:		Other Workplan				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501309&doc_id=5921353				
Title Description Comments:		Work Report 10/17/1989 - 11/08/2001				
Action Type:		Response Requested - Reports				
Action Date:		6/16/1989				
Received Issue Date:		6/16/1989				
Action:		Soil and Water Investigation Report				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501309&doc_id=5921349				
Title Description Comments:		Soil & Water Investigation Report 06/16/1989 - 11/30/1998				
Action Type:		Response Requested - Reports				
Action Date:		3/21/1989				
Received Issue Date:		3/21/1989				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501309&doc_id=5921334				
Title Description Comments:		GW Monitoring Report 03/21/1989 - 07/24/1996				
Action Type:		Response Requested - Reports				
Action Date:		9/14/1988				
Received Issue Date:		9/14/1988				
Action:		Preliminary Site Assessment Report				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501309&doc_id=5921345				
Title Description Comments:		Preliminary Site Assessment Report 09/14/1988				
Action Type:		Response Requested - Other				
Action Date:		3/21/2008				
Received Issue Date:						
Action:		Unknown				
Doc Link:						
Title Description Comments:		Well Destruction Report - Site access granted				
Action Type:		Cleanup Action				
Action Date:		4/15/2003				
Received Issue Date:						
Action:		Soil Vapor Extraction (SVE)				
Doc Link:						
Title Description Comments:						
Action Type:		Cleanup Action				
Action Date:		4/1/1994				
Received Issue Date:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:					Soil Vapor Extraction (SVE)	
Doc Link:						
Title Description Comments:						
Action Type:					Cleanup Action	
Action Date:					7/21/1992	
Received Issue Date:						
Action:					Pump & Treat (P&T) Groundwater	
Doc Link:						
Title Description Comments:						
Action Type:					Cleanup Action	
Action Date:					7/21/1992	
Received Issue Date:						
Action:					Excavation	
Doc Link:						
Title Description Comments:						
Action Type:					Leak Action	
Action Date:					9/14/1988	
Received Issue Date:						
Action:					Leak Reported	
Doc Link:						
Title Description Comments:						
<u>LUST Cleanup Sites from GeoTracker Search - Site Maps(as of Apr 9, 2019)</u>						
Title:					GEO_BORE (MW-9)	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/7795226871/T0608501309.pdf	
Size :					102 KB	
Submitted By:					MAREE DODEN (CONTRACTOR)	
Submitted:					10/10/2005*	
Title:					GEO_BORE (RW-7)	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/7029538810/T0608501309.pdf	
Size :					95 KB	
Submitted By:					MAREE DODEN (CONTRACTOR)	
Submitted:					10/10/2005*	
Title:					GEO_BORE (MW-5)	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/9976209342/T0608501309.pdf	
Size :					102 KB	
Submitted By:					MAREE DODEN (CONTRACTOR)	
Submitted:					10/10/2005*	
Title:					GEO_BORE (RW-2)	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/8719039738/T0608501309.pdf	
Size :					435 KB	
Submitted By:					MAREE DODEN (CONTRACTOR)	
Submitted:					10/10/2005*	
Title:					GEO_BORE (MW-8)	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4906568229/T0608501309.pdf	
Size :					104 KB	
Submitted By:					MAREE DODEN (CONTRACTOR)	
Submitted:					10/10/2005*	
Title:					GEO_BORE (MW-4)	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/1972492814/T0608501309.pdf	
Size :					107 KB	
Submitted By:					MAREE DODEN (CONTRACTOR)	
Submitted:					10/10/2005*	
Title:					GEO_BORE (RW-1)	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/8767163932/T0608501309.pdf	
Size :					42 KB	
Submitted By:					MAREE DODEN (CONTRACTOR)	
Submitted:					10/10/2005*	
Title:					GEO_BORE (MW-2)	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/6459073722/T0608501309.pdf	
Size :					136 KB	
Submitted By:					MAREE DODEN (CONTRACTOR)	
Submitted:					10/10/2005*	
Title:					GEO_BORE (MW-3)	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/2061795890/T0608501309.pdf	
Size :					103 KB	
Submitted By:					MAREE DODEN (CONTRACTOR)	
Submitted:					10/10/2005*	
Title:					GEO_BORE (MW-6)	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/5292737662/T0608501309.pdf	
Size :					104 KB	
Submitted By:					MAREE DODEN (CONTRACTOR)	
Submitted:					10/10/2005*	
Title:					GEO_BORE (MW-11)	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/9036564469/T0608501309.pdf	
Size :					99 KB	
Submitted By:					MAREE DODEN (CONTRACTOR)	
Submitted:					10/10/2005*	
Title:					GEO_BORE (MW-12)	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/8404418766/T0608501309.pdf	
Size :					105 KB	
Submitted By:					MAREE DODEN (CONTRACTOR)	
Submitted:					10/10/2005*	
Title:					GEO_BORE (RW-8)	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/9839095890/T0608501309.pdf	
Size :					92 KB	
Submitted By:					MAREE DODEN (CONTRACTOR)	
Submitted:					10/10/2005*	
Title:					GEO_BORE (MW-1R)	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/8851346671/T0608501309.pdf	
Size :					101 KB	
Submitted By:					MAREE DODEN (CONTRACTOR)	
Submitted:					10/10/2005*	
Title:					GEO_BORE (MW-7)	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/5155644059/T0608501309.pdf	
Size :					101 KB	
Submitted By:					MAREE DODEN (CONTRACTOR)	
Submitted:					10/10/2005*	
Title:					GEO_BORE (MW-10)	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/1803479850/T0608501309.pdf	
Size :					114 KB	
Submitted By:					MAREE DODEN (CONTRACTOR)	
Submitted:					10/10/2005*	
Title:					GEO_BORE (MW-13)	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/9274732291/T0608501309.pdf	
Size :					135 KB	
Submitted By:					MAREE DODEN (CONTRACTOR)	
Submitted:					10/10/2005*	
Title:					GEO_BORE (MW-15)	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/6401807487/T0608501309.pdf	
Size :					119 KB	
Submitted By:					MAREE DODEN (CONTRACTOR)	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Submitted:		10/10/2005*				
Title:	GEO_BORE (RW-6)					
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/5114307999/T0608501309.pdf					
Size :	99 KB					
Submitted By:	MAREE DODEN (CONTRACTOR)					
Submitted:	10/10/2005*					
Title:	GEO_BORE (MW-14)					
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4302320182/T0608501309.pdf					
Size :	167 KB					
Submitted By:	MAREE DODEN (CONTRACTOR)					
Submitted:	10/10/2005*					
Title:	GEO_MAP					
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_map/4436039566/T0608501309.PDF					
Size :	59 KB					
Submitted By:	MAREE DODEN (CONTRACTOR)					
Submitted:	7/31/2002					

LUST Cleanup Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type:	Site Documents	Size :	
Document Date:	8/6/2008	Submitted By:	MICHAEL SCHUSTER (REGULATOR)
Type:	CLOSURE/NO FURTHER ACTION LETTER	Submitted:	
Title:	CLOSURE 08/06/2008		
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501309&enforcement_id=6321165		
Document Type:	Site Documents	Size :	
Document Date:	8/5/2008	Submitted By:	KRISTI CONG (REGULATOR)
Type:	STAFF LETTER	Submitted:	
Title:	E-MAIL		
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501309&enforcement_id=5984468		
Document Type:	Site Documents	Size :	8,349 KB
Document Date:	8/4/2008	Submitted By:	GHD (CONTRACTOR)
Type:	WELL DESTRUCTION REPORT	Submitted:	
Title:	WELL DESTRUCTION REPORT PART 1 OF 2		
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9325777947/T0608501309.PDF		
Document Type:	Site Documents	Size :	13,956 KB
Document Date:	8/4/2008	Submitted By:	GHD (CONTRACTOR)
Type:	WELL DESTRUCTION REPORT	Submitted:	
Title:	WELL DESTRUCTION REPORT PART 2 OF 2		
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9014164805/T0608501309.PDF		
Document Type:	Site Documents	Size :	1,891 KB
Document Date:	5/19/2008	Submitted By:	CYNTHIA MANA-AY (REGULATOR)
Type:	LETTER	Submitted:	
Title:	CORRES_1999		
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/5756046891/CORRES%5F1999%2D%2Epdf		
Document Type:	Site Documents	Size :	3,954 KB
Document Date:	9/13/2007	Submitted By:	GHD (CONTRACTOR)
Type:	WORKPLANS - OTHER WP	Submitted:	
Title:	WELL DESTRUCTION WORK PLAN		
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9559553384/T0608501309.PDF		
Document Type:	Site Documents	Size :	
Document Date:	9/12/2007	Submitted By:	MICHAEL SCHUSTER (REGULATOR)
Type:	WELL DESTRUCTION REPORT	Submitted:	
Title:	WELL ABANDONMENT/DESTRUCTION 09/12/2007 - 08/04/2008		
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501309&document_id=5921352		
Document Type:	Monitoring Reports	Size :	6,746 KB
Document Date:	11/29/2005	Submitted By:	MAREE DODEN (CONTRACTOR)
Type:	MONITORING REPORT - QUARTERLY	Submitted:	
Title:	QUARTERLY MONITORING REPORT 3Q05		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title Link:		http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9101658463/T0608501309.PDF				
Document Type:	Monitoring Reports			Size :	6,727 KB	
Document Date:	9/27/2005			Submitted By:	MAREE DODEN (CONTRACTOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	QUARTERLY MONITORING REPORT 2Q05					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8236053287/T0608501309.PDF					
Document Type:	Monitoring Reports			Size :	8,306 KB	
Document Date:	9/27/2005			Submitted By:	MAREE DODEN (CONTRACTOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	QUARTERLY MONITORING REPORT 1Q05					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4779813468/T0608501309.PDF					
Document Type:	Monitoring Reports			Size :	5,060 KB	
Document Date:	9/27/2005			Submitted By:	MAREE DODEN (CONTRACTOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	QUARTERLY MONITORING REPORT 4Q04					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6931348502/T0608501309.PDF					
Document Type:	Monitoring Reports			Size :	6,727 KB	
Document Date:	8/25/2005			Submitted By:	MAREE DODEN (CONTRACTOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	2Q05					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9681913614/T0608501309.PDF					
Document Type:	Site Documents			Size :		
Document Date:	6/3/2005			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	OTHER REPORT			Submitted:		
Title:	MAP & METROSCAN INFORMATION 06/03/2005					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501309&enforcement_id=6321168					
Document Type:	Site Documents			Size :		
Document Date:	6/3/2005			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT			Submitted:		
Title:	PHONE LOG 06/03/2005					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501309&document_id=5921344					
Document Type:	Site Documents			Size :		
Document Date:	2/14/2005			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	REMEDIAL PROGRESS REPORT			Submitted:		
Title:	REMEDICATION PROGRESS REPORT 02/14/2005					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501309&document_id=5921346					
Document Type:	Monitoring Reports			Size :	7,815 KB	
Document Date:	12/8/2003			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 12/08/2003 - 11/28/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/4378675699/GWM%5FR%5F2005%2D02%2D14%2Epdf					
Document Type:	Monitoring Reports			Size :	3,875 KB	
Document Date:	12/8/2003			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 12/08/2003 - 11/28/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/4378675699/GWM%5FR%5F2005%2D11%2D28%2Epdf					
Document Type:	Monitoring Reports			Size :	15,877 KB	
Document Date:	12/8/2003			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 12/08/2003 - 11/28/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/4378675699/GWM%5FR%5F2004%2D05%2D19%2Epdf					
Document Type:	Monitoring Reports			Size :	8,770 KB	
Document Date:	12/8/2003			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 12/08/2003 - 11/28/2005 -					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title Link:		http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/4378675699/GWM%5FR%5F2004%2D11%2D05%2Epdf				
Document Type:	Monitoring Reports			Size :	12,359 KB	
Document Date:	12/8/2003			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 12/08/2003 - 11/28/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/4378675699/GWM%5FR%5F2004%2D09%2D01%2Epdf					
Document Type:	Monitoring Reports			Size :	3,790 KB	
Document Date:	12/8/2003			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 12/08/2003 - 11/28/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/4378675699/GWM%5FR%5F2005%2D08%2D25%2Epdf					
Document Type:	Monitoring Reports			Size :	18,022 KB	
Document Date:	12/8/2003			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 12/08/2003 - 11/28/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/4378675699/GWM%5FR%5F2003%2D12%2D08%2Epdf					
Document Type:	Monitoring Reports			Size :	6,392 KB	
Document Date:	12/8/2003			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 12/08/2003 - 11/28/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/4378675699/GWM%5FR%5F2005%2D06%2D01%2Epdf					
Document Type:	Monitoring Reports			Size :	18,053 KB	
Document Date:	12/8/2003			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 12/08/2003 - 11/28/2005 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/4378675699/GWM%5FR%5F2004%2D03%2D02%2Epdf					
Document Type:	Site Documents			Size :		
Document Date:	3/1/2002			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	CAP/RAP - FEASIBILITY STUDY REPORT			Submitted:		
Title:	FEASIBILITY STUDY 03/01/2002 -- 11/20/2002					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501309&document_id=5921333					
Document Type:	Site Documents			Size :		
Document Date:	10/25/2001			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	CAP/RAP - OTHER REPORT			Submitted:		
Title:	CORRECTIVE ACTION PLAN 10/25/2001					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501309&document_id=5921331					
Document Type:	Monitoring Reports			Size :	8,051 KB	
Document Date:	7/31/2001			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 07/31/2001 - 08/27/2003 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6416584849/GWM%5FR%5F2002%2D02%2D15%2Epdf					
Document Type:	Monitoring Reports			Size :	7,024 KB	
Document Date:	7/31/2001			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 07/31/2001 - 08/27/2003 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6416584849/GWM%5FR%5F2002%2D05%2D21%2Epdf					
Document Type:	Monitoring Reports			Size :	9,963 KB	
Document Date:	7/31/2001			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 07/31/2001 - 08/27/2003 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/6416584849/GWM%5FR%5F2003%2D05					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	Monitoring Reports				Size : 1,703 KB	
Document Date:	10/25/1996				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 10/25/1996 - 01/31/2001 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2175724864/GWM%5FR%5F1996%2D10%2D25%2Epdf					
Document Type:	Monitoring Reports				Size : 1,612 KB	
Document Date:	10/25/1996				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 10/25/1996 - 01/31/2001 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2175724864/GWM%5FR%5F1997%2D07%2D31%2Epdf					
Document Type:	Monitoring Reports				Size : 2,658 KB	
Document Date:	10/25/1996				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 10/25/1996 - 01/31/2001 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2175724864/GWM%5FR%5F1998%2D06%2D30%2Epdf					
Document Type:	Monitoring Reports				Size : 1,836 KB	
Document Date:	10/25/1996				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 10/25/1996 - 01/31/2001 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2175724864/GWM%5FR%5F1998%2D01%2D28%2Epdf					
Document Type:	Monitoring Reports				Size : 7,729 KB	
Document Date:	10/25/1996				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 10/25/1996 - 01/31/2001 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2175724864/GWM%5FR%5F2000%2D04%2D25%2Epdf					
Document Type:	Monitoring Reports				Size : 1,657 KB	
Document Date:	10/25/1996				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 10/25/1996 - 01/31/2001 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2175724864/GWM%5FR%5F1997%2D04%2D30%2Epdf					
Document Type:	Monitoring Reports				Size : 6,993 KB	
Document Date:	10/25/1996				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 10/25/1996 - 01/31/2001 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2175724864/GWM%5FR%5F2000%2D10%2D31%2Epdf					
Document Type:	Monitoring Reports				Size : 8,044 KB	
Document Date:	10/25/1996				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 10/25/1996 - 01/31/2001 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2175724864/GWM%5FR%5F2001%2D01%2D31%2Epdf					
Document Type:	Monitoring Reports				Size : 3,606 KB	
Document Date:	10/25/1996				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 10/25/1996 - 01/31/2001 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2175724864/GWM%5FR%5F1999%2D08%2D25%2Epdf					
Document Type:	Monitoring Reports				Size : 4,744 KB	
Document Date:	10/25/1996				Submitted By: MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 10/25/1996 - 01/31/2001 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2175724864/GWM%5FR%5F1998%2D05%2D29%2Epdf					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	Monitoring Reports				Size :	8,824 KB
Document Date:	10/25/1996				Submitted By:	MICHAEL SCHUSTER (REGULATOR)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 10/25/1996 - 01/31/2001 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2175724864/GWM%5FR%5F1998%2D04%2D18%2Epdf					
Document Type:	Monitoring Reports				Size :	6,625 KB
Document Date:	10/25/1996				Submitted By:	MICHAEL SCHUSTER (REGULATOR)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 10/25/1996 - 01/31/2001 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2175724864/GWM%5FR%5F2000%2D01%2D26%2Epdf					
Document Type:	Monitoring Reports				Size :	7,784 KB
Document Date:	10/25/1996				Submitted By:	MICHAEL SCHUSTER (REGULATOR)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 10/25/1996 - 01/31/2001 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2175724864/GWM%5FR%5F2000%2D10%2D06%2Epdf					
Document Type:	Monitoring Reports				Size :	9,035 KB
Document Date:	10/25/1996				Submitted By:	MICHAEL SCHUSTER (REGULATOR)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 10/25/1996 - 01/31/2001 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2175724864/GWM%5FR%5F1999%2D10%2D11%2Epdf					
Document Type:	Monitoring Reports				Size :	2,428 KB
Document Date:	10/25/1996				Submitted By:	MICHAEL SCHUSTER (REGULATOR)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	GW MONITORING REPORT 10/25/1996 - 01/31/2001 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2175724864/GWM%5FR%5F1998%2D10%2D30%2Epdf					
Document Type:	Site Documents				Size :	
Document Date:	5/6/1994				Submitted By:	MICHAEL SCHUSTER (REGULATOR)
Type:	INTERIM REMEDIAL ACTION REPORT				Submitted:	
Title:	INTERIM REMEDIAL RESULTS 05/06/1994					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501309&document_id=5921340					
Document Type:	Site Documents				Size :	
Document Date:	7/17/1991				Submitted By:	MICHAEL SCHUSTER (REGULATOR)
Type:	TANK REMOVAL REPORT / UST SAMPLING REPORT				Submitted:	
Title:	TANK REMOVAL REPORT 07/17/1991					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501309&document_id=5921350					
Document Type:	Site Documents				Size :	
Document Date:	6/30/1991				Submitted By:	MICHAEL SCHUSTER (REGULATOR)
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	MISCELLANEOUS REPORT 06/30/1991 - 10/22/2002					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501309&document_id=5921343					
Document Type:	Site Documents				Size :	
Document Date:	6/3/1991				Submitted By:	MICHAEL SCHUSTER (REGULATOR)
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	STATUS REPORT 06/03/1991 - 06/15/1992					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501309&document_id=5921347					
Document Type:	Site Documents				Size :	
Document Date:	10/19/1990				Submitted By:	MICHAEL SCHUSTER (REGULATOR)
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	MIGRATION CONTROL REPORT 10/19/1990					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501309&document_id=5921341					
Document Type:	Site Documents				Size :	
Document Date:	1/1/1990				Submitted By:	MICHAEL SCHUSTER (REGULATOR)
Type:	CORRESPONDENCE				Submitted:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title:		CORRESPONDENCE 1990 - 1999				
Title Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501309&document_id=5921332				
Document Type:	Site Documents			Size :		
Document Date:	10/17/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	OTHER WORKPLAN			Submitted:		
Title:	WORK REPORT 10/17/1989 - 11/08/2001					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501309&document_id=5921353					
Document Type:	Site Documents			Size :		
Document Date:	6/16/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	SOIL AND WATER INVESTIGATION REPORT			Submitted:		
Title:	SOIL & WATER INVESTIGATION REPORT 06/16/1989 - 11/30/1998					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501309&document_id=5921349					
Document Type:	Monitoring Reports			Size :	1,655 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1996%2D07%2D24%2Epdf					
Document Type:	Monitoring Reports			Size :	1,246 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1990%2D09%2D21%2Epdf					
Document Type:	Monitoring Reports			Size :	1,742 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1990%2D12%2D20%2Epdf					
Document Type:	Monitoring Reports			Size :	1,216 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1990%2D08%2D09%2Epdf					
Document Type:	Monitoring Reports			Size :	2,174 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1994%2D04%2D21%2Epdf					
Document Type:	Monitoring Reports			Size :	4,121 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1995%2D10%2D31%2Epdf					
Document Type:	Monitoring Reports			Size :	4,348 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1995%2D04%2D28%2Epdf					
Document Type:	Monitoring Reports			Size :	2,728 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title Link:					http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1994%2D09%2D21%2Epdf	
Document Type:	Monitoring Reports			Size :	3,615 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					
Title Link:					http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1994%2D01%2D24%2Epdf	
Document Type:	Monitoring Reports			Size :	3,375 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					
Title Link:					http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1995%2D07%2D21%2Epdf	
Document Type:	Monitoring Reports			Size :	378 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					
Title Link:					http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1991%2D07%2D17%2Epdf	
Document Type:	Monitoring Reports			Size :	2,026 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					
Title Link:					http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1989%2D03%2D21%2Epdf	
Document Type:	Monitoring Reports			Size :	5,417 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					
Title Link:					http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1992%2D02%2D14%2Epdf	
Document Type:	Monitoring Reports			Size :	2,886 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					
Title Link:					http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1993%2D10%2D29%2Epdf	
Document Type:	Monitoring Reports			Size :	3,543 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					
Title Link:					http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1995%2D01%2D27%2Epdf	
Document Type:	Monitoring Reports			Size :	1,527 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					
Title Link:					http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1990%2D09%2D17%2Epdf	
Document Type:	Monitoring Reports			Size :	1,387 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					
Title Link:					http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1991%2D03%2D18%2Epdf	
Document Type:	Monitoring Reports			Size :	3,113 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title Link:			http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1996%2D01%2D17%2Epdf			
Document Type:	Monitoring Reports			Size :	2,158 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY					
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1989%2D09%2D06%2Epdf					
Document Type:	Monitoring Reports			Size :	4,219 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY					
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1993%2D04%2D30%2Epdf					
Document Type:	Monitoring Reports			Size :	4,021 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY					
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1994%2D10%2D26%2Epdf					
Document Type:	Monitoring Reports			Size :	1,709 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY					
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1993%2D01%2D15%2Epdf					
Document Type:	Monitoring Reports			Size :	1,317 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY					
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1992%2D06%2D25%2Epdf					
Document Type:	Monitoring Reports			Size :	8,017 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY					
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1991%2D09%2D24%2Epdf					
Document Type:	Monitoring Reports			Size :	2,047 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY					
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1989%2D12%2D01%2Epdf					
Document Type:	Monitoring Reports			Size :	3,105 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY					
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1993%2D07%2D29%2Epdf					
Document Type:	Monitoring Reports			Size :	1,760 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY					
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1992%2D10%2D15%2Epdf					
Document Type:	Monitoring Reports			Size :	5,480 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY					
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title Link:		http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1994%2D07%2D27%2Epdf				
Document Type:	Monitoring Reports			Size :	2,519 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1996%2D04%2D29%2Epdf					
Document Type:	Monitoring Reports			Size :	3,029 KB	
Document Date:	3/21/1989			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	GW MONITORING REPORT 03/21/1989 - 07/24/1996 -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2370732188/GWM%5FR%5F1990%2D03%2D19%2Epdf					
Document Type:	Site Documents			Size :		
Document Date:	9/14/1988			Submitted By:	MICHAEL SCHUSTER (REGULATOR)	
Type:	PRELIMINARY SITE ASSESSMENT REPORT			Submitted:		
Title:	PRELIMINARY SITE ASSESSMENT REPORT 09/14/1988					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501309&document_id=5921345					

93	5 of 5	SW	0.25 / 1,304.17	40.58 / 7	SHELL SERVICE STATION 807 N SHORELINE S A P 135633 MOUNTAIN VIEW CA 94043	RCRA SQG
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EPA Handler ID: CAR000103150
Gen Status Universe: Small Quantity Generator
Contact Name: SONDRA BIENVENU
Contact Address: P O BOX 2648 , , HOUSTON , TX, 77252-2648 , US
Contact Phone No and Ext: 713-241-5036
Contact Email:
Contact Country: US
County Name: SANTA CLARA
EPA Region: 09
Land Type: Private
Receive Date: 20010815

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Receive Date: 20010815
Handler Name: SHELL SERVICE STATION
Generator Status Universe: Small Quantity Generator
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	P O BOX 2648
Name:	EQUILON ENTERPRISES L L C	Street 2:	
Date Became Current:		City:	HOUSTON
Date Ended Current:		State:	TX
Phone:	713-241-5036	Country:	
Source Type:	Notification	Zip Code:	77252-2648

94	1 of 7	SW	0.25 / 1,311.59	40.99 / 7	Chevron Station# 96377 808 SHORELINE BLVD. NORTH MOUNTAIN VIEW CA 94043	CERS TANK
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Site ID: 98840
Latitude: 37.406890
Longitude: -122.078600

Regulated Programs

EI Description: Underground Storage Tank
EI ID: 10355827

EI Description: Chemical Storage Facilities
EI ID: 10355827

EI Description: Hazardous Waste Generator
EI ID: 10355827

Violations

Violation Date:	01/16/2019	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Mountain View Fire Department
Citation:	23 CCR 16 2641(a) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2641(a)		
Violation Notes:			

Returned to compliance on 03/01/2019. The 91 tank annular space is currently full of debris (See picture 1) and the annular space sensor cannot be returned to the lowest point in the tank. In addition the annular sensor is no longer functioning and must also be replaced. Clean out debris in annular space and install a new sensor ASAP.

Violation Description:

Failure of leak detection equipment to be located such that equipment is capable of detecting a leak at the earliest possible opportunity.

Violations

Violation Date:	01/16/2019	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Mountain View Fire Department
Citation:	23 CCR 16 2636(f)(2) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2636(f)(2)		
Violation Notes:			

Returned to compliance on 03/01/2019. The 91 Electronic line leak detector failed to catch a 3.0 gal/hr leak. Leak detector must be replaced.

Violation Description:

Failure of the functional line leak detector (LLD) monitoring pressurized piping to meet one or more of the following requirements: Monitored at least hourly with the capability of detecting a release of 3.0 gallons per hour leak at 10 pounds per square inch and restrict or shut off the flow of product through the piping when a leak is detected.

Evaluations

Eval Date: 01/17/2017
Violations Found: No
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: UST
Eval Source: CERS
Eval Notes:

No violations; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 01/20/2016
Violations Found: No
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

No violations; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 01/16/2018
Violations Found: No
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: UST
Eval Source: CERS
Eval Notes:

No Violations; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 03/01/2019
Violations Found: No
Eval General Type: Other/Unknown
Eval Type: Other, not routine, done by local agency
Eval Division: Mountain View Fire Department
Eval Program: UST
Eval Source: CERS
Eval Notes:

Eval Date: 01/16/2019
Violations Found: Yes
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: UST
Eval Source: CERS
Eval Notes:

Eval Date: 01/16/2019
Violations Found: No
Eval General Type: Compliance Evaluation Inspection

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

No violations.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 01/16/2018
Violations Found: No
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

No Violations; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 01/21/2015
Violations Found: No
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

Eval Date: 01/21/2015
Violations Found: No
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: UST
Eval Source: CERS
Eval Notes:

Eval Date: 01/29/2014
Violations Found: No
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: UST
Eval Source: CERS
Eval Notes:

Eval Date: 01/17/2017
Violations Found: No
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

No violations; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 01/20/2016
Violations Found: No
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: UST
Eval Source: CERS

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Eval Notes:

No violations; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 01/29/2014
Violations Found: No
Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Mountain View Fire Department
Eval Program: HMRRP
Eval Source: CERS
Eval Notes:

Affiliations

Affil Type Desc: Facility Mailing Address
Entity Name: Mailing Address
Entity Title:
Address: P.O. BOX 6004, ATTN: PERMIT DESK
City: SAN RAMON
State: CA
Country:
Zip Code: 94583
Phone:

Affil Type Desc: Operator
Entity Name: CHEVRON PRODUCTS COMPANY (A DIVISION OF CHEVRON U.S.A. INC.)
Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone: (650) 965-8506

Affil Type Desc: Parent Corporation
Entity Name: CHEVRON PRODUCTS COMPANY (A DIVISION OF CHEVRON U.S.A. INC.)
Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: Property Owner
Entity Name: CHEVRON PRODUCTS COMPANY (A DIVISION OF CHEVRON U.S.A. INC.)
Entity Title:
Address: P.O. BOX 6004, ATTN: PERMIT DESK
City: SAN RAMON
State: CA
Country: United States
Zip Code: 94583
Phone: (925) 842-9002

Affil Type Desc: UST Tank Operator
Entity Name: CHEVRON PRODUCTS COMPANY (A DIVISION OF CHEVRON U.S.A. INC.)
Entity Title:
Address: P.O. BOX 6004, ATTN: PERMIT DESK
City: SAN RAMON
State: CA
Country: United States
Zip Code: 94583
Phone: (925) 842-9002

Affil Type Desc: Document Preparer

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Entity Name:		TED LAMPH				
Entity Title:						
Address:						
City:						
State:						
Country:						
Zip Code:						
Phone:						
Affil Type Desc:		CUPA District				
Entity Name:		Santa Clara County Environmental Health				
Entity Title:						
Address:		1555 Berger Drive, Suite 300				
City:		San Jose				
State:		CA				
Country:						
Zip Code:		95112-2716				
Phone:		(408) 918-3400				
Affil Type Desc:		Environmental Contact				
Entity Name:		CHEVRON PRODUCTS COMPANY (A DIVISION OF CHEVRON U.S.A. INC.)				
Entity Title:						
Address:		P.O. BOX 6004, ATTN: PERMIT DESK				
City:		SAN RAMON				
State:		CA				
Country:						
Zip Code:		94583				
Phone:						
Affil Type Desc:		UST Permit Applicant				
Entity Name:		CHARLES BITTLE				
Entity Title:		RETAIL HES				
Address:						
City:						
State:						
Country:						
Zip Code:						
Phone:		(925) 842-9002				
Affil Type Desc:		UST Property Owner Name				
Entity Name:		CHEVRON PRODUCTS COMPANY (A DIVISION OF CHEVRON U.S.A. INC.)				
Entity Title:						
Address:		P.O. BOX 6004, ATTN: PERMIT DESK				
City:		SAN RAMON				
State:		CA				
Country:		United States				
Zip Code:		94583				
Phone:		(925) 842-9002				
Affil Type Desc:		Identification Signer				
Entity Name:		Ted Lamph				
Entity Title:		Retail OE/HES Specialist				
Address:						
City:						
State:						
Country:						
Zip Code:						
Phone:						
Affil Type Desc:		UST Tank Owner				
Entity Name:		CHEVRON PRODUCTS COMPANY (A DIVISION OF CHEVRON U.S.A. INC.)				
Entity Title:						
Address:		P.O. BOX 6004, ATTN: PERMIT DESK				
City:		SAN RAMON				
State:		CA				
Country:		United States				
Zip Code:		94583				
Phone:		(925) 842-9002				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Affil Type Desc:		Legal Owner				
Entity Name:		CHEVRON PRODUCTS COMPANY (A DIVISION OF CHEVRON U.S.A. INC.)				
Entity Title:						
Address:		P.O. BOX 6004, ATTN: PERMIT DESK				
City:		SAN RAMON				
State:		CA				
Country:		United States				
Zip Code:		94583				
Phone:		(650) 965-8506				
94	2 of 7	SW	0.25 / 1,311.59	40.99 / 7	Bill Bailey Chevron #9-6377 808 N SHORELINE BL Mountain View CA 94043	SANTA CLARA CUPA
Facility ID:		FA0259564				
PE:		2205				
Description:		GENERATES 100 KG YR TO <5 TONS/YR				
Record ID:		PR0380326				
94	3 of 7	SW	0.25 / 1,311.59	40.99 / 7	CHEVRON #9-6377 808 N SHORELINE BLVD MOUNTAIN VIEW CA 94043	EMISSIONS
2017 Criteria Data						
Facility ID:		103690		CERR Code:		
Facility SIC Code:		5411		TOGT: .8278911		
CO:		43		ROGT: .8278911		
Air Basin:		SF		COT:		
District:		BA		NOXT:		
COID:		SCL		SOXT:		
DISN:		BAY AREA AQMD		PMT:		
CHAPIS:				PM10T:		
2017 Toxic Data						
Facility ID:		103690		COID: SCL		
Facility SIC Code:		5411		DISN: BAY AREA AQMD		
CO:		43		CHAPIS:		
Air Basin:		SF		CERR Code:		
District:		BA				
TS:						
Health Risk Asmt:						
Non-Cancer Chronic Haz Ind:						
Non-Cancer Acute Haz Ind:						
94	4 of 7	SW	0.25 / 1,311.59	40.99 / 7	Chevron #9-6377 808 N Shoreline Blvd Mountain View CA	SANTA CLARA LO
SCVWD ID:		06S2W16J01f				
Closure Date:		5/18/2005				
Link:		http://lustop.sccgov.org/files/06S2W16J01f/				
94	5 of 7	SW	0.25 / 1,311.59	40.99 / 7	BAILEYS CHEVRON 808 N SHORELINE BLVD MOUNTAIN VIEW CA 94043-0000	RCRA NON GEN
EPA Handler ID:		CAL000189732				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Gen Status Universe:		No Report				
Contact Name:		STEVE FRANCESCHI/MGR				
Contact Address:		808 N SHORELINE BLVD , , MOUNTAIN VIEW , CA, 94043 ,				
Contact Phone No and Ext:		650-965-8506				
Contact Email:		SFRANCESCHI@SBCGLOBAL.NET				
Contact Country:						
County Name:		SANTA CLARA				
EPA Region:		09				
Land Type:						
Receive Date:		19981217				

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: Yes
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19981217
Handler Name: BAILEYS CHEVRON
Generator Status Universe: No Report
Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Owner	Street No:
Type: Other	Street 1: 808 N SHORELINE BLVD
Name: WILBUR BAILEY	Street 2:
Date Became Current:	City: MOUNTAIN VIEW
Date Ended Current:	State: CA
Phone: 650-965-8506	Country:
Source Type: Implementer	Zip Code: 94043-0000

Owner/Operator Ind: Current Operator	Street No:
Type: Other	Street 1: 808 N SHORELINE BLVD
Name: STEVE FRANCESCHI/MGR	Street 2:
Date Became Current:	City: MOUNTAIN VIEW
Date Ended Current:	State: CA
Phone: 650-965-8506	Country:
Source Type: Implementer	Zip Code: 94043

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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EPA Handler ID: CAR000119206
Gen Status Universe: No Report
Contact Name: KWAME AWUKU
Contact Address: 6001 BOLLINGER CANYON RD. , , SAN RAMON , CA, 94583 ,
Contact Phone No and Ext: 877-386-6044
Contact Email: NAWTDESK@CHEVRON.COM
Contact Country:
County Name: SANTA CLARA
EPA Region: 09
Land Type:
Receive Date: 20020923

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: Yes
Transfer Facility: No
Onsite Burner Exemption: No
Furnace Exemption: No
Underground Injection Activity: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20020516
Handler Name: CHEVRON STATION NO 96377
Generator Status Universe: No Report
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20020923
Handler Name: CHEVRON STATION #96377
Generator Status Universe: No Report
Source Type: Implementer

Owner/Operator Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Other				Street 1:	6001 BOLLINGER CANYON RD.
Name:	KWAME AWUKU				Street 2:	
Date Became Current:					City:	SAN RAMON
Date Ended Current:					State:	CA
Phone:	877-386-6044				Country:	
Source Type:	Implementer				Zip Code:	94583
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	P O BOX 6004
Name:	CHEVRON PRODUCTS CO				Street 2:	
Date Became Current:					City:	SAN RAMON
Date Ended Current:					State:	CA
Phone:	925-842-5931				Country:	
Source Type:	Notification				Zip Code:	94583
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Other				Street 1:	PO BOX 6004
Name:	CHEVRON GAS TRANSMISSION CO				Street 2:	
Date Became Current:					City:	SAN RAMON
Date Ended Current:					State:	CA
Phone:	877-386-6044				Country:	
Source Type:	Implementer				Zip Code:	94583-0000

[94](#)

7 of 7

SW

0.25 /
1,311.59

40.99 /
7

CHEVRON STATION #96377
808 N SHORELINE BLVD
MOUNTAIN VIEW CA 94043-1931

RCRA TSD

EPA Handler ID: CAR000119206
Gen Status Universe: No Report
Contact Name: KWAME AWUKU
Contact Address: 6001 BOLLINGER CANYON RD. , , SAN RAMON , CA, 94583 ,
Contact Phone No and Ext: 877-386-6044
Contact Email: NAWTDESK@CHEVRON.COM
Contact Country:
Land Type:
County Name: SANTA CLARA
EPA Region: 09
Receive Date: 20020923

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: Yes
Transfer Facility: No
Onsite Burner Exemption: No
Smelting, Melting and Refining: No
Underground Injection Control: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Sequence No: 1
Receive Date: 20020516
Handler Name: CHEVRON STATION NO 96377
Generator Status Universe: No Report
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20020923
Handler Name: CHEVRON STATION #96377
Generator Status Universe: No Report
Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Operator Type: Other Name: KWAME AWUKU Date Became Current: Date Ended Current: Phone: 877-386-6044 Source Type: Implementer	Street No: Street 1: 6001 BOLLINGER CANYON RD. Street 2: City: SAN RAMON State: CA Country: Zip Code: 94583
Owner/Operator Ind: Current Owner Type: Private Name: CHEVRON PRODUCTS CO Date Became Current: Date Ended Current: Phone: 925-842-5931 Source Type: Notification	Street No: Street 1: P O BOX 6004 Street 2: City: SAN RAMON State: CA Country: Zip Code: 94583
Owner/Operator Ind: Current Owner Type: Other Name: CHEVRON GAS TRANSMISSION CO Date Became Current: Date Ended Current: Phone: 877-386-6044 Source Type: Implementer	Street No: Street 1: PO BOX 6004 Street 2: City: SAN RAMON State: CA Country: Zip Code: 94583-0000

<u>95</u>	1 of 1	NNW	0.25 / 1,330.18	22.39 / -11	ROTO-ROOTER SEWER SERVICE 1330 LAVENIDA ST MOUNTAIN VIEW CA 94043	LUST
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Global ID: T0608579977
Status: COMPLETED - CASE CLOSED
Status Date: 1996-02-20 00:00:00
Case Type: LUST CLEANUP SITE
Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download

County: SANTA CLARA
Latitude: 37.413845
Longitude: -122.075695

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:
Local Case No:

Potential COC: Gasoline
How Discovered:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Begin Date:	1988-06-09 00:00:00	Stop Method:	
Lead Agency:	SANTA CLARA COUNTY LOP	Stop Description:	
Local Agency:	SANTA CLARA COUNTY LOP	Case Worker:	UST
CUF Case:	NO	File Location:	All Files are on GeoTracker or in the Local Agency Database

Potential Media of Concern: Other Groundwater (uses other than drinking water)
How Discovered Description:
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)
Disadvantaged Community:
Site History:

Regulatory Activity

Action Type:	RESPONSE
Date :	1996-02-20 00:00:00
Action:	Other Report / Document
Action Type:	ENFORCEMENT
Date :	1995-02-20 00:00:00
Action:	Closure/No Further Action Letter
Action Type:	ENFORCEMENT
Date :	1989-11-27 00:00:00
Action:	Notice of Responsibility - #40182
Action Type:	Other
Date :	1988-06-09 00:00:00
Action:	Leak Reported

Regulatory Contacts

Contact Type:	Regional Board Caseworker	Address:	1515 CLAY ST SUITE 1400
Contact Name:	Regional Water Board	Email:	
City:	OAKLAND	Phone No:	
Organization Name:	SAN FRANCISCO BAY RWQCB (REGION 2)		
Contact Type:	Local Agency Caseworker	Address:	1555 Berger Drive, Suite 300
Contact Name:	UST CASE WORKER	Email:	
City:	SAN JOSE	Phone No:	4089183400
Organization Name:	SANTA CLARA COUNTY LOP		

Status History

Status:	Completed - Case Closed
Status Date:	1996-02-20 00:00:00
Status:	Open - Site Assessment
Status Date:	1989-11-27 00:00:00
Status:	Open - Case Begin Date
Status Date:	1988-06-09 00:00:00

LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Site Facility Name:	ROTO-ROOTER SEWER SERVICE	Address:	1330 LAVENIDA ST
Site Facility Type:	LUST CLEANUP SITE	City:	MOUNTAIN VIEW
Cleanup Status:	COMPLETED - CASE CLOSED	Zip:	94043
Project Status:		County:	SANTA CLARA
Potential COC:	GASOLINE	CUF Claim:	
WDR Place Type:		CUF Priority Assig:	
WDR File:		CUF Amount Paid:	
WDR Order:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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File Location: ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE
Designated Beneficial Use: MUN, AGR, IND, PROC
Project Oversight Agencies:
Report Link: http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608579977
Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 2/20/1996
Cleanup History Link: http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608579977&tabname=regulatoryhistory
Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)
User Defined Beneficial Use:
DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02)
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
Post Closure Site Management:
Future Land Use:
Cleanup Oversight Agencies: SANTA CLARA COUNTY LOP (LEAD)
CASEWORKER: UST CASE WORKER
SAN FRANCISCO BAY RWQCB (REGION 2)
CASEWORKER: Regional Water Board
SANTA CLARA VALLEY WATER DISTRICT - CASE #: 06S2W15E05f

Site History:

No site history available

LUST Cleanup Sites from GeoTracker Search - Cleanup Status History(as of Apr 9, 2019)

Status: Completed - Case Closed
Date : 2/20/1996

Status: Open - Site Assessment
Date : 11/27/1989

Status: Open - Case Begin Date
Date : 6/9/1988

LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Response Requested - Other
Action Date: 2/20/1996
Received Issue Date: 2/20/1995
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608579977&doc_id=5825386
Title Description Comments:

SCVWD Electronic Files

Action Type: Other Regulatory Actions
Action Date: 2/20/1995
Received Issue Date: 2/20/1995
Action: Closure/No Further Action Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608579977&enforcement_id=6232478&template=ENFORCEMENT
Title Description Comments:

Action Type: Notices
Action Date: 11/27/1989
Received Issue Date: 11/27/1989
Action: Notice of Responsibility - #40182
Doc Link:
Title Description Comments:

Action Type: Leak Action
Action Date: 6/9/1988
Received Issue Date:
Action: Leak Reported
Doc Link:
Title Description Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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LUST Cleanup Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type: Site Documents **Size :**
Document Date: 2/20/1995 **Submitted By:** COUNTY OF SANTA CLARA STUDENT INTERN (REGULATOR)
Type: CLOSURE/NO FURTHER ACTION LETTER **Submitted:**
Title: UNKNOWN
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608579977&enforcement_id=6232478

Document Type: Site Documents **Size :**
Document Date: 2/20/1995 **Submitted By:** COUNTY OF SANTA CLARA STUDENT INTERN (REGULATOR)
Type: OTHER REPORT / DOCUMENT **Submitted:**
Title: SCVWD ELECTRONIC FILES - REGULATOR RESPONSE
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608579977&document_id=5825386

96	1 of 1	W	0.26 / 1,387.84	34.17 / 1	TELEDYNE WIRELESS LLC DBA TELEDYNE MICROWAVE 1274 TERRA BELLA AVE MOUNTAIN VIEW CA 94043-0000	RCRA TSD
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EPA Handler ID: CAD980665723
Gen Status Universe: No Report
Contact Name: AL BATAKJI
Contact Address: 11361 SUNRISE PARK DRIVE , , RANCHO CORDOVA , CA, 95742 ,
Contact Phone No and Ext: 916-636-7451
Contact Email: HBATAKJI@TELEDYNE.COM
Contact Country:
Land Type:
County Name: SANTA CLARA
EPA Region: 09
Receive Date: 19820723

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated August, 2019.

Violation Details

Citation:
Violation Short Description: Generators - General
Violation Type: 262.A
Violation Determined Date: 20070328
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 20070328
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120
Enforcement Type Description: WRITTEN INFORMAL
Enforcement Action Date: 20070328
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Evaluation Details

Evaluation Start Date: 20070328
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description: Generators - General
Return to Compliance Date: 20070328
Evaluation Agency: State

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: Yes
Transfer Facility: No
Onsite Burner Exemption: No
Smelting, Melting and Refining: No
Underground Injection Control: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19820723
Handler Name: TELEDYNE WIRELESS LLC DBA TELEDYNE MICROWAVE
Generator Status Universe: No Report
Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19960301
Handler Name: TELEDYNE ELECTRONIC TECHNOLOGIES-MT VIEW
Generator Status Universe: No Report
Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 19990415
Handler Name: TELEDYNE ELECTRONIC TECHNOLOGIES - MT. V
Generator Status Universe: No Report
Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20000810
Handler Name: T E T MOUNTAIN VIEW
Generator Status Universe: No Report
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D000
Waste Code Description: DESCRIPTION

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:		D001				
Waste Code Description:		IGNITABLE WASTE				
Hazardous Waste Code:		D002				
Waste Code Description:		CORROSIVE WASTE				
Hazardous Waste Code:		D006				
Waste Code Description:		CADMIUM				
Hazardous Waste Code:		D007				
Waste Code Description:		CHROMIUM				
Hazardous Waste Code:		D008				
Waste Code Description:		LEAD				
Hazardous Waste Code:		D011				
Waste Code Description:		SILVER				
Hazardous Waste Code:		D035				
Waste Code Description:		METHYL ETHYL KETONE				
Hazardous Waste Code:		F001				
Waste Code Description:		THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Hazardous Waste Code:		F002				
Waste Code Description:		THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Hazardous Waste Code:		F003				
Waste Code Description:		THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Hazardous Waste Code:		F005				
Waste Code Description:		THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				

Hazardous Waste Handler Details

Sequence No: 3
Receive Date: 20001012
Handler Name: TELEDYNE ELECTRONIC TECHNOLOGIES
Generator Status Universe: No Report
Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Sequence No: 2
Receive Date: 20050105
Handler Name: TELEDYNE ELECTRONICS TECHNOLOGY
Generator Status Universe: No Report
Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D038
Waste Code Description: PYRIDINE

Hazardous Waste Code: F002
Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005
Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 3
Receive Date: 20110831
Handler Name: TELEDYNE WIRELESS LLC DBA TELEDYNE MICROWAVE
Generator Status Universe: No Report
Source Type: Notification

Waste Code Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:			122		Alkaline solution without metals (pH > 12.5)	
Hazardous Waste Code: Waste Code Description:			134		Aqueous solution with <10% total organic residues	
Hazardous Waste Code: Waste Code Description:			141		Off-specification, aged, or surplus inorganics	
Hazardous Waste Code: Waste Code Description:			151		Asbestos-containing waste	
Hazardous Waste Code: Waste Code Description:			181		Other inorganic solid waste	
Hazardous Waste Code: Waste Code Description:			211		Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc.)	
Hazardous Waste Code: Waste Code Description:			212		Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)	
Hazardous Waste Code: Waste Code Description:			214		Unspecified solvent mixture	
Hazardous Waste Code: Waste Code Description:			223		Unspecified oil-containing waste	
Hazardous Waste Code: Waste Code Description:			331		Off-specification, aged, or surplus organics	
Hazardous Waste Code: Waste Code Description:			343		Unspecified organic liquid mixture	
Hazardous Waste Code: Waste Code Description:			352		Other organic solids	
Hazardous Waste Code: Waste Code Description:			512		Other empty containers 30 gallons or more	
Hazardous Waste Code: Waste Code Description:			723		Liquids with chromium (VI) > 500 mg/l	
Hazardous Waste Code: Waste Code Description:			725		Liquids with mercury > 20 mg/l	
Hazardous Waste Code: Waste Code Description:			791		Liquids with pH < 2	
Hazardous Waste Code: Waste Code Description:			792		Liquids with pH < 2 with metals	
Hazardous Waste Code: Waste Code Description:			D001		IGNITABLE WASTE	
Hazardous Waste Code: Waste Code Description:			D002		CORROSIVE WASTE	
Hazardous Waste Code: Waste Code Description:			D006		CADMIUM	
Hazardous Waste Code: Waste Code Description:			D007		CHROMIUM	
Hazardous Waste Code: Waste Code Description:			D008		LEAD	
Hazardous Waste Code: Waste Code Description:			D009		MERCURY	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:		D011				
Waste Code Description:		SILVER				
Hazardous Waste Code:		D035				
Waste Code Description:		METHYL ETHYL KETONE				
Hazardous Waste Code:		F003				
Waste Code Description:		THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
Hazardous Waste Code:		F005				
Waste Code Description:		THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				

Hazardous Waste Handler Details

Sequence No: 4
Receive Date: 20140206
Handler Name: TELEDYNE WIRELESS LLC DBA TELEDYNE MICROWAVE
Generator Status Universe: No Report
Source Type: Notification

Waste Code Details

Hazardous Waste Code: 122
Waste Code Description: Alkaline solution without metals (pH > 12.5)

Hazardous Waste Code: 134
Waste Code Description: Aqueous solution with <10% total organic residues

Hazardous Waste Code: 141
Waste Code Description: Off-specification, aged, or surplus inorganics

Hazardous Waste Code: 151
Waste Code Description: Asbestos-containing waste

Hazardous Waste Code: 181
Waste Code Description: Other inorganic solid waste

Hazardous Waste Code: 211
Waste Code Description: Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc.)

Hazardous Waste Code: 212
Waste Code Description: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Hazardous Waste Code: 214
Waste Code Description: Unspecified solvent mixture

Hazardous Waste Code: 223
Waste Code Description: Unspecified oil-containing waste

Hazardous Waste Code: 331
Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: 343
Waste Code Description: Unspecified organic liquid mixture

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:			352 Other organic solids			
Hazardous Waste Code: Waste Code Description:			512 Other empty containers 30 gallons or more			
Hazardous Waste Code: Waste Code Description:			513 Empty containers less than 30 gallons			
Hazardous Waste Code: Waste Code Description:			551 Laboratory waste chemicals			
Hazardous Waste Code: Waste Code Description:			723 Liquids with chromium (VI) > 500 mg/l			
Hazardous Waste Code: Waste Code Description:			725 Liquids with mercury > 20 mg/l			
Hazardous Waste Code: Waste Code Description:			791 Liquids with pH < 2			
Hazardous Waste Code: Waste Code Description:			792 Liquids with pH < 2 with metals			
Hazardous Waste Code: Waste Code Description:			D001 IGNITABLE WASTE			
Hazardous Waste Code: Waste Code Description:			D002 CORROSIVE WASTE			
Hazardous Waste Code: Waste Code Description:			D006 CADMIUM			
Hazardous Waste Code: Waste Code Description:			D007 CHROMIUM			
Hazardous Waste Code: Waste Code Description:			D008 LEAD			
Hazardous Waste Code: Waste Code Description:			D009 MERCURY			
Hazardous Waste Code: Waste Code Description:			D011 SILVER			
Hazardous Waste Code: Waste Code Description:			D035 METHYL ETHYL KETONE			
Hazardous Waste Code: Waste Code Description:			F003 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code: Waste Code Description:			F005 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			

Hazardous Waste Handler Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sequence No:			5			
Receive Date:			20141210			
Handler Name:			TELEDYNE WIRELESS LLC DBA TELEDYNE MICROWAVE			
Generator Status Universe:			No Report			
Source Type:			Notification			
<u>Waste Code Details</u>						
Hazardous Waste Code:			122			
Waste Code Description:			Alkaline solution without metals (pH > 12.5)			
Hazardous Waste Code:			134			
Waste Code Description:			Aqueous solution with <10% total organic residues			
Hazardous Waste Code:			135			
Waste Code Description:			Unspecified aqueous solution			
Hazardous Waste Code:			141			
Waste Code Description:			Off-specification, aged, or surplus inorganics			
Hazardous Waste Code:			151			
Waste Code Description:			Asbestos-containing waste			
Hazardous Waste Code:			181			
Waste Code Description:			Other inorganic solid waste			
Hazardous Waste Code:			211			
Waste Code Description:			Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc.)			
Hazardous Waste Code:			212			
Waste Code Description:			Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)			
Hazardous Waste Code:			214			
Waste Code Description:			Unspecified solvent mixture			
Hazardous Waste Code:			223			
Waste Code Description:			Unspecified oil-containing waste			
Hazardous Waste Code:			291			
Waste Code Description:			Latex waste			
Hazardous Waste Code:			331			
Waste Code Description:			Off-specification, aged, or surplus organics			
Hazardous Waste Code:			343			
Waste Code Description:			Unspecified organic liquid mixture			
Hazardous Waste Code:			352			
Waste Code Description:			Other organic solids			
Hazardous Waste Code:			512			
Waste Code Description:			Other empty containers 30 gallons or more			
Hazardous Waste Code:			513			
Waste Code Description:			Empty containers less than 30 gallons			
Hazardous Waste Code:			551			
Waste Code Description:			Laboratory waste chemicals			
Hazardous Waste Code:			723			
Waste Code Description:			Liquids with chromium (VI) > 500 mg/l			
Hazardous Waste Code:			725			
Waste Code Description:			Liquids with mercury > 20 mg/l			
Hazardous Waste Code:			741			
Waste Code Description:			Liquids with halogenated organic compounds > 1000 mg/l			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code: Waste Code Description:			791 Liquids with pH < 2			
Hazardous Waste Code: Waste Code Description:			792 Liquids with pH < 2 with metals			
Hazardous Waste Code: Waste Code Description:			D001 IGNITABLE WASTE			
Hazardous Waste Code: Waste Code Description:			D002 CORROSIVE WASTE			
Hazardous Waste Code: Waste Code Description:			D006 CADMIUM			
Hazardous Waste Code: Waste Code Description:			D007 CHROMIUM			
Hazardous Waste Code: Waste Code Description:			D008 LEAD			
Hazardous Waste Code: Waste Code Description:			D009 MERCURY			
Hazardous Waste Code: Waste Code Description:			D011 SILVER			
Hazardous Waste Code: Waste Code Description:			D035 METHYL ETHYL KETONE			
Hazardous Waste Code: Waste Code Description:			F003 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			
Hazardous Waste Code: Waste Code Description:			F005 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.			

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	2049 CENTURY PARK EAST UNIT 15
Name:	TELEDYNE TECHNOLOGIES INC	Street 2:	
Date Became Current:		City:	LOS ANGELES
Date Ended Current:		State:	CA
Phone:	310-551-4344	Country:	
Source Type:	Notification	Zip Code:	90067-3101
Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	NOT REQUIRED
Name:	NOT REQUIRED	Street 2:	
Date Became Current:		City:	NOT REQUIRED
Date Ended Current:		State:	ME
Phone:	415-555-1212	Country:	
Source Type:	Implementer	Zip Code:	99999
Owner/Operator Ind:	Current Operator	Street No:	
Type:	Other	Street 1:	11361 SUNRISE PARK DRIVE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Name:	AL BATAKJI				Street 2:	
Date Became Current:					City:	RANCHO CORDOVA
Date Ended Current:					State:	CA
Phone:	916-636-7451				Country:	
Source Type:	Implementer				Zip Code:	95742
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	12333 OLYMPIC BLVD
Name:	TELEDYNE WIRELESS INC				Street 2:	
Date Became Current:	20050103				City:	LOS ANGELES
Date Ended Current:					State:	CA
Phone:					Country:	US
Source Type:	Notification				Zip Code:	90064
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	1049 CAMINO DOS RIO
Name:	TELEDYNE WIRELESS LLC				Street 2:	
Date Became Current:	20050103				City:	THOUSAND OAKS
Date Ended Current:					State:	CA
Phone:	805-373-4545				Country:	US
Source Type:	Notification				Zip Code:	91360
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1:	1049 CAMINO DOS RIOS
Name:	TELEDYNE WIRELESS LLC				Street 2:	
Date Became Current:	20050103				City:	THOUSAND OAKS
Date Ended Current:					State:	CA
Phone:	805-373-4545				Country:	US
Source Type:	Notification				Zip Code:	91360
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	
Name:	TELEDYNE MICROWAVE				Street 2:	
Date Became Current:	20050103				City:	
Date Ended Current:					State:	
Phone:					Country:	US
Source Type:	Notification				Zip Code:	
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Private				Street 1:	
Name:	TELEDYNE MICROWAVE				Street 2:	
Date Became Current:	19810101				City:	
Date Ended Current:					State:	
Phone:					Country:	US
Source Type:	Notification				Zip Code:	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Other				Street 1:	11361 SUNRISE PARK DRIVE
Name:	TELEDYNE WIRELESS LLC				Street 2:	
Date Became Current:					City:	RANCHO CORDOVA
Date Ended Current:					State:	CA
Phone:	916-638-3344				Country:	
Source Type:	Implementer				Zip Code:	95742-0000

[97](#)

1 of 1

NNE

0.27 /
1,410.1524.40 /
-9LOGIC TECHNOLOGY INC
1090 LA AVENIDA AV B
MOUNTAIN VIEW CA 94043DELISTED
HAZ

Siteid: 381715
Latitude: 37.413327
Longitude: -122.071820
Original Source: CHAZ
Record Date: 30-MAY-2017

[98](#)

1 of 2

WSW

0.27 /
1,447.9639.87 /
6SPECTRA-PHYSICS LASERS
1250 WEST MIDDLEFIELD RD

DEED

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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MOUNTAIN VIEW CA 94043-3113

Global ID: SL721201221
Site Type: Cleanup Program Site
Status: Open - Remediation
Status Date: 1/4/1990
County: Santa Clara
Latitude: 37.407804
Longitude: -122.079986
Search URL: https://geotracker.waterboards.ca.gov/profile_report?global_id=SL721201221

Regulatory Activities

Action Type:	ENFORCEMENT
Action:	Staff Letter
Action Date:	6/21/2019
Action Type:	ENFORCEMENT
Action:	Staff Letter
Action Date:	6/3/2019
Action Type:	ENFORCEMENT
Action:	13267 Requirement
Action Date:	3/8/2019
Action Type:	RESPONSE
Action:	Soil Vapor Intrusion Investigation Workplan
Action Date:	2/28/2019
Action Type:	ENFORCEMENT
Action:	Staff Letter
Action Date:	1/22/2019
Action Type:	ENFORCEMENT
Action:	13267 Requirement
Action Date:	10/25/2018
Action Type:	RESPONSE
Action:	Corrective Action Plan / Remedial Action Plan
Action Date:	10/17/2018
Action Type:	RESPONSE
Action:	Other Report / Document
Action Date:	10/12/2018
Action Type:	ENFORCEMENT
Action:	Technical Correspondence / Assistance / Other
Action Date:	10/4/2018
Action Type:	ENFORCEMENT
Action:	Meeting
Action Date:	9/19/2018
Action Type:	ENFORCEMENT
Action:	13267 Requirement
Action Date:	8/17/2018
Action Type:	ENFORCEMENT
Action:	13267 Requirement
Action Date:	8/9/2018
Action Type:	ENFORCEMENT
Action:	Technical Correspondence / Assistance / Other
Action Date:	7/16/2018
Action Type:	ENFORCEMENT
Action:	Staff Letter

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Date:		6/29/2018				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		6/11/2018				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		6/7/2018				
Action Type:		ENFORCEMENT				
Action:		13267 Requirement				
Action Date:		6/6/2018				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		5/24/2018				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		5/15/2018				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		4/24/2018				
Action Type:		RESPONSE				
Action:		Soil Vapor Intrusion Investigation Report				
Action Date:		3/22/2018				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		3/21/2018				
Action Type:		RESPONSE				
Action:		Response to Comments				
Action Date:		3/9/2018				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		3/6/2018				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		2/21/2018				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		1/4/2018				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		12/14/2017				
Action Type:		ENFORCEMENT				
Action:		State Water Board - Closure Order				
Action Date:		12/4/2017				
Action Type:		RESPONSE				
Action:		Other Workplan				
Action Date:		10/1/2017				
Action Type:		RESPONSE				
Action:		CAP/RAP - Other Report				
Action Date:		9/1/2017				
Action Type:		ENFORCEMENT				
Action:		Staff Letter				
Action Date:		8/17/2017				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		8/16/2017				
Action Type:		RESPONSE				
Action:		Soil Vapor Intrusion Investigation Report				
Action Date:		8/1/2017				
Action Type:		ENFORCEMENT				
Action:		Annual Estimation Letter				
Action Date:		7/24/2017				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		6/29/2017				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		6/8/2017				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		5/30/2017				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		5/8/2017				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		5/1/2017				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		4/12/2017				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		2/27/2017				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		1/12/2017				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		7/26/2016				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		5/17/2016				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		4/4/2016				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		3/23/2016				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		3/21/2016				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		3/17/2016				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Type:		ENFORCEMENT				
Action:		Staff Letter				
Action Date:		2/19/2016				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		2/11/2016				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		2/8/2016				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		2/3/2016				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		12/9/2015				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		12/2/2015				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		12/1/2015				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		11/4/2015				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		10/14/2015				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		9/14/2015				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		9/2/2015				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		8/19/2015				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		8/17/2015				
Action Type:		ENFORCEMENT				
Action:		Annual Estimation Letter - #43S0120				
Action Date:		8/8/2015				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		7/29/2015				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		7/15/2015				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		7/14/2015				
Action Type:		ENFORCEMENT				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:					Technical Correspondence / Assistance / Other	
Action Date:					7/2/2015	
Action Type:					ENFORCEMENT	
Action:					13267 Requirement	
Action Date:					4/8/2015	
Action Type:					ENFORCEMENT	
Action:					Letter - Notice - #43S0120	
Action Date:					3/18/2015	
Action Type:					RESPONSE	
Action:					Site Investigation	
Action Date:					3/12/2015	
Action Type:					RESPONSE	
Action:					Soil Vapor Intrusion Investigation Workplan	
Action Date:					2/24/2015	
Action Type:					ENFORCEMENT	
Action:					13267 Requirement	
Action Date:					1/19/2015	
Action Type:					ENFORCEMENT	
Action:					13267 Requirement	
Action Date:					10/14/2014	
Action Type:					RESPONSE	
Action:					Soil Vapor Intrusion Investigation Report	
Action Date:					10/3/2014	
Action Type:					RESPONSE	
Action:					Site Assessment Report	
Action Date:					10/1/2014	
Action Type:					ENFORCEMENT	
Action:					Staff Letter	
Action Date:					9/17/2014	
Action Type:					ENFORCEMENT	
Action:					Cost Recovery Agreement / N. of Reimbursement	
Action Date:					8/28/2014	
Action Type:					ENFORCEMENT	
Action:					Meeting	
Action Date:					8/19/2014	
Action Type:					ENFORCEMENT	
Action:					Meeting	
Action Date:					7/23/2014	
Action Type:					ENFORCEMENT	
Action:					Meeting	
Action Date:					7/22/2014	
Action Type:					ENFORCEMENT	
Action:					13267 Requirement	
Action Date:					5/29/2014	
Action Type:					ENFORCEMENT	
Action:					13267 Requirement	
Action Date:					2/19/2014	
Action Type:					ENFORCEMENT	
Action:					Meeting	
Action Date:					10/29/2013	
Action Type:					ENFORCEMENT	
Action:					Technical Correspondence / Assistance / Other	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Date:			9/12/2013			
Action Type:		ENFORCEMENT				
Action:		Staff Letter				
Action Date:			7/8/2013			
Action Type:		ENFORCEMENT				
Action:		Cost Recovery Agreement / N. of Reimbursement				
Action Date:			6/28/2013			
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:			6/28/2013			
Action Type:		ENFORCEMENT				
Action:		Deed Restriction / Land Use Restriction / Covenant				
Action Date:			9/18/2012			
Action Type:		RESPONSE				
Action:		Site Investigation				
Action Date:			1/20/2012			
Action Type:		ENFORCEMENT				
Action:		Staff Letter				
Action Date:			1/24/2011			
Action Type:		ENFORCEMENT				
Action:		Staff Letter				
Action Date:			9/15/2010			
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:			5/13/2010			
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:			3/11/2010			
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:			12/16/2009			
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:			12/8/2009			
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:			10/5/2009			
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:			9/30/2009			
Action Type:		ENFORCEMENT				
Action:		Warning Letter				
Action Date:			9/25/2009			
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:			9/9/2009			
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:			8/20/2009			
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:			8/5/2009			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Type:		ENFORCEMENT				
Action:		Notification - Public Notice of ROD/RAP/CAP				
Action Date:		6/2/2009				
Action Type:		RESPONSE				
Action:		Five Year Review Complete				
Action Date:		5/20/2009				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		8/20/2008				
Action Type:		ENFORCEMENT				
Action:		13267 Requirement				
Action Date:		5/9/2006				
Action Type:		RESPONSE				
Action:		Other Report / Document				
Action Date:		5/17/2004				
Action Type:		RESPONSE				
Action:		Monitoring Report - Quarterly				
Action Date:		1/30/2004				
Action Type:		ENFORCEMENT				
Action:		13267 Requirement				
Action Date:		11/17/2003				
Action Type:		RESPONSE				
Action:		Monitoring Report - Quarterly				
Action Date:		10/30/2003				
Action Type:		RESPONSE				
Action:		Other Workplan				
Action Date:		9/12/2003				
Action Type:		ENFORCEMENT				
Action:		Staff Letter				
Action Date:		8/20/2003				
Action Type:		RESPONSE				
Action:		Monitoring Report - Quarterly				
Action Date:		7/30/2003				
Action Type:		RESPONSE				
Action:		Monitoring Report - Quarterly				
Action Date:		4/30/2003				
Action Type:		RESPONSE				
Action:		Monitoring Report - Quarterly				
Action Date:		1/30/2003				
Action Type:		ENFORCEMENT				
Action:		Clean-up and Abatement Order - #94-184				
Action Date:		12/14/1994				
Action Type:		ENFORCEMENT				
Action:		Deed Restriction / Land Use Restriction / Covenant				
Action Date:		9/7/1994				
Action Type:		RESPONSE				
Action:		Other Report / Document				
Action Date:		7/5/1994				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		3/22/1991				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Type:		ENFORCEMENT				
Action:		Clean-up and Abatement Order - #91-025				
Action Date:		2/21/1991				
Action Type:		REMEDIATION				
Action:		Soil Vapor Extraction (SVE)				
Action Date:		2/1/1989				
Action Type:		ENFORCEMENT				
Action:		Clean-up and Abatement Order - #89-020				
Action Date:		1/1/1989				
Action Type:		RESPONSE				
Action:		Other Report / Document				
Action Date:		2/19/1988				
Action Type:		Other				
Action:		Leak Stopped				
Action Date:		1/1/1987				
Action Type:		ENFORCEMENT				
Action:		Clean-up and Abatement Order - #87-003				
Action Date:		1/1/1987				
Action Type:		ENFORCEMENT				
Action:		Clean-up and Abatement Order - #86-012				
Action Date:		9/1/1986				
Action Type:		ENFORCEMENT				
Action:		Waste Discharge Requirements - #86-10				
Action Date:		2/1/1986				
Action Type:		Other				
Action:		Leak Reported				
Action Date:		1/1/1982				
Action Type:		Other				
Action:		Leak Discovery				
Action Date:		1/1/1982				

[98](#) 2 of 2 **WSW** 0.27 / 1,447.96 39.87 / 6 **SPECTRA-PHYSICS LASERS**
1250 WEST MIDDLEFIELD RD
MOUNTAIN VIEW CA 94043-3113 **CLEANUP SITES**

Global ID: SL721201221 **Site Facility Type:** CLEANUP PROGRAM SITE
Status: OPEN - REMEDIATION **County:** SANTA CLARA
Status Date: 1990-01-04 00:00:00 **Latitude:** 37.407804
Longitude: -122.079986
Data Source: Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 43S0120 **CUF Case:** NO
Local Case No: **Case Worker:** RWP
Begin Date: 1982-01-01 00:00:00 **File Location:** Regional Board
Stop Method: Close and Remove Tank
Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2)
Local Agency: SANTA CLARA VALLEY WATER DISTRICT
Potential COC: Other Chlorinated Hydrocarbons, Trichloroethylene (TCE)
Potential Media of Concern: Other Groundwater (uses other than drinking water), Soil, Soil Vapor
How Discovered: Tank Closure
How Discovered Description: UST Investigation
Stop Description: UST Removal, Soil Excavation, and Soil Vapor Extraction
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)
Disadvantaged Community:
Site History:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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The former Spectraphysics property is part of a 2-property Federal Superfund site along with the adjacent Teledyne property. Within the last ten years, Responsible Parties (RPs) for the Teledyne/Spectra-Physics site completed a Monitored Natural Attenuation (MNA) study in the off-property area north of and downgradient of the site. The MNA study concluded that natural breakdown of the chlorinated volatile organic compounds of concern is occurring naturally and at the same rate as groundwater extraction. As a result, only a few of the off-property downgradient extraction wells are operating mainly to maintain hydraulic control of the plume. The RPs completed an extended pilot study to test the feasibility of enhanced reductive dechlorination (ERD) and concluded that ERD is feasible with bioaugmentation of the Shallow Zone. Within the last several years, the RPs detected on-property groundwater-CVOCs and higher than expected levels but under 1,000 parts per billion and are about to implement an on-property ERD treatability study with the same recirculation technology as the the neighboring Teledyne property. When sub-slab depressurization (SSD) systems have been installed under the potentially impacted buildings, the RPs will move forward on the ERD treatability study. Within the last seven years however, IA VI was evaluated in several of the on-property commercial buildings to find that IA-CVOCs were over ESLs. The RPs installed SSD systems at several of the buildings. The RPs also assertively evaluated potential IA VI in the off-property commercial North Bayshore and residential Spring Street areas to conclude that IA VI is occurring in one of the off-property commercial area buildings and in several homes in the residential area. The RPs were in the process of installing a sub-slab depressurization system in the commercial building and offered the affected residents crawl space fans to address the issue.

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type:	ENFORCEMENT
Date :	2019-06-21 00:00:00
Action:	Staff Letter
Action Type:	ENFORCEMENT
Date :	2019-06-03 00:00:00
Action:	Staff Letter
Action Type:	ENFORCEMENT
Date :	2019-03-08 00:00:00
Action:	13267 Requirement
Action Type:	RESPONSE
Date :	2019-02-28 00:00:00
Action:	Soil Vapor Intrusion Investigation Workplan
Action Type:	ENFORCEMENT
Date :	2019-01-22 00:00:00
Action:	Staff Letter
Action Type:	ENFORCEMENT
Date :	2018-10-25 00:00:00
Action:	13267 Requirement
Action Type:	RESPONSE
Date :	2018-10-17 00:00:00
Action:	Corrective Action Plan / Remedial Action Plan
Action Type:	RESPONSE
Date :	2018-10-12 00:00:00
Action:	Other Report / Document
Action Type:	ENFORCEMENT
Date :	2018-10-04 00:00:00
Action:	Technical Correspondence / Assistance / Other
Action Type:	ENFORCEMENT
Date :	2018-09-19 00:00:00
Action:	Meeting
Action Type:	ENFORCEMENT
Date :	2018-08-17 00:00:00
Action:	13267 Requirement
Action Type:	ENFORCEMENT
Date :	2018-08-09 00:00:00
Action:	13267 Requirement
Action Type:	ENFORCEMENT
Date :	2018-07-16 00:00:00

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:					Technical Correspondence / Assistance / Other	
Action Type:					ENFORCEMENT	
Date :					2018-06-29 00:00:00	
Action:					Staff Letter	
Action Type:					ENFORCEMENT	
Date :					2018-06-11 00:00:00	
Action:					Technical Correspondence / Assistance / Other	
Action Type:					ENFORCEMENT	
Date :					2018-06-07 00:00:00	
Action:					Technical Correspondence / Assistance / Other	
Action Type:					ENFORCEMENT	
Date :					2018-06-06 00:00:00	
Action:					13267 Requirement	
Action Type:					ENFORCEMENT	
Date :					2018-05-24 00:00:00	
Action:					Meeting	
Action Type:					ENFORCEMENT	
Date :					2018-05-15 00:00:00	
Action:					Meeting	
Action Type:					ENFORCEMENT	
Date :					2018-04-24 00:00:00	
Action:					Meeting	
Action Type:					RESPONSE	
Date :					2018-03-22 00:00:00	
Action:					Soil Vapor Intrusion Investigation Report	
Action Type:					ENFORCEMENT	
Date :					2018-03-21 00:00:00	
Action:					Technical Correspondence / Assistance / Other	
Action Type:					RESPONSE	
Date :					2018-03-09 00:00:00	
Action:					Response to Comments	
Action Type:					ENFORCEMENT	
Date :					2018-03-06 00:00:00	
Action:					Technical Correspondence / Assistance / Other	
Action Type:					ENFORCEMENT	
Date :					2018-02-21 00:00:00	
Action:					Technical Correspondence / Assistance / Other	
Action Type:					ENFORCEMENT	
Date :					2018-01-04 00:00:00	
Action:					Technical Correspondence / Assistance / Other	
Action Type:					ENFORCEMENT	
Date :					2017-12-14 00:00:00	
Action:					Meeting	
Action Type:					ENFORCEMENT	
Date :					2017-12-04 00:00:00	
Action:					State Water Board ¿ Closure Order	
Action Type:					RESPONSE	
Date :					2017-10-01 00:00:00	
Action:					Other Workplan	
Action Type:					RESPONSE	
Date :					2017-09-01 00:00:00	
Action:					CAP/RAP - Other Report	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Type:		ENFORCEMENT				
Date :		2017-08-17 00:00:00				
Action:		Staff Letter				
Action Type:		ENFORCEMENT				
Date :		2017-08-16 00:00:00				
Action:		Meeting				
Action Type:		RESPONSE				
Date :		2017-08-01 00:00:00				
Action:		Soil Vapor Intrusion Investigation Report				
Action Type:		ENFORCEMENT				
Date :		2017-07-24 00:00:00				
Action:		Annual Estimation Letter				
Action Type:		ENFORCEMENT				
Date :		2017-06-29 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2017-06-08 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2017-05-30 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2017-05-08 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2017-05-01 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2017-04-12 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2017-02-27 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2017-01-12 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2016-07-26 00:00:00				
Action:		Meeting				
Action Type:		ENFORCEMENT				
Date :		2016-05-17 00:00:00				
Action:		Meeting				
Action Type:		ENFORCEMENT				
Date :		2016-04-04 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2016-03-23 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2016-03-21 00:00:00				
Action:		Technical Correspondence / Assistance / Other				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Type:		ENFORCEMENT				
Date :		2016-03-17 00:00:00				
Action:		Meeting				
Action Type:		ENFORCEMENT				
Date :		2016-02-19 00:00:00				
Action:		Staff Letter				
Action Type:		ENFORCEMENT				
Date :		2016-02-11 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2016-02-08 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2016-02-03 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2015-12-09 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2015-12-02 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2015-12-01 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2015-11-04 00:00:00				
Action:		Meeting				
Action Type:		ENFORCEMENT				
Date :		2015-10-14 00:00:00				
Action:		Meeting				
Action Type:		ENFORCEMENT				
Date :		2015-09-14 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2015-09-02 00:00:00				
Action:		Meeting				
Action Type:		ENFORCEMENT				
Date :		2015-08-19 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2015-08-17 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2015-08-08 00:00:00				
Action:		Annual Estimation Letter - #43S0120				
Action Type:		ENFORCEMENT				
Date :		2015-07-29 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2015-07-15 00:00:00				
Action:		Meeting				
Action Type:		ENFORCEMENT				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Date :		2015-07-14 00:00:00				
Action:		Meeting				
Action Type:		ENFORCEMENT				
Date :		2015-07-02 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2015-04-08 00:00:00				
Action:		13267 Requirement				
Action Type:		ENFORCEMENT				
Date :		2015-03-18 00:00:00				
Action:		Letter - Notice - #43S0120				
Action Type:		RESPONSE				
Date :		2015-03-12 00:00:00				
Action:		Site Investigation				
Action Type:		RESPONSE				
Date :		2015-02-24 00:00:00				
Action:		Soil Vapor Intrusion Investigation Workplan				
Action Type:		ENFORCEMENT				
Date :		2015-01-19 00:00:00				
Action:		13267 Requirement				
Action Type:		ENFORCEMENT				
Date :		2014-10-14 00:00:00				
Action:		13267 Requirement				
Action Type:		RESPONSE				
Date :		2014-10-03 00:00:00				
Action:		Soil Vapor Intrusion Investigation Report				
Action Type:		RESPONSE				
Date :		2014-10-01 00:00:00				
Action:		Site Assessment Report				
Action Type:		ENFORCEMENT				
Date :		2014-09-17 00:00:00				
Action:		Staff Letter				
Action Type:		ENFORCEMENT				
Date :		2014-08-28 00:00:00				
Action:		Cost Recovery Agreement / N. of Reimbursement				
Action Type:		ENFORCEMENT				
Date :		2014-08-19 00:00:00				
Action:		Meeting				
Action Type:		ENFORCEMENT				
Date :		2014-07-23 00:00:00				
Action:		Meeting				
Action Type:		ENFORCEMENT				
Date :		2014-07-22 00:00:00				
Action:		Meeting				
Action Type:		ENFORCEMENT				
Date :		2014-05-29 00:00:00				
Action:		13267 Requirement				
Action Type:		ENFORCEMENT				
Date :		2014-02-19 00:00:00				
Action:		13267 Requirement				
Action Type:		ENFORCEMENT				
Date :		2013-10-29 00:00:00				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:					Meeting	
Action Type:					ENFORCEMENT	
Date :					2013-09-12 00:00:00	
Action:					Technical Correspondence / Assistance / Other	
Action Type:					ENFORCEMENT	
Date :					2013-07-08 00:00:00	
Action:					Staff Letter	
Action Type:					ENFORCEMENT	
Date :					2013-06-28 00:00:00	
Action:					Technical Correspondence / Assistance / Other	
Action Type:					ENFORCEMENT	
Date :					2013-06-28 00:00:00	
Action:					Cost Recovery Agreement / N. of Reimbursement	
Action Type:					ENFORCEMENT	
Date :					2012-09-18 00:00:00	
Action:					Deed Restriction / Land Use Restriction / Covenant	
Action Type:					RESPONSE	
Date :					2012-01-20 00:00:00	
Action:					Site Investigation	
Action Type:					ENFORCEMENT	
Date :					2011-01-24 00:00:00	
Action:					Staff Letter	
Action Type:					ENFORCEMENT	
Date :					2010-09-15 00:00:00	
Action:					Staff Letter	
Action Type:					ENFORCEMENT	
Date :					2010-05-13 00:00:00	
Action:					Meeting	
Action Type:					ENFORCEMENT	
Date :					2010-03-11 00:00:00	
Action:					Technical Correspondence / Assistance / Other	
Action Type:					ENFORCEMENT	
Date :					2009-12-16 00:00:00	
Action:					Technical Correspondence / Assistance / Other	
Action Type:					ENFORCEMENT	
Date :					2009-12-08 00:00:00	
Action:					Technical Correspondence / Assistance / Other	
Action Type:					ENFORCEMENT	
Date :					2009-10-05 00:00:00	
Action:					Technical Correspondence / Assistance / Other	
Action Type:					ENFORCEMENT	
Date :					2009-09-30 00:00:00	
Action:					Technical Correspondence / Assistance / Other	
Action Type:					ENFORCEMENT	
Date :					2009-09-25 00:00:00	
Action:					Warning Letter	
Action Type:					ENFORCEMENT	
Date :					2009-09-09 00:00:00	
Action:					Meeting	
Action Type:					ENFORCEMENT	
Date :					2009-08-20 00:00:00	
Action:					Meeting	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Type:		ENFORCEMENT				
Date :		2009-08-05 00:00:00				
Action:		Meeting				
Action Type:		ENFORCEMENT				
Date :		2009-06-02 00:00:00				
Action:		Notification - Public Notice of ROD/RAP/CAP				
Action Type:		RESPONSE				
Date :		2009-05-20 00:00:00				
Action:		Five Year Review Complete				
Action Type:		ENFORCEMENT				
Date :		2008-08-20 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2006-05-09 00:00:00				
Action:		13267 Requirement				
Action Type:		RESPONSE				
Date :		2004-05-17 00:00:00				
Action:		Other Report / Document				
Action Type:		RESPONSE				
Date :		2004-01-30 00:00:00				
Action:		Monitoring Report - Quarterly				
Action Type:		ENFORCEMENT				
Date :		2003-11-17 00:00:00				
Action:		13267 Requirement				
Action Type:		RESPONSE				
Date :		2003-10-30 00:00:00				
Action:		Monitoring Report - Quarterly				
Action Type:		RESPONSE				
Date :		2003-09-12 00:00:00				
Action:		Other Workplan				
Action Type:		ENFORCEMENT				
Date :		2003-08-20 00:00:00				
Action:		Staff Letter				
Action Type:		RESPONSE				
Date :		2003-07-30 00:00:00				
Action:		Monitoring Report - Quarterly				
Action Type:		RESPONSE				
Date :		2003-04-30 00:00:00				
Action:		Monitoring Report - Quarterly				
Action Type:		RESPONSE				
Date :		2003-01-30 00:00:00				
Action:		Monitoring Report - Quarterly				
Action Type:		ENFORCEMENT				
Date :		1994-12-14 00:00:00				
Action:		Clean-up and Abatement Order - #94-184				
Action Type:		ENFORCEMENT				
Date :		1994-09-07 00:00:00				
Action:		Deed Restriction / Land Use Restriction / Covenant				
Action Type:		RESPONSE				
Date :		1994-07-05 00:00:00				
Action:		Other Report / Document				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Type:		ENFORCEMENT				
Date :		1991-03-22 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		1991-02-21 00:00:00				
Action:		Clean-up and Abatement Order - #91-025				
Action Type:		REMEDIATION				
Date :		1989-02-01 00:00:00				
Action:		Soil Vapor Extraction (SVE)				
Action Type:		ENFORCEMENT				
Date :		1989-01-01 00:00:00				
Action:		Clean-up and Abatement Order - #89-020				
Action Type:		RESPONSE				
Date :		1988-02-19 00:00:00				
Action:		Other Report / Document				
Action Type:		Other				
Date :		1987-01-01 00:00:00				
Action:		Leak Stopped				
Action Type:		ENFORCEMENT				
Date :		1987-01-01 00:00:00				
Action:		Clean-up and Abatement Order - #87-003				
Action Type:		ENFORCEMENT				
Date :		1986-09-01 00:00:00				
Action:		Clean-up and Abatement Order - #86-012				
Action Type:		ENFORCEMENT				
Date :		1986-02-01 00:00:00				
Action:		Waste Discharge Requirements - #86-10				
Action Type:		Other				
Date :		1982-01-01 00:00:00				
Action:		Leak Reported				
Action Type:		Other				
Date :		1982-01-01 00:00:00				
Action:		Leak Discovery				

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status:	Open - Remediation
Status Date:	1990-01-04 00:00:00
Status:	Open - Site Assessment
Status Date:	1984-01-01 00:00:00
Status:	Open - Case Begin Date
Status Date:	1982-01-01 00:00:00
Status:	Open - Site Assessment
Status Date:	1982-01-01 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type:	Local Agency Caseworker	Address:	5750 ALMADEN EXPRESSWAY
Contact Name:	GEORGE COOK	City:	SAN JOSE
Phone No:	4082652607		
Organization Name:	SANTA CLARA VALLEY WATER DISTRICT		
Email:	gcook@valleywater.org		
Contact Type:	Regional Board Caseworker	Address:	1515 CLAY STREET, SUITE 1500

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Contact Name:	Roger Papler	City:	OAKLAND
Phone No:			
Organization Name:	SAN FRANCISCO BAY RWQCB (REGION 2)		
Email:	roger.papler@waterboards.ca.gov		

Cleanup Program Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Project Status:		WDR Place Type:	
CUF Claim:		WDR File:	
CUF Priority Assign:		WDR Order:	
CUF Amount Paid:		File Location:	REGIONAL BOARD
User Defined Beneficial Use:			
Designated Beneficial Use:	MUN, AGR, IND, PROC		
Project Oversight Agencies:			
Report Link:	http://geotracker.waterboards.ca.gov/profile_report?global_id=SL721201221		
Cleanup Status Detail:	OPEN - REMEDIATION AS OF 1/4/1990		
Cleanup History Link:	http://geotracker.waterboards.ca.gov/profile_report_include?global_id=SL721201221&tabname=regulatoryhistory		
Potential COC:	OTHER CHLORINATED HYDROCARBONS, TRICHLOROETHYLENE (TCE)		
Potential Media of Concern:	OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER), SOIL, SOIL VAPOR		
DWR GW Sub Basin:	Santa Clara Valley - Santa Clara (2-009.02)		
Calwater Watershed Name:	Santa Clara - Palo Alto (205.50)		
Post Closure Site Management:	ACTIVITIES PROHIBITED WHICH DISTURB THE REMEDY AND MONITORING SYSTEMS WITHOUT APPROVAL DAY CARE CENTER PROHIBITED ELDER CARE CENTER PROHIBITED HOSPITAL USE PROHIBITED NO EXCAVATION OF CONTAMINATED SOILS WITHOUT AGENCY REVIEW AND APPROVAL NO GROUNDWATER EXTRACTION AT ANY DEPTH WITHOUT APPROVAL NOTIFY AFTER CHANGE OF PROPERTY OWNER NOTIFY DAMAGES TO REMEDY AND MONITORING SYSTEMS UPON DISCOVERY NOTIFY PRIOR TO DEVELOPMENT NOTIFY PRIOR TO SUBSURFACE WORK ONLY EXTRACTION OF GROUNDWATER FOR SITE REMEDIATION PERMITTED PERFORM H&S PLAN PRIOR TO SUBSURFACE WORK PUBLIC OR PRIVATE SCHOOL FOR PERSONS UNDER 21 PROHIBITED RESIDENCE USE PROHIBITED		

Future Land Use:

Cleanup Oversight Agencies: SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 43S0120
CASEWORKER: Roger Papler

Site History:

The former Spectraphysics property is part of a 2-property Federal Superfund site along with the adjacent Teledyne property.

Within the last ten years, Responsible Parties (RPs) for the Teledyne/Spectra-Physics site completed a Monitored Natural Attenuation (MNA) study in the off-property area north of and downgradient of the site. The MNA study concluded that natural breakdown of the chlorinated volatile organic compounds of concern is occurring naturally and at the same rate as groundwater extraction. As a result, only a few of the off-property downgradient extraction wells are operating mainly to maintain hydraulic control of the plume. The RPs completed an extended pilot study to test the feasibility of enhanced reductive dechlorination (ERD) and concluded that ERD is feasible with bioaugmentation of the Shallow Zone.

Within the last several years, the RPs detected on-property groundwater-CVOCs and higher than expected levels but under 1,000 parts per billion and are about to impelment an on-property ERD treatability study with the same recirculation technology as the the neighboring Teledyne property. When sub-slab depressurization (SSD) systems have been installed under the potentially impacted buildings, the RPs will move forward on the ERD treatability study.

Within the last seven years however, IA VI was evaluated in several of the on-property commercial buildings to find that IA-CVOCs were over ESLs. The RPs installed SSD systems at several of the buildings. The RPs also assertively evaluated potential IA VI in the off-property commercial North Bayshore and residential Spring Street areas to conclude that IA VI is occurring in one of the off-property commercial area buildings and in several homes in the residential area. The RPs were in the process of installing a sub-slab depressurization system in the commercial building and offered the affected residents crawl space fans to address the issue.

Cleanup Program Sites from GeoTracker Search - Cleanup Action(as of Apr 9, 2019)

Action Type:	SOIL VAPOR EXTRACTION (SVE)	Begin Date:	2/1/1989
Phase:	Other (See Description)	End Date:	4/1/1999
Description:			
Contaminant Mass Removed:	1,165 Pounds		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Cleanup Program Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Enforcement - Other
Action Date:
Received Issue Date:
Action: Unknown
Doc Link:
Title Description Comments:

Action Type: Enforcement/Orders
Action Date: 3/8/2019
Received Issue Date: 3/8/2019
Action: 13267 Requirement
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6387706&template=ENFORCEMENT
Title Description Comments:

Approval Letter: HVAC-Off Vapor Intrusion Evaluation Workplan

Action Type: Response Requested - Workplans
Action Date: 2/28/2019
Received Issue Date: 2/28/2019
Action: Soil Vapor Intrusion Investigation Workplan
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL721201221&doc_id=5987711
Title Description Comments:

WORK PLAN TO EVALUATE VAPOR INTRUSION AT 1250 WEST MIDDLEFIELD ROAD

Action Type: Other Regulatory Actions
Action Date: 1/22/2019
Received Issue Date: 1/22/2019
Action: Staff Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6382963&template=ENFORCEMENT
Title Description Comments:

Email: Approval - Monitored Natural Attenuation Proposal

Action Type: Enforcement/Orders
Action Date: 10/25/2018
Received Issue Date: 10/25/2018
Action: 13267 Requirement
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6373555&template=ENFORCEMENT
Title Description Comments:

Approval Letter: Subslab Depressurization & Soil Vapor Extraction Workplan

Action Type: Response Requested - Workplans
Action Date: 10/17/2018
Received Issue Date: 10/17/2018
Action: Corrective Action Plan / Remedial Action Plan
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL721201221&doc_id=5977261
Title Description Comments:

Pilot Test Completion Report & Subslab Depressurization / Soil Vapor Extraction System Workplan

Action Type: Response Requested - Other
Action Date: 10/12/2018
Received Issue Date: 10/12/2018
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL721201221&doc_id=5987729
Title Description Comments:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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Letter: Business Relationship - Newport & SpectraPhysics

Action Type: Other Regulatory Actions
Action Date: 10/4/2018
Received Issue Date: 10/4/2018
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6372846&template=ENFORCEMENT
Title Description Comments:

Email: Comments - Report & Subslab Depressurization / Soil Vapor Extraction System Workplan

Action Type: Other Regulatory Actions
Action Date: 9/19/2018
Received Issue Date: 9/19/2018
Action: Meeting
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6371142&template=ENFORCEMENT
Title Description Comments:

Meeting: Remedy Change & Groundwater/Vapor Investigation Status

Action Type: Enforcement/Orders
Action Date: 8/17/2018
Received Issue Date: 8/17/2018
Action: 13267 Requirement
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6367430&template=ENFORCEMENT
Title Description Comments:

Approval Letter: 1277 Terra Bella Avenue - Subslab Depressurization System Report

Action Type: Enforcement/Orders
Action Date: 8/9/2018
Received Issue Date: 8/9/2018
Action: 13267 Requirement
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6366284&template=ENFORCEMENT
Title Description Comments:

Workplan Requirement Letter: HVAC-Off Vapor Intrusion Evaluation

Action Type: Other Regulatory Actions
Action Date: 7/16/2018
Received Issue Date: 7/16/2018
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=63663910&template=ENFORCEMENT
Title Description Comments:

Email: Followup Request - IA Data (1250 West Middlefield Road & 1255 Terra Bella Avenue)

Action Type: Other Regulatory Actions
Action Date: 6/29/2018
Received Issue Date: 6/29/2018
Action: Staff Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6365097&template=ENFORCEMENT
Title Description Comments:

Annual Estimate Letter

Action Type: Other Regulatory Actions

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Action Date:		6/11/2018				
Received Issue Date:		6/11/2018				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6360735&template=ENFORCEMENT				
Title Description Comments:						
Email: 1277 TBA -- Clarification - Indoor Air Workplan Request						
Action Type:		Other Regulatory Actions				
Action Date:		6/7/2018				
Received Issue Date:		6/7/2018				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6362570&template=ENFORCEMENT				
Title Description Comments:						
Email: Post-Meeting Comments - Subslab Depressurization System Performance Criteria The Regional Water Board followed up on the 30May2018 meeting (Meeting) with the RP/Consultant team as per one of the next steps agreed upon during the Meeting.						
Action Type:		Enforcement/Orders				
Action Date:		6/6/2018				
Received Issue Date:		6/6/2018				
Action:		13267 Requirement				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6360331&template=ENFORCEMENT				
Title Description Comments:						
Approval Letter: North Bayshore Extraction System Decommissioning						
Action Type:		Other Regulatory Actions				
Action Date:		5/24/2018				
Received Issue Date:		5/24/2018				
Action:		Meeting				
Doc Link:						
Title Description Comments:						
Public Meeting: Proposed Remedy Change USEPA and the Regional Water Board convened a public meeting for Mountain View residents near the T-S/MV Superfund site. With public acceptance, we will proceed to memorialize the proposed remedy change.						
Action Type:		Other Regulatory Actions				
Action Date:		5/15/2018				
Received Issue Date:		5/15/2018				
Action:		Meeting				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6360767&template=ENFORCEMENT				
Title Description Comments:						
Meeting: Remedy Change & Groundwater & Vapor Intrusion Investigative-Remedial Update						
Action Type:		Other Regulatory Actions				
Action Date:		4/24/2018				
Received Issue Date:		4/24/2018				
Action:		Meeting				
Doc Link:						
Title Description Comments:						
Meeting: Remedy Change & Groundwater & Vapor Intrusion Investigative/Remedial Update The Regional Water Board convened the meeting at the request of ATI/TF to expedite the SSDS workplan finalization process and submit SSDS workplans for 1250 WMR and 1255 TBA that are approvable.						
Action Type:		Other Regulatory Actions				
Action Date:		4/24/2018				
Received Issue Date:		4/24/2018				
Action:		Meeting				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6362572&template=ENFORCEMENT				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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able=ENFORCEMENT

Title Description Comments:

Meeting: Subslab Depressurization System Performance Criteria The Regional Water Board convened the meeting at the request of the RP/Consultant team to discuss our comments on the SSDS workplans and submit performance criteria to clarify their technical approach.

Action Type: Response Requested - Reports
Action Date: 3/22/2018
Received Issue Date: 3/22/2018
Action: Soil Vapor Intrusion Investigation Report
Doc Link:

Title Description Comments:

Indoor Air Evaluation Report

Action Type: Response Requested - Reports
Action Date: 3/22/2018
Received Issue Date: 3/22/2018
Action: Soil Vapor Intrusion Investigation Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL721201221&doc_id=5966858
Title Description Comments:

1277 TBA: VI Eval Rept

Action Type: Other Regulatory Actions
Action Date: 3/21/2018
Received Issue Date: 3/21/2018
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6351952&temptable=ENFORCEMENT
Title Description Comments:

Email: Approval - Tentative Improvement Floor Sealing & Indoor Air Reports -- 1277 Terra Bella Avenue The Regional Water Board approved reports documenting the proper sealing of slab that was cut to accommodate tenant improvements.

Action Type: Other Regulatory Actions
Action Date: 3/21/2018
Received Issue Date: 3/21/2018
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6351922&temptable=ENFORCEMENT
Title Description Comments:

Email: Followup Comments - Subslab Depressurization System Workplan -- 1255 Terra Bella Avenue The Regional Water Board issued followup comments again on the SSDS Workplan based on the high-risk nature of VI-TCE and the potentially elevated SV-methane and CVOCs from the forthcoming ERD treatability study.

Action Type: Response Requested - Other
Action Date: 3/9/2018
Received Issue Date: 3/9/2018
Action: Response to Comments
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL721201221&doc_id=5960033
Title Description Comments:

Response to Comments: SSDS Workplan

Action Type: Other Regulatory Actions
Action Date: 3/6/2018
Received Issue Date: 3/6/2018
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6350645&temptable=ENFORCEMENT
Title Description Comments:

Email: Followup Comments - Subslab Depressurization System / Soil Vapor Extraction Workplan - 1250 West Middlefield Road The Regional Water

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Board issued followup comments on the SSDS Workplan based internal review of the Workplan driven by the high-risk nature of VI-TCE and the potentially elevated SV-methane and CVOCs from the forthcoming ERD treatability study.

Action Type: Other Regulatory Actions
Action Date: 2/21/2018
Received Issue Date: 2/21/2018
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6349222&template=ENFORCEMENT
Title Description Comments:

Email: Followup Comments - Subslab Depressurization Workplan -- 1255 Terra Bella Avenue The Regional Water Board issued followup comments on the SSDS Workplan based internal review of the Workplan driven by the high-risk nature of VI-TCE and the potentially elevated SV-methane and CVOCs from the forthcoming ERD treatability study.

Action Type: Other Regulatory Actions
Action Date: 1/4/2018
Received Issue Date: 1/4/2018
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6344714&template=ENFORCEMENT
Title Description Comments:

Email: Comments - Subslab Depressurization Workplan -- 1255 Terra Bella Avenue

Action Type: Other Regulatory Actions
Action Date: 12/14/2017
Received Issue Date: 12/14/2017
Action: Meeting
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6346068&template=ENFORCEMENT
Title Description Comments:

Meeting: Groundwater and Vapor Intrusion Remedy Change Path Forward and Remedial Status The Regional Water Board and USEPA convened this meeting as a series of periodic meetings to move the memorialization of the remedy change forward.

Action Type: Other Regulatory Actions
Action Date: 12/4/2017
Received Issue Date: 12/4/2017
Action: State Water Board - Closure Order
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6350145&template=ENFORCEMENT
Title Description Comments:

Email: Comments - Soil Vapor Extraction(SVE)Pilot Test Report & Subslab Depressurization / SVE Workplan

Action Type: Response Requested - Workplans
Action Date: 10/1/2017
Received Issue Date: 10/1/2017
Action: Other Workplan
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL721201221&doc_id=5950545
Title Description Comments:

Operation, Monitoring and Maintenance Plan for Sub-Slab Depressurization (SSD) System - 1277 Terra Bella Avenue

Action Type: Response Requested - Reports
Action Date: 9/1/2017
Received Issue Date: 9/1/2017
Action: CAP/RAP - Other Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL721201221&doc_id=5950547
Title Description Comments:

Sub-Slab Depressurization (DDS) System Implementation and Startup ReportResults Report - 1277 Terra Bella Avenue

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Type:		Other Regulatory Actions				
Action Date:		8/17/2017				
Received Issue Date:		8/17/2017				
Action:		Staff Letter				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6330233&template=ENFORCEMENT				
Title Description Comments:						
Comfort Letter - 1277 Terra Bella Avenue						
Action Type:		Other Regulatory Actions				
Action Date:		8/16/2017				
Received Issue Date:		8/16/2017				
Action:		Meeting				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6334929&template=ENFORCEMENT				
Title Description Comments:						
Meeting: Remedy Change Path Forward & Groundwater / Vapor Intrusion Remedial Update						
Action Type:		Response Requested - Reports				
Action Date:		8/1/2017				
Received Issue Date:		8/1/2017				
Action:		Soil Vapor Intrusion Investigation Report				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL721201221&doc_id=5950549				
Title Description Comments:						
Results of Indoor Air Sampling - June 2017						
Action Type:		Other Regulatory Actions				
Action Date:		7/24/2017				
Received Issue Date:		7/24/2017				
Action:		Annual Estimation Letter				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6330695&template=ENFORCEMENT				
Title Description Comments:						
Annual Estimate for SCP Cost Recovery Oversight for Spectra-Physics, 1250 West Middlefield Road, Mountain View, Santa Clara County						
Action Type:		Other Regulatory Actions				
Action Date:		6/29/2017				
Received Issue Date:		6/29/2017				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6324913&template=ENFORCEMENT				
Title Description Comments:						
Email: Approval - Soil Vapor Extraction Radius of Influence Workplan						
Action Type:		Other Regulatory Actions				
Action Date:		6/8/2017				
Received Issue Date:		6/8/2017				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6322394&template=ENFORCEMENT				
Title Description Comments:						
Email: Approval - Data Gap Investigation Report						
Action Type:		Other Regulatory Actions				
Action Date:		5/30/2017				
Received Issue Date:		5/30/2017				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6321333&template=ENFORCEMENT				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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Title Description Comments:

Email: Approval & Comment - North Bayshore Extraction System Decommissioning Proposal The Regional Water Board approved the voluntarily submitting Proposal prompted by the existence of several wells and a control panel that would interfere with the Charleston East development.

Action Type: Other Regulatory Actions
Action Date: 5/8/2017
Received Issue Date: 5/8/2017
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6319305&template=ENFORCEMENT

Title Description Comments:

Email: Approval - Semiannual Self Monitoring Plan Proposal The Regional Water Board approved the voluntarily submitted Semiannual SMP Proposal. The Email attached to the email approval explains that wells on the SpectraPhysics properties will be sampled during the forthcoming annual monitoring event.

Action Type: Other Regulatory Actions
Action Date: 5/1/2017
Received Issue Date: 5/1/2017
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6318452&template=ENFORCEMENT

Title Description Comments:

Email: Approval & Recommendation - Expanded Commercial Vapor Intrusion Evaluation Workplan The Regional Water Board approved the workplan addendum proposing expanding the commercial vapor intrusion evaluation area to include 1255 and 1277 Terra Bella Avenue.

Action Type: Other Regulatory Actions
Action Date: 4/12/2017
Received Issue Date: 4/12/2017
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6318078&template=ENFORCEMENT

Title Description Comments:

Meeting: Revised Focused Feasibility Study & Investigative/Remedial Path Forward The Regional Water Board and USEPA met with ATI and ThermoFisher to specify the path forward to finalizing the Revised FFS and continue the investigative and remedial activities at the source properties of the Teledyne-SpectraPhysics plume.

Action Type: Other Regulatory Actions
Action Date: 2/27/2017
Received Issue Date: 2/27/2017
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6312925&template=ENFORCEMENT

Title Description Comments:

Email: Approval & Comments: Indoor Air Testing Report The Regional Water Board approved the IA testing report that was voluntarily submitted after an SSDS installation required by USEPA.

Action Type: Other Regulatory Actions
Action Date: 1/12/2017
Received Issue Date: 1/12/2017
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6308430&template=ENFORCEMENT

Title Description Comments:

Email: Approval - Data Gap Investigation Workplan The Regional Water Board approved this voluntarily submitted workplan to address data gaps in the previous investigation workplan

Action Type: Other Regulatory Actions
Action Date: 7/26/2016
Received Issue Date: 7/26/2016

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:		Meeting				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6294555&template=ENFORCEMENT				
Title Description Comments:						
Meeting: Revised FFS Path Forward & On-Property Workplan Status The Regional Water Board and USEPA convened this periodic meeting the RP/Consultant team as part of a series of meetings to keep the Revised FFS finalization process moving forward.						
Action Type:		Other Regulatory Actions				
Action Date:		5/17/2016				
Received Issue Date:		5/17/2016				
Action:		Meeting				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6287588&template=ENFORCEMENT				
Title Description Comments:						
Meeting: Revised FFS Path Forward The Regional Water Board and USEPA met with ATI, TF and their consultants to target activities and submittals needed to move the Revised FFS procedure forward.						
Action Type:		Other Regulatory Actions				
Action Date:		4/4/2016				
Received Issue Date:		4/4/2016				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6281176&template=ENFORCEMENT				
Title Description Comments:						
Email: Status Update Request - Former 1050 Joaquin Road						
Action Type:		Other Regulatory Actions				
Action Date:		3/23/2016				
Received Issue Date:		3/23/2016				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6280080&template=ENFORCEMENT				
Title Description Comments:						
Email: Approval - On-Property Groundwater Characterization Workplan						
Action Type:		Other Regulatory Actions				
Action Date:		3/21/2016				
Received Issue Date:		3/21/2016				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:						
Title Description Comments:						
Email: Approval - Groundwater Investigation Workplan The Workplan and prior Soil Gas Investigation Workplan were submitted in response to unexpectedly elevated groundwater-trichloroethene (TCE) levels in the Properties arising from grab groundwater sampling for property transfer investigations. The objective the Workplan and the forthcoming Groundwater Investigation Workplan is to further evaluate the groundwater-TCE levels and whether unremediated TCE sources exist within the Properties.						
Action Type:		Other Regulatory Actions				
Action Date:		3/17/2016				
Received Issue Date:		3/17/2016				
Action:		Meeting				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6281163&template=ENFORCEMENT				
Title Description Comments:						
Meeting: Revised Focused Feasibility Study - Path Forward This meeting is one of many periodic meeting convened to cohesively move the Revised FFS process forward.						
Action Type:		Other Regulatory Actions				
Action Date:		2/19/2016				
Received Issue Date:		2/19/2016				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:		Staff Letter				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6276463&template=ENFORCEMENT				
Title Description Comments:						
Comfort Letter - Onsite The prospective purchaser of two properties within the Spectra-Physics portion of the Teledyne-SpectraPhysics site wanted assurance that purchasing the two properties would not automatically designate him as an RP for this federal Superfund site.						
Action Type:		Other Regulatory Actions				
Action Date:		2/11/2016				
Received Issue Date:		2/11/2016				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6275522&template=ENFORCEMENT				
Title Description Comments:						
Email: Response to Comments - Vapor Intrusion Update Discussion The Regional Water Board responded to ThermoFisher comments on a teleconference with ECP and their consultant EKI regarding their concerns over the apparent exclusion of 1255 and 1277 TBA.						
Action Type:		Other Regulatory Actions				
Action Date:		2/8/2016				
Received Issue Date:		2/8/2016				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6278526&template=ENFORCEMENT				
Title Description Comments:						
Email: Approval - Soil Gas Investigation Workplan The Workplan was submitted in response to unexpectedly elevated groundwater-trichloroethene (TCE) levels in the Properties arising from grab groundwater sampling for property transfer investigations. The objective the Workplan and the forthcoming Groundwater Investigation Workplan is to further evaluate the groundwater-TCE levels and whether unremediated TCE sources exist within the Properties.						
Action Type:		Other Regulatory Actions				
Action Date:		2/3/2016				
Received Issue Date:		2/3/2016				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6278526&template=ENFORCEMENT				
Title Description Comments:						
Email: Discussion - Vapor Intrusion Update Embarcadero Capital Partners engaged their consultant EKI to update the Regional Water Board regarding their review and comments on the forthcoming Revised FFS.						
Action Type:		Other Regulatory Actions				
Action Date:		12/9/2015				
Received Issue Date:		12/9/2015				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6270240&template=ENFORCEMENT				
Title Description Comments:						
Email: Comments - SG Workplan & RTCs						
Action Type:		Other Regulatory Actions				
Action Date:		12/2/2015				
Received Issue Date:		12/2/2015				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6268942&template=ENFORCEMENT				
Title Description Comments:						
Email: Comments - Soil Gas Investigation Workplan The Regional Water Board and USEPA provided comments by email on the Workplan to expedite the Focused Feasibility Study finalization process.						
Action Type:		Other Regulatory Actions				
Action Date:		12/1/2015				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Received Issue Date:		12/1/2015				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6268795&template=ENFORCEMENT				
Title Description Comments:						
Email: Approval - Revised FFS Letter & Outline The Revised Letter and Outline for the forthcoming Revised Focused Feasibility Study (Revised FFS) addressed joint agency comments presented in the 23June15 joint agency email comments.						
Action Type:		Other Regulatory Actions				
Action Date:		11/4/2015				
Received Issue Date:		11/4/2015				
Action:		Meeting				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6268787&template=ENFORCEMENT				
Title Description Comments:						
Email: Meeting - Vapor Intrusion Institutional Controls (ICs) and Revised Focus Feasibility Study USEPA and the Regional Water Board convened this meeting/teleconference to explain the need for institutional controls (ICs) at this Superfund site to protect the public from indoor air vapor intrusion. Details are discussed in the 30Nov15 email.						
Action Type:		Other Regulatory Actions				
Action Date:		10/14/2015				
Received Issue Date:		10/14/2015				
Action:		Meeting				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6268959&template=ENFORCEMENT				
Title Description Comments:						
Meeting: Community Involvement Program - Path Forward USEPA requires a thorough community involvement program (CIP) and therefore engaged their designated Community Involvement Coordinator to explain the CIP process as discussed in the Meeting Summary.						
Action Type:		Other Regulatory Actions				
Action Date:		9/14/2015				
Received Issue Date:		9/14/2015				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6268971&template=ENFORCEMENT				
Title Description Comments:						
Email: Conditional Approval - Plume Extent Update Workplan ATI voluntarily submitted the workplan to better define the off-property T-S plume with the other downgradient plumes migrating from the Montwood and other Site Cleanup Program sites						
Action Type:		Other Regulatory Actions				
Action Date:		9/2/2015				
Received Issue Date:		9/2/2015				
Action:		Meeting				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6260702&template=ENFORCEMENT				
Title Description Comments:						
Meeting: Revised Focused Feasibility Study and Vapor Intrusion Evaluation Path Forward This is another of a series of periodic meetings requested by a proactive Responsible Party to verify that a substantial Revised FFS effort will address Regional Water Board and USEPA concerns.						
Action Type:		Other Regulatory Actions				
Action Date:		8/19/2015				
Received Issue Date:		8/19/2015				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6257446&template=ENFORCEMENT				
Title Description Comments:						
Email: Approval - Trenching Oversight Workplan Google voluntarily submitted the Workplan. After the Regional Water Board commented on the Workplan, they submitted the Revised Workplan that addressed our comments.						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Type:		Other Regulatory Actions				
Action Date:		8/17/2015				
Received Issue Date:		8/17/2015				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6256826&template=ENFORCEMENT				
Title Description Comments:						
Email: Comments - Revised Letter & Outline The Revised Letter and Outline were voluntarily submitted by the Responsible Parties and their consultant to minimize multiple iterations of the forthcoming Revised Focused Feasibility Study (Revised FFS). Several comments were repeatedly not addressed and required this round of comments.						
Action Type:		Other Regulatory Actions				
Action Date:		8/8/2015				
Received Issue Date:		8/8/2015				
Action:		Annual Estimation Letter - #43S0120				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6252407&template=ENFORCEMENT				
Title Description Comments:						
ANNUAL ESTIMATE FOR SCP COST RECOVERY OVERSIGHT - SPECTRA-PHYSICS, MOUNTAIN VIEW, SANTA CLARA COUNTY						
Action Type:		Other Regulatory Actions				
Action Date:		7/29/2015				
Received Issue Date:		7/29/2015				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6254753&template=ENFORCEMENT				
Title Description Comments:						
Email: Approval & Comments - Soil Vapor Extraction and Treatment (SVET) Completion Report The Regional Water Board approved a voluntarily submitted workplan to install a SVET system at 1245 Terra Bella Avenue by letter and then approved the workplan implementation report with the attached email.						
Action Type:		Other Regulatory Actions				
Action Date:		7/15/2015				
Received Issue Date:		7/15/2015				
Action:		Meeting				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6254531&template=ENFORCEMENT				
Title Description Comments:						
Meeting: Revised Focused Feasibility Study Status & Path Forward This quarterly meeting focused on the status of the Revised FFS where the ATI/TF team verbally presented their response to Regional Water Board and USEPA comments on the Letter and Outline for the forthcoming Revised FFS.						
Action Type:		Other Regulatory Actions				
Action Date:		7/14/2015				
Received Issue Date:		7/14/2015				
Action:		Meeting				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6254497&template=ENFORCEMENT				
Title Description Comments:						
Meeting: Community Involvement Process & Path Forward During the last quarterly meeting, it was agreed the change in remedy and all the vapor intrusion work called for implementing USEPA's community involvement process at the site. So this meeting was convened to plan and move forward on the process.						
Action Type:		Other Regulatory Actions				
Action Date:		7/2/2015				
Received Issue Date:		7/2/2015				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6250925&template=ENFORCEMENT				
Title Description Comments:						
Email: Comments -- Workplans - Avoiding Off-Property Cross Contamination Google plans on constructing a large building apparently with						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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underground parking based on up to 200-foot deep geotechnical boreholes. Their environmental consultant stopped the first day of the drilling process and Google then voluntarily submitted geotechnical and environmental workplans focusing on avoiding cross contamination to the Regional Water Board.

Action Type: Enforcement/Orders
Action Date: 4/8/2015
Received Issue Date: 4/8/2015
Action: 13267 Requirement
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6241352&template=ENFORCEMENT

Title Description Comments:

Approval Letter: Subslab Depressurization System Workplan - 1277 Terra Bella Avenue

Action Type: Notices
Action Date: 3/18/2015
Received Issue Date: 3/18/2015
Action: Letter - Notice - #43S0120
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6240672&template=ENFORCEMENT

Title Description Comments:

Courtesy Notice - Requirement for Electronic Reporting in GeoTracker

Action Type: Response Requested - Reports
Action Date: 3/12/2015
Received Issue Date: 3/12/2015
Action: Site Investigation
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL721201221&doc_id=5833747

Title Description Comments:

Phase I and II Environmental Site Assessment Report

Action Type: Response Requested - Workplans
Action Date: 2/24/2015
Received Issue Date: 2/24/2015
Action: Soil Vapor Intrusion Investigation Workplan
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL721201221&doc_id=5833050

Title Description Comments:

Work Plan for Sub-Slab Depressurization System

Action Type: Enforcement/Orders
Action Date: 1/19/2015
Received Issue Date: 1/19/2015
Action: 13267 Requirement
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6233734&template=ENFORCEMENT

Title Description Comments:

Second Followup Residential Vapor Intrusion Evaluation Workplan

Action Type: Enforcement/Orders
Action Date: 10/14/2014
Received Issue Date: 10/14/2014
Action: 13267 Requirement
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6238734&template=ENFORCEMENT

Title Description Comments:

Approval Letter: Vapor Intrusion Evaluation Report

Action Type: Response Requested - Reports
Action Date: 10/3/2014

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Received Issue Date:		10/3/2014				
Action:		Soil Vapor Intrusion Investigation Report				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL721201221&doc_id=5833077				
Title Description Comments:		Sub-Slab Depressurization Pilot Test Results Report				
Action Type:		Response Requested - Reports				
Action Date:		10/1/2014				
Received Issue Date:		10/1/2014				
Action:		Site Assessment Report				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL721201221&doc_id=5987425				
Title Description Comments:		Phase I and II Environmental Site Assessment Report				
Action Type:		Other Regulatory Actions				
Action Date:		9/17/2014				
Received Issue Date:		9/17/2014				
Action:		Staff Letter				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6221137&temptable=ENFORCEMENT				
Title Description Comments:		Comfort Letter - On-Site Embarcadero Capital Partners wanted a comfort letter to address potential liability concerns from purchasing a property within a Superfund site.				
Action Type:		Agreements				
Action Date:		8/28/2014				
Received Issue Date:		8/28/2014				
Action:		Cost Recovery Agreement / N. of Reimbursement				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6220082&temptable=ENFORCEMENT				
Title Description Comments:		Annual Cost Recovery Letter				
Action Type:		Other Regulatory Actions				
Action Date:		8/19/2014				
Received Issue Date:		8/19/2014				
Action:		Meeting				
Doc Link:						
Title Description Comments:		Meeting: VI Investigative/Remedial Status & Path Forward Embarcadero Capital Partners requested the meeting to discuss the investigative/remedial status of one of the Spectrophysics campus properties. We discussed the above and determined the path forward for their remodelling project.				
Action Type:		Other Regulatory Actions				
Action Date:		7/23/2014				
Received Issue Date:		7/23/2014				
Action:		Meeting				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6214276&temptable=ENFORCEMENT				
Title Description Comments:		Meeting Summary & Post-Meeting Discussion - Redevelopment Path Forward ECP and their consultant EKI voluntarily performed a Phase II Environmental Site Assessment at 1277 Terra Bella Avenue and approached the Regional Water Board to discuss regulatory requirements for site occupancy.				
Action Type:		Other Regulatory Actions				
Action Date:		7/22/2014				
Received Issue Date:		7/22/2014				
Action:		Meeting				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6249708&temptable=ENFORCEMENT				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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Title Description Comments:

Meeting: Vapor Intrusion Evaluation & Path Forward

Action Type: Enforcement/Orders
Action Date: 5/29/2014
Received Issue Date: 5/29/2014
Action: 13267 Requirement
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6204907&template=ENFORCEMENT

Title Description Comments:

Workplan Approval Letter: On-Property Commercial Vapor Intrusion Risk Assessment

Action Type: Enforcement/Orders
Action Date: 2/19/2014
Received Issue Date: 2/19/2014
Action: 13267 Requirement
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6193125&template=ENFORCEMENT

Title Description Comments:

Approval Letter: Followup Residential Vapor Intrusion Evaluation Workplan Addendum

Action Type: Other Regulatory Actions
Action Date: 10/29/2013
Received Issue Date: 10/29/2013
Action: Meeting
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6181890&template=ENFORCEMENT

Title Description Comments:

Email: Meeting Summary - Residential Outreach Meeting with ATI/Consultant team and USEPA present: We all discussed the community outreach in the residential portion of the off-property plume. Details were memorialized in the posted meeting summary email.

Action Type: Other Regulatory Actions
Action Date: 9/12/2013
Received Issue Date: 9/12/2013
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6175476&template=ENFORCEMENT

Title Description Comments:

Email: HVAC Adjustment with OA Vents Open Recent 12Sept13 measurements of trichloroethene (TCE) and biproducts in indoor air (IA) with a portable GC/MS indicated that prior preferential pathway sealing was not sufficiently effective. This prompted immediate directive to Cinemark to increase the HVAC operation to 24/7 with outside air vents open to bring the IA-TCE levels down ASAP.

Action Type: Other Regulatory Actions
Action Date: 7/8/2013
Received Issue Date: 7/8/2013
Action: Staff Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6166281&template=ENFORCEMENT

Title Description Comments:

LEED Certification Letter Letter issued in reponse to prospective tenant in one of the buildings at the Spectraphysics site.

Action Type: Other Regulatory Actions
Action Date: 6/28/2013
Received Issue Date: 6/28/2013
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6166284&template=ENFORCEMENT

Title Description Comments:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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Cost Recovery Letter

Action Type: Agreements
Action Date: 6/28/2013
Received Issue Date: 6/28/2013
Action: Cost Recovery Agreement / N. of Reimbursement
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6168554&template=ENFORCEMENT

Title Description Comments:

Annual Estimate Letter for Cost Recovery

Action Type: Other Regulatory Actions
Action Date: 9/18/2012
Received Issue Date: 9/18/2012
Action: Deed Restriction / Land Use Restriction / Covenant
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6138874&template=ENFORCEMENT

Title Description Comments:

Deed Restriction: 1250 West Middlefield Rd

Action Type: Response Requested - Reports
Action Date: 1/20/2012
Received Issue Date: 1/20/2012
Action: Site Investigation
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL721201221&doc_id=5984709

Title Description Comments:

Phase II Environmental Site Assessment Report

Action Type: Other Regulatory Actions
Action Date: 1/24/2011
Received Issue Date: 1/24/2011
Action: Staff Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6075381&template=ENFORCEMENT

Title Description Comments:

Conditional Approval Letter - Full-Scale ERD Treatability Study Workplan

Action Type: Other Regulatory Actions
Action Date: 9/15/2010
Received Issue Date: 9/15/2010
Action: Staff Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6065181&template=ENFORCEMENT

Title Description Comments:

Site Cleanup Program Cost Recovery Letter

Action Type: Other Regulatory Actions
Action Date: 5/13/2010
Received Issue Date: 5/13/2010
Action: Meeting
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6050984&template=ENFORCEMENT

Title Description Comments:

Meeting/Teleconference with USEPA and Responsible Parties

Action Type: Other Regulatory Actions
Action Date: 3/11/2010
Received Issue Date: 3/11/2010

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6045113&template=ENFORCEMENT				
Title Description Comments:						
Workplan Rescission & New Workplan Requirement - Off-Site VI Evaluation						
Action Type:		Other Regulatory Actions				
Action Date:		12/16/2009				
Received Issue Date:		12/16/2009				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6038292&template=ENFORCEMENT				
Title Description Comments:						
Workplan Requirement Letter - Additional Vapor Intrusion Evaluation						
Action Type:		Other Regulatory Actions				
Action Date:		12/8/2009				
Received Issue Date:		12/8/2009				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6037523&template=ENFORCEMENT				
Title Description Comments:						
Response Letter - Focused Feasibility Study						
Action Type:		Other Regulatory Actions				
Action Date:		10/5/2009				
Received Issue Date:		10/5/2009				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6032575&template=ENFORCEMENT				
Title Description Comments:						
Workplan Requirement Letter - Potential Off-Site VI						
Action Type:		Other Regulatory Actions				
Action Date:		9/30/2009				
Received Issue Date:		9/30/2009				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6065420&template=ENFORCEMENT				
Title Description Comments:						
Approval Letter - Workplan for Potential On- and Off-Property Vapor Intrusion Evaluations						
Action Type:		Enforcement/Orders				
Action Date:		9/25/2009				
Received Issue Date:		9/25/2009				
Action:		Warning Letter				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6031224&template=ENFORCEMENT				
Title Description Comments:						
Warning Email Letter - Deed Restriction Status						
Action Type:		Other Regulatory Actions				
Action Date:		9/9/2009				
Received Issue Date:		9/9/2009				
Action:		Meeting				
Doc Link:						
Title Description Comments:						
Teleconference w/ USEPA & Responsible Parties						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Type:		Other Regulatory Actions				
Action Date:		8/20/2009				
Received Issue Date:		8/20/2009				
Action:		Meeting				
Doc Link:						
Title Description Comments:						
		Teleconference w/ USEPA				
Action Type:		Other Regulatory Actions				
Action Date:		8/5/2009				
Received Issue Date:		8/5/2009				
Action:		Meeting				
Doc Link:						
Title Description Comments:						
		Teleconference w/ USEPA				
Action Type:		Notices				
Action Date:		6/2/2009				
Received Issue Date:		6/2/2009				
Action:		Notification - Public Notice of ROD/RAP/CAP				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6314540&template=ENFORCEMENT				
Title Description Comments:						
		Affidavit of Publication in the Mountain View Voice: Public Notice of Third 5 year review				
Action Type:		Response Requested - Reports				
Action Date:		5/20/2009				
Received Issue Date:		5/20/2009				
Action:		Five Year Review Complete				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL721201221&doc_id=5915186				
Title Description Comments:						
		Five Year Review				
Action Type:		Other Regulatory Actions				
Action Date:		8/20/2008				
Received Issue Date:		8/20/2008				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=5984853&template=ENFORCEMENT				
Title Description Comments:						
		Five Year Review Notification Letter				
Action Type:		Enforcement/Orders				
Action Date:		5/9/2006				
Received Issue Date:		5/9/2006				
Action:		13267 Requirement				
Doc Link:						
Title Description Comments:						
		Site History Requirement Ltr to TCI				
Action Type:		Response Requested - Other				
Action Date:		5/17/2004				
Received Issue Date:		5/17/2004				
Action:		Other Report / Document				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL721201221&doc_id=5915187				
Title Description Comments:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Ten Year Status Report and Effectiveness Evaluation and Addendum

Action Type: Response Requested - Reports
Action Date: 1/30/2004
Received Issue Date:
Action: Monitoring Report - Quarterly
Doc Link:
Title Description Comments:

Monitoring Report - Quarterly

Action Type: Enforcement/Orders
Action Date: 11/17/2003
Received Issue Date: 11/17/2003
Action: 13267 Requirement
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6303492&template=ENFORCEMENT

Title Description Comments:

Approval Letter: Monitored Natural Attenuation Pilot Study Proposal/Workplan

Action Type: Response Requested - Reports
Action Date: 10/30/2003
Received Issue Date: 10/31/2003
Action: Monitoring Report - Quarterly
Doc Link:
Title Description Comments:

Monitoring Report - Quarterly - Groundwater Monitoring Rprt for quarterly reporting period from July 1 through Sept 30 2003

Action Type: Response Requested - Workplans
Action Date: 9/12/2003
Received Issue Date: 9/12/2003
Action: Other Workplan
Doc Link:
Title Description Comments:

- Proposal for Monitored Natural Attenuation Study at the North Bayshore and Spring St Extraction Systems, Mountain View, Ca

Action Type: Other Regulatory Actions
Action Date: 8/20/2003
Received Issue Date: 8/20/2003
Action: Staff Letter
Doc Link:
Title Description Comments:

Action Type: Response Requested - Reports
Action Date: 7/30/2003
Received Issue Date: 7/31/2003
Action: Monitoring Report - Quarterly
Doc Link:
Title Description Comments:

Monitoring Report - Quarterly - Groundwater Monitoring Report for the Quarterly Reporting Period from April 1 through June 30, 2003, SpectraPhysics and Teledyne

Action Type: Response Requested - Reports
Action Date: 4/30/2003
Received Issue Date: 4/30/2003
Action: Monitoring Report - Quarterly
Doc Link:
Title Description Comments:

Monitoring Report - Quarterly - Groundwater Monitoring Report for January 1 to March 31, 2003

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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Action Type: Response Requested - Reports
Action Date: 1/30/2003
Received Issue Date: 1/31/2003
Action: Monitoring Report - Quarterly
Doc Link:
Title Description Comments:
 Monitoring Report - Quarterly - Groundwater Monitoring Report for Oct 1 to Dec 31, 2002

Action Type: Enforcement/Orders
Action Date: 12/14/1994
Received Issue Date: 12/14/1994
Action: Clean-up and Abatement Order - #94-184
Doc Link:
Title Description Comments:

Action Type: Other Regulatory Actions
Action Date: 9/7/1994
Received Issue Date: 9/7/1994
Action: Deed Restriction / Land Use Restriction / Covenant
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6001608&template=ENFORCEMENT
Title Description Comments:
 Spectraphysics

Action Type: Response Requested - Other
Action Date: 7/5/1994
Received Issue Date: 7/5/1994
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL721201221&doc_id=5889852
Title Description Comments:
 T-S MV REPORT

Action Type: Other Regulatory Actions
Action Date: 3/22/1991
Received Issue Date: 3/22/1991
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6314541&template=ENFORCEMENT
Title Description Comments:
 Record of Decision Teledyne Semiconductor and Spectra-Physics Inc Joint Superfund Sites

Action Type: Enforcement/Orders
Action Date: 2/21/1991
Received Issue Date: 2/21/1991
Action: Clean-up and Abatement Order - #91-025
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=5886789&template=ENFORCEMENT
Title Description Comments:
 SCR for Teledyne/Spectra-Physics

Action Type: Cleanup Action
Action Date: 2/1/1989
Received Issue Date:
Action: Soil Vapor Extraction (SVE)
Doc Link:
Title Description Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Type:		Enforcement/Orders				
Action Date:		1/1/1989				
Received Issue Date:		1/1/1989				
Action:		Clean-up and Abatement Order - #89-020				
Doc Link:						
Title Description Comments:						
Action Type:		Response Requested - Other				
Action Date:		2/19/1988				
Received Issue Date:		2/19/1988				
Action:		Other Report / Document				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL721201221&doc_id=5915185				
Title Description Comments:						
Soil-Gas Investigations South of Highway 101						
Action Type:		Enforcement/Orders				
Action Date:		1/1/1987				
Received Issue Date:		1/1/1987				
Action:		Clean-up and Abatement Order - #87-003				
Doc Link:						
Title Description Comments:						
Action Type:		Leak Action				
Action Date:		1/1/1987				
Received Issue Date:						
Action:		Leak Stopped				
Doc Link:						
Title Description Comments:						
Action Type:		Enforcement/Orders				
Action Date:		9/1/1986				
Received Issue Date:		9/1/1986				
Action:		Clean-up and Abatement Order - #86-012				
Doc Link:						
Title Description Comments:						
Action Type:		Enforcement/Orders				
Action Date:		2/1/1986				
Received Issue Date:		2/1/1986				
Action:		Waste Discharge Requirements - #86-10				
Doc Link:						
Title Description Comments:						
Action Type:		Leak Action				
Action Date:		1/1/1982				
Received Issue Date:						
Action:		Leak Discovery				
Doc Link:						
Title Description Comments:						
Action Type:		Leak Action				
Action Date:		1/1/1982				
Received Issue Date:						
Action:		Leak Reported				
Doc Link:						
Title Description Comments:						

Cleanup Program Sites from GeoTracker Search - Deed Restrictions(as of Apr 9, 2019)

Date Recorded: 9/18/2012

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Site Management Requirements:					ACTIVITIES PROHIBITED WHICH DISTURB THE REMEDY AND MONITORING SYSTEMS WITHOUT APPROVAL, DAY CARE CENTER PROHIBITED, ELDER CARE CENTER PROHIBITED, HOSPITAL USE PROHIBITED, NO EXCAVATION OF CONTAMINATED SOILS WITHOUT AGENCY REVIEW AND APPROVAL, NO GROUNDWATER EXTRACTION AT ANY DEPTH WITHOUT APPROVAL, NOTIFY AFTER CHANGE OF PROPERTY OWNER, NOTIFY DAMAGES TO REMEDY AND MONITORING SYSTEMS UPON DISCOVERY, NOTIFY PRIOR TO DEVELOPMENT, NOTIFY PRIOR TO SUBSURFACE WORK, ONLY EXTRACTION OF GROUNDWATER FOR SITE REMEDIATION PERMITTED, PERFORM H&S PLAN PRIOR TO SUBSURFACE WORK, PUBLIC OR PRIVATE SCHOOL FOR PERSONS UNDER 21 PROHIBITED, RESIDENCE USE PROHIBITED	
Covenant Doc Link:					http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2119022965/Recorded%20DR%20%2818Sept12%29.pdf	
Date Recorded:					9/7/1994	
Site Management Requirements:					ACTIVITIES PROHIBITED WHICH DISTURB THE REMEDY AND MONITORING SYSTEMS WITHOUT APPROVAL, NOTIFY AFTER CHANGE OF PROPERTY OWNER, NOTIFY DAMAGES TO REMEDY AND MONITORING SYSTEMS UPON DISCOVERY, ONLY EXTRACTION OF GROUNDWATER FOR SITE REMEDIATION PERMITTED	
Covenant Doc Link:					http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/290224991/Deed%20Restriction%20-%20Spectraphysics%20%5B7Sept1994%5D.pdf	

Cleanup Program Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type:	Site Documents	Submitted:	
Document Date:	3/8/2019	Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :			
Title:	APPROVAL LETTER: HVAC-OFF VAPOR INTRUSION EVALUATION WORKPLAN		
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6387706		
Type:	13267 REQUIREMENT		
Document Type:	Site Documents	Submitted:	
Document Date:	2/28/2019	Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	2,925 KB		
Title:	WORK PLAN TO EVALUATE VAPOR INTRUSION AT 1250 WEST MIDDLEFIELD ROAD, FORMER SPECTRA-PHYSICS SITE, MOUNTAIN VIEW, CALIFORNIA (REV.3)		
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7670755207/SL721201221.PDF		
Type:	SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN		
Document Type:	Monitoring Reports	Submitted:	
Document Date:	1/31/2019*	Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,209 KB		
Title:	FOURTH QUARTER 2018 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL FOR THE FORMER TELEDYNE SEMICONDUCTOR AND FORMER SPECTRA-PHYSICS LASERS, INC. SITES LOCATED IN MOUNTAIN VIEW, CALIFORNIA		
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5151360571/SL721201221.PDF		
Type:	MONITORING REPORT - QUARTERLY		
Document Type:	Site Documents	Submitted:	
Document Date:	1/22/2019	Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :			
Title:	EMAIL: APPROVAL - MONITORED NATURAL ATTENUATION PROPOSAL		
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6382963		
Type:	STAFF LETTER		
Document Type:	Site Documents	Submitted:	
Document Date:	1/17/2019*	Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	537 KB		
Title:	PROPOSAL FOR MONITORED NATURAL ATTENUATION (MNA) EVALUATION IN THE FORMER SPECTRA-PHYSICS ON-PROPERTY AREA (REV 1)		
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5173031747/SL721201221.PDF		
Type:	GROUNDWATER MONITORING PLAN		
Document Type:	Site Documents	Submitted:	
Document Date:	12/23/2018*	Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	971 KB		
Title:	MONITORED NATURAL ATTENUATION PILOT STUDY WORKPLAN FOR E-8 AND E-13		
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2834112763/SL721201221.PDF		
Type:	PILOT STUDY / TREATABILITY WORKPLAN		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type: Document Date: Size : Title:	Site Documents 12/21/2018* 856 KB				Submitted: Submitted By:	DON BRADSHAW (AUTH_RP)
Title Link: Type:	PROPOSAL FOR MONITORED NATURAL ATTENUATION EVALUATION IN THE FORMER SPECTRA-PHYSICS ON-PROPERTY AREA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2841320931/SL721201221.PDF GROUNDWATER MONITORING PLAN					
Document Type: Document Date: Size : Title:	Site Documents 12/6/2018* 1,314 KB				Submitted: Submitted By:	DON BRADSHAW (AUTH_RP)
Title Link: Type:	PROPOSED GROUNDWATER SELF-MONITORING PLAN (SMP) FOR THE 2018 ANNUAL MONITORING EVENT FOR THE SPECTRA-PHYSICS TELEDYNE SEMICONDUCTOR SUPERFUND SITE http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9066641688/SL721201221.PDF GROUNDWATER MONITORING PLAN - REVISED					
Document Type: Document Date: Size : Title:	Site Documents 10/31/2018* 7,769 KB				Submitted: Submitted By:	DON BRADSHAW (AUTH_RP)
Title Link: Type:	THIRD QUARTER 2018 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9828737735/SL721201221.PDF SOIL VAPOR INTRUSION INVESTIGATION REPORT					
Document Type: Document Date: Size : Title:	Site Documents 10/25/2018				Submitted: Submitted By:	ROGER W. PAPLER (REGULATOR)
Title Link: Type:	APPROVAL LETTER: SUBSLAB DEPRESSURIZATION & SOIL VAPOR EXTRACTION WORKPLAN http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=637355513267 REQUIREMENT					
Document Type: Document Date: Size : Title:	Site Documents 10/17/2018				Submitted: Submitted By:	ROGER W. PAPLER (REGULATOR)
Title Link: Type:	PILOT TEST COMPLETION REPORT & SUBSLAB DEPRESSURIZATION / SOIL VAPOR EXTRACTION SYSTEM WORKPLAN - REGULATOR RESPONSE http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&document_id=5977261 CORRECTIVE ACTION PLAN / REMEDIAL ACTION PLAN					
Document Type: Document Date: Size : Title:	Site Documents 10/12/2018 4,082 KB				Submitted: Submitted By:	DON BRADSHAW (AUTH_RP)
Title Link: Type:	FINAL PILOT TEST COMPLETION REPORT AND SUBSLAB DEPRESSURIZATION/ SOIL VAPOR EXTRACTION SYSTEM WORK PLAN http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1481350839/SL721201221.PDF DESIGN REPORT AND OPERATIONS PLAN					
Document Type: Document Date: Size : Title:	Site Documents 10/12/2018				Submitted: Submitted By:	ROGER W. PAPLER (REGULATOR)
Title Link: Type:	LETTER: BUSINESS RELATIONSHIP - NEWPORT & SPECTRAPHYSICS - REGULATOR RESPONSE http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&document_id=5987729 OTHER REPORT / DOCUMENT					
Document Type: Document Date: Size : Title:	Site Documents 10/4/2018				Submitted: Submitted By:	ROGER W. PAPLER (REGULATOR)
Title Link: Type:	EMAIL: COMMENTS - REPORT & SUBSLAB DEPRESSURIZATION / SOIL VAPOR EXTRACTION SYSTEM WORKPLAN http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6372846 TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type: Document Date: Size : Title:	Site Documents 9/19/2018				Submitted: Submitted By:	ROGER W. PAPLER (REGULATOR)
Title Link: Type:	MEETING: REMEDY CHANGE & GROUNDWATER/VAPOR INVESTIGATION STATUS http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6371142 MEETING					
Document Type:	Monitoring Reports				Submitted:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Date: Size : Title: Title Link: Type:	9/17/2018* 1,325 KB				Submitted By: DON BRADSHAW (AUTH_RP)	
					FORMER SPECTRA-PHYSICS ON-PROPERTY ERD TRANSECT GW MONITORING RESULTS JUNE 2018 http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9392675995/SL721201221.PDF MONITORING REPORT - OTHER	
Document Type: Document Date: Size : Title: Title Link: Type:	Monitoring Reports 8/31/2018* 17,356 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
					GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JANUARY 1 THROUGH JUNE 30, 2018 http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5879974603/SL721201221.PDF MONITORING REPORT - SEMI-ANNUALLY	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 8/31/2018* 4,621 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
					PILOT TEST COMPLETION REPORT AND SUBSLAB DEPRESSURIZATION/SOIL VAPOR EXTRACTION SYSTEM WORK PLAN http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4894034266/SL721201221.PDF DESIGN REPORT AND OPERATIONS PLAN	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 8/17/2018				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
					APPROVAL LETTER: 1277 TERRA BELLA AVENUE - SUBSLAB DEPRESSURIZATION SYSTEM REPORT http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=636743013267 REQUIREMENT	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 8/9/2018				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
					WORKPLAN REQUIREMENT LETTER: HVAC-OFF VAPOR INTRUSION EVALUATION http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=636628413267 REQUIREMENT	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 7/31/2018* 348,173 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
					FINAL REVISED FOCUSED FEASIBILITY STUDY http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2372873127/SL721201221.PDF FEASIBILITY STUDY (FS)	
Document Type: Document Date: Size : Title: Title Link: Type:	Monitoring Reports 7/31/2018* 1,423 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
					SECOND QUARTER 2018 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6270401239/SL721201221.PDF MONITORING REPORT - QUARTERLY	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 7/16/2018				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
					EMAIL: FOLLOWUP REQUEST - IA DATA (1250 WEST MIDDLEFIELD ROAD & 1255 TERRA BELLA AVENUE) http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6363910 TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 6/29/2018				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
					ANNUAL ESTIMATE LETTER http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6365097 STAFF LETTER	
Document Type: Document Date: Size : Title: Title Link:	Site Documents 6/11/2018				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
					EMAIL: 1277 TBA -- CLARIFICATION - INDOOR AIR WORKPLAN REQUEST http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6360735	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type:		TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER				
Document Type:	Site Documents				Submitted:	
Document Date:	6/8/2018				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	833 KB					
Title:	REVISED PROPOSED GROUNDWATER SELF-MONITORING PLAN (SMP) FOR THE 2018 SEMIANNUAL MONITORING EVENT					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2605842292/SL721201221.PDF					
Type:	GROUNDWATER MONITORING PLAN					
Document Type:	Site Documents				Submitted:	
Document Date:	6/7/2018				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	EMAIL: POST-MEETING COMMENTS - SUBSLAB DEPRESSURIZATION SYSTEM PERFORMANCE CRITERIA					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6362570					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Site Documents				Submitted:	
Document Date:	6/6/2018				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	APPROVAL LETTER: NORTH BAYSHORE EXTRACTION SYSTEM DECOMMISSIONING					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6360331					
Type:	13267 REQUIREMENT					
Document Type:	Site Documents				Submitted:	
Document Date:	5/15/2018				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	MEETING: REMEDY CHANGE & GROUNDWATER & VAPOR INTRUSION INVESTIGATIVE-REMEDIAL UPDATE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6360767					
Type:	MEETING					
Document Type:	Site Documents				Submitted:	
Document Date:	5/1/2018*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,707 KB					
Title:	FIRST QUARTER 2018 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6862024128/SL721201221.PDF					
Type:	OTHER REPORT / DOCUMENT					
Document Type:	Site Documents				Submitted:	
Document Date:	4/24/2018				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	MEETING: SUBSLAB DEPRESSURIZATION SYSTEM PERFORMANCE CRITERIA					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6362572					
Type:	MEETING					
Document Type:	Site Documents				Submitted:	
Document Date:	4/5/2018*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	7,193 KB					
Title:	2017 ANNUAL METHANE MITIGATION SYSTEM PERFORMANCE AND SOIL VAPOR MONITORING REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2172509968/SL721201221.PDF					
Type:	OTHER REPORT / DOCUMENT					
Document Type:	Site Documents				Submitted:	
Document Date:	3/30/2018*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,283 KB					
Title:	PROPOSAL TO CONCLUDE MNA PILOT STUDY WELLS E-8 AND E-13					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4241157233/SL721201221.PDF					
Type:	TECHNICAL MEMOS					
Document Type:	Site Documents				Submitted:	
Document Date:	3/29/2018*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	9,236 KB					
Title:	INTERIM VAPOR INTRUSION EVALUATION STATUS REPORT FOR RESIDENTIAL PROPERTIES					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2552087604/SL721201221.PDF					
Type:	OTHER REPORT / DOCUMENT					
Document Type:	Site Documents				Submitted:	
Document Date:	3/22/2018				Submitted By:	ROGER W. PAPLER (REGULATOR)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Size :						
Title:					1277 TBA: VI EVAL REPT - REGULATOR RESPONSE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&document_id=5966858	
Type:					SOIL VAPOR INTRUSION INVESTIGATION REPORT	
Document Type:	Site Documents				Submitted:	
Document Date:	3/21/2018				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					EMAIL: FOLLOWUP COMMENTS - SUBSLAB DEPRESSURIZATION SYSTEM WORKPLAN -- 1255 TERRA BELLA AVENUE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6351922	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Monitoring Reports				Submitted:	
Document Date:	3/21/2018*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	27,964 KB					
Title:					GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JULY 1 THROUGH JANUARY 31, 2017	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5146646320/SL721201221.PDF	
Type:					MONITORING REPORT - SEMI-ANNUALLY	
Document Type:	Site Documents				Submitted:	
Document Date:	3/21/2018				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					EMAIL: APPROVAL - TENTATIVE IMPROVEMENT FLOOR SEALING & INDOOR AIR REPORTS -- 1277 TERRA BELLA AVENUE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6351952	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Site Documents				Submitted:	
Document Date:	3/9/2018				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					RESPONSE TO COMMENTS: SSDS WORKPLAN - REGULATOR RESPONSE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&document_id=5960033	
Type:					RESPONSE TO COMMENTS	
Document Type:	Site Documents				Submitted:	
Document Date:	3/9/2018*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	6,719 KB					
Title:					SUB-SLAB DEPRESSURIZATION SYSTEM WORK PLAN (1255 TERRA BELLA AVE)	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3161490321/SL721201221.PDF	
Type:					DESIGN REPORT AND OPERATIONS PLAN	
Document Type:	Site Documents				Submitted:	
Document Date:	3/6/2018				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					EMAIL: FOLLOWUP COMMENTS - SUBSLAB DEPRESSURIZATION SYSTEM / SOIL VAPOR EXTRACTION WORKPLAN - 1250 WEST MIDDLEFIELD ROAD	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6350645	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Site Documents				Submitted:	
Document Date:	3/6/2018*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	6,862 KB					
Title:					SUB-SLAB DEPRESSURIZATION SYSTEM WORK PLAN (1255 TERRA BELLA AVE)	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7935251057/SL721201221.PDF	
Type:					DESIGN REPORT AND OPERATIONS PLAN	
Document Type:	Site Documents				Submitted:	
Document Date:	2/21/2018				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					EMAIL: FOLLOWUP COMMENTS - SUBSLAB DEPRESSURIZATION WORKPLAN -- 1255 TERRA BELLA AVENUE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6349222	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Monitoring Reports				Submitted:	
Document Date:	2/2/2018*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,613 KB					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title:					FOURTH QUARTER 2017 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8374351203/SL721201221.PDF	
Type:					MONITORING REPORT - QUARTERLY	
Document Type:	Site Documents				Submitted:	
Document Date:	2/2/2018*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	8,087 KB					
Title:					INTERIM VAPOR INTRUSION EVALUATION STATUS REPORT FOR COMMERCIAL BUILDINGS WITH HVAC SYSTEMS OPERATIONAL	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9535158157/SL721201221.PDF	
Type:					SOIL VAPOR INTRUSION INVESTIGATION REPORT	
Document Type:	Site Documents				Submitted:	
Document Date:	1/18/2018*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	6,794 KB					
Title:					SUB-SLAB DEPRESSURIZATION SYSTEM WORK PLAN (1255 TERRA BELLA AVE)	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8467002213/SL721201221.PDF	
Type:					DESIGN REPORT AND OPERATIONS PLAN	
Document Type:	Site Documents				Submitted:	
Document Date:	1/10/2018*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	2,657 KB					
Title:					PILOT TEST COMPLETION REPORT AND SUB-SLAB DEPRESSURIZATION SYSTEM WORK PLAN (1250 W MIDDLEFIELD RD)	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9452462971/SL721201221.PDF	
Type:					OTHER WORKPLAN	
Document Type:	Site Documents				Submitted:	
Document Date:	1/4/2018				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					EMAIL: COMMENTS - SUBSLAB DEPRESSURIZATION WORKPLAN -- 1255 TERRA BELLA AVENUE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6344714	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Site Documents				Submitted:	
Document Date:	12/14/2017				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					MEETING: GROUNDWATER AND VAPOR INTRUSION REMEDY CHANGE PATH FORWARD AND REMEDIAL STATUS	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6344608	
Type:					MEETING	
Document Type:	Site Documents				Submitted:	
Document Date:	12/4/2017				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					EMAIL: COMMENTS - SOIL VAPOR EXTRACTION(SVE)PILOT TEST REPORT & SUBSLAB DEPRESSURIZATION / SVE WORKPLAN	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6350145	
Type:					STATE WATER BOARD - CLOSURE ORDER	
Document Type:	Site Documents				Submitted:	
Document Date:	11/7/2017*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	3,440 KB					
Title:					PILOT TEST COMPLETION REPORT AND SUB-SLAB DEPRESSURIZATION SYSTEM WORK PLAN (1250 W MIDDLEFIELD RD)	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2646491706/SL721201221.PDF	
Type:					OTHER WORKPLAN	
Document Type:	Monitoring Reports				Submitted:	
Document Date:	10/30/2017*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,610 KB					
Title:					THIRD QUARTER 2017 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4255792975/SL721201221.PDF	
Type:					MONITORING REPORT - QUARTERLY	
Document Type:	Site Documents				Submitted:	
Document Date:	10/27/2017*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	6,793 KB					
Title:					SUB-SLAB DEPRESSURIZATION SYSTEM WORK PLAN (1255 TERRA BELLA AVE)	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3175836384/SL721201221.PDF	
Type:					DESIGN REPORT AND OPERATIONS PLAN	
Document Type:	Site Documents				Submitted:	
Document Date:	10/1/2017				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					OPERATION, MONITORING AND MAINTENEANCE PLAN FOR SUB-SLAB DEPRESSURIZATION (SSD) SYSTEM - 1277 TERRA BELLA AVENUE - REGULATOR RESPONSE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&document_id=5950545	
Type:					OTHER WORKPLAN	
Document Type:	Site Documents				Submitted:	
Document Date:	9/1/2017				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					SUB-SLAB DEPRESSURIZATION (DDS) SYSTEM IMPLEMENTATION AND STARTUP REPORTRESULTS REPORT - 1277 TERRA BELLA AVENUE - REGULATOR RESPONSE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&document_id=5950547	
Type:					CAP/RAP - OTHER REPORT	
Document Type:	Site Documents				Submitted:	
Document Date:	8/22/2017*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	5,808 KB					
Title:					WORK PLAN FOR FULL-SCALE ENHANCED REDUCTIVE DECHLORINATION TREATABILITY STUDY IN THE FORMER SPECTRA-PHYSICS ON-PROPERTY AREA	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8689413666/SL721201221.PDF	
Type:					PILOT STUDY / TREATABILITY WORKPLAN	
Document Type:	Site Documents				Submitted:	
Document Date:	8/17/2017				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					COMFORT LETTER - 1277 TERRA BELLA AVENUE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6330233	
Type:					STAFF LETTER	
Document Type:	Site Documents				Submitted:	
Document Date:	8/16/2017				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					MEETING: REMEDY CHANGE PATH FORWARD & GROUNDWATER / VAPOR INTRUSION REMEDIAL UPDATE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6334929	
Type:					MEETING	
Document Type:	Site Documents				Submitted:	
Document Date:	8/1/2017				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					RESULTS OF INDOOR AIR SAMPLING - JUNE 2017 - REGULATOR RESPONSE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&document_id=5950549	
Type:					SOIL VAPOR INTRUSION INVESTIGATION REPORT	
Document Type:	Monitoring Reports				Submitted:	
Document Date:	8/1/2017*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	2,192 KB					
Title:					SECOND QUARTER 2017 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2798996210/SL721201221.PDF	
Type:					MONITORING REPORT - QUARTERLY	
Document Type:	Monitoring Reports				Submitted:	
Document Date:	7/28/2017*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	27,122 KB					
Title:					GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD, JANUARY 1 THROUGH JUNE 30, 2017	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2369528412/SL721201221.PDF	
Type:					MONITORING REPORT - SEMI-ANNUALLY	
Document Type:	Site Documents				Submitted:	
Document Date:	7/24/2017				Submitted By:	JOHN SEAL (REGULATOR)
Size :						
Title:					ANNUAL ESTIMATE FOR SCP COST RECOVERY OVERSIGHT FOR SPECTRA-PHYSICS, 1250 WEST MIDDLEFIELD ROAD, MOUNTAIN VIEW, SANTA CLARA COUNTY	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6330695	
Type:					ANNUAL ESTIMATION LETTER	
Document Type:	Site Documents				Submitted:	
Document Date:	6/29/2017				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					EMAIL: APPROVAL - SOIL VAPOR EXTRACTION RADIUS OF INFLUENCE WORKPLAN	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6324913	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Site Documents				Submitted:	
Document Date:	6/8/2017				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					EMAIL: APPROVAL - DATA GAP INVESTIGATION REPORT	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6322394	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Site Documents				Submitted:	
Document Date:	5/30/2017				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					EMAIL: APPROVAL & COMMENT - NORTH BAYSHORE EXTRACTION SYSTEM DECOMMISSIONING PROPOSAL	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6321333	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Site Documents				Submitted:	
Document Date:	5/8/2017				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					EMAIL: APPROVAL - SEMIANNUAL SELF MONITORING PLAN PROPOSAL	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6319305	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Monitoring Reports				Submitted:	
Document Date:	5/3/2017*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,883 KB					
Title:					FIRST QUARTER 2017 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4556464850/SL721201221.PDF	
Type:					MONITORING REPORT - QUARTERLY	
Document Type:	Site Documents				Submitted:	
Document Date:	5/1/2017				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					EMAIL: APPROVAL & RECOMMENDATION - EXPANDED COMMERCIAL VAPOR INTRUSION EVALUATION WORKPLAN	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6318452	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Site Documents				Submitted:	
Document Date:	4/12/2017				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					MEETING: REVISED FOCUSED FEASIBILITY STUDY & INVESTIGATIVE/REMEDIAL PATH FORWARD	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6318078	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Site Documents				Submitted:	
Document Date:	4/12/2017*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	12,228 KB					
Title:					SPECTRA-PHYSICS DATA GAP INVESTIGATION RESULTS	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4353904426/SL721201221.PDF	
Type:					SITE INVESTIGATION	
Document Type:	Site Documents				Submitted:	
Document Date:	4/12/2017*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	739 KB					
Title:					2017 SEMIANNUAL SMP	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4472036957/SL721201221.PDF	
Type:					GROUNDWATER MONITORING PLAN	
Document Type:	Monitoring Reports				Submitted:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Date: Size : Title: Title Link: Type:	3/30/2017* 17,559 KB				Submitted By: DON BRADSHAW (AUTH_RP)	
					2016 ANNUAL METHANE MITIGATION SYSTEM PERFORMANCE AND SOIL VAPOR MONITORING REPORT http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3220556855/SL721201221.PDF MONITORING REPORT - ANNUALLY	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 3/9/2017* 91,865 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
					SP/TDY DRAFT REVISED FFS (3/9/2017) - PART 3 OF 6 - APP B1 http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9385260224/SL721201221.PDF FEASIBILITY STUDY (FS)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 3/9/2017* 19,422 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
					SP/TDY DRAFT REVISED FFS (3/9/2017) - PART 1 OF 6 - MAIN TEXT, TABLES, FIGURES http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1913644611/SL721201221.PDF FEASIBILITY STUDY (FS)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 3/9/2017* 11,009 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
					SP/TDY DRAFT REVISED FFS (3/9/2017) - PART 2 OF 6 - APP A http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3770559906/SL721201221.PDF FEASIBILITY STUDY (FS)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 3/9/2017* 82,146 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
					SP/TDY DRAFT REVISED FFS (3/9/2017) - PART 4 OF 6 - APP B2 http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5121328949/SL721201221.PDF FEASIBILITY STUDY (FS)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 3/9/2017* 80,076 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
					SP/TDY DRAFT REVISED FFS (3/9/2017) - PART 6 OF 6 - APP F-APP O http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2255205154/SL721201221.PDF FEASIBILITY STUDY (FS)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 3/9/2017* 61,334 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
					SP/TDY DRAFT REVISED FFS (3/9/2017) - PART 5 OF 6 - APP B3-APP E http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3525911331/SL721201221.PDF FEASIBILITY STUDY (FS)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 2/27/2017				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
					EMAIL: APPROVAL & COMMENTS: INDOOR AIR TESTING REPORT http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6312925 TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 2/3/2017* 805 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
					WORK PLAN ADDENDUM FOR VAPOR INTRUSION EVALUATION OF THE EXPANDED COMMERCIAL BUILDING STUDY AREA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1848711013/SL721201221.PDF SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN	
Document Type: Document Date: Size : Title: Title Link: Type:	Monitoring Reports 1/31/2017* 1,494 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
					FOURTH QUARTER 2016 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1413580536/SL721201221.PDF MONITORING REPORT - QUARTERLY	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	Monitoring Reports				Submitted:	
Document Date:	1/31/2017*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	33,375 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JULY 1 THROUGH DECEMBER 31, 2016					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6670783698/SL721201221.PDF					
Type:	MONITORING REPORT - SEMI-ANNUALLY					
Document Type:	Site Documents				Submitted:	
Document Date:	1/12/2017				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	EMAIL: APPROVAL - DATA GAP INVESTIGATION WORKPLAN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6308430					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Site Documents				Submitted:	
Document Date:	12/23/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	971 KB					
Title:	MONITORED NATURAL ATTENUATION PILOT STUDY WORKPLAN FOR E-8 AND E-13					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1286039888/SL721201221.PDF					
Type:	PILOT STUDY / TREATABILITY WORKPLAN					
Document Type:	Site Documents				Submitted:	
Document Date:	12/2/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	5,319 KB					
Title:	SPECTRA-PHYSICS DATA GAP INVESTIGATION WORK PLAN					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2102884113/SL721201221.PDF					
Type:	SITE INVESTIGATION WORKPLAN					
Document Type:	Site Documents				Submitted:	
Document Date:	11/15/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	34,300 KB					
Title:	SOIL GAS AND GROUNDWATER INVESTIGATION SUMMARY REPORT ON-PROPERTY STUDY AREAS					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5609720587/SL721201221.PDF					
Type:	SITE INVESTIGATION					
Document Type:	Site Documents				Submitted:	
Document Date:	11/15/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	106 KB					
Title:	PROPOSAL FOR MONITORED NATURAL ATTENUATION STUDY AT EXTRACTION WELLS E-8 AND E-13					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2158301234/SL721201221.PDF					
Type:	PILOT STUDY / TREATABILITY WORKPLAN					
Document Type:	Site Documents				Submitted:	
Document Date:	11/15/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	106 KB					
Title:	PROPOSAL FOR MONITORED NATURAL ATTENUATION STUDY AT EXTRACTION WELLS E-8 AND E-13					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9364183425/SL721201221.PDF					
Type:	OTHER REPORT / DOCUMENT					
Document Type:	Site Documents				Submitted:	
Document Date:	11/2/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	546 KB					
Title:	PROPOSED GROUNDWATER SELF-MONITORING PLAN (SMP) FOR THE 2016 ANNUAL MONITORING EVENT					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8337065279/SL721201221.PDF					
Type:	GROUNDWATER MONITORING PLAN					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	10/31/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,080 KB					
Title:	THIRD QUARTER 2016 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9690650641/SL721201221.PDF					
Type:	MONITORING REPORT - QUARTERLY					
Document Type:	Site Documents				Submitted:	
Document Date:	9/21/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	15,877 KB					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title:					NORTH BAYSHORE AREA PLUME EXTENT INVESTIGATION SUMMARY REPORT	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4204108953/SL721201221.PDF	
Type:					WELL INSTALLATION REPORT	
Document Type:	Site Documents				Submitted:	
Document Date:	8/15/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,438 KB					
Title:					RESPONSE TO COMMENTS - PETITION TO SHUT DOWN AND DECOMMISSION THE NORTH BAYSHORE EXTRACTION SYSTEM, FORMER TELEDYNE SEMICONDUCTOR AND FORMER SPECTRA-PHYSICS LASERS, INC. SITES, MOUNTAIN VIEW, CALIFORNIA	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5859934210/SL721201221.PDF	
Type:					OTHER REPORT / DOCUMENT	
Document Type:	Monitoring Reports				Submitted:	
Document Date:	8/1/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,150 KB					
Title:					SECOND QUARTER 2016 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7716783523/SL721201221.PDF	
Type:					MONITORING REPORT - QUARTERLY	
Document Type:	Monitoring Reports				Submitted:	
Document Date:	8/1/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	45,596 KB					
Title:					GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JANUARY 1 THROUGH JUNE 30, 2016, FORMER SPECTRA-PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR SITES, MOUNTAIN VIEW, CALIFORNIA	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9745886445/SL721201221.PDF	
Type:					MONITORING REPORT - SEMI-ANNUALLY	
Document Type:	Site Documents				Submitted:	
Document Date:	7/26/2016				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					MEETING: REVISED FFS PATH FORWARD & ON-PROPERTY WORKPLAN STATUS	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6294555	
Type:					MEETING	
Document Type:	Monitoring Reports				Submitted:	
Document Date:	5/17/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,431 KB					
Title:					FIRST QUARTER 2016 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5988333165/SL721201221.PDF	
Type:					MONITORING REPORT - QUARTERLY	
Document Type:	Site Documents				Submitted:	
Document Date:	5/17/2016				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					MEETING: REVISED FFS PATH FORWARD	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6287588	
Type:					MEETING	
Document Type:	Site Documents				Submitted:	
Document Date:	5/16/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	8,610 KB					
Title:					2015 ANNUAL METHANE MITIGATION SYSTEM PERFORMANCE AND SOIL VAPOR MONITORING REPORT	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6849412918/SL721201221.PDF	
Type:					OPERATION AND MAINTENANCE PLAN/MONITORING REPORT	
Document Type:	Site Documents				Submitted:	
Document Date:	5/11/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	5,349 KB					
Title:					SOIL GAS INVESTIGATION WORK PLAN FOR THE FORMER SEMICONDUCTOR PROPERTY	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1823030471/SL721201221.PDF	
Type:					REMEDIAL INVESTIGATION WORKPLAN	
Document Type:	Site Documents				Submitted:	
Document Date:	4/4/2016				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					EMAIL: STATUS UPDATE REQUEST - FORMER 1050 JOAQUIN ROAD	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6281176	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type:		TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER				
Document Type:	Site Documents			Submitted:		
Document Date:	3/23/2016			Submitted By:	ROGER W. PAPLER (REGULATOR)	
Size :						
Title:	EMAIL: APPROVAL - ON-PROPERTY GROUNDWATER CHARACTERIZATION WORKPLAN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6280080					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Site Documents			Submitted:		
Document Date:	3/22/2016*			Submitted By:	DON BRADSHAW (AUTH_RP)	
Size :	2,333 KB					
Title:	SPECTRA-PHYSICS ON-PROPERTY GROUNDWATER INVESTIGATION WORK PLAN, FORMER SPECTRA-PHYSICS LASERS, INC. AND FORMER TELEDYNE SEMICONDUCTOR SITES, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2536707282/SL721201221.PDF					
Type:	SITE INVESTIGATION WORKPLAN					
Document Type:	Site Documents			Submitted:		
Document Date:	3/18/2016*			Submitted By:	DON BRADSHAW (AUTH_RP)	
Size :	3,905 KB					
Title:	PETITION TO SHUT DOWN AND DECOMMISSION THE NORTH BAYSHORE EXTRACTION SYSTEM, FORMER TELEDYNE SEMICONDUCTOR AND FORMER SPECTRA-PHYSICS LASERS, INC. SITES, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8992262423/SL721201221.PDF					
Type:	OTHER REPORT / DOCUMENT					
Document Type:	Site Documents			Submitted:		
Document Date:	3/17/2016			Submitted By:	ROGER W. PAPLER (REGULATOR)	
Size :						
Title:	MEETING: REVISED FOCUSED FEASIBILITY STUDY - PATH FORWARD					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6281163					
Type:	MEETING					
Document Type:	Monitoring Reports			Submitted:		
Document Date:	3/1/2016*			Submitted By:	DON BRADSHAW (AUTH_RP)	
Size :	20,862 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD, JULY 1 THROUGH DECEMBER 31, 2015, FORMER SPECTRA-PHYSICS LASERS, INC. AND FORMER TELEDYNE SEMICONDUCTOR SITE, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7874140143/SL721201221.PDF					
Type:	MONITORING REPORT - SEMI-ANNUALLY					
Document Type:	Site Documents			Submitted:		
Document Date:	2/24/2016*			Submitted By:	DON BRADSHAW (AUTH_RP)	
Size :	3,544 KB					
Title:	WORK PLAN FOR THIRD INJECTION EVENT FULL-SCALE ENHANCED REDUCTIVE DECHLORINATION (ERD) TREATABILITY STUDY					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3960394322/SL721201221.PDF					
Type:	PILOT STUDY / TREATABILITY WORKPLAN					
Document Type:	Site Documents			Submitted:		
Document Date:	2/19/2016			Submitted By:	ROGER W. PAPLER (REGULATOR)	
Size :						
Title:	COMFORT LETTER - ONSITE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6276463					
Type:	STAFF LETTER					
Document Type:	Site Documents			Submitted:		
Document Date:	2/11/2016			Submitted By:	ROGER W. PAPLER (REGULATOR)	
Size :						
Title:	EMAIL: RESPONSE TO COMMENTS - VAPOR INTRUSION UPDATE DISCUSSION					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6275522					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Site Documents			Submitted:		
Document Date:	2/8/2016*			Submitted By:	DON BRADSHAW (AUTH_RP)	
Size :	11,014 KB					
Title:	SP/TDY DRAFT REVISED FFS - PART 2 OF 5 - APP A					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title Link: Type:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8014891207/SL721201221.PDF FEASIBILITY STUDY (FS)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 2/8/2016* 19,332 KB SP/TDY DRAFT REVISED FFS - PART 1 OF 5 - MAIN TEXT, TABLES, FIGURES http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5028257906/SL721201221.PDF FEASIBILITY STUDY (FS)				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 2/8/2016* 91,874 KB SP/TDY DRAFT REVISED FFS - PART 3 OF 5 - APP B1 http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9946295201/SL721201221.PDF FEASIBILITY STUDY (FS)				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 2/8/2016 EMAIL: APPROVAL - SOIL GAS INVESTIGATION WORKPLAN http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6278526 TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 2/8/2016* 72,708 KB SP/TDY DRAFT REVISED FFS - PART 5 OF 5 - APP B3 THROUGH APP O http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7328245699/SL721201221.PDF FEASIBILITY STUDY (FS)				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 2/8/2016* 80,476 KB SP/TDY DRAFT REVISED FFS - PART 4 OF 5 - APP B2 http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5386549532/SL721201221.PDF FEASIBILITY STUDY (FS)				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 2/5/2016 2,288 KB SPECTRA-PHYSICS ON-PROPERTY GROUNDWATER INVESTIGATION WORK PLAN, FORMER SPECTRA-PHYSICS LASERS, INC. AND FORMER TELEDYNE SEMICONDUCTOR SITES, MOUNTAIN VIEW, CALIFORNIA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8717841863/SL721201221.PDF SITE INVESTIGATION WORKPLAN				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Document Type: Document Date: Size : Title: Title Link: Type:	Monitoring Reports 2/4/2016 1,280 KB FOURTH QUARTER 2015 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6412672579/SL721201221.PDF MONITORING REPORT - QUARTERLY				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 12/11/2015* 4,406 KB SOIL GAS INVESTIGATION WORK PLAN, ON-PROPERTY STUDY AREA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2874121129/SL721201221.PDF SITE INVESTIGATION WORKPLAN				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 12/9/2015 EMAIL: COMMENTS - SG WORKPLAN & RTCS http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6270240 TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Document Type:	Site Documents				Submitted:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Date:	12/2/2015				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					EMAIL: COMMENTS - SOIL GAS INVESTIGATION WORKPLAN	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6268942	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Site Documents				Submitted:	
Document Date:	12/1/2015				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					EMAIL: APPROVAL - REVISED FFS LETTER & OUTLINE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6268795	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Site Documents				Submitted:	
Document Date:	11/18/2015				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	715 KB					
Title:					PROPOSED INTERIM GROUNDWATER SELF-MONITORING PLAN FOR THE 2015 ANNUAL MONITORING EVENT	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7051939547/SL721201221.PDF	
Type:					GROUNDWATER MONITORING PLAN	
Document Type:	Monitoring Reports				Submitted:	
Document Date:	11/17/2015				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,849 KB					
Title:					ADDENDUM TO THE GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JANUARY 1 THROUGH JUNE 30, 2015, FORMER SPECTRA-PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR SITES, MOUNTAIN VIEW, CALIFORNIA	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9211402654/SL721201221.PDF	
Type:					MONITORING REPORT - SEMI-ANNUALLY	
Document Type:	Site Documents				Submitted:	
Document Date:	11/4/2015				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					EMAIL: MEETING - VAPOR INTRUSION INSTITUTIONAL CONTROLS (ICS) AND REVISED FOCUS FEASIBILITY STUDY	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6268787	
Type:					MEETING	
Document Type:	Monitoring Reports				Submitted:	
Document Date:	11/2/2015				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	2,929 KB					
Title:					THIRD QUARTER 2015 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9074392735/SL721201221.PDF	
Type:					MONITORING REPORT - QUARTERLY	
Document Type:	Site Documents				Submitted:	
Document Date:	10/29/2015*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,901 KB					
Title:					WORK PLAN ADDENDUM FOR VAPOR INTRUSION EVALUATION OF RESIDENTIAL BUILDINGS IN THE SECOND EXPANDED OFF-PROPERTY STUDY AREA	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6089411139/SL721201221.PDF	
Type:					SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN	
Document Type:	Site Documents				Submitted:	
Document Date:	10/14/2015				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					MEETING: COMMUNITY INVOLVEMENT PROGRAM - PATH FORWARD	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6268959	
Type:					MEETING	
Document Type:	Site Documents				Submitted:	
Document Date:	10/9/2015*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	4,169 KB					
Title:					SOIL GAS INVESTIGATION WORK PLAN, ON-PROPERTY STUDY AREA, FORMER SPECTRA-PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR SITES, MOUNTAIN VIEW, CALIFORNIA	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4428987503/SL721201221.PDF	
Type:					REMEDIAL INVESTIGATION WORKPLAN	
Document Type:	Site Documents				Submitted:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Date:	10/9/2015*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	2,406 KB					
Title:	LINEAR REGRESSION ANALYSIS TO ESTIMATE CLEANUP TIME FRAMES IN THE NORTH BAYSHORE AREA, FORMER SPECTRA-PHYSICS, LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR SITES, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9422950088/SL721201221.PDF					
Type:	OTHER REPORT / DOCUMENT					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	10/7/2015*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	19,165 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JANUARY 1 THROUGH JUNE 30, 2015, FORMER SPECTRA-PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR SITES, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5080131292/SL721201221.PDF					
Type:	MONITORING REPORT - SEMI-ANNUALLY					
Document Type:	Site Documents				Submitted:	
Document Date:	9/14/2015				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	EMAIL: CONDITIONAL APPROVAL - PLUME EXTENT UPDATE WORKPLAN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6268971					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Site Documents				Submitted:	
Document Date:	9/9/2015*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	971 KB					
Title:	PLUME EXTENT UPDATE WORK PLAN FOR THE NORTH BAYSHORE AREA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5503424108/SL721201221.PDF					
Type:	WELL INSTALLATION WORKPLAN					
Document Type:	Site Documents				Submitted:	
Document Date:	9/2/2015				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	MEETING: REVISED FOCUSED FEASIBILITY STUDY AND VAPOR INTRUSION EVALUATION PATH FORWARD					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6260702					
Type:	MEETING					
Document Type:	Site Documents				Submitted:	
Document Date:	8/19/2015*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,042 KB					
Title:	PLUME EXTENT UPDATE WORK PLAN FOR THE NORTH BAYSHORE AREA, FORMER SPECTRA-PHYSICS LASERS, INC. AND FORMER TELEDYNE SEMICONDUCTOR SITES, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8130073308/SL721201221.PDF					
Type:	WELL INSTALLATION WORKPLAN					
Document Type:	Site Documents				Submitted:	
Document Date:	8/19/2015				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	EMAIL: APPROVAL - TRENCHING OVERSIGHT WORKPLAN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6257446					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Site Documents				Submitted:	
Document Date:	8/17/2015				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	EMAIL: COMMENTS - REVISED LETTER & OUTLINE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6256826					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Site Documents				Submitted:	
Document Date:	8/14/2015*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	492 KB					
Title:	WORK PLAN - ENVIRONMENTAL OVERSIGHT AT 1245 TERRA BELLA AVENUE, MOUNTAIN VIEW, CA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1746192693/SL721201221.PDF					
Type:	OTHER WORKPLAN					
Document Type:	Site Documents				Submitted:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Date: Size : Title:	8/8/2015				Submitted By: ASHA TURMAN (REGULATOR)	
Title Link: Type:					ANNUAL ESTIMATE FOR SCP COST RECOVERY OVERSIGHT - SPECTRA-PHYSICS, MOUNTAIN VIEW, SANTA CLARA COUNTY http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6252407 ANNUAL ESTIMATION LETTER	
Document Type: Document Date: Size : Title:	Site Documents 7/29/2015				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Title Link: Type:					EMAIL: APPROVAL & COMMENTS - SOIL VAPOR EXTRACTION AND TREATMENT (SVET) COMPLETION REPORT http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6254753 TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type: Document Date: Size : Title:	Monitoring Reports 7/20/2015* 2,989 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Title Link: Type:					SECOND QUARTER 2015 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL FOR THE FORMER TELEDYNE SEMICONDUCTOR AND FORMER SPECTRA-PHYSICS LASERS, INC. SITES LOCATED IN MOUNTAIN VIEW, CALIFORNIA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7294199347/SL721201221.PDF MONITORING REPORT - QUARTERLY	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 7/15/2015				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
					MEETING: REVISED FOCUSED FEASIBILITY STUDY STATUS & PATH FORWARD http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6254531 MEETING	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 7/14/2015				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
					MEETING: COMMUNITY INVOLVEMENT PROCESS & PATH FORWARD http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6254497 MEETING	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 7/2/2015				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
					EMAIL: COMMMENTS -- WORKPLANS - AVOIDING OFF-PROPERTY CROSS CONTAMINATION http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6250925 TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type: Document Date: Size : Title:	Site Documents 5/22/2015* 6,962 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Title Link: Type:					SOIL VAPOR EXTRACTION SYSTEM CONSTRUCTION COMPLETION REPORT AND OPERATIONS AND MAINTENANCE SCHEDULE, FORMER SPECTRA-PHYSICS SITE, 1245 TERRA BELLA AVENUE, MOUNTAIN VIEW, CALIFORNIA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9634788274/SL721201221.PDF OTHER REPORT / DOCUMENT	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 5/12/2015* 4,912 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
					PETITION TO SHUT DOWN THE SPRING STREET AND NORTH BAYSHORE EXTRACTION SYSTEMS http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1217683792/SL721201221.PDF OTHER REPORT / DOCUMENT	
Document Type: Document Date: Size : Title:	Monitoring Reports 4/30/2015* 3,257 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Title Link: Type:					FIRST QUARTER 2015 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL FOR THE FORMER TELEDYNE SEMICONDUCTOR AND SPECTRA-PHYSICS LASERS, INC., SITES LOCATED IN MOUNTAIN VIEW, CALIFORNIA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7788992345/SL721201221.PDF MONITORING REPORT - QUARTERLY	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	Monitoring Reports				Submitted:	
Document Date:	4/28/2015*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	10,465 KB					
Title:	2014 ANNUAL METHANE MITIGATION SYSTEM PERFORMANCE AND SOIL VAPOR MONITORING REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3228517651/SL721201221.PDF					
Type:	MONITORING REPORT - ANNUALLY					
Document Type:	Site Documents				Submitted:	
Document Date:	4/22/2015*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	4,066 KB					
Title:	SOIL VAPOR LABORATORY ANALYTICAL REPORTS AND LABORATORY ELECTRONIC DELIVERABLE FORMAT (EDF) UPLOADS FOR THE FORMER TELEDYNE SEMICONDUCTOR AND SPECTRA-PHYSICS LASERS, INC., SITES LOCATED IN MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2838294327/SL721201221.PDF					
Type:	OTHER REPORT / DOCUMENT					
Document Type:	Site Documents				Submitted:	
Document Date:	4/22/2015*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	79,021 KB					
Title:	GROUNDWATER LABORATORY ANALYTICAL REPORTS AND LABORATORY ELECTRONIC DELIVERABLE FORMAT (EDF) UPLOADS FOR THE FORMER TELEDYNE SEMICONDUCTOR AND SPECTRA-PHYSICS LASERS, INC., SITES LOCATED IN MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8861669957/SL721201221.PDF					
Type:	OTHER REPORT / DOCUMENT					
Document Type:	Site Documents				Submitted:	
Document Date:	4/22/2015*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	3,217 KB					
Title:	INDOOR AIR SAMPLING LABORATORY ANALYTICAL REPORTS FOR THE FORMER TELEDYNE SEMICONDUCTOR AND SPECTRA-PHYSICS LASERS, INC., SITES LOCATED IN MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2162437200/SL721201221.PDF					
Type:	OTHER REPORT / DOCUMENT					
Document Type:	Site Documents				Submitted:	
Document Date:	4/8/2015				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	APPROVAL LETTER: SUBSLAB DEPRESSURIZATION SYSTEM WORKPLAN - 1277 TERRA BELLA AVENUE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=624135213267					
Type:	REQUIREMENT					
Document Type:	Site Documents				Submitted:	
Document Date:	3/18/2015				Submitted By:	ASHA TURMAN (REGULATOR)
Size :						
Title:	COURTESY NOTICE - REQUIREMENT FOR ELECTRONIC REPORTING IN GEOTRACKER					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6240672					
Type:	LETTER - NOTICE					
Document Type:	Site Documents				Submitted:	
Document Date:	3/12/2015				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	PHASE I AND II ENVIRONMENTAL SITE ASSESSMENT REPORT - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&document_id=5833747					
Type:	SITE INVESTIGATION					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	2/28/2015*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	18,015 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE SEMI-ANNUAL REPORTING PERIOD JULY 1 THROUGH DECEMBER 31, 2014, FORMER SPECTRA-PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR SITES, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2519278824/SL721201221.PDF					
Type:	MONITORING REPORT - SEMI-ANNUALLY					
Document Type:	Site Documents				Submitted:	
Document Date:	2/24/2015				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	WORK PLAN FOR SUB-SLAB DEPRESSURIZATION SYSTEM - REGULATOR RESPONSE					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title Link: Type:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&document_id=5833050 SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN	
Document Type: Document Date: Size : Title:	Monitoring Reports 1/30/2015* 2,975 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP) FOURTH QUARTER 2014 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL FOR THE FORMER TELEDYNE SEMICONDUCTOR AND SPECTRA-PHYSICS LASERS, INC., SITES LOCATED IN MOUNTAIN VIEW, CALIFORNIA	
Title Link: Type:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9031221508/SL721201221.PDF MONITORING REPORT - QUARTERLY	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 1/19/2015				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR) SECOND FOLLOWUP RESIDENTIAL VAPOR INTRUSION EVALUATION WORKPLAN http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6233734 13267 REQUIREMENT	
Document Type: Document Date: Size : Title:	Site Documents 1/6/2015* 2,778 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP) FINAL WORK PLAN ADDENDUM FOR VAPOR INTRUSION EVALUATION OF RESIDENTIAL BUILDINGS IN THE EXPANDED OFF-PROPERTY STUDY AREA, 1300 TERRA BELLA AVENUE AND 1250 MIDDLEFIELD ROAD, MOUNTAIN VIEW, CALIFORNIA	
Title Link: Type:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8441321671/SL721201221.PDF SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN	
Document Type: Document Date: Size : Title:	Site Documents 11/7/2014* 2,745 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP) WORK PLAN ADDENDUM FOR VAPOR INTRUSION EVALUATION OF RESIDENTIAL BUILDINGS IN THE EXPANDED OFF-PROPERTY STUDY AREA, 1300 TERRA BELLA AVENUE AND 1250 MIDDLEFIELD ROAD, MOUNTAIN VIEW, CALIFORNIA	
Title Link: Type:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2583345532/SL721201221.PDF SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN	
Document Type: Document Date: Size : Title:	Site Documents 11/6/2014* 2,745 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP) WORK PLAN ADDENDUM FOR VAPOR INTRUSION EVALUATION OF RESIDENTIAL BUILDINGS IN THE EXPANDED OFF-PROPERTY STUDY AREA, 1300 TERRA BELLA AVENUE AND 1250 MIDDLEFIELD ROAD, MOUNTAIN VIEW, CALIFORNIA	
Title Link: Type:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1590456128/SL721201221.PDF SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN	
Document Type: Document Date: Size : Title:	Site Documents 10/21/2014* 6,867 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP) WORK PLAN ADDENDUM FOR VAPOR INTRUSION EVALUATION OF THE FORMER TELEDYNE SEMICONDUCTOR BUILDING LOCATED AT 1300 TERRA BELLA AVENUE, FORMER SPECTRA-PHYSICS LASERS AND FORMER TELEDYNE SEMICONDUCTOR SITES, MOUNTAIN VIEW, CALIFORNIA	
Title Link: Type:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2470208346/SL721201221.PDF SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 10/14/2014				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR) APPROVAL LETTER: VAPOR INTRUSION EVALUATION REPORT http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6238734 13267 REQUIREMENT	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 10/3/2014				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR) SUB-SLAB DEPRESSURIZATION PILOT TEST RESULTS REPORT - REGULATOR RESPONSE http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&document_id=5833077 SOIL VAPOR INTRUSION INVESTIGATION REPORT	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	Site Documents				Submitted:	
Document Date:	10/1/2014				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	PHASE I AND II ENVIRONMENTAL SITE ASSESSMENT REPORT - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&document_id=5987425					
Type:	SITE ASSESSMENT REPORT					
Document Type:	Site Documents				Submitted:	
Document Date:	9/30/2014*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	4,900 KB					
Title:	VAPOR INTRUSION MITIGATION SYSTEM WORK PLAN					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8810945630/SL721201221.PDF					
Type:	OTHER WORKPLAN					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	9/22/2014*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	2,075 KB					
Title:	THIRD QUARTER 2014 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL FOR THE FORMERTELEDYNE SEMICONDUCTOR AND SPECTRA-PHYSICS LASER, INC., SITES LOCATED IN MOUNTAINVIEW, CALIFORNIA 092214					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3958701848/SL721201221.PDF					
Type:	MONITORING REPORT - QUARTERLY					
Document Type:	Site Documents				Submitted:	
Document Date:	9/17/2014				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	COMFORT LETTER - ON-SITE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6221137					
Type:	STAFF LETTER					
Document Type:	Site Documents				Submitted:	
Document Date:	9/8/2014*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,490 KB					
Title:	VAPOR INTRUSION EVALUATION SUMMARY OF 1245 TERRA BELLA AVENUE, FORMER TELEDYNE SEMICONDUCTOR AND SPECTRA-PHYSICS LASERS, INC., SITES, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6439414739/SL721201221.PDF					
Type:	SOIL VAPOR INTRUSION INVESTIGATION REPORT					
Document Type:	Site Documents				Submitted:	
Document Date:	8/28/2014				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	ANNUAL COST RCOVERY LETTER					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6220082					
Type:	COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	7/31/2014*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	9,985 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JANUARY 1 THROUGH JUNE 30, 2014, FORMER SPECTRA-PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR SITES, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6930086255/SL721201221.PDF					
Type:	MONITORING REPORT - SEMI-ANNUALLY					
Document Type:	Site Documents				Submitted:	
Document Date:	7/23/2014				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	MEETING SUMMARY & POST-MEETING DISCUSSION - REDEVELOPMENT PATH FORWARD					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6214276					
Type:	MEETING					
Document Type:	Site Documents				Submitted:	
Document Date:	7/22/2014				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	MEETING: VAPOR INTRUSION EVALUATION & PATH FORWARD					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6249708					
Type:	MEETING					
Document Type:	Monitoring Reports				Submitted:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Date: Size : Title:	6/16/2014* 3,663 KB				Submitted By: DON BRADSHAW (AUTH_RP)	
Title Link: Type:	SECOND QUARTER 2014 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL FOR THE FORMER TELEDYNE SEMICONDUCTOR AND SPECTRA-PHYSICS LASER, INC., SITES LOCATED IN MOUNTAIN VIEW, CALIFORNIA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3311170458/SL721201221.PDF MONITORING REPORT - QUARTERLY					
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 5/29/2014				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
WORKPLAN APPROVAL LETTER: ON-PROPERTY COMMERCIAL VAPOR INTRUSION RISK ASSESSMENT http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6204907 13267 REQUIREMENT						
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 5/9/2014* 1,300 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
WORK PLAN ADDENDUM FOR VAPOR INTRUSION EVALUATION OF 1245 TERRA BELLA AVENUE, MOUNTAIN VIEW, CALIFORNIA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8375343084/SL721201221.PDF SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN						
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 3/21/2014* 7,402 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
2013 ANNUAL METHANE MITIGATION SYSTEM PERFORMANCE REPORT http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2979973971/SL721201221.PDF OPERATION AND MAINTENANCE PLAN/MONITORING REPORT						
Document Type: Document Date: Size : Title: Title Link: Type:	Monitoring Reports 2/28/2014* 10,877 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JULY 1 THROUGH DECEMBER 31, 2013, FORMER SPECTRA-PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR FACILITIES, MOUNTAIN VIEW, CALIFORNIA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2091138720/SL721201221.PDF MONITORING REPORT - SEMI-ANNUALLY						
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 2/19/2014				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
APPROVAL LETTER: FOLLOWUP RESIDENTIAL VAPOR INTRUSION EVALUATION WORKPLAN ADDENDUM http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6193125 13267 REQUIREMENT						
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 2/7/2014* 2,377 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
WORK PLAN ADDENDUM FOR VAPOR INTRUSION EVALUATION OF RESIDENTIAL BUILDINGS IN THE OFF-PROPERTY STUDY AREA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1888251602/SL721201221.PDF SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN						
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 1/27/2014* 2,349 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
RESPONSE TO USEPA COMMENTS - WORK PLAN ADDENDUM FOR VAPOR INTRUSION EVALUATION OF RESIDENTIAL BUILDINGS IN THE OFF-PROPERTY STUDY AREA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5735703945/SL721201221.PDF CORRESPONDENCE						
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 1/8/2014* 2,248 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
RE: REQUIREMENT FOR VAPOR INTRUSION EVALUATION WORK PLAN http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8405143499/SL721201221.PDF EMAIL CORRESPONDENCE						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	Site Documents				Submitted:	
Document Date:	1/8/2014*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	3,756 KB					
Title:	WORK PLAN ADDENDUM FOR VAPOR INTRUSION EVALUATION OF RESIDENTIAL BUILDINGS IN THE OFF-PROPERTY STUDY AREA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4909425854/SL721201221.PDF					
Type:	SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN					
Document Type:	Site Documents				Submitted:	
Document Date:	12/19/2013*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,308 KB					
Title:	WORK PLAN ADDENDUM FOR VAPOR INTRUSION EVALUATION OF FOURTEEN PROPERTIES IN THE OFF-PROPERTY STUDY AREA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1682298183/SL721201221.PDF					
Type:	SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN					
Document Type:	Site Documents				Submitted:	
Document Date:	10/29/2013				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	EMAIL: MEETING SUMMARY - RESIDENTIAL OUTREACH					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6181890					
Type:	MEETING					
Document Type:	Site Documents				Submitted:	
Document Date:	9/12/2013				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	EMAIL: HVAC ADJUSTMENT WITH OA VENTS OPEN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6175476					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Site Documents				Submitted:	
Document Date:	8/16/2013*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,739 KB					
Title:	REVISED WORK PLAN ADDENDUM FOR VAPOR INTRUSION EVALUATION IN THE OFF-PROPERTY STUDY AREA AND AT 1250 MIDDLEFIELD ROAD					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1509872376/SL721201221.PDF					
Type:	OTHER WORKPLAN					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	7/31/2013*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	2,550 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JANUARY 1 THROUGH JUNE 30, 2013, FORMER SPECTRA-PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR FACILITIES, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2707889616/SL721201221.PDF					
Type:	MONITORING REPORT - SEMI-ANNUALLY					
Document Type:	Site Documents				Submitted:	
Document Date:	7/25/2013*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	134 KB					
Title:	METHANE MITIGATION SYSTEM EXPANSION STARTUP REPORT AND PERFORMANCE SAMPLING PLAN					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7046068191/SL721201221.PDF					
Type:	OPERATION AND MAINTENANCE PLAN/MONITORING REPORT					
Document Type:	Site Documents				Submitted:	
Document Date:	7/8/2013				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	LEED CERTIFICATION LETTER					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6166281					
Type:	STAFF LETTER					
Document Type:	Site Documents				Submitted:	
Document Date:	6/28/2013				Submitted By:	MICHAEL WRIGLEY (REGULATOR)
Size :						
Title:	ANNUAL ESTIMATE LETTER FOR COST RECOVERY					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6168554					
Type:	COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT					
Document Type:	Site Documents				Submitted:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Date:	6/28/2013				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:						COST RECOVERY LETTER
Title Link:						http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6166284
Type:						TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER
Document Type:	Site Documents				Submitted:	
Document Date:	6/24/2013*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	20,172 KB					
Title:						FOCUSED FEASIBILITY STUDY, FORMER SPECTRA PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR FACILITIES, MOUNTAIN VIEW, CALIFORNIA
Title Link:						http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5335387468/SL721201221.PDF
Type:						FEASIBILITY STUDY REPORT
Document Type:	Site Documents				Submitted:	
Document Date:	6/21/2013*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,603 KB					
Title:						WORK PLAN ADDENDUM FOR VAPOR INTRUSION EVALUATION OF THE OFF-PROPERTY AREA
Title Link:						http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4893070280/SL721201221.PDF
Type:						SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN
Document Type:	Site Documents				Submitted:	
Document Date:	4/4/2013*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	23,977 KB					
Title:						FOCUSED FEASIBILITY STUDY, FORMER SPECTRA PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR FACILITIES, MOUNTAIN VIEW, CALIFORNIA
Title Link:						http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3862176120/SL721201221.PDF
Type:						FEASIBILITY STUDY REPORT
Document Type:	Monitoring Reports				Submitted:	
Document Date:	4/4/2013*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	11,313 KB					
Title:						SVE SYSTEM STARTUP AND PERFORMANCE REPORT, OCTOBER 28, 2011 THROUGH DECEMBER 31, 2012
Title Link:						http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8260122895/SL721201221.PDF
Type:						MONITORING REPORT - SEMI-ANNUALLY
Document Type:	Site Documents				Submitted:	
Document Date:	4/4/2013*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	25,776 KB					
Title:						FOCUSED FEASIBILITY STUDY, FORMER SPECTRA PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR FACILITIES, MOUNTAIN VIEW, CALIFORNIA
Title Link:						http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2353150844/SL721201221.PDF
Type:						FEASIBILITY STUDY REPORT
Document Type:	Site Documents				Submitted:	
Document Date:	4/4/2013*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	16,088 KB					
Title:						FOCUSED FEASIBILITY STUDY, FORMER SPECTRA PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR FACILITIES, MOUNTAIN VIEW, CALIFORNIA
Title Link:						http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5076440036/SL721201221.PDF
Type:						FEASIBILITY STUDY REPORT
Document Type:	Site Documents				Submitted:	
Document Date:	4/4/2013*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	24,019 KB					
Title:						FOCUSED FEASIBILITY STUDY, FORMER SPECTRA PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR FACILITIES, MOUNTAIN VIEW, CALIFORNIA
Title Link:						http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7058457851/SL721201221.PDF
Type:						FEASIBILITY STUDY REPORT
Document Type:	Site Documents				Submitted:	
Document Date:	4/4/2013*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	10,946 KB					
Title:						DATA GAP EVALUATION (APPENDIX H OF 2013 FFS)
Title Link:						http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4713049530/SL721201221.PDF
Type:						SOIL AND WATER INVESTIGATION REPORT
Document Type:	Site Documents				Submitted:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Date: Size : Title:	4/4/2013* 22,507 KB				Submitted By: DON BRADSHAW (AUTH_RP)	
Title Link: Type:	FOCUSED FEASIBILITY STUDY, FORMER SPECTRA PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR FACILITIES, MOUNTAIN VIEW, CALIFORNIA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2816923022/SL721201221.PDF FEASIBILITY STUDY REPORT					
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 4/4/2013* 2,450 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
SOIL GAS MONITORING REPORT (APPENDIX F OF 2013 FFS) http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5884790778/SL721201221.PDF OTHER REPORT / DOCUMENT						
Document Type: Document Date: Size : Title:	Site Documents 4/4/2013* 10,631 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Title Link: Type:	STATUS REPORT FOR VAPOR INTRUSION EVALUATION IN THE OFF-PROPERTY STUDY AREA AND AT 1250 WEST MIDDLEFIELD ROAD http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2262735188/SL721201221.PDF SOIL VAPOR INTRUSION INVESTIGATION REPORT					
Document Type: Document Date: Size : Title:	Monitoring Reports 2/15/2013* 7,248 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Title Link: Type:	GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JULY 1 THROUGH DECEMBER 31, 2012, FORMER SPECTRA-PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR FACILITIES, MOUNTAIN VIEW, CALIFORNIA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8532442212/SL721201221.PDF MONITORING REPORT - SEMI-ANNUALLY					
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 9/18/2012				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
DEED RESTRICTION: 1250 WEST MIDDLEFIELD RD http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6138874 DEED RESTRICTION / LAND USE RESTRICTION / COVENANT						
Document Type: Document Date: Size : Title:	Monitoring Reports 7/31/2012* 16,046 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Title Link: Type:	GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JANUARY 1 THROUGH JUNE 30, 2012 http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4460738420/SL721201221.PDF MONITORING REPORT - SEMI-ANNUALLY					
Document Type: Document Date: Size : Title:	Monitoring Reports 1/31/2012* 2,801 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Title Link: Type:	GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JULY 1 THROUGH DECEMBER 31, 2011, FORMER SPECTRA-PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR FACILITIES, MOUNTAIN VIEW, CALIFORNIA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8641997575/SL721201221.PDF MONITORING REPORT - SEMI-ANNUALLY					
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 1/20/2012				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
PHASE II ENVIRONMENTAL SITE ASSESSMENT REPORT - REGULATOR RESPONSE http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&document_id=5984709 SITE INVESTIGATION						
Document Type: Document Date: Size : Title:	Monitoring Reports 7/29/2011* 1,606 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Title Link:	GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JANUARY 1 THROUGH JUNE 30, 2011, FORMER SPECTRA PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR FACILITIES, MOUNTAIN VIEW, CALIFORNIA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2243113219/SL721201221.PDF					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type:		MONITORING REPORT - SEMI-ANNUALLY				
Document Type:	Site Documents				Submitted:	
Document Date:	6/21/2011*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	12,044 KB					
Title:	FOCUSED FEASIBILITY STUDY, SPECTRA-PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR, 1250 WEST MIDDLEFIELD ROAD AND 1300 TERRA BELLA AVENUE, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8329127013/SL721201221.PDF					
Type:	FEASIBILITY STUDY REPORT					
Document Type:	Site Documents				Submitted:	
Document Date:	6/21/2011*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	18,341 KB					
Title:	FOCUSED FEASIBILITY STUDY, SPECTRA-PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR, 1250 WEST MIDDLEFIELD ROAD AND 1300 TERRA BELLA AVENUE, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5241690397/SL721201221.PDF					
Type:	FEASIBILITY STUDY REPORT					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	3/3/2011*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	2,216 KB					
Title:	REVISED GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JULY 1 THROUGH DECEMBER 31, 2010, FORMER SPECTRA PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR FACILITIES, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3810047924/SL721201221.PDF					
Type:	MONITORING REPORT - ANNUALLY					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	3/3/2011*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	2,152 KB					
Title:	REVISED GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JULY 1 THROUGH DECEMBER 31, 2010, FORMER SPECTRA PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR FACILITIES, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7539855897/SL721201221.PDF					
Type:	MONITORING REPORT - ANNUALLY					
Document Type:	Site Documents				Submitted:	
Document Date:	2/18/2011*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	2,346 KB					
Title:	WORK PLAN TO EVALUATE POTENTIAL VAPOR INTRUSION IN THE OFF-PROPERTY STUDY AREA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8674985527/SL721201221.PDF					
Type:	OTHER WORKPLAN					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	1/31/2011*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	2,152 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JULY 1 THROUGH DECEMBER 31, 2010, FORMER SPECTRA PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR FACILITIES, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4672465026/SL721201221.PDF					
Type:	MONITORING REPORT - SEMI-ANNUALLY					
Document Type:	Site Documents				Submitted:	
Document Date:	1/24/2011				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	CONDITIONAL APPROVAL LETTER - FULL-SCALE ERD TREATABILITY STUDY WORKPLAN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6075381					
Type:	STAFF LETTER					
Document Type:	Site Documents				Submitted:	
Document Date:	9/15/2010				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	SITE CLEANUP PROGRAM COST RECOVERY LETTER					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6065181					
Type:	STAFF LETTER					
Document Type:	Monitoring Reports				Submitted:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Date: Size : Title:	7/30/2010* 2,957 KB				Submitted By: DON BRADSHAW (AUTH_RP)	
Title Link: Type:	GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JANUARY 1 THROUGH JUNE 30, 2010, SPECTRA-PHYSICS LASERS, INC., AND TELEDYNE SEMICONDUCTOR http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7724168181/SL721201221.PDF MONITORING REPORT - SEMI-ANNUALLY					
Document Type: Document Date: Size : Title:	Site Documents 7/30/2010* 8,275 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Title Link: Type:	UPDATED FIVE-YEAR STATUS EVALUATION REPORT, FORMER TELEDYNE SEMICONDUCTOR AND SPECTRA-PHYSICS LASERS, INC., 1300 TERRA BELLA AVENUE AND 1250 MIDDLEFIELD ROAD, MOUNTAIN VIEW, CALIFORNIA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2256959319/SL721201221.PDF FIVE YEAR REVIEW COMPLETE					
Document Type: Document Date: Size : Title:	Site Documents 6/15/2010* 1,992 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Title Link: Type:	WORK PLAN TO EVALUATE POTENTIAL VAPOR INTRUSION IN THE OFF-PROPERTY STUDY AREA AND AT 1250 WEST MIDDLEFIELD ROAD FOR THE TELEDYNE SEMICONDUCTOR AND SPECTRA-PHYSICS LASERS, INC. SITES, 1300 TERRA BELLA AVENUE AND 1250 MIDDLEFIELD ROAD, MOUNTAIN VIEW, CA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6776421964/SL721201221.PDF OTHER REPORT / DOCUMENT					
Document Type: Document Date: Size : Title:	Site Documents 5/28/2010* 2,884 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Title Link: Type:	SOIL MANAGEMENT PLAN, FORMER TELEDYNE SEMICONDUCTOR PROPERTY, 1300 TERRA BELLA AVENUE, MOUNTAIN VIEW, CALIFORNIA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1226327478/SL721201221.PDF OTHER REPORT / DOCUMENT					
Document Type: Document Date: Size : Title:	Site Documents 5/13/2010				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Title Link: Type:	MEETING/TELECONFERENCE WITH USEPA AND RESPONSIBLE PARTIES http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6050984 MEETING					
Document Type: Document Date: Size : Title:	Site Documents 3/11/2010				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Title Link: Type:	WORKPLAN RESCISSION & NEW WORKPLAN REQUIREMENT - OFF-SITE VI EVALUATION http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6045113 TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type: Document Date: Size : Title:	Monitoring Reports 1/29/2010* 3,185 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Title Link: Type:	GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JULY 1 THROUGH DECEMBER 31, 2009, SPECTRA PHYSICS LASERS, INC AND TELEDYNE SEMICONDUCTOR, MOUNTAIN VIEW, CALIFORNIA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8123129606/SL721201221.PDF MONITORING REPORT - SEMI-ANNUALLY					
Document Type: Document Date: Size : Title:	Site Documents 12/16/2009				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Title Link: Type:	WORKPLAN REQUIREMENT LETTER - ADDITIONAL VAPOR INTRUSION EVALUATION http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6038292 TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type: Document Date: Size : Title:	Site Documents 12/8/2009				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Title Link: Type:	RESPONSE LETTER - FOCUSED FEASIBILITY STUDY http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6037523 TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	Site Documents				Submitted:	
Document Date:	10/5/2009				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	WORKPLAN REQUIREMENT LETTER - POTENTIAL OFF-SITE VI					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6032575					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Site Documents				Submitted:	
Document Date:	9/30/2009				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	APPROVAL LETTER - WORKPLAN FOR POTENTIAL ON- AND OFF-PROPERTY VAPOR INTRUSION EVALUATIONS					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6065420					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Site Documents				Submitted:	
Document Date:	9/25/2009				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	WARNING EMAIL LETTER - DEED RESTRICTION STATUS					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6031224					
Type:	WARNING LETTER					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	7/31/2009*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,696 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JANUARY 1 THROUGH JUNE 30, 2009, SPECTRA PHYSICS LASERS, INC., AND TELEDYNE SEMICONDUCTOR, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1631667196/SL721201221.PDF					
Type:	MONITORING REPORT - SEMI-ANNUALLY					
Document Type:	Site Documents				Submitted:	
Document Date:	6/2/2009				Submitted By:	SKYLER VALLE (REGULATOR)
Size :						
Title:	AFFIDAVIT OF PUBLICATION IN THE MOUNTAIN VIEW VOICE: PUBLIC NOTICE OF THIRD 5 YEAR REVIEW					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6314540					
Type:	NOTIFICATION - PUBLIC NOTICE OF ROD/RAP/CAP					
Document Type:	Site Documents				Submitted:	
Document Date:	5/20/2009				Submitted By:	SKYLER VALLE (REGULATOR)
Size :						
Title:	FIVE YEAR REVIEW					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&document_id=5915186					
Type:	FIVE YEAR REVIEW COMPLETE					
Document Type:	Site Documents				Submitted:	
Document Date:	4/22/2009				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	75 KB					
Title:	STATUS OF ENVIRONMENTAL CLEANUP					
Title Link:	http://geotracker.waterboards.ca.gov/community_involvement/4854795157/PPN%20FactSheet%20%287Dec05%29%2Epdf					
Type:	UPDATES AND INFORMATION - FACT SHEET					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	1/30/2009*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,931 KB					
Title:	DRAFT GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JULY 1 THROUGH DECEMBER 31, 2008, SPECTRA PHYSICS LASERS, INC., AND TELEDYNE SEMICONDUCTOR, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1036991953/SL721201221.PDF					
Type:	MONITORING REPORT - SEMI-ANNUALLY					
Document Type:	Site Documents				Submitted:	
Document Date:	8/20/2008				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	FIVE YEAR REVIEW NOTIFICATION LETTER					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=5984853					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	Monitoring Reports				Submitted:	
Document Date:	7/31/2008*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	7,332 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JANUARY 1 THROUGH JUNE 30, 2008, SPECTRA PHYSICS LASERS, INC., AND TELEDYNE SEMICONDUCTOR, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7719757556/SL721201221.PDF					
Type:	MONITORING REPORT - SEMI-ANNUALLY					
Document Type:	Site Documents				Submitted:	
Document Date:	4/24/2008*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	549 KB					
Title:	REPORT FOR GROUNDWATER SAMPLING ASSOCIATED WITH VOLATILE ORGANIC COMPOUND CONCENTRATIONS DETECTED IN GROUNDWATER MONITORING WELL S-3, SPECTRA-PHYSICS LASERS, INC., MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6762831747/SL721201221.PDF					
Type:	REPORTS - INVESTIGATION RPT.					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	2/5/2008*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	4,313 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JULY 1 THROUGH DECEMBER 31, 2007, SPECTRA PHYSICS LASERS, INC., AND TELEDYNE SEMICONDUCTOR, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4479063272/SL721201221.PDF					
Type:	MONITORING REPORT - SEMI-ANNUAL					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	1/17/2008*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	3,499 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE PERIOD JANUARY 1 THROUGH JUNE 30, 2007					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9665791392/SL721201221.PDF					
Type:	MONITORING REPORT - SEMI-ANNUAL					
Document Type:	Site Documents				Submitted:	
Document Date:	8/6/2007				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	108 KB					
Title:	WORKPLAN RESCISSION LETTER - 1625 NORTH SHORELINE BLVD.					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/6876515030/1625%20NSB%20%2D%20Rescission%20Ltr%20%286Aug07%29%2Epdf					
Type:	LETTER					
Document Type:	Site Documents				Submitted:	
Document Date:	5/22/2007				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	32 KB					
Title:	VICINITY MAP FOR WORKPLAN REQUIREMENT LETTER - 1625 NORTH SHORELINE BOULEVARD					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/8528034806/Vicinity%20Map%20%2D%20Space%20Park%20Way%20Area%2Epdf					
Type:	GRAPHIC					
Document Type:	Site Documents				Submitted:	
Document Date:	5/22/2007				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	143 KB					
Title:	WORKPLAN REQUIREMENT LETTER - 1625 NORTH SHORELINE BOULEVARD					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/6832844376/Workplan%20Requirement%20Ltr%20%2D%201625%20NSB%20%2822May07%29%2Epdf					
Type:	LETTER					
Document Type:	Site Documents				Submitted:	
Document Date:	4/26/2007*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	3,595 KB					
Title:	WORK PLAN TO CONDUCT MEMBRANE INTERFACE PROBE INVESTIGATION IN THE VICINITY OF 1300 TERRA BELLA AVENUE, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2117099821/SL721201221.PDF					
Type:	OTHER WORKPLAN					
Document Type:	Site Documents				Submitted:	
Document Date:	4/2/2007				Submitted By:	ROGER W. PAPLER (REGULATOR)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Size :	118 KB					
Title:					APPROVAL LETTER - OFF-SITE S&G INVESTIGATION AT 1599-1601 NSB	
Title Link:					http://geotracker.waterboards.ca.gov/site_documents/5458317399/Approval%20Ltr%20%2D%20Off%2DSite%20%26G%20Rept%20at%201599%2D1601%20NSB%20%2829Mar07%29%2Epdf	
Type:					LETTER	
Document Type:	Site Documents				Submitted:	
Document Date:	4/2/2007				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	96 KB					
Title:					WORKPLAN APPROVAL LETTER - OFF-SITE S&G INVESTIGATION REPORT AT 1599-1601 NSB	
Title Link:					http://geotracker.waterboards.ca.gov/site_documents/7051589787/Workplan%20Approval%20Ltr%20%2D%20159%2D1601NSB%20%2D%20Soil%26GW%20Investigation%20%2825Oct06%29%2Epdf	
Type:					LETTER	
Document Type:	Site Documents				Submitted:	
Document Date:	2/26/2007*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	3,595 KB					
Title:					WORK PLAN TO CONDUCT MEMBRANE INTERFACE PROBE INVESTIGATION IN THE VICINITY OF 1300 TERRA BELLA AVENUE, MOUNTAIN VIEW, CALIFORNIA	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6536756396/SL721201221.PDF	
Type:					OTHER WORKPLAN	
Document Type:	Site Documents				Submitted:	
Document Date:	2/23/2007*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,969 KB					
Title:					FINAL REPORT FOR THE BIOAUGMENTATION PILOT STUDY, FORMER SPECTRA-PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR, MOUNTAIN VIEW, CALIFORNIA	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7793441057/SL721201221.PDF	
Type:					PILOT STUDY/ TREATABILITY REPORT	
Document Type:	Site Documents				Submitted:	
Document Date:	2/23/2007*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	8,911 KB					
Title:					INTERIM REPORT, MONITORED NATURAL ATTENUATION STUDY AT THE NORTH BAYSHORE AND SPRING STREET EXTRACTION SYSTEMS, TELEDYNE SEMICONDUCTOR/SPECTRA-PHYSICS LASERS, MOUNTAIN VIEW, CALIFORNIA	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5482665956/SL721201221.PDF	
Type:					OTHER REPORT / DOCUMENT	
Document Type:	Monitoring Reports				Submitted:	
Document Date:	1/31/2007*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,459 KB					
Title:					GROUNDWATER MONITORING REPORT FOR THE QUARTERLY REPORTING PERIOD, OCTOBER 1 THROUGH DECEMBER 31, 2006	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1679334342/SL721201221.PDF	
Type:					MONITORING REPORT - QUARTERLY	
Document Type:	Monitoring Reports				Submitted:	
Document Date:	10/31/2006*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,336 KB					
Title:					GROUNDWATER MONITORING REPORT FOR THE QUARTERLY PERIOD, JULY 1 THROUGH SEPTEMBER 30, 2006	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2947705924/SL721201221.PDF	
Type:					MONITORING REPORT - QUARTERLY	
Document Type:	Site Documents				Submitted:	
Document Date:	10/26/2006				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	96 KB					
Title:					WORKPLAN APPROVAL - 1599/1601 NSB - SOIL&GW INVESTIGATION	
Title Link:					http://geotracker.waterboards.ca.gov/site_documents/4034489274/Workplan%20Approval%20Ltr%20%2D%20159%2D1601NSB%20%2D%20Soil%26GW%20Investigation%20%2825Oct06%29%2Epdf	
Type:					LETTER	
Document Type:	Site Documents				Submitted:	
Document Date:	10/26/2006				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	1,218 KB					
Title:					BOARD ORDER 91-025	
Title Link:					http://geotracker.waterboards.ca.gov/site_documents/9069111466/Board%20Order%2091%2D025%2Epdf	
Type:					ORDER	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	Site Documents				Submitted:	
Document Date:	10/26/2006				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	1,217 KB					
Title:	BOARD ORDER 94-184					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/1834869205/Board%20Order%2094%2D184%2Epdf					
Type:	ORDER					
Document Type:	Site Documents				Submitted:	
Document Date:	9/15/2006*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,490 KB					
Title:	STATUS REPORT FOR THE BIOAUGMENTATION PILOT STUDY, FORMER SPECTRA-PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8276894748/SL721201221.PDF					
Type:	PILOT STUDY/ TREATABILITY REPORT					
Document Type:	Site Documents				Submitted:	
Document Date:	8/9/2006				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	92 KB					
Title:	WORKPLAN REQUIREMENT LTR - 1599/1601 NORTH SHORELINE BLVD					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/9786381363/Workplan%20Requirement%20Ltr%20%2D%201599%2D1601%20NSB%20%5BAntypas%5D%20%289Aug06%29%2Epdf					
Type:	LETTER					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	7/31/2006				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	931 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE QUARTERLY REPORTING PERIOD APRIL 1 THROUGH JUNE 30, 2006					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6108981072/SL721201221.PDF					
Type:	MONITORING REPORT - QUARTERLY					
Document Type:	Site Documents				Submitted:	
Document Date:	5/24/2006				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	99 KB					
Title:	SITE HISTORY REQUIREMENT LETTER -- SCHLUMBERGER					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/8755039811/Site%20History%20Ltr%20to%20Schlumberger%20%289Mar06%29%2Epdf					
Type:	LETTER					
Document Type:	Site Documents				Submitted:	
Document Date:	5/24/2006				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	97 KB					
Title:	SITE HISTORY REQUIREMENT LETTER - ANTYPAS ASSOCIATES					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/3278904557/Site%20History%20Ltr%20to%20Antypas%20%2D%201599%20NSB%20%2823May06%29%2Epdf					
Type:	LETTER					
Document Type:	Site Documents				Submitted:	
Document Date:	5/24/2006				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	98 KB					
Title:	SITE HISTORY REQUIREMENT LETTER - INTERSIL					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/1800968766/Site%20History%20Ltr%20to%20Intersil%20%5BFormer%20Harris%20Semiconductor%5D%20%289May06%29%2Epdf					
Type:	LETTER					
Document Type:	Site Documents				Submitted:	
Document Date:	5/24/2006				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	63 KB					
Title:	SITE HISTORY REQUIREMENT LETTER - NSC					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/9909977555/Site%20History%20Ltr%20to%20NSC%20%5BFormer%20Fairchild%5D%20%287Feb06%29%2Epdf					
Type:	LETTER					
Document Type:	Site Documents				Submitted:	
Document Date:	5/9/2006				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	100 KB					
Title:	SITE HISTORY REQUIREMENT LTR - TCI					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/5804504215/Site%20History%20Ltr%20to%20TCI%20%289					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Type:					May06%29%2Epdf LETTER	
Document Type:	Monitoring Reports				Submitted:	
Document Date:	4/28/2006*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,004 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE QUARTERLY REPORTING PERIOD JANUARY 1 THROUGH MARCH 31, 2006, SPECTRA PHYSICS LASERS, INC., AND TELEDYNE SEMICONDUCTOR, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3461042642/SL721201221.PDF					
Type:	MONITORING REPORT - QUARTERLY					
Document Type:	Site Documents				Submitted:	
Document Date:	4/28/2006*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	281 KB					
Title:	PILOT STUDY WORK PLAN FOR GROUNDWATER INJECTION REMEDIATION TECHNOLOGY					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6104156315/SL721201221.PDF					
Type:	WORKPLANS - REMEDIAL ACTION PLAN					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	2/24/2006*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,432 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE QUARTERLY REPORTING PERIOD OCTOBER 1 THROUGH DECEMBER 31, 2005					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2182233512/SL721201221.PDF					
Type:	MONITORING REPORT - ANNUAL					
Document Type:	Site Documents				Submitted:	
Document Date:	2/23/2006*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	6,584 KB					
Title:	INTERIM REPORT MONITORED NATURAL ATTENUATION STUDY AT THE NORTH BAYSHORE AND SPRING STREET EXTRACTION SYSTEMS					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5884763419/SL721201221.PDF					
Type:	REPORTS - OTHER					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	2/22/2006*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	786 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE QUARTERLY REPORTING PERIOD JANUARY 1 THROUGH MARCH 31, 2005					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3831830680/SL721201221.PDF					
Type:	MONITORING REPORT - QUARTERLY					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	2/22/2006*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	838 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE QUARTERLY REPORTING PERIOD APRIL 1 THROUGH JUNE 30, 2005					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5494003117/SL721201221.PDF					
Type:	MONITORING REPORT - QUARTERLY					
Document Type:	Site Documents				Submitted:	
Document Date:	1/30/2006				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	80 KB					
Title:	APPROVAL LTR - MNA CONTINUANCE					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/9919590592/Approval%20Ltr%20%2D%20MNA%20Continuance%20%2827Jan06%29%2Epdf					
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	1/17/2006				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	81 KB					
Title:	RESPONSE LTR - E-13 SHUTDOWN REQUEST					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/7454807877/Response%20Ltr%20%2D%20E%2D13%20Shutdown%20Request%20%2817Jan06%29%2Epdf					
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	1/17/2006				Submitted By:	ROGER W. PAPLER (REGULATOR)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Size :	81 KB					
Title:					RESPONSE LTR - E-13 SHUTDOWN REQUEST	
Title Link:					http://geotracker.waterboards.ca.gov/site_documents/3271214127/Response%20Ltr%20%2D%20E%2D13%20Shutdown%20Request%20%2817Jan06%29%2Epdf	
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	12/16/2005				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	114 KB					
Title:					SITE HISTORY REQUIREMENT LTR	
Title Link:					http://geotracker.waterboards.ca.gov/site_documents/9763035416/Site%20History%20Ltr%20to%20MC%20%2D%201625%20NSB%20%2816Dec05%29%2Epdf	
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	12/7/2005				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	75 KB					
Title:					PUBLIC PARTICIPATION NOTIFICATION FACT SHEET	
Title Link:					http://geotracker.waterboards.ca.gov/site_documents/1189854264/T%2DSFactSheet%287Dec05%29%2Epdf	
Type:						
Document Type:	Monitoring Reports				Submitted:	
Document Date:	11/1/2005*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	824 KB					
Title:					GROUNDWATER MONITORING REPORT FOR THE QUARTERLY REPORTING PERIOD, JULY 1 THROUGH SEPTEMBER 30, 2005	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4706068277/SL721201221.PDF	
Type:					MONITORING REPORT - QUARTERLY	
Document Type:	Site Documents				Submitted:	
Document Date:	10/25/2005				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	83 KB					
Title:					PILOT STUDY WORKPLAN APPROVAL LETTER	
Title Link:					http://geotracker.waterboards.ca.gov/site_documents/7861851334/Pilot%20Study%20Workplan%20Approval%20Ltr%20%2825Oct05%29%2Epdf	
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	10/17/2005				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	85 KB					
Title:					APPROVAL LTR - E-16 WELL DECOMMISSIONING	
Title Link:					http://geotracker.waterboards.ca.gov/site_documents/9723484635/Approval%20Ltr%20%2D%20Well%20E%2D16%20Destruction%20%2814Oct05%29%2Epdf	
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	10/17/2005				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	74 KB					
Title:					APPROVAL LTR - C-1 & C-2 WELL DECOMMISSIONING	
Title Link:					http://geotracker.waterboards.ca.gov/site_documents/6864292740/Approval%20Ltr%20%2D%20Well%20Decomisioning%2Epdf	
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	8/25/2005				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	127 KB					
Title:					PUBLIC PARTICIPATION NOTIFICATION REQUIREMENT	
Title Link:					http://geotracker.waterboards.ca.gov/site_documents/7960316300/13267%20PP%20Requirement%20Ltr%20%2822Aug05%29%2Epdf	
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	7/14/2005				Submitted By:	(REGULATOR)
Size :	3,218 KB					
Title:					QMR 4TH Q 2003	
Title Link:					http://geotracker.waterboards.ca.gov/site_documents/8169056534/pdf%2Dqmr%2Djan04%2D01727%2Epdf	
Type:						
Document Type:	Site Documents				Submitted:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Date: Size : Title: Title Link: Type:	6/30/2005 1,791 KB				Submitted By: (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 6/30/2005 1,620 KB				Submitted: Submitted By: (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 6/30/2005 3,352 KB				Submitted: Submitted By: (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 2/7/2005 114 KB				Submitted: Submitted By: (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 2/7/2005 68 KB				Submitted: Submitted By: (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 2/7/2005 1,693 KB				Submitted: Submitted By: (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 2/7/2005 3,352 KB				Submitted: Submitted By: (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 5/17/2004				Submitted: Submitted By: SKYLER VALLE (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 11/17/2003				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Document Type: Document Date:	Site Documents 9/7/1994				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Size :						
Title:					SPECTRAPHYSICS	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6001608	
Type:					DEED RESTRICTION / LAND USE RESTRICTION / COVENANT	
Document Type:	Site Documents				Submitted:	
Document Date:	7/5/1994				Submitted By:	MICHELE HARDEN (REGULATOR)
Size :						
Title:					T-S MV REPORT	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&document_id=5889852	
Type:					OTHER REPORT / DOCUMENT	
Document Type:	Site Documents				Submitted:	
Document Date:	3/22/1991				Submitted By:	SKYLER VALLE (REGULATOR)
Size :						
Title:					RECORD OF DECISION TELEDYNE SEMICONDUCTOR AND SPECTRA-PHYSICS INC JOINT SUPERFUND SITES	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=6314541	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Site Documents				Submitted:	
Document Date:	2/21/1991				Submitted By:	STEPHEN HILL (REGULATOR)
Size :						
Title:					SCR FOR TELEDYNE/SPECTRA-PHYSICS	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&enforcement_id=5886789	
Type:					CLEAN-UP AND ABATEMENT ORDER	
Document Type:	Site Documents				Submitted:	
Document Date:	11/26/1990*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	33,806 KB					
Title:					JOINT REMEDIAL INVESTIGATION/FEASIBILITY STUDY (RI/FS) REPORT FOR TELEDYNE SEMICONDUCTOR AND SPECTRA-PHYSICS (PART 1 OF 3)	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3650435030/SL721201221.PDF	
Type:					FEASIBILITY STUDY (FS)	
Document Type:	Site Documents				Submitted:	
Document Date:	11/26/1990*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	7,670 KB					
Title:					JOINT REMEDIAL INVESTIGATION/FEASIBILITY STUDY (RI/FS) REPORT FOR TELEDYNE SEMICONDUCTOR AND SPECTRA-PHYSICS (PART 2 OF 3)	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1721681594/SL721201221.PDF	
Type:					FEASIBILITY STUDY (FS)	
Document Type:	Site Documents				Submitted:	
Document Date:	11/26/1990*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	12,213 KB					
Title:					JOINT REMEDIAL INVESTIGATION/FEASIBILITY STUDY (RI/FS) REPORT FOR TELEDYNE SEMICONDUCTOR AND SPECTRA-PHYSICS (PART 3 OF 3)	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3645835578/SL721201221.PDF	
Type:					FEASIBILITY STUDY (FS)	
Document Type:	Site Documents				Submitted:	
Document Date:	2/19/1988				Submitted By:	SKYLER VALLE (REGULATOR)
Size :						
Title:					SOIL-GAS INVESTIGATIONS SOUTH OF HIGHWAY 101	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721201221&document_id=5915185	
Type:					OTHER REPORT / DOCUMENT	

Cleanup Program Sites from GeoTracker Search - Cleanup Action Report(as of Apr 9, 2019)

Status:	Open - Remediation
Date :	1/4/1990
Status:	Open - Site Assessment
Date :	1/1/1984
Status:	Open - Site Assessment
Date :	1/1/1982

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Status: Open - Case Begin Date
Date : 1/1/1982

Cleanup Program Sites from GeoTracker Search - Related Cases(as of Apr 9, 2019)

Identifier: T10000010142 Address: 1547 Plymouth St
 Status: OPEN - SITE ASSESSMENT City: MOUNTAIN VIEW
 Association: Related Global ID
 Description:
 Project Name: EMT Labs
 Project Link: http://geotracker.waterboards.ca.gov/profile_report?global_id=T10000010142

99	1 of 1	NNE	0.27 / 1,448.96	24.44 / -9	PRECISION PHOTOGLASS INC 1090 B LAVENIDA AVE MOUNTAIN VIEW CA 94043	CLEANUP SITES
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Global ID: T0608591674 Site Facility Type: CLEANUP PROGRAM SITE
 Status: OPEN - INACTIVE County: SANTA CLARA
 Status Date: 2009-04-17 00:00:00 Latitude: 37.4134351729588
 Longitude: -122.072157968262
 Data Source: Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 43S0718 CUF Case: NO
 Local Case No: Case Worker: UUU
 Begin Date: 1985-01-01 00:00:00 File Location: Regional Board
 Stop Method:
 Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2)
 Local Agency:
 Potential COC: Other Solvent or Non-Petroleum Hydrocarbon
 Potential Media of Concern: Other Groundwater (uses other than drinking water)
 How Discovered: Tank Closure
 How Discovered Description:
 Stop Description:
 Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
 DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)
 Disadvantaged Community:
 Site History:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Acitivity

Action Type: RESPONSE
 Date : 1986-09-16 00:00:00
 Action: Soil and Water Investigation Report
 Action Type: RESPONSE
 Date : 1986-09-04 00:00:00
 Action: Correspondence
 Action Type: ENFORCEMENT
 Date : 1986-01-01 00:00:00
 Action: File review - #43S0718
 Action Type: Other
 Date : 1985-01-01 00:00:00
 Action: Leak Reported

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Open - Inactive
 Status Date: 2009-04-17 00:00:00

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Status: Open - Site Assessment
 Status Date: 1994-06-08 00:00:00

Status: Open - Case Begin Date
 Status Date: 1985-01-01 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Regional Board Caseworker
 Contact Name: Regional Water Board
 Phone No:
 Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
 Email:
 Address: 1515 CLAY ST SUITE 1400
 City: OAKLAND

Cleanup Program Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Project Status:
 CUF Claim:
 CUF Priority Assign:
 CUF Amount Paid:
 User Defined Beneficial Use:
 Designated Beneficial Use: MUN, AGR, IND, PROC
 Project Oversight Agencies:
 Report Link: http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608591674
 Cleanup Status Detail: OPEN - INACTIVE AS OF 4/17/2009
 Cleanup History Link: http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608591674&tabname=regulatoryhistory
 Potential COC: OTHER SOLVENT OR NON-PETROLEUM HYDROCARBON
 Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)
 DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02)
 Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
 Post Closure Site Management:
 Future Land Use:
 Cleanup Oversight Agencies: SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 43S0718
 CASEWORKER: Regional Water Board
 SANTA CLARA VALLEY WATER DISTRICT

Site History:

No site history available

Cleanup Program Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Response Requested - Reports
 Action Date: 9/16/1986
 Received Issue Date: 9/16/1986
 Action: Soil and Water Investigation Report
 Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608591674&doc_id=5823886
 Title Description Comments:

Soil and Groundwater Investigations

Action Type: Response Requested - Other
 Action Date: 9/4/1986
 Received Issue Date: 9/4/1986
 Action: Correspondence
 Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608591674&doc_id=5823885
 Title Description Comments:

Reviewed Groundwater Investigation Report

Action Type: Other Regulatory Actions
 Action Date: 1/1/1986
 Received Issue Date: 1/1/1986

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action: File review - #43S0718
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608591674&enforcement_id=6230312&template=ENFORCEMENT

Title Description Comments:

File Review Flowchart

Action Type: Leak Action
Action Date: 1/1/1985
Received Issue Date:
Action: Leak Reported
Doc Link:
Title Description Comments:

Cleanup Program Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type: Site Documents
Document Date: 9/16/1986
Submitted:
Submitted By: ASHA TURMAN (REGULATOR)
Size :
Title: SOIL AND GROUNDWATER INVESTIGATIONS
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608591674&document_id=5823886
Type: SOIL AND WATER INVESTIGATION REPORT

Document Type: Site Documents
Document Date: 9/4/1986
Submitted:
Submitted By: ASHA TURMAN (REGULATOR)
Size :
Title: REVIEWED GROUNDWATER INVESTIGATION REPORT - REGULATOR RESPONSE
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608591674&document_id=5823885
Type: CORRESPONDENCE

Document Type: Site Documents
Document Date: 1/1/1986
Submitted:
Submitted By: ASHA TURMAN (REGULATOR)
Size :
Title: FILE REVIEW FLOWCHART
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608591674&enforcement_id=6230312
Type: FILE REVIEW

Cleanup Program Sites from GeoTracker Search - Cleanup Action Report(as of Apr 9, 2019)

Status: Open - Inactive
Date : 4/17/2009

Status: Open - Site Assessment
Date : 6/8/1994

Status: Open - Case Begin Date
Date : 1/1/1985

100	1 of 1	NE	0.28 / 1,501.32	23.64 / -10	Microsoft 1045 LA AVENIDA ST BLDG 4 MOUNTAIN VIEW CA 94043	DELISTED HAZ
Siteid:	419391					
Latitude:	37.410870					
Longitude:	-122.073440					
Original Source:	CHAZ					
Record Date:	22-MAR-2018					

101	1 of 1	WSW	0.29 / 1,506.69	39.86 / 6	SPECTRA-PHYSICS INC 1250 W MIDDLEFIELD RD MOUNTAIN VIEW CA 940420000	HWP
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Estor/EPA ID: CAD009138488 Site Code: Nat Priority List: Acres: Special Program: Funding: Assembly District: 24 Senate District: 13 School District: APN: Cleanup Status: Cleanup Oversight Agencies: Site Type: CLOSED Office: Past Use that Caused Contam: Potential Media Affected: Potential Contamin of Concern: Site History: 05/24/2018- There were no files or information in any of the databases indicating that this facility ever had TSDf status or applied for a permit. No paper files were found. Project information in cleanup envirostor states that this site was sold in 1994 and is currently occupied by a church. This facility is being administrative closed due to no information indicating TSDf status.						
Permit Renewal Lead: Project Manager: Supervisor: Public Partici Spclst: Census Tract: County: SANTA CLARA Latitude: 37.407949 Longitude: -122.080276						
Status: CLOSED Program Type: HAZ WASTE - RCRA CalEnviroScreen Score: 41-45% Summary Link: http://www.envirostor.dtsc.ca.gov/public/hwmp_profile_report?global_id=CAD009138488						
<u>Permit Units - Completed Activities</u>						
Unit: NO PERMIT ACTIVITIES HAVE BEEN COMPLETED FOR THIS SITE Event Description: Date: Doc Link:						
<u>Units Undergoing Closure</u>						
Unit: UNIT1 Event Description: CLOSURE ADMINISTRATIVE - ISSUE CLOSURE VERIFICATION Date: 5/24/2018 Doc Link: http://www.envirostor.dtsc.ca.gov/public/hwmp_final_documents?global_id=CAD009138488&link_key=1553&document_category=CLOSURE+VERIFICATION&event_description=Closure+Administrative+%2D+ISSUE+CLOSURE+VERIFICATION+&mytype=pa						
102	1 of 1	NE	0.29 / 1,522.56	23.40 / -10	Kaiser Sand & Gravel 1065 L'Avenida Ave Mountain View CA	SANTA CLARA LO
SCVWD ID: 06S2W15F01f Closure Date: 4/3/2001 Link: http://lustop.sccgov.org/files/06S2W15F01f/						
103	1 of 1	NNW	0.29 / 1,525.96	27.52 / -6	COASTSIDE NURSERY 1360 L'AVENIDA AVE MOUNTAIN VIEW CA 94043	LUST
Global ID: T0608501748 Status: COMPLETED - CASE CLOSED Status Date: 1997-02-20 00:00:00 Case Type: LUST CLEANUP SITE Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data						
County: SANTA CLARA Latitude: 37.4139178200201 Longitude: -122.077772761902						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:	43-1821	Potential COC:	Gasoline
Local Case No:		How Discovered:	Tank Closure
Begin Date:	1988-02-04 00:00:00	Stop Method:	
Lead Agency:	SAN FRANCISCO BAY RWQCB (REGION 2)	Stop Description:	
Local Agency:	SANTA CLARA COUNTY LOP	Case Worker:	UUU
CUF Case:	NO	File Location:	
Potential Media of Concern:	Other Groundwater (uses other than drinking water)		
How Discovered Description:			
Calwater Watershed Name:	Santa Clara - Palo Alto (205.50)		
DWR GW Subbasin Name:	Santa Clara Valley - Santa Clara (2-009.02)		
Disadvantaged Community:			
Site History:			

Regulatory Activity

Action Type:	ENFORCEMENT
Date :	1997-02-20 00:00:00
Action:	Closure/No Further Action Letter
Action Type:	RESPONSE
Date :	1997-02-20 00:00:00
Action:	Other Report / Document
Action Type:	Other
Date :	1988-02-04 00:00:00
Action:	Leak Discovery
Action Type:	Other
Date :	1988-02-04 00:00:00
Action:	Leak Stopped
Action Type:	Other
Date :	1988-02-04 00:00:00
Action:	Leak Reported

Regulatory Contacts

Contact Type:	Regional Board Caseworker	Address:	1515 CLAY ST SUITE 1400
Contact Name:	Regional Water Board	Email:	
City:	OAKLAND	Phone No:	
Organization Name:	SAN FRANCISCO BAY RWQCB (REGION 2)		
Contact Type:	Local Agency Caseworker	Address:	1555 Berger Drive, Suite 300
Contact Name:	UST CASE WORKER	Email:	
City:	SAN JOSE	Phone No:	4089183400
Organization Name:	SANTA CLARA COUNTY LOP		

Status History

Status:	Completed - Case Closed
Status Date:	1997-02-20 00:00:00
Status:	Open - Case Begin Date
Status Date:	1988-02-04 00:00:00

LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Site Facility Name:	COASTSIDE NURSERY	Address:	1360 L'AVENIDA AVE
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Site Facility Type:	LUST CLEANUP SITE			City:	MOUNTAIN VIEW	
Cleanup Status:	COMPLETED - CASE CLOSED			Zip:	94043	
Project Status:				County:	SANTA CLARA	
Potential COC:	GASOLINE			CUF Claim:		
WDR Place Type:				CUF Priority Assig:		
WDR File:				CUF Amount Paid:		
WDR Order:						
File Location:						
Designated Beneficial Use:	MUN, AGR, IND, PROC					
Project Oversight Agencies:						
Report Link:	http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608501748					
Cleanup Status Detail:	COMPLETED - CASE CLOSED AS OF 2/20/1997					
Cleanup History Link:	http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608501748&tabname=regulatoryhistory					
Potential Media of Concern:	OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)					
User Defined Beneficial Use:						
DWR GW Sub Basin:	Santa Clara Valley - Santa Clara (2-009.02)					
Calwater Watershed Name:	Santa Clara - Palo Alto (205.50)					
Post Closure Site Management:						
Future Land Use:						
Cleanup Oversight Agencies:	SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 43-1821 CASEWORKER: Regional Water Board SANTA CLARA COUNTY LOP CASEWORKER: UST CASE WORKER SANTA CLARA VALLEY WATER DISTRICT - CASE #: 06S2W15E01					

Site History:

No site history available

LUST Cleanup Sites from GeoTracker Search - Cleanup Status History(as of Apr 9, 2019)

Status: Completed - Case Closed
Date : 2/20/1997

Status: Open - Case Begin Date
Date : 2/4/1988

LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Other Regulatory Actions
Action Date: 2/20/1997
Received Issue Date: 2/20/1997
Action: Closure/No Further Action Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501748&enforcement_id=6237204&temptable=ENFORCEMENT

Title Description Comments:

Action Type: Response Requested - Other
Action Date: 2/20/1997
Received Issue Date: 2/20/1997
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501748&doc_id=5832073

Title Description Comments:

SCVWD Electronic Files

Action Type: Leak Action
Action Date: 2/4/1988
Received Issue Date:
Action: Leak Discovery
Doc Link:

Title Description Comments:

Action Type: Leak Action
Action Date: 2/4/1988

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Received Issue Date:
 Action: Leak Stopped
 Doc Link:
 Title Description Comments:

Action Type: Leak Action
 Action Date: 2/4/1988
 Received Issue Date:
 Action: Leak Reported
 Doc Link:
 Title Description Comments:

LUST Cleanup Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type:	Site Documents	Size :	
Document Date:	2/20/1997	Submitted By:	COUNTY OF SANTA CLARA STUDENT INTERN (REGULATOR)
Type:	OTHER REPORT / DOCUMENT	Submitted:	
Title:	SCVWD ELECTRONIC FILES - REGULATOR RESPONSE		
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501748&document_id=5832073		
Document Type:	Site Documents	Size :	
Document Date:	2/20/1997	Submitted By:	COUNTY OF SANTA CLARA STUDENT INTERN (REGULATOR)
Type:	CLOSURE/NO FURTHER ACTION LETTER	Submitted:	
Title:	UNKNOWN		
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501748&enforcement_id=6237204		

104	1 of 1	WNW	0.29 / 1,552.47	33.05 / 0	TELEDYNE SEMICONDUCTOR 1300 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	ENVIROSTOR
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Estor/EPA ID:	43360082	Permit Renewal Lead:	
Site Code:		Project Manager:	
Nat Priority List:	YES	Supervisor:	
Acres:	1 ACRES	Public Partici Spclst:	
Special Program:		Census Tract:	6085509202
Funding:	RESPONSIBLE PARTY	County:	SANTA CLARA
Assembly District:	24	Latitude:	37.4111052186526
Senate District:	13	Longitude:	-122.080599660341
School District:			
APN:	153-14-029		
Cleanup Status:	REFER: RWQCB AS OF 7/22/1987		
Cleanup Oversight Agencies:	US EPA - LEAD AGENCY		
Site Type:	STATE RESPONSE OR NPL		
Office:	CLEANUP BERKELEY		
Past Use that Caused Contam:	NONE SPECIFIED		
Potential Media Affected:	NONE SPECIFIED		
Potential Contamin of Concern:			

CONTAMINATED SOIL, HALOGENATED SOLVENTS

Site History:

Teledyne Semiconductor has operated a semiconductor manufacturing facility at this one-acre site since 1962. Chemicals used in the manufacturing process and wastes generated by the process are handled and stored onsite. In 1982, Teledyne notified the RWQCB that soil and ground- water near underground solvent storage tanks was contaminat- ed. Further study revealed that a groundwater contaminant plume had migrated northward and contaminated forty private domestic wells. The contaminants identified in soil and groundwater include trichloroethylene (TCE), dichloroethy- lene (DCE), Freon-113, dichlorobenzene (DCB), perchloroethy- lene (PCE), and xylene. About 270,000 people residing within three miles of the site depend on groundwater as a source of drinking water. The groundwater contamination represents a potential threat to municipal and other wells.

Facility Comments: DTSC rec'd ltr on 1/25/01, ltr dated 1/16/01 from C. Orr stating that MicroChip Technology Inc. has acquired all existing Tel Com permits and requested that permits be transferred to reflect the new name. Used incorrect ID No.CAD009001444 2/01-bcg.

Status: REFER: RWQCB

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Program Type: FEDERAL SUPERFUND - LISTED
CalEnviroScreen Score: 41-45%
Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=43360082

105	1 of 1	SW	0.29 / 1,553.52	44.75 / 11	PENINSULA AUTO REPAIR 790 N SHORELINE BLVD MOUNTAIN VIEW CA 94043	RCRA TSD
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EPA Handler ID: CAL000394130
Gen Status Universe: No Report
Contact Name: ABDUL-RAHMAN AL-AZZAWY
Contact Address: 790 N SHORELINE BLVD , , MOUNTAIN VIEW , CA, 94043 ,
Contact Phone No and Ext: 650-960-1300
Contact Email: PENINSULAAUTOREPAIR@GMAIL.COM
Contact Country:
Land Type:
County Name: SAN BERNARDINO
EPA Region: 09
Receive Date: 20140214

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: Yes
Transfer Facility: No
Onsite Burner Exemption: No
Smelting, Melting and Refining: No
Underground Injection Control: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20140214
Handler Name: PENINSULA AUTO REPAIR
Generator Status Universe: No Report
Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Operator	Street No:
Type: Other	Street 1: 790 N SHORELINE BLVD
Name: ABDUL-RAHMAN AL-AZZAWY	Street 2:
Date Became Current:	City: MOUNTAIN VIEW
Date Ended Current:	State: CA
Phone: 650-960-1300	Country:
Source Type: Implementer	Zip Code: 94043
Owner/Operator Ind: Current Owner	Street No:
Type: Other	Street 1: 790 N SHORELINE BLVD

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Name:	ABDUL-RAHMAN AL-AZZAWY	Street 2:	
Date Became Current:		City:	MOUNTAIN VIEW
Date Ended Current:		State:	CA
Phone:	650-960-1300	Country:	
Source Type:	Implementer	Zip Code:	94043

106	1 of 11	WSW	0.30 / 1,558.46	39.06 / 6	SPECTRA-PHYSICS, INC. 1250 W MIDDLEFIELD RD MOUNTAIN VIEW CA 94042	CERCLIS
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Site ID:	0900252	RNPL Status Code:	F
Site EPA ID:	CAD009138488	NPL Status:	Currently on the Final NPL
Site Street Address 2:		RFED Facility Code:	N
Site County Name:	SANTA CLARA	RFED Facility Desc:	Not a Federal Facility
Site FIPS Code:	06085	USGS Hydro Unit No.:	18050003
Region Code:	09	Site Cong. Dist. Code:	18
Site SMSA No.:	7400	ROT Desc:	Private
Site Prim. Latitude:	+37.408050	FR NPL Update No.:	15
Site Prim. Longitude:	-122.078600	RFRA Code:	F
Lat Long Source:	EPA HQ		
RNON NPL Status Desc:			

CERCLIS Site Contact Name(s)

Person ID:	13003854.00
First Name:	Leslie
Last Name:	Ramirez
Phone No.:	4159723978
Email:	

CERCLIS Site Contact Name(s)

Person ID:	13004003.00
First Name:	Carl
Last Name:	Brickner
Phone No.:	
Email:	

CERCLIS Site Contact Name(s)

Person ID:	13003858.00
First Name:	Sharon
Last Name:	Murray
Phone No.:	4159724250
Email:	

CERCLIS Site Contact Name(s)

Person ID:	13004283.00
First Name:	Melanie
Last Name:	Morash
Phone No.:	4159723050
Email:	

CERCLIS Assess History

OU ID:	00	RALT Short Name:	EPA Fund
Act Code ID:	001	Act Start Date:	
RAT Code:	NP	Act Complete Date:	6/24/1988 00:00:00
RAT Short Name:	PROPOSED	AGT Order No.:	200
RAT Name:	PROPOSAL TO NATIONAL PRIORITIES LIST	SH OU:	
RAT Hist. Only Flag:		SH Code:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RAT NSI Indicator:	B				SH Seq:	
RAT Level:	1				SH Start Date:	
RAT DEF OU:	00				SH Complete Date:	
RFBS Code:	P				SH Lead:	
SPA Code:	13					
RAT Def:					Site proposed for inclusion on the National Priority List based on the Hazard Ranking System (HRS) score for the site.	
Site Desc:						
Site Alias:						

CERCLIS Assess History

OU ID:	01				RALT Short Name:	EPA Fund
Act Code ID:	001				Act Start Date:	
RAT Code:	FE				Act Complete Date:	9/29/1999 00:00:00
RAT Short Name:	5 YEAR				AGT Order No.:	1010
RAT Name:	FIVE-YEAR REVIEW				SH OU:	
RAT Hist. Only Flag:					SH Code:	
RAT NSI Indicator:	B				SH Seq:	
RAT Level:	1				SH Start Date:	
RAT DEF OU:	00				SH Complete Date:	
RFBS Code:	A				SH Lead:	
SPA Code:	09					
RAT Def:					A review that is conducted at a minimum of every five years to determine if the implementation and performance of a remedy is protective or will be protective of human health and the environment.	
Site Desc:						
Site Alias:						

CERCLIS Assess History

OU ID:	01				RALT Short Name:	PRP Rsp Fed
Act Code ID:	001				Act Start Date:	
RAT Code:	ED				Act Complete Date:	6/15/1991 00:00:00
RAT Short Name:	R/H ASMT				AGT Order No.:	540
RAT Name:	RISK/HEALTH ASSESSMENT				SH OU:	
RAT Hist. Only Flag:					SH Code:	
RAT NSI Indicator:	B				SH Seq:	
RAT Level:	1				SH Start Date:	
RAT DEF OU:	00				SH Complete Date:	
RFBS Code:	P				SH Lead:	
SPA Code:	09					
RAT Def:					Assessment of the baseline risks posed by the site to human health.	
Site Desc:						
Site Alias:						

CERCLIS Assess History

OU ID:	01				RALT Short Name:	PRP Rsp St
Act Code ID:	001				Act Start Date:	3/22/1991 00:00:00
RAT Code:	BF				Act Complete Date:	3/22/1991 00:00:00
RAT Short Name:	PRP RA				AGT Order No.:	880
RAT Name:	POTENTIALLY RESPONSIBLE PARTY REMEDIAL ACTION				SH OU:	
RAT Hist. Only Flag:					SH Code:	
RAT NSI Indicator:	B				SH Seq:	
RAT Level:	1				SH Start Date:	
RAT DEF OU:					SH Complete Date:	
RFBS Code:	P				SH Lead:	
SPA Code:	13					
RAT Def:					Provides for oversight of Potentially Responsible Party (PRP) response action for Remedial Action (RA), including all activities for monitoring and supervising the performance of the responsible parties to determine whether such performance is consistent with the requirements of the administrative orders on consent, unilateral administrative orders, consent decrees, judicial decrees, information agreements, and compliance schedules.	
Site Desc:						
Site Alias:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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CERCLIS Assess History

OU ID:	01	RALT Short Name:	EPA Fund
Act Code ID:	001	Act Start Date:	
RAT Code:	CM	Act Complete Date:	9/16/1992 00:00:00
RAT Short Name:	PCOR	AGT Order No.:	895
RAT Name:	PRELIMINARY CLOSE-OUT REPORT PREPARED	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	0	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:		SH Complete Date:	
RFBS Code:		SH Lead:	
SPA Code:	09		
RAT Def:	A report prepared by the Remedial Program Manager (RPM) verifying that physical construction of the remedy is complete, indicating minor punch list items that remain and outlining a schedule of the outstanding activities.		
Site Desc:			
Site Alias:			

CERCLIS Assess History

OU ID:	01	RALT Short Name:	PRP Rsp St
Act Code ID:	001	Act Start Date:	9/15/1989 00:00:00
RAT Code:	MA	Act Complete Date:	
RAT Short Name:	ST COOP	AGT Order No.:	300
RAT Name:	STATE SUPPORT AGENCY COOPERATIVE AGREEMENT	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:	00	SH Complete Date:	
RFBS Code:	P	SH Lead:	
SPA Code:	09		
RAT Def:	Federal remuneration of state administrative costs of participation in site-specific remedial planning or implementation activities.		
Site Desc:			
Site Alias:			

CERCLIS Assess History

OU ID:	00	RALT Short Name:	EPA Fund
Act Code ID:	001	Act Start Date:	
RAT Code:	RS	Act Complete Date:	10/22/1992 00:00:00
RAT Short Name:	RV ASSESS	AGT Order No.:	30
RAT Name:	REMOVAL ASSESSMENT	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:	00	SH Complete Date:	
RFBS Code:	V	SH Lead:	
SPA Code:	08		
RAT Def:	Collecting site characteristics to determine whether or not a removal must be performed.		
Site Desc:			
Site Alias:			

CERCLIS Assess History

OU ID:	00	RALT Short Name:	EPA Fund
Act Code ID:	002	Act Start Date:	6/18/1990 00:00:00
RAT Code:	RS	Act Complete Date:	6/18/1990 00:00:00
RAT Short Name:	RV ASSESS	AGT Order No.:	30
RAT Name:	REMOVAL ASSESSMENT	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RAT Level:	1				SH Start Date:	
RAT DEF OU:	00				SH Complete Date:	
RFBS Code:	V				SH Lead:	
SPA Code:	08					
RAT Def:					Collecting site characteristics to determine whether or not a removal must be performed.	
Site Desc:						
Site Alias:						

CERCLIS Assess History

OU ID:	00				RALT Short Name:	State (Fund)
Act Code ID:	001				Act Start Date:	
RAT Code:	DS				Act Complete Date:	4/1/1988 00:00:00
RAT Short Name:	DISCVRY				AGT Order No.:	10
RAT Name:	DISCOVERY				SH OU:	
RAT Hist. Only Flag:					SH Code:	
RAT NSI Indicator:	B				SH Seq:	
RAT Level:	1				SH Start Date:	
RAT DEF OU:	00				SH Complete Date:	
RFBS Code:					SH Lead:	
SPA Code:	13					
RAT Def:					The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can occur through the use of several mechanisms such as a phone call or referral by another government agency.	
Site Desc:						
Site Alias:						

CERCLIS Assess History

OU ID:	01				RALT Short Name:	PRP Rsp St
Act Code ID:	001				Act Start Date:	1/18/1989 00:00:00
RAT Code:	BD				Act Complete Date:	3/22/1991 00:00:00
RAT Short Name:	PRP RI/FS				AGT Order No.:	470
RAT Name:	POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION/FEASIBILITY STUDY				SH OU:	
RAT Hist. Only Flag:					SH Code:	
RAT NSI Indicator:	B				SH Seq:	
RAT Level:	1				SH Start Date:	
RAT DEF OU:					SH Complete Date:	
RFBS Code:	P				SH Lead:	
SPA Code:	13					
RAT Def:					Provides for oversight of Potentially Responsible Party (PRP) response action for Remedial Investigation/Feasibility Study (RI/FS), including all activities for monitoring and supervising the performance of the responsible parties to determine whether such performance is consistent with the requirements of the administrative orders on consent, unilateral administrative orders, consent decrees, judicial decrees, information agreements, and compliance schedules.	
Site Desc:						
Site Alias:						

CERCLIS Assess History

OU ID:	00				RALT Short Name:	EPA Fund
Act Code ID:	001				Act Start Date:	
RAT Code:	HR				Act Complete Date:	6/1/1987 00:00:00
RAT Short Name:	HAZRANK				AGT Order No.:	190
RAT Name:	HAZARD RANKING SYSTEM PACKAGE				SH OU:	
RAT Hist. Only Flag:					SH Code:	
RAT NSI Indicator:	B				SH Seq:	
RAT Level:	1				SH Start Date:	
RAT DEF OU:	00				SH Complete Date:	
RFBS Code:	P				SH Lead:	
SPA Code:	13					
RAT Def:					A numeric estimate of the relative severity of a hazardous substance release or potential release based on: (1) the relative potential of substances to cause hazardous situations; (2) the likelihood and rate at which the substances may affect human and environmental receptors; and (3) the severity and magnitude of potential effects. The score is computed using the hazard ranking system (HRS).	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Site Desc:
Site Alias:

CERCLIS Assess History

OU ID:	00	RALT Short Name:	EPA Fund
Act Code ID:	001	Act Start Date:	
RAT Code:	NF	Act Complete Date:	2/11/1991 00:00:00
RAT Short Name:	NPL FINL	AGT Order No.:	202
RAT Name:	FINAL LISTING ON NATIONAL PRIORITIES LIST	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:	00	SH Complete Date:	
RFBS Code:	P	SH Lead:	
SPA Code:	13		
RAT Def:	Site moved from proposed list to final National Priority List.		
Site Desc:			
Site Alias:			

CERCLIS Assess History

OU ID:	01	RALT Short Name:	PRP Rsp St
Act Code ID:	001	Act Start Date:	3/22/1991 00:00:00
RAT Code:	BE	Act Complete Date:	3/22/1991 00:00:00
RAT Short Name:	PRP RD	AGT Order No.:	800
RAT Name:	POTENTIALLY RESPONSIBLE PARTY REMEDIAL DESIGN	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:		SH Complete Date:	
RFBS Code:	P	SH Lead:	
SPA Code:	13		
RAT Def:	Provides for oversight of Potentially Responsible Party (PRP) response action for Remedial Design (RD), including all activities for monitoring and supervising the performance of the responsible parties to determine whether such performance is consistent with the requirements of the administrative orders on consent, unilateral administrative orders, consent decrees, judicial decrees, information agreements, and compliance schedules.		
Site Desc:			
Site Alias:			

CERCLIS Assess History

OU ID:	01	RALT Short Name:	EPA Fund
Act Code ID:	002	Act Start Date:	
RAT Code:	FE	Act Complete Date:	9/30/2004 00:00:00
RAT Short Name:	5 YEAR	AGT Order No.:	1010
RAT Name:	FIVE-YEAR REVIEW	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:	00	SH Complete Date:	
RFBS Code:	A	SH Lead:	
SPA Code:	09		
RAT Def:	A review that is conducted at a minimum of every five years to determine if the implementation and performance of a remedy is protective or will be protective of human health and the environment.		
Site Desc:			
Site Alias:			

CERCLIS Assess History

OU ID:	00	RALT Short Name:	
Act Code ID:		Act Start Date:	
RAT Code:		Act Complete Date:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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RAT Short Name:		AGT Order No.:	0
RAT Name:		SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:		SH Seq:	
RAT Level:		SH Start Date:	
RAT DEF OU:		SH Complete Date:	
RFBS Code:		SH Lead:	

Site Desc: The Study Area has been divided into the following three areas based on the sources of contamination, the extent of contamination in the ground water and geographic location:

Site Alias: Teledyne Semiconductor, Inc. 1300 Terra Bella Avenue, Mountain View, Califom
SPECTRA-PHYSICS, INC.,,,,;SPECTRA-PHYSICS, INC.,1250 W MIDDLEFIELD RD,MOUNTAIN VIEW,CA,94042;

CERCLIS Assess History

OU ID:	01	RALT Short Name:	PRP Rsp Fed
Act Code ID:	001	Act Start Date:	8/22/2012 00:00:00
RAT Code:	NK	Act Complete Date:	
RAT Short Name:	PRP FS	AGT Order No.:	552
RAT Name:	POTENTIALLY RESPONSIBLE PARTY FEASIBILITY STUDY	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:		SH Complete Date:	
RFBS Code:	P	SH Lead:	
SPA Code:	13		
RAT Def:			

Provides for oversight of responsible party response action for feasibility Study (FS), including all activities for monitoring and supervising the performance of the responsible parties to determine whether such performance is consistent with the requirements of the administrative orders on consent, unilateral administrative orders, consent decrees, judicial decrees, information agreements, and compliance schedules. The feasibility study is a study of a hazardous waste state to: (1) evaluate alternative remedial actions from technical, environmental, and cost effectiveness perspectives; (2) recommend the cost-effective remedial action; and (3) prepare a conceptual design , a cost estimate for budgetary purposes, and a preliminary construction schedule.

Site Desc:
Site Alias:

CERCLIS Assess History

OU ID:	01	RALT Short Name:	EPA Fund
Act Code ID:	001	Act Start Date:	3/22/1991 00:00:00
RAT Code:	AR	Act Complete Date:	3/22/1991 00:00:00
RAT Short Name:	ADMM REC	AGT Order No.:	580
RAT Name:	ADMINISTRATIVE RECORDS	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:	00	SH Complete Date:	
RFBS Code:	P	SH Lead:	
SPA Code:	13		
RAT Def:			

SARA specifies that administrative records be compiled at Superfund sites where remedial or removal responses are planned, or are occurring, or where EPA is issuing a unilateral order or initiating litigation to track enforcement case budget funds used for any RP lead activity.

Site Desc:
Site Alias:

CERCLIS Assess History

OU ID:	01	RALT Short Name:	PRP Rsp St
Act Code ID:	001	Act Start Date:	3/22/1991 00:00:00
RAT Code:	OM	Act Complete Date:	
RAT Short Name:	OM	AGT Order No.:	990
RAT Name:	OPERATIONS AND MAINTENANCE	SH OU:	
RAT Hist. Only Flag:		SH Code:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RAT NSI Indicator:	B				SH Seq:	
RAT Level:	1				SH Start Date:	
RAT DEF OU:					SH Complete Date:	
RFBS Code:	P				SH Lead:	
SPA Code:	09					
RAT Def:						
Site Desc:						
Site Alias:						

Site requirements associated with a remedy that must be performed after the completion of a remedial action.

CERCLIS Assess History

OU ID:	00				RALT Short Name:	EPA Fund
Act Code ID:	001				Act Start Date:	
RAT Code:	SI				Act Complete Date:	6/1/1987 00:00:00
RAT Short Name:	SI				AGT Order No.:	160
RAT Name:	SITE INSPECTION				SH OU:	
RAT Hist. Only Flag:					SH Code:	
RAT NSI Indicator:	B				SH Seq:	
RAT Level:	1				SH Start Date:	
RAT DEF OU:	00				SH Complete Date:	
RFBS Code:	P				SH Lead:	
SPA Code:	13					
RAT Def:						
Site Desc:						
Site Alias:						

The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking score and/or enforcement support.

CERCLIS Assess History

OU ID:	01				RALT Short Name:	EPA Fund
Act Code ID:	003				Act Start Date:	
RAT Code:	FE				Act Complete Date:	9/30/2009 00:00:00
RAT Short Name:	5 YEAR				AGT Order No.:	1010
RAT Name:	FIVE-YEAR REVIEW				SH OU:	
RAT Hist. Only Flag:					SH Code:	
RAT NSI Indicator:	B				SH Seq:	
RAT Level:	1				SH Start Date:	
RAT DEF OU:	00				SH Complete Date:	
RFBS Code:	A				SH Lead:	
SPA Code:	09					
RAT Def:						
Site Desc:						
Site Alias:						

A review that is conducted at a minimum of every five years to determine if the implementation and performance of a remedy is protective or will be protective of human health and the environment.

CERCLIS Assess History

OU ID:	00				RALT Short Name:	EPA Fund
Act Code ID:	001				Act Start Date:	
RAT Code:	PA				Act Complete Date:	4/1/1987 00:00:00
RAT Short Name:	PA				AGT Order No.:	130
RAT Name:	PRELIMINARY ASSESSMENT				SH OU:	
RAT Hist. Only Flag:					SH Code:	
RAT NSI Indicator:	B				SH Seq:	
RAT Level:	1				SH Start Date:	
RAT DEF OU:	00				SH Complete Date:	
RFBS Code:	P				SH Lead:	
SPA Code:	13					
RAT Def:						
Site Desc:						
Site Alias:						

Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to complete the preliminary assessment within one year of site discovery.

CERCLIS Assess History

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
OU ID:	01				RALT Short Name: Fed Enforce	
Act Code ID:	001				Act Start Date:	
RAT Code:	RO				Act Complete Date: 3/22/1991 00:00:00	
RAT Short Name:	ROD				AGT Order No.: 610	
RAT Name:	RECORD OF DECISION				SH OU:	
RAT Hist. Only Flag:					SH Code:	
RAT NSI Indicator:	B				SH Seq:	
RAT Level:	1				SH Start Date:	
RAT DEF OU:					SH Complete Date:	
RFBS Code:					SH Lead:	
SPA Code:	13					
RAT Def:		The final Record of Decision (ROD) is signed by the appropriate agency indicating that the agency has chosen the remedy for site remediation. ROD signature is signified by the complete date.				
Site Desc:						
Site Alias:						

[106](#) 2 of 11 WSW 0.30 / 1,558.46 39.06 / 6 SPECTRA-1250 W MIDDLEFIELD 1250 MIDDLEFIELD MOUNTAIN VIEW CA 94042 CDO/CAO

Facility ID:	258107				Design Flow:	
Facility Type:	Industrial				Complexity:	
Status:					Pretreatment:	
Status Date:					Fee Code:	
Place Type:	Facility				Sic Code 1:	
Place Sub Type:					Sic Desc 1:	
Agency Type:					Sic Code 2:	
No Of Agencies:					Sic Desc 2:	
Program:	UNREGS				Sic Code 3:	
No Of Programs:	1				Sic Desc 3:	
WD ID:					Naics Code 1:	
Reg Measure ID:					Naics Desc 1:	
Region2:					Naics Code 2:	
Order NO:					Naics Desc 2:	
NPDES CA Num:					Naics Code 3:	
Major Minor:					Naics Desc 3:	
Npdes Type:					No Of Places: 1	
Reclamation:					Staff Assigned:	
Dredge Fill Fee:					Place County: Santa Clara	
A301H:					Place Latitude:	
Effective Date:					Place Longitude:	
Region:	2				Source Of Facility: Enf Action	
Agency Name:						
Application Fee Amt Received:						
Assigned Staff:						
Status2:	Active					
Facility Waste Type:						
Facility Waste Type 3:						
Facility Waste Type 4:						
Facility Waste Type 2:						
Title:	Enforcement - 2 438169N01					
Description:	SCR-AMENDMENT.					
Threat To Water Quality:						
Reg Measure Type:						
Program2:	UNREGS					
No Of Programs2:	1					
Enforcement ID EID:	223062					
Order Resolution Number:	94-18402					
Enforcement Action Type:	Clean-up and Abatement Order					
Effective Date2:	12/14/1994					
Year Effective:	1994					
Adoption Issuance Date:						
Achieve Date:						
Year Effective2:						
ACL Issuance Date:						
EPL Issuance Date:						
Latest Milestone Completion						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Da:						
Total Assessment Amount:	0					
Initial Assessed Amount:	0					
Liability \$ Amount:	0					
Project \$ Amount:	0					
Liability \$ Paid:	0					
Project \$ Completed:	0					
Total \$ Paid Completed Amount:	0					
Agency Issuing Enf:						
Date Of Oldest Violation Linke:						
Rank 1 Violations:	0					
Rank 2 Violations:	0					
Rank 3 Violations:	0					
Unclassified Violations:	0					
Atox Violations Num:	0					
Expiration Review Date:						
Termination Date:						
WDR Review Amend:						
WDR Review Revise Renew:						
WDR Review Resc Ind:						
WDR Review No Action Required:						
WDR Review Pending:						
WDR Review Planned:						
Status Enrollee:						
Individual General:						
No Of Staff Assigned:						
Supervisor:						
No Of Supervisors:						
Direction Voice:						
Region3:	2					
No Of Assigned Staff:						
Supervisor2:	Stephen Morse					
No Of Supervisors2:	1					
--Details--						
Bmp Violations NO:	0					
Basin Plan Prohibition Violation:	0					
Cat1 Violations NO:	0					
Cat 2 Violations NO:	0					
Ctox Violations NO:	0					
Deficient Monitoring Violation:	0					
Deficient Report Violations No:	0					
Enforcement Action Violations NO:	0					
Feed Violations NO:	0					
Groundwater Violations NO:	0					
Hydro Modification Violations NO:	0					
Late Report Violations NO:	0					
Oev Violations NO:	0					
Other Codes Violations NO:	0					
Permit Condition Violations NO:	0					
Pretreatment Violations NO:	0					
Rpting Failure To Notify Violations NO:	0					
SSO Violations NO:	0					
Surface Water Violations NO:	0					
Swppp Vioaltions NO:	0					
Unauthorized Discharge Violations NO:	0					
Priority Violations:	0					
Total Mmp Violations NO:	0					
Effluent Mmp Serious:	0					
Chronic Mmp:	0					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Reporting Mmp Serious:	0					
Total Num Of Violations Lnked	0					
To Enf Act:						
Economic Benefit:						
Staff Cost:						
Maximum Potential Liability:						

106	3 of 11	WSW	0.30 / 1,558.46	39.06 / 6	SPECTRA-1250 W MIDDLEFIELD 1250 MIDDLEFIELD MOUNTAIN VIEW CA 94042	CDO/CAO
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Facility ID:	258107	Design Flow:	
Facility Type:	Industrial	Complexity:	
Status:		Pretreatment:	
Status Date:		Fee Code:	
Place Type:	Facility	Sic Code 1:	
Place Sub Type:		Sic Desc 1:	
Agency Type:		Sic Code 2:	
No Of Agencies:		Sic Desc 2:	
Program:	UNREGS	Sic Code 3:	
No Of Programs:	1	Sic Desc 3:	
WD ID:		Naics Code 1:	
Reg Measure ID:		Naics Desc 1:	
Region2:		Naics Code 2:	
Order NO:		Naics Desc 2:	
NPDES CA Num:		Naics Code 3:	
Major Minor:		Naics Desc 3:	
Npdes Type:		No Of Places:	1
Reclamation:		Staff Assigned:	
Dredge Fill Fee:		Place County:	Santa Clara
A301H:		Place Latitude:	
Effective Date:		Place Longitude:	
Region:	2	Source Of Facility:	Enf Action
Agency Name:			
Application Fee Amt Received:			
Assigned Staff:			
Status2:	Active		
Facility Waste Type:			
Facility Waste Type 3:			
Facility Waste Type 4:			
Facility Waste Type 2:			
Title:	Enforcement - 2 438169N01		
Description:	SCR-FINAL REMEDIATION PLAN FOR CLEANUP OF POLLUTED SOIL & GW.		
Threat To Water Quality:			
Reg Measure Type:			
Program2:	UNREGS		
No Of Programs2:	1		
Enforcement ID EID:	222518		
Order Resolution Number:	91-02502		
Enforcement Action Type:	Clean-up and Abatement Order		
Effective Date2:	2/20/1991		
Year Effective:	1991		
Adoption Issuance Date:			
Achieve Date:			
Year Effective2:			
ACL Issuance Date:			
EPL Issuance Date:			
Latest Milestone Completion			
Da:			
Total Assessment Amount:	0		
Initial Assessed Amount:	0		
Liability \$ Amount:	0		
Project \$ Amount:	0		
Liability \$ Paid:	0		
Project \$ Completed:	0		
Total \$ Paid Completed	0		
Amount:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Agency Issuing Enf:						
Date Of Oldest Violation Linke:						
Rank 1 Violations:	0					
Rank 2 Violations:	0					
Rank 3 Violations:	0					
Unclassified Violations:	0					
Atox Violations Num:	0					
Expiration Review Date:						
Termination Date:						
WDR Review Amend:						
WDR Review Revise Renew:						
WDR Review Resc Ind:						
WDR Review No Action Required:						
WDR Review Pending:						
WDR Review Planned:						
Status Enrollee:						
Individual General:						
No Of Staff Assigned:						
Supervisor:						
No Of Supervisors:						
Direction Voice:						
Region3:	2					
No Of Assigned Staff:						
Supervisor2:		Stephen Morse				
No Of Supervisors2:	1					
--Details--						
Bmp Violations NO:	0					
Basin Plan Prohibition Violation:	0					
Cat1 Violations NO:	0					
Cat 2 Violations NO:	0					
Ctox Violations NO:	0					
Deficient Monitoring Violation:	0					
Deficient Report Violations No:	0					
Enforcement Action Violations NO:	0					
Feed Violations NO:	0					
Groundwater Violations NO:	0					
Hydro Modification Violations NO:	0					
Late Report Violations NO:	0					
Oev Violations NO:	0					
Other Codes Violations NO:	0					
Permit Condition Violations NO:	0					
Pretreatment Violations NO:	0					
Rpting Failure To Notify Violations NO:	0					
SSO Violations NO:	0					
Surface Water Violations NO:	0					
Swppp Vioaltions NO:	0					
Unauthorized Discharge Violations NO:	0					
Priority Violations:	0					
Total Mmp Violations NO:	0					
Effluent Mmp Serious:	0					
Chronic Mmp:	0					
Reporting Mmp Serious:	0					
Total Num Of Violations Lnked To Enf Act:	0					
Economic Benefit:						
Staff Cost:						
Maximum Potential Liability:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
106	4 of 11	WSW	0.30 / 1,558.46	39.06 / 6	SPECTRA-PHYSICS, INC. 1250 W MIDDLEFIELD RD MOUNTAIN VIEW CA 94042	FED ENG

EPA ID: CAD009138488
Site ID:
Control Type:
Region Code: 09
County: SANTA CLARA

Control Details

Actual Completion Date: 3/22/1991 5:00:00 AM
FY: 1991
NPL Status: Currently on the Final NPL
Action Type: GOVT ROD for PRP Remedy
Remedy Component: Carbon Adsorption (liquid phase, P&T, exsitu)
Media: Groundwater
Federal Facility: No
Superfund Alt. Agreement: No
OU ID: 01
Sequence ID: 1

Actual Completion Date: 3/22/1991 5:00:00 AM
FY: 1991
NPL Status: Currently on the Final NPL
Action Type: GOVT ROD for PRP Remedy
Remedy Component: Air Stripping (P&T, exsitu)
Media: Groundwater
Federal Facility: No
Superfund Alt. Agreement: No
OU ID: 01
Sequence ID: 1

Actual Completion Date: 3/22/1991 5:00:00 AM
FY: 1991
NPL Status: Currently on the Final NPL
Action Type: GOVT ROD for PRP Remedy
Remedy Component: Discharge (POTW)
Media: Groundwater
Federal Facility: No
Superfund Alt. Agreement: No
OU ID: 01
Sequence ID: 1

Actual Completion Date: 3/22/1991 5:00:00 AM
FY: 1991
NPL Status: Currently on the Final NPL
Action Type: GOVT ROD for PRP Remedy
Remedy Component: Discharge (surface water/NPDES discharge)
Media: Groundwater
Federal Facility: No
Superfund Alt. Agreement: No
OU ID: 01
Sequence ID: 1

Actual Completion Date: 3/22/1991 5:00:00 AM
FY: 1991
NPL Status: Currently on the Final NPL
Action Type: GOVT ROD for PRP Remedy
Remedy Component: Operations & Maintenance (O&M)
Media: Groundwater
Federal Facility: No
Superfund Alt. Agreement: No
OU ID: 01
Sequence ID: 1

Actual Completion Date: 3/22/1991 5:00:00 AM

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
FY:		1991				
NPL Status:		Currently on the Final NPL				
Action Type:		GOVT ROD for PRP Remedy				
Remedy Component:		Operations & Maintenance (O&M)				
Media:		Soil				
Federal Facility:		No				
Superfund Alt. Agreement:		No				
OU ID:		01				
Sequence ID:		1				
Actual Completion Date:		3/22/1991 5:00:00 AM				
FY:		1991				
NPL Status:		Currently on the Final NPL				
Action Type:		GOVT ROD for PRP Remedy				
Remedy Component:		Soil Vapor Extraction (insitu)				
Media:		Soil				
Federal Facility:		No				
Superfund Alt. Agreement:		No				
OU ID:		01				
Sequence ID:		1				
Actual Completion Date:		3/22/1991 5:00:00 AM				
FY:		1991				
NPL Status:		Currently on the Final NPL				
Action Type:		GOVT ROD for PRP Remedy				
Remedy Component:		Treatment (other, NOS, exsitu, onsite)				
Media:		Groundwater				
Federal Facility:		No				
Superfund Alt. Agreement:		No				
OU ID:		01				
Sequence ID:		1				

[106](#)

5 of 11

WSW

0.30 /
1,558.4639.06 /
6SPECTRA-PHYSICS INC
1250 W MIDDLEFIELD RD
MOUNTAIN VIEW CA 940420000

ENVIROSTOR

Estor/EPA ID: 80001604**Site Code:****Nat Priority List:** YES**Acres:** 11.5 ACRES**Special Program:****Funding:****Assembly District:** 24**Senate District:** 13**School District:****APN:** 153-14-003**Cleanup Status:** REFER: RWQCB AS OF 1/1/1982**Cleanup Oversight Agencies:** RWQCB 2 - SAN FRANCISCO BAY - LEAD AGENCY**Site Type:** CORRECTIVE ACTION**Office:** CLEANUP BERKELEY**Past Use that Caused Contam:** MANUFACTURING - ELECTRONIC**Potential Media Affected:** OTHER GROUNDWATER AFFECTED (USES OTHER THAN DRINKING WATER), SOIL, SOIL VAPOR**Potential Contaminant of Concern:**

FREON 113, VOLATILE ORGANICS (8260B VOCS)

Site History:

The Spectra-Physics Site (Site) has been the location of an electronics equipment and gas lasers manufacturing operation since 1961. Spectra-Physics used trichloroethene (TCE), trichloroethane (TCA), Freon-113, and other volatile organic compounds (VOCs) in the manufacturing process. Investigations at the site began in 1982, when the Regional Water Quality Control Board (RWQCB) received the facility questionnaire back from Spectra-Physics about the underground neutralization systems, sumps, and tanks at the Site. RWQCB required remedial investigation at the Site in 1984, and has remained the lead oversight agency since. On June 24, 1988, the Site was proposed for inclusion on the National Priorities List (NPL). The Site became a Superfund site and was placed on the NPL on February 11, 1991. On September 7, 1994, a Deed Restriction was recorded between Spectra-Physics and RWQCB, in which the Site was prohibited from activities which disturbed the remedy and monitoring systems without approval, required RWQCB be notified of change in property owner, required RWQCB be notified of damages to remedy and monitoring systems upon discovery, and restricted extraction of groundwater to site remediation purposes only. On September 18, 2012, an additional Covenant and Environmental Restriction on Property was executed for the Site which prohibited sensitive usage, and added additional notifications to, and approval from, RWQCB for excavation, subsurface work, and development at the Site.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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The Teledyne-Spectra Joint Superfund is a combination of the Spectra-Physics Site and another site, the Teledyne Semiconductors facility, where the contaminant plumes comingle. The Superfund site is a study area divided into three areas based on the sources of contamination, the extent of contamination in groundwater, and geographic location. There are separate areas for the Teledyne Semiconductors location and the Spectra-Physics site which focus on the facilities themselves, as well as a combined study area. The combined study area encompasses the full extent of the groundwater plume. Spectra-Physics and Teledyne have worked both jointly and independently to perform investigations and remediation under the oversight of RWQCB. Both soil and groundwater were found to have been contaminated by the operations at Spectra-Physics and Teledyne. Of the approximately 30 VOCs detected in the study area, the following nine have been used as indicator chemicals: 1,1-dichloroethane; 1,1-dichloroethene; 1,2-dichloroethene; tetrachloroethylene (PCE); toluene; 1,2,4-trichlorobenzene; 1,1,1-trichloroethane; TCE; and vinyl chloride.

Soil remediation began in 1989 and was completed in 1996. Groundwater remediation at the Site began in 1986 and is ongoing under oversight of RWQCB. Vapor intrusion has been a concern at the Site, and a vapor intrusion evaluation was performed in 2004. A sub-slab depressurization system for the Teledyne-Spectra study area was approved on April 8, 2015. The residences located near the study area were reportedly offered crawl space fans to address the vapor intrusion issue.

Spectra-Physics no longer occupies the site. In 1994, the Site was sold, and an Access and Indemnification Agreement was signed on August 31, 1991 for Spectra-Physics to be granted access to perform remediation activities and provided the buyer with certain indemnities in connection to the environmental condition of the Site. The Site is currently occupied by a church.

Status: REFER: RWQCB
Program Type: CORRECTIVE ACTION
CalEnviroScreen Score: 41-45%
Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=80001604

Completed Activities

Title: PA OR CERCLA INSPECTION-CERCLA SITE INSPECTION (CA049SI)
Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Preliminary Assessment Report
Date Completed: 6/1/1987
Comments:

Title: PA OR CERCLA INSPECTION-NOT A PA PLUS (CA049PA)
Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Preliminary Assessment Report
Date Completed: 4/1/1987
Comments:

106	6 of 11	WSW	0.30 / 1,558.46	39.06 / 6	SPECTRA-PHYSICS INC 1250 W MIDDLEFIELD RD MOUNTAIN VIEW CA 940420000	ENVIROSTOR
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Estor/EPA ID: CAD009138488	Permit Renewal Lead:
Site Code:	Project Manager:
Nat Priority List:	Supervisor:
Acres:	Public Partici Spclst:
Special Program:	Census Tract:
Funding:	County: SANTA CLARA
Assembly District: 24	Latitude: 37.407949
Senate District: 13	Longitude: -122.080276
School District:	
APN:	
Cleanup Status:	
Cleanup Oversight Agencies:	
Site Type: CLOSED	
Office:	
Past Use that Caused Contam:	
Potential Media Affected:	
Potential Contamin of Concern:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Site History:

05/24/2018- There were no files or information in any of the databases indicating that this facility ever had TSDf status or applied for a permit. No paper files were found. Project information in cleanup envirostor states that this site was sold in 1994 and is currently occupied by a church. This facility is being administrative closed due to no information indicating TSDf status.

Status: CLOSED
Program Type: HAZ WASTE - RCRA
CalEnviroScreen Score: 41-45%
Summary Link: http://www.envirostor.dtsc.ca.gov/public/hwmp_profile_report?global_id=CAD009138488

Permit Units - Completed Activities

Unit: NO PERMIT ACTIVITIES HAVE BEEN COMPLETED FOR THIS SITE
Event Description:
Date:
Doc Link:

Units Undergoing Closure

Unit: UNIT1
Event Description: CLOSURE ADMINISTRATIVE - ISSUE CLOSURE VERIFICATION
Date: 5/24/2018
Doc Link: http://www.envirostor.dtsc.ca.gov/public/hwmp_final_documents?global_id=CAD009138488&link_key=1553&document_category=CLOSURE+VERIFICATION&event_description=Closure+Administrative+%2D+ISSUE+CLOSURE+VERIFICATION+&mytype=pa

106	7 of 11	WSW	0.30 / 1,558.46	39.06 / 6	SPECTRA PHYSICS, INC. 1250 W MIDDLEFIELD RD MOUNTAIN VIEW CA 94043	ENVIROSTOR
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Estor/EPA ID: 43360084	Permit Renewal Lead:
Site Code:	Project Manager:
Nat Priority List: YES	Supervisor:
Acres: NONE SPECIFIED	Public Partici Splst:
Special Program:	Census Tract: 6085509202
Funding: RESPONSIBLE PARTY	County: SANTA CLARA
Assembly District: 24	Latitude: 37.4079491
Senate District: 13	Longitude: -122.080276
School District:	
APN: 153-14-003	
Cleanup Status: REFER: RWQCB AS OF 2/1/1991	
Cleanup Oversight Agencies: US EPA - LEAD AGENCY	
Site Type: STATE RESPONSE OR NPL	
Office: CLEANUP BERKELEY	
Past Use that Caused Contam: NONE SPECIFIED	
Potential Media Affected: NONE SPECIFIED	
Potential Contamin of Concern:	

NONE SPECIFIED

Site History:

Status: REFER: RWQCB
Program Type: FEDERAL SUPERFUND - LISTED
CalEnviroScreen Score: 41-45%
Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=43360084

106	8 of 11	WSW	0.30 / 1,558.46	39.06 / 6	Spectra Physics Inc 1250 West Middlefield Road CA	SANTA CLARA HSOL
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SCVWD ID: 06S2W16J02s
Solvent Files: <http://cf.valleywater.org/Zim/Zim%20Files/06/06S2W16J02s/>

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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County: Santa Clara

106	9 of 11	WSW	0.30 / 1,558.46	39.06 / 6	SPECTRA-PHYSICS INC 1250 W MIDDLEFIELD ROAD MOUNTAIN VIEW CA 94042	RCRA CORRACTS
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EPA Handler ID: CAD009138488
Gen Status Universe: Small Quantity Generator
Contact Name:
Contact Address: US
Contact Phone No and Ext:
Contact Email:
Contact Country: US
County Name: SANTA CLARA
EPA Region: 09
Land Type:
Receive Date: 19960901

Event/Area Details

Area Name: ENTIRE FACILITY
Event Code: CA075HI
Corrective Action Event Descri: CA PRIORITIZATION-HIGH CA PRIORITY
Actual Date of Event: 19870401
Orig Sched Event Date:
New Sched Event Date:
Best Date: 19870401
Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency: E

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated August, 2019.

Violation Details

Citation:
Violation Short Description: TSD - General
Violation Type: 264.A
Violation Determined Date: 19870225
Scheduled Compliance Date: 19870608
Return to Compliance: Observed
Actual Return to Compl: 19880930
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120
Enforcement Type Description: WRITTEN INFORMAL
Enforcement Action Date: 19870429
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Evaluation Details

Evaluation Start Date: 19880930
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description:
Return to Compliance Date:
Evaluation Agency: EPA

Evaluation Start Date: 19870225
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description: TSD - General
Return to Compliance Date: 19880930
Evaluation Agency: State

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner: No
Smelting, Melting and Refining: No
Underground Injection Control: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19801113
Handler Name: SPECTRA-PHYSICS INC
Generator Status Universe: Small Quantity Generator
Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19900416
Handler Name: SPECTRA-PHYSICS INC
Generator Status Universe: Small Quantity Generator
Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 19921027
Handler Name: SPECTRA-PHYSICS LASERS,INC.
Generator Status Universe: Small Quantity Generator
Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19960901
Handler Name: SPECTRA-PHYSICS INC
Generator Status Universe: Small Quantity Generator
Source Type: Implementer

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Hazardous Waste Handler Details

Sequence No: 2
 Receive Date: 19960901
 Handler Name: SPECTRA-PHYSICS INC
 Generator Status Universe: Small Quantity Generator
 Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	1250 W MIDDLEFIELD
Name:	SPECTRA-PHYSICS INC	Street 2:	
Date Became Current:		City:	MOUNTAIN VIEW
Date Ended Current:		State:	CA
Phone:	415-961-2550	Country:	
Source Type:	Notification	Zip Code:	94042

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	1250 W MIDDLEFIELD
Name:	SPECTRA-PHYSICS INC	Street 2:	
Date Became Current:		City:	CITY NOT REPORTED
Date Ended Current:		State:	CA
Phone:	415-961-2550	Country:	
Source Type:	Implementer	Zip Code:	99999

106	10 of 11	WSW	0.30 / 1,558.46	39.06 / 6	SPECTRA-PHYSICS, INC. 1250 W MIDDLEFIELD RD MOUNTAIN VIEW CA 94042	SUPERFUND ROD
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EPA ID: CAD009138488
 Site ID: 0900252
 NPL Status: Final
 Non NPL Status:
 County: SANTA CLARA
 Region: 09
 Data Source(s): U.S. EPA SUPERFUND PROGRAM - Source: SEMS Superfund Public User Database - FOIA-002 Records of Decision (RODS), ROD Amendments, and Explanation of Significant Differences (ESDs); Searchable Superfund Decision Documents database (<https://www.epa.gov/superfund/search-superfund-documents>), made available by the US Environmental Protection Agency (EPA). Retrieved on Sep 09, 2019.

Document Information

Doc ID: 100003217
 Date: 03/22/1991
 Pub No:
 Description:
 PDF Link: <https://semspub.epa.gov/src/document/09/100003217>
 Title: Record of Decision(73 pp, 4.59 MB)

Action Information

Seq ID: 1
 Action Name: GOVT ROD for PRP Remedy
 Operable Unit Name: OVERALL SITE
 Actual Comp Date: 03/22/91

106	11 of 11	WSW	0.30 / 1,558.46	39.06 / 6	SPECTRA-PHYSICS, INC. 1250 W MIDDLEFIELD RD MOUNTAIN VIEW CA 94042	SEMS
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Site ID: 0900252 Cong District: 14,18

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
EPA ID:	CAD009138488			Region:	09	
FIPS Code:	06085			County:	SANTA CLARA	
Federal Facility:	No			Latitude:	+37.408050	
NPL:	Currently on the Final NPL			Longitude:	-122.078600	
Non NPL Status:						
Last Appeared on SEMS List:	20-AUG-2019					

Action Information

Operable Units:	01			Start Actual:	03/22/1991	
Action Code:	RO			Finish Actual:	03/22/1991	
Action Name:	ROD			Qual:	R	
SEQ:	1			Curr Action Lead:	EPA Perf	
Operable Units:	00			Start Actual:	12/31/2003	
Action Code:	FE			Finish Actual:	09/30/2004	
Action Name:	5 YEAR			Qual:		
SEQ:	2			Curr Action Lead:	EPA Perf	
Operable Units:	00			Start Actual:	09/30/2009	
Action Code:	FE			Finish Actual:	09/30/2009	
Action Name:	5 YEAR			Qual:		
SEQ:	3			Curr Action Lead:	EPA Perf	
Operable Units:	00			Start Actual:	10/22/1992	
Action Code:	RS			Finish Actual:	10/22/1992	
Action Name:	RV ASSESS			Qual:		
SEQ:	1			Curr Action Lead:	EPA Perf	
Operable Units:	00			Start Actual:	07/14/2017	
Action Code:	CR			Finish Actual:		
Action Name:	CI			Qual:		
SEQ:	1			Curr Action Lead:	EPA Perf	
Operable Units:	00			Start Actual:	04/01/1987	
Action Code:	PA			Finish Actual:	04/01/1987	
Action Name:	PA			Qual:	H	
SEQ:	1			Curr Action Lead:	EPA Perf	
Operable Units:	01			Start Actual:	01/18/1989	
Action Code:	BD			Finish Actual:	03/22/1991	
Action Name:	PRP RI/FS			Qual:		
SEQ:	1			Curr Action Lead:	St Ovrsght	
Operable Units:	01			Start Actual:	03/22/1991	
Action Code:	BE			Finish Actual:	03/22/1991	
Action Name:	PRP RD			Qual:		
SEQ:	1			Curr Action Lead:	St Ovrsght	
Operable Units:	01			Start Actual:	06/15/1991	
Action Code:	ED			Finish Actual:	06/15/1991	
Action Name:	R/H ASMT			Qual:		
SEQ:	1			Curr Action Lead:	EPA Ovrsght	
Operable Units:	00			Start Actual:	09/16/1992	
Action Code:	CM			Finish Actual:	09/16/1992	
Action Name:	PCOR			Qual:		
SEQ:	1			Curr Action Lead:	EPA Perf	
Operable Units:	00			Start Actual:	03/22/1991	
Action Code:	AR			Finish Actual:	03/22/1991	
Action Name:	ADMIN REC			Qual:	E	
SEQ:	1			Curr Action Lead:	EPA Perf	
Operable Units:	01			Start Actual:	03/22/1991	
Action Code:	OM			Finish Actual:		
Action Name:	OM			Qual:		
SEQ:	1			Curr Action Lead:	St Ovrsght	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Operable Units:	01				Start Actual: 08/22/2012	
Action Code:	NK				Finish Actual: 07/31/2018	
Action Name:	PRP FS				Qual:	
SEQ:	1				Curr Action Lead: EPA Ovrsght	
Operable Units:	00				Start Actual: 06/01/1987	
Action Code:	SI				Finish Actual: 06/01/1987	
Action Name:	SI				Qual: H	
SEQ:	1				Curr Action Lead: EPA Perf	
Operable Units:	00				Start Actual: 06/24/1988	
Action Code:	NP				Finish Actual: 06/24/1988	
Action Name:	PROPOSED				Qual:	
SEQ:	1				Curr Action Lead: EPA Perf	
Operable Units:	00				Start Actual: 02/11/1991	
Action Code:	NF				Finish Actual: 02/11/1991	
Action Name:	NPL FINL				Qual:	
SEQ:	1				Curr Action Lead: EPA Perf	
Operable Units:	00				Start Actual: 08/30/2013	
Action Code:	FE				Finish Actual: 09/23/2014	
Action Name:	5 YEAR				Qual:	
SEQ:	4				Curr Action Lead: EPA Perf	
Operable Units:	00				Start Actual: 09/29/1999	
Action Code:	FE				Finish Actual: 09/29/1999	
Action Name:	5 YEAR				Qual:	
SEQ:	1				Curr Action Lead: EPA Perf	
Operable Units:	00				Start Actual: 04/01/1988	
Action Code:	DS				Finish Actual: 04/01/1988	
Action Name:	DISCVRY				Qual:	
SEQ:	1				Curr Action Lead: St Perf	
Operable Units:	00				Start Actual: 06/01/1987	
Action Code:	HR				Finish Actual: 06/01/1987	
Action Name:	HAZRANK				Qual:	
SEQ:	1				Curr Action Lead: EPA Perf	
Operable Units:	01				Start Actual: 03/22/1991	
Action Code:	BF				Finish Actual: 03/22/1991	
Action Name:	PRP RA				Qual:	
SEQ:	1				Curr Action Lead: St Ovrsght	
Operable Units:	01				Start Actual: 10/05/2009	
Action Code:	NA				Finish Actual:	
Action Name:	PRP RI				Qual:	
SEQ:	1				Curr Action Lead: EPA Ovrsght	
Operable Units:	00				Start Actual: 09/15/1989	
Action Code:	MA				Finish Actual:	
Action Name:	ST COOP				Qual:	
SEQ:	1				Curr Action Lead: St Ovrsght	
Operable Units:	00				Start Actual: 06/18/1990	
Action Code:	RS				Finish Actual: 06/18/1990	
Action Name:	RV ASSESS				Qual:	
SEQ:	2				Curr Action Lead: EPA Perf	

[107](#)

1 of 1

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**KAISER SAND & GRAVEL
1065 LA AVENIDA AVE
MOUNTAIN VIEW CA 94043**

LUST

Global ID:

T0608590132

Status:

COMPLETED - CASE CLOSED

Status Date:

2001-04-03 00:00:00

County:

SANTA CLARA

Latitude:

37.4129419

Longitude:

-122.0700908

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Case Type: LUST CLEANUP SITE
Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:		Potential COC:	Gasoline
Local Case No:		How Discovered:	
Begin Date:	1985-12-27 00:00:00	Stop Method:	
Lead Agency:	SANTA CLARA COUNTY LOP	Stop Description:	
Local Agency:	SANTA CLARA COUNTY LOP	Case Worker:	UST
CUF Case:	YES	File Location:	All Files are on GeoTracker or in the Local Agency Database

Potential Media of Concern: Other Groundwater (uses other than drinking water)
How Discovered Description:
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)
Disadvantaged Community:
Site History:

Regulatory Activity

Action Type: RESPONSE
Date : 2017-05-04 00:00:00
Action: Soil and Water Investigation Workplan

Action Type: RESPONSE
Date : 2016-04-26 00:00:00
Action: Site Assessment Report

Action Type: RESPONSE
Date : 2016-03-26 00:00:00
Action: Soil and Water Investigation Workplan

Action Type: RESPONSE
Date : 2001-10-15 00:00:00
Action: Correspondence

Action Type: RESPONSE
Date : 2001-04-18 00:00:00
Action: Monitoring Report - Quarterly

Action Type: ENFORCEMENT
Date : 2001-04-03 00:00:00
Action: Closure/No Further Action Letter

Action Type: RESPONSE
Date : 2000-12-05 00:00:00
Action: Monitoring Report - Quarterly

Action Type: RESPONSE
Date : 2000-10-26 00:00:00
Action: Other Report / Document

Action Type: RESPONSE
Date : 2000-10-12 00:00:00
Action: Monitoring Report - Quarterly

Action Type: RESPONSE
Date : 2000-08-01 00:00:00
Action: Monitoring Report - Quarterly

Action Type: ENFORCEMENT
Date : 2000-07-31 00:00:00
Action: Staff Letter - #30723

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action:	Tank Removal Report / UST Sampling Report
Action Type:	RESPONSE
Date :	1989-06-08 00:00:00
Action:	Preliminary Site Assessment Report
Action Type:	RESPONSE
Date :	1989-06-02 00:00:00
Action:	Tank Removal Report / UST Sampling Report
Action Type:	REMEDIATION
Date :	1989-02-23 00:00:00
Action:	Excavation
Action Type:	RESPONSE
Date :	1988-06-13 00:00:00
Action:	Preliminary Site Assessment Report
Action Type:	RESPONSE
Date :	1988-04-27 00:00:00
Action:	Unauthorized Release Form
Action Type:	RESPONSE
Date :	1986-01-06 00:00:00
Action:	Tank Removal Report / UST Sampling Report
Action Type:	Other
Date :	1985-12-27 00:00:00
Action:	Leak Reported
Action Type:	RESPONSE
Date :	1985-11-22 00:00:00
Action:	Tank Removal Report / UST Sampling Report

Regulatory Contacts

Contact Type:	Local Agency Caseworker	Address:	1555 Berger Drive, Suite 300
Contact Name:	UST CASE WORKER	Email:	
City:	SAN JOSE	Phone No:	4089183400
Organization Name:	SANTA CLARA COUNTY LOP		
Contact Type:	Regional Board Caseworker	Address:	1515 CLAY ST SUITE 1400
Contact Name:	Regional Water Board	Email:	
City:	OAKLAND	Phone No:	
Organization Name:	SAN FRANCISCO BAY RWQCB (REGION 2)		

Status History

Status:	Completed - Case Closed
Status Date:	2001-04-03 00:00:00
Status:	Open - Site Assessment
Status Date:	1989-04-23 00:00:00
Status:	Open - Site Assessment
Status Date:	1985-12-27 00:00:00
Status:	Open - Case Begin Date
Status Date:	1985-12-27 00:00:00

LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Site Facility Name:	KAISER SAND & GRAVEL	Address:	1065 LA AVENIDA AVE
Site Facility Type:	LUST CLEANUP SITE	City:	MOUNTAIN VIEW
Cleanup Status:	COMPLETED - CASE CLOSED	Zip:	94043

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Project Status:
Potential COC: GASOLINE
WDR Place Type:
WDR File:
WDR Order:
File Location: ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE
Designated Beneficial Use: MUN, AGR, IND, PROC
Project Oversight Agencies:
Report Link: http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608590132
Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 4/3/2001
Cleanup History Link: http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608590132&tabname=regulatoryhistory
Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)
User Defined Beneficial Use:
DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02)
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
Post Closure Site Management:
Future Land Use:
Cleanup Oversight Agencies: SANTA CLARA COUNTY LOP (LEAD)
CASEWORKER: UST CASE WORKER
SAN FRANCISCO BAY RWQCB (REGION 2)
CASEWORKER: Regional Water Board
SANTA CLARA VALLEY WATER DISTRICT - CASE #: 06S2W15F01f

Site History:

No site history available

LUST Cleanup Sites from GeoTracker Search - Cleanup Status History(as of Apr 9, 2019)

Status: Completed - Case Closed
Date : 4/3/2001

Status: Open - Site Assessment
Date : 4/23/1989

Status: Open - Case Begin Date
Date : 12/27/1985

Status: Open - Site Assessment
Date : 12/27/1985

LUST Cleanup Sites from GeoTracker Search - Cleanup Action(as of Apr 9, 2019)

Action Type: EXCAVATION
Phase:
Contaminant Mass Removed:
Description:

Begin Date: 2/23/1989
End Date: 4/3/2001

LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Response Requested - Workplans
Action Date: 5/4/2017
Received Issue Date: 5/4/2017
Action: Soil and Water Investigation Workplan
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5919071
Title Description Comments:

Work Plan for Supplemental Investigation

Action Type: Response Requested - Reports
Action Date: 4/26/2016
Received Issue Date: 4/26/2016
Action: Site Assessment Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5887499
Title Description Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Results of Limited Site Characterization Report

Action Type: Response Requested - Workplans
Action Date: 3/26/2016
Received Issue Date: 3/26/2016
Action: Soil and Water Investigation Workplan
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5887498
Title Description Comments:

Work Plan for Limited Environmental Site Characterization and Geotechnical Investigation

Action Type: Response Requested - Other
Action Date: 10/15/2001
Received Issue Date: 10/15/2001
Action: Correspondence
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854957
Title Description Comments:

STATE RELATED CORESPONDENCE FROM LUSTOP 12/27/1985-10/15/2001

Action Type: Response Requested - Reports
Action Date: 4/18/2001
Received Issue Date: 4/18/2001
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854936
Title Description Comments:

QUARTERLY GROUNDWATER REPORT

Action Type: Other Regulatory Actions
Action Date: 4/3/2001
Received Issue Date: 4/3/2001
Action: Closure/No Further Action Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608590132&enforcement_id=6278253&temptable=ENFORCEMENT
Title Description Comments:

Action Type: Response Requested - Reports
Action Date: 12/5/2000
Received Issue Date: 12/5/2000
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854937
Title Description Comments:

QUARTERLY GROUNDWATER REPORT

Action Type: Response Requested - Other
Action Date: 10/26/2000
Received Issue Date: 10/26/2000
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854973
Title Description Comments:

MISCELLANEOUS SAMPLE RESULTS FROM LUSTOP

Action Type: Response Requested - Reports
Action Date: 10/12/2000
Received Issue Date: 10/12/2000
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854938
Title Description Comments:

QUARTERLY GROUNDWATER REPORT

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Type:					Response Requested - Reports	
Action Date:					8/1/2000	
Received Issue Date:					8/1/2000	
Action:					Monitoring Report - Quarterly	
Doc Link:						
Title Description Comments:						
					Monitoring Report - Quarterly	
Action Type:					Other Regulatory Actions	
Action Date:					7/31/2000	
Received Issue Date:					7/31/2000	
Action:					Staff Letter - #30723	
Doc Link:						
Title Description Comments:						
Action Type:					Response Requested - Reports	
Action Date:					7/31/2000	
Received Issue Date:					7/31/2000	
Action:					Monitoring Report - Quarterly	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854939	
Title Description Comments:						
					QUARTERLY GROUNDWATER REPORT	
Action Type:					Response Requested - Other	
Action Date:					5/23/2000	
Received Issue Date:					5/23/2000	
Action:					Request for Closure	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854958	
Title Description Comments:						
					REQUEST FOR CLOSURE	
Action Type:					Response Requested - Reports	
Action Date:					5/23/2000	
Received Issue Date:					5/23/2000	
Action:					Monitoring Report - Quarterly	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854934	
Title Description Comments:						
					QUARTERLY GROUNDWATER REPORT	
Action Type:					Response Requested - Reports	
Action Date:					12/17/1999	
Received Issue Date:					12/17/1999	
Action:					Monitoring Report - Quarterly	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854940	
Title Description Comments:						
					QUARTERLY GROUNDWATER REPORT	
Action Type:					Response Requested - Reports	
Action Date:					10/31/1999	
Received Issue Date:					12/20/1999	
Action:					Monitoring Report - Quarterly	
Doc Link:						
Title Description Comments:						
					Monitoring Report - Quarterly	
Action Type:					Response Requested - Reports	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Date:		8/25/1999				
Received Issue Date:		8/25/1999				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854931				
Title Description Comments:		QUARTERLY GROUNDWATER REPORT				
Action Type:		Response Requested - Reports				
Action Date:		7/31/1999				
Received Issue Date:		8/26/1999				
Action:		Monitoring Report - Quarterly				
Doc Link:						
Title Description Comments:		Monitoring Report - Quarterly				
Action Type:		Response Requested - Reports				
Action Date:		7/30/1999				
Received Issue Date:		6/15/1999				
Action:		Monitoring Report - Quarterly				
Doc Link:						
Title Description Comments:		Monitoring Report - Quarterly				
Action Type:		Response Requested - Other				
Action Date:		6/4/1999				
Received Issue Date:		6/4/1999				
Action:		Correspondence				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854920				
Title Description Comments:		CORRESPONDENCE FILE FROM LUSTOP 04/21/1988-6/4/1999				
Action Type:		Response Requested - Reports				
Action Date:		6/4/1999				
Received Issue Date:		6/4/1999				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854929				
Title Description Comments:		QUARTERLY GROUNDWATER REPORT				
Action Type:		Other Regulatory Actions				
Action Date:		5/1/1999				
Received Issue Date:		5/1/1999				
Action:		Staff Letter - #30716				
Doc Link:						
Title Description Comments:						
Action Type:		Response Requested - Reports				
Action Date:		1/29/1999				
Received Issue Date:		1/29/1999				
Action:		Monitoring Report - Quarterly				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854933				
Title Description Comments:		QUARTERLY GROUNDWATER REPORT				
Action Type:		Response Requested - Reports				
Action Date:		11/3/1998				
Received Issue Date:		11/3/1998				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:					Monitoring Report - Quarterly	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854928	
Title Description Comments:						
					QUARTERLY GROUNDWATER REPORT	
Action Type:					Response Requested - Other	
Action Date:					7/20/1998	
Received Issue Date:					7/20/1998	
Action:					Other Report / Document	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854919	
Title Description Comments:						
					ADDENDUM FROM LUSTOP	
Action Type:					Response Requested - Reports	
Action Date:					6/9/1998	
Received Issue Date:					6/9/1998	
Action:					Monitoring Report - Quarterly	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854928	
Title Description Comments:						
					QUARTERLY GROUNDWATER REPORT	
Action Type:					Response Requested - Other	
Action Date:					3/3/1998	
Received Issue Date:					3/3/1998	
Action:					Verbal Communication	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854967	
Title Description Comments:						
					PHONE LOG FROM LUSTROP 10/03/1989-3/3/1998	
Action Type:					Response Requested - Reports	
Action Date:					8/8/1997	
Received Issue Date:					8/8/1997	
Action:					Monitoring Report - Quarterly	
Doc Link:						
Title Description Comments:						
					Monitoring Report - Quarterly	
Action Type:					Response Requested - Reports	
Action Date:					8/6/1997	
Received Issue Date:					8/6/1997	
Action:					Monitoring Report - Quarterly	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854926	
Title Description Comments:						
					QUARTERLY GROUNDWATER REPORT	
Action Type:					Other Regulatory Actions	
Action Date:					8/6/1997	
Received Issue Date:					8/6/1997	
Action:					Staff Letter - #30708	
Doc Link:						
Title Description Comments:						
Action Type:					Response Requested - Reports	
Action Date:					8/29/1994	
Received Issue Date:					8/29/1994	
Action:					Remedial Progress Report	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854959	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Title Description Comments:

REMEDIATION PROGRESS REPORT

Action Type: Response Requested - Reports
Action Date: 6/17/1994
Received Issue Date: 6/17/1994
Action: Tank Removal Report / UST Sampling Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854941
Title Description Comments:

UST SAMPLING REPORT

Action Type: Response Requested - Reports
Action Date: 5/19/1994
Received Issue Date: 5/19/1994
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854925
Title Description Comments:

QUARTERLY GROUNDWATER REPORT

Action Type: Response Requested - Reports
Action Date: 3/18/1994
Received Issue Date: 3/18/1994
Action: Tank Removal Report / UST Sampling Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854944
Title Description Comments:

UST SAMPLING REPORT

Action Type: Response Requested - Reports
Action Date: 6/1/1993
Received Issue Date: 6/1/1993
Action: Interim Remedial Action Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854978
Title Description Comments:

INTERIM REMEDIAL RESULTS

Action Type: Response Requested - Reports
Action Date: 5/18/1992
Received Issue Date: 5/18/1992
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854924
Title Description Comments:

QUARTERLY GROUNDWATER REPORT

Action Type: Response Requested - Reports
Action Date: 4/27/1992
Received Issue Date: 4/27/1992
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854923
Title Description Comments:

QUARTERLY GROUNDWATER REPORT

Action Type: Response Requested - Reports
Action Date: 4/9/1992
Received Issue Date: 4/9/1992
Action: Tank Removal Report / UST Sampling Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854950

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Title Description Comments:

TANK REMOVAL REPORT

Action Type: Response Requested - Reports
Action Date: 3/6/1992
Received Issue Date: 3/6/1992
Action: Interim Remedial Action Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854976
Title Description Comments:

INTERIM REMEDIAL RESULTS

Action Type: Response Requested - Reports
Action Date: 3/1/1992
Received Issue Date: 3/1/1992
Action: Interim Remedial Action Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854975
Title Description Comments:

INTERIM REMEDIAL RESULTS

Action Type: Response Requested - Reports
Action Date: 2/21/1992
Received Issue Date: 2/21/1992
Action: NPDES / WDR Reports
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854971
Title Description Comments:

NPDES MISCELLANEOUS SAMPLE RESULTS FROM LUSTOP

Action Type: Response Requested - Reports
Action Date: 7/17/1991
Received Issue Date: 7/17/1991
Action: Tank Removal Report / UST Sampling Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854951
Title Description Comments:

TANK REMOVAL REPORT

Action Type: Notices
Action Date: 3/12/1991
Received Issue Date: 3/12/1991
Action: Notice of Responsibility - #40183
Doc Link:
Title Description Comments:

Action Type: Response Requested - Reports
Action Date: 9/1/1989
Received Issue Date: 9/1/1989
Action: Preliminary Site Assessment Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854960
Title Description Comments:

PRELIMINARY SITE ASSESSMENT REPORT

Action Type: Response Requested - Reports
Action Date: 7/25/1989
Received Issue Date: 7/25/1989
Action: Monitoring Report - Quarterly
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854921
Title Description Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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QUARTERLY GROUNDWATER REPORT

Action Type: Response Requested - Reports
Action Date: 6/13/1989
Received Issue Date: 6/13/1989
Action: Tank Removal Report / UST Sampling Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854954
Title Description Comments:

TANK REMOVAL REPORT

Action Type: Response Requested - Reports
Action Date: 6/8/1989
Received Issue Date: 6/8/1989
Action: Preliminary Site Assessment Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854961
Title Description Comments:

PRELIMINARY SITE ASSESSMENT REPORT

Action Type: Response Requested - Reports
Action Date: 6/2/1989
Received Issue Date: 6/2/1989
Action: Tank Removal Report / UST Sampling Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854942
Title Description Comments:

UST SAMPLING REPORT

Action Type: Response Requested - Reports
Action Date: 6/13/1988
Received Issue Date: 6/13/1988
Action: Preliminary Site Assessment Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854964
Title Description Comments:

PRE

Action Type: Response Requested - Other
Action Date: 4/27/1988
Received Issue Date: 4/27/1988
Action: Unauthorized Release Form
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854947
Title Description Comments:

URF

Action Type: Response Requested - Reports
Action Date: 1/6/1986
Received Issue Date: 1/6/1986
Action: Tank Removal Report / UST Sampling Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854946
Title Description Comments:

UST SAMPLING REPORT

Action Type: Response Requested - Reports
Action Date: 11/22/1985
Received Issue Date: 11/22/1985
Action: Tank Removal Report / UST Sampling Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608590132&doc_id=5854956
Title Description Comments:

TANK REMOVAL REPORT

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Type: Cleanup Action
Action Date: 2/23/1989
Received Issue Date:
Action: Excavation
Doc Link:
Title Description Comments:

Action Type: Leak Action
Action Date: 12/27/1985
Received Issue Date:
Action: Leak Reported
Doc Link:
Title Description Comments:

LUST Cleanup Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type: Site Documents **Size :**
Document Date: 5/4/2017 **Submitted By:** AARON COSTA (REGULATOR)
Type: SOIL AND WATER INVESTIGATION **Submitted:**
 WORKPLAN
Title: WORK PLAN FOR SUPPLEMENTAL INVESTIGATION
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608590132&document_id=5919071

Document Type: Site Documents **Size :**
Document Date: 4/26/2016 **Submitted By:** AARON COSTA (REGULATOR)
Type: SITE ASSESSMENT REPORT **Submitted:**
Title: RESULTS OF LIMITED SITE CHARACTERIZATION REPORT
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608590132&document_id=5887499

Document Type: Site Documents **Size :**
Document Date: 3/26/2016 **Submitted By:** AARON COSTA (REGULATOR)
Type: SOIL AND WATER INVESTIGATION **Submitted:**
 WORKPLAN
Title: WORK PLAN FOR LIMITED ENVIRONMENTAL SITE CHARACTERIZATION AND GEOTECHNICAL INVESTIGATION
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608590132&document_id=5887498

Document Type: Site Documents **Size :**
Document Date: 10/15/2001 **Submitted By:** CANDACE GARCIA (REGULATOR)
Type: CORRESPONDENCE **Submitted:**
Title: STATE RELATED COORESPONDENCE FROM LUSTOP 12/27/1985-10/15/2001
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608590132&document_id=5854957

Document Type: Monitoring Reports **Size :** 1,650 KB
Document Date: 4/18/2001 **Submitted By:** CANDACE GARCIA (REGULATOR)
Type: MONITORING REPORT - QUARTERLY **Submitted:**
Title: QUARTERLY GROUNDWATER REPORT -
Title Link: http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/8631071329/GWM%5FR%5F2001%2D04%2D18%2Epdf

Document Type: Site Documents **Size :**
Document Date: 4/3/2001 **Submitted By:** CANDACE GARCIA (REGULATOR)
Type: CLOSURE/NO FURTHER ACTION LETTER **Submitted:**
Title: UNKNOWN
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608590132&enforcement_id=6278253

Document Type: Monitoring Reports **Size :** 1,536 KB
Document Date: 12/5/2000 **Submitted By:** CANDACE GARCIA (REGULATOR)
Type: MONITORING REPORT - QUARTERLY **Submitted:**
Title: QUARTERLY GROUNDWATER REPORT -
Title Link: http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/3083250284/GWM%5FR%5F2000%2D12%2D05%2Epdf

Document Type: Site Documents **Size :**
Document Date: 10/26/2000 **Submitted By:** CANDACE GARCIA (REGULATOR)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type:	OTHER REPORT / DOCUMENT		Submitted:			
Title:	MISCELLANEOUS SAMPLE RESULTS FROM LUSTOP					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608590132&document_id=5854973					
Document Type:	Monitoring Reports			Size :	1,783 KB	
Document Date:	10/12/2000			Submitted By:	CANDACE GARCIA (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY		Submitted:			
Title:	QUARTERLY GROUNDWATER REPORT -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/8860081553/GWM%5FR%5F2000%2D10%2D12%2Epdf					
Document Type:	Monitoring Reports			Size :	1,774 KB	
Document Date:	7/31/2000			Submitted By:	CANDACE GARCIA (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY		Submitted:			
Title:	QUARTERLY GROUNDWATER REPORT -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/5840269327/GWM%5FR%5F2000%2D07%2D31%2Epdf					
Document Type:	Site Documents			Size :		
Document Date:	5/23/2000			Submitted By:	CANDACE GARCIA (REGULATOR)	
Type:	REQUEST FOR CLOSURE		Submitted:			
Title:	REQUEST FOR CLOSURE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608590132&document_id=5854958					
Document Type:	Monitoring Reports			Size :	1,692 KB	
Document Date:	5/23/2000			Submitted By:	CANDACE GARCIA (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY		Submitted:			
Title:	QUARTERLY GROUNDWATER REPORT -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/9278124749/GWM%5FR%2D05%2D23%2D2000%2Epdf					
Document Type:	Monitoring Reports			Size :	1,241 KB	
Document Date:	12/17/1999			Submitted By:	CANDACE GARCIA (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY		Submitted:			
Title:	QUARTERLY GROUNDWATER REPORT -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/3359776377/GWM%5FR%5F1999%2D12%2D17%2Epdf					
Document Type:	Monitoring Reports			Size :	1,473 KB	
Document Date:	8/25/1999			Submitted By:	CANDACE GARCIA (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY		Submitted:			
Title:	QUARTERLY GROUNDWATER REPORT -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/2637850701/GWM%5FR%5F1999%2D08%2D25%2Epdf					
Document Type:	Site Documents			Size :		
Document Date:	6/4/1999			Submitted By:	CANDACE GARCIA (REGULATOR)	
Type:	CORRESPONDENCE		Submitted:			
Title:	CORRESPONDENCE FILE FROM LUSTOP 04/21/1988-6/4/1999					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608590132&document_id=5854920					
Document Type:	Monitoring Reports			Size :	1,618 KB	
Document Date:	6/4/1999			Submitted By:	CANDACE GARCIA (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY		Submitted:			
Title:	QUARTERLY GROUNDWATER REPORT -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/5186541497/GWM%5FR%5F1999%2D06%2D14%2Epdf					
Document Type:	Monitoring Reports			Size :	1,340 KB	
Document Date:	1/29/1999			Submitted By:	CANDACE GARCIA (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY		Submitted:			
Title:	QUARTERLY GROUNDWATER REPORT -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/7287951409/GWM%5FR%2D1999%2D01%2D29%2Epdf					
Document Type:	Monitoring Reports			Size :	1,834 KB	
Document Date:	11/3/1998			Submitted By:	CANDACE GARCIA (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY		Submitted:			
Title:	QUARTERLY GROUNDWATER REPORT -					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title Link:		http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/1943281412/GWM%5FR%5F1989%2D11%2D03%2Epdf				
Document Type:	Site Documents				Size :	
Document Date:	7/20/1998				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	ADDENDUM FROM LUSTOP					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608590132&document_id=5854919					
Document Type:	Monitoring Reports				Size :	3,347 KB
Document Date:	6/9/1998				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	QUARTERLY GROUNDWATER REPORT -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/9915194451/GWM%5FR%5F1998%2D06%2D09%2Epdf					
Document Type:	Site Documents				Size :	
Document Date:	3/3/1998				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	VERBAL COMMUNICATION				Submitted:	
Title:	PHONE LOG FROM LUSTROP 10/03/1989-3/3/1998					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608590132&document_id=5854967					
Document Type:	Monitoring Reports				Size :	1,526 KB
Document Date:	8/6/1997				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	QUARTERLY GROUNDWATER REPORT -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/9623823404/GWM%5FR%5F1997%2D08%2D06%2Epdf					
Document Type:	Site Documents				Size :	
Document Date:	8/29/1994				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	REMEDIAL PROGRESS REPORT				Submitted:	
Title:	REMEDIAL PROGRESS REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608590132&document_id=5854959					
Document Type:	Site Documents				Size :	
Document Date:	6/17/1994				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	TANK REMOVAL REPORT / UST SAMPLING REPORT				Submitted:	
Title:	UST SAMPLING REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608590132&document_id=5854941					
Document Type:	Monitoring Reports				Size :	2,305 KB
Document Date:	5/19/1994				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	QUARTERLY GROUNDWATER REPORT -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/3626896500/GWM%5FR%5F1994%2D05%2D19%2Epdf					
Document Type:	Site Documents				Size :	
Document Date:	3/18/1994				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	TANK REMOVAL REPORT / UST SAMPLING REPORT				Submitted:	
Title:	UST SAMPLING REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608590132&document_id=5854944					
Document Type:	Site Documents				Size :	
Document Date:	6/1/1993				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	INTERIM REMEDIAL ACTION REPORT				Submitted:	
Title:	INTERIM REMEDIAL RESULTS					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608590132&document_id=5854978					
Document Type:	Monitoring Reports				Size :	646 KB
Document Date:	5/18/1992				Submitted By:	CANDACE GARCIA (REGULATOR)
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	QUARTERLY GROUNDWATER REPORT -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/1661484241/GWM%5FR%5F1992%2D05%2D18%2Epdf					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	Monitoring Reports				Size : 555 KB	
Document Date:	4/27/1992				Submitted By: CANDACE GARCIA (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	QUARTERLY GROUNDWATER REPORT -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/7236576914/GWM%5FR%5F1992%2D04%2D27%2Epdf					
Document Type:	Site Documents				Size :	
Document Date:	4/9/1992				Submitted By: CANDACE GARCIA (REGULATOR)	
Type:	TANK REMOVAL REPORT / UST SAMPLING REPORT				Submitted:	
Title:	TANK REMOVAL REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608590132&document_id=5854950					
Document Type:	Site Documents				Size :	
Document Date:	3/6/1992				Submitted By: CANDACE GARCIA (REGULATOR)	
Type:	INTERIM REMEDIAL ACTION REPORT				Submitted:	
Title:	INTERIM REMEDIAL RESULTS					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608590132&document_id=5854976					
Document Type:	Site Documents				Size :	
Document Date:	3/1/1992				Submitted By: CANDACE GARCIA (REGULATOR)	
Type:	INTERIM REMEDIAL ACTION REPORT				Submitted:	
Title:	INTERIM REMEDIAL RESULTS					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608590132&document_id=5854975					
Document Type:	Site Documents				Size :	
Document Date:	2/21/1992				Submitted By: CANDACE GARCIA (REGULATOR)	
Type:	NPDES / WDR REPORTS				Submitted:	
Title:	NPDES MISCELLANEOUS SAMPLE RESULTS FROM LUSTOP					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608590132&document_id=5854971					
Document Type:	Site Documents				Size :	
Document Date:	7/17/1991				Submitted By: CANDACE GARCIA (REGULATOR)	
Type:	TANK REMOVAL REPORT / UST SAMPLING REPORT				Submitted:	
Title:	TANK REMOVAL REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608590132&document_id=5854951					
Document Type:	Site Documents				Size :	
Document Date:	9/1/1989				Submitted By: CANDACE GARCIA (REGULATOR)	
Type:	PRELIMINARY SITE ASSESSMENT REPORT				Submitted:	
Title:	PRELIMINARY SITE ASSESSMENT REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608590132&document_id=5854960					
Document Type:	Monitoring Reports				Size : 159 KB	
Document Date:	7/25/1989				Submitted By: CANDACE GARCIA (REGULATOR)	
Type:	MONITORING REPORT - QUARTERLY				Submitted:	
Title:	QUARTERLY GROUNDWATER REPORT -					
Title Link:	http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/8775678873/GWM%5FR%5F1989%2D07%2D25%2Epdf					
Document Type:	Site Documents				Size :	
Document Date:	6/13/1989				Submitted By: CANDACE GARCIA (REGULATOR)	
Type:	TANK REMOVAL REPORT / UST SAMPLING REPORT				Submitted:	
Title:	TANK REMOVAL REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608590132&document_id=5854954					
Document Type:	Site Documents				Size :	
Document Date:	6/8/1989				Submitted By: CANDACE GARCIA (REGULATOR)	
Type:	PRELIMINARY SITE ASSESSMENT REPORT				Submitted:	
Title:	PRELIMINARY SITE ASSESSMENT REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608590132&document_id=5854961					
Document Type:	Site Documents				Size :	
Document Date:	6/2/1989				Submitted By: CANDACE GARCIA (REGULATOR)	
Type:	TANK REMOVAL REPORT / UST SAMPLING REPORT				Submitted:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title:		UST SAMPLING REPORT				
Title Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608590132&document_id=5854942				
Document Type:	Site Documents			Size :		
Document Date:	6/13/1988			Submitted By:	CANDACE GARCIA (REGULATOR)	
Type:	PRELIMINARY SITE ASSESSMENT REPORT					
Title:	PRE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608590132&document_id=5854964					
Document Type:	Site Documents			Size :		
Document Date:	4/27/1988			Submitted By:	CANDACE GARCIA (REGULATOR)	
Type:	UNAUTHORIZED RELEASE FORM					
Title:	URF					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608590132&document_id=5854947					
Document Type:	Site Documents			Size :		
Document Date:	1/6/1986			Submitted By:	CANDACE GARCIA (REGULATOR)	
Type:	TANK REMOVAL REPORT / UST SAMPLING REPORT					
Title:	UST SAMPLING REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608590132&document_id=5854946					
Document Type:	Site Documents			Size :		
Document Date:	11/22/1985			Submitted By:	CANDACE GARCIA (REGULATOR)	
Type:	TANK REMOVAL REPORT / UST SAMPLING REPORT					
Title:	TANK REMOVAL REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608590132&document_id=5854956					

LUST Cleanup Sites from GeoTracker Search - Related Cases(as of Apr 9, 2019)

Identifier:	T10000011090	Address:	1045 La Avenida
Project Name:	Microsoft Campus Improvements	City:	MOUNTAIN VIEW
Status:	INFORMATIONAL ITEM	Association:	Related Global ID
Description:			
Project Link:	http://geotracker.waterboards.ca.gov/profile_report?global_id=T10000011090		

108	1 of 1	NNW	0.30 / 1,575.22	25.07 / -8	GOODSELL & VOCKE 1401 N SHORELINE BLVD MOUNTAIN VIEW CA 94041	LUST
Global ID:	T0608502118		County:	SANTA CLARA		
Status:	COMPLETED - CASE CLOSED		Latitude:	37.414346		
Status Date:	1997-11-19 00:00:00		Longitude:	-122.076902		
Case Type:	LUST CLEANUP SITE					
Date Source:	LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download					

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:		Potential COC:	Stoddard solvent / Mineral Sprits / Distillates			
Local Case No:		How Discovered:				
Begin Date:	1987-03-11 00:00:00	Stop Method:				
Lead Agency:	SANTA CLARA COUNTY LOP	Stop Description:				
Local Agency:	SANTA CLARA COUNTY LOP	Case Worker:	UST			
CUF Case:	NO	File Location:	All Files are on GeoTracker or in the Local Agency Database			
Potential Media of Concern:	Soil					
How Discovered Description:						
Calwater Watershed Name:	Santa Clara - Palo Alto (205.50)					
DWR GW Subbasin Name:	Santa Clara Valley - Santa Clara (2-009.02)					
Disadvantaged Community:						
Site History:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Regulatory Activity

Action Type: RESPONSE
Date : 1997-11-19 00:00:00
Action: Other Report / Document

Action Type: ENFORCEMENT
Date : 1997-11-19 00:00:00
Action: Closure/No Further Action Letter

Action Type: ENFORCEMENT
Date : 1997-06-09 00:00:00
Action: Notice of Responsibility - #40180

Action Type: Other
Date : 1987-04-14 00:00:00
Action: Leak Reported

Regulatory Contacts

Contact Type:	Local Agency Caseworker	Address:	1555 Berger Drive, Suite 300
Contact Name:	UST CASE WORKER	Email:	
City:	SAN JOSE	Phone No:	4089183400
Organization Name:	SANTA CLARA COUNTY LOP		

Contact Type:	Regional Board Caseworker	Address:	1515 CLAY ST SUITE 1400
Contact Name:	Regional Water Board	Email:	
City:	OAKLAND	Phone No:	
Organization Name:	SAN FRANCISCO BAY RWQCB (REGION 2)		

Status History

Status: Completed - Case Closed
Status Date: 1997-11-19 00:00:00

Status: Open - Case Begin Date
Status Date: 1987-03-11 00:00:00

Status: Open - Site Assessment
Status Date: 1987-03-11 00:00:00

LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Site Facility Name:	GOODSELL & VOCKE	Address:	1401 N SHORELINE BLVD
Site Facility Type:	LUST CLEANUP SITE	City:	MOUNTAIN VIEW
Cleanup Status:	COMPLETED - CASE CLOSED	Zip:	94041
Project Status:		County:	SANTA CLARA
Potential COC:	STODDARD SOLVENT / MINERAL SPIRITS / DISTILLATES	CUF Claim:	

WDR Place Type:		CUF Priority Assig:	
WDR File:		CUF Amount Paid:	
WDR Order:			
File Location:	ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE		
Designated Beneficial Use:	MUN, AGR, IND, PROC		
Project Oversight Agencies:			
Report Link:	http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608502118		
Cleanup Status Detail:	COMPLETED - CASE CLOSED AS OF 11/19/1997		
Cleanup History Link:	http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608502118&tabname=regulatoryhistory		
Potential Media of Concern:	SOIL		
User Defined Beneficial Use:			
DWR GW Sub Basin:	Santa Clara Valley - Santa Clara (2-009.02)		
Calwater Watershed Name:	Santa Clara - Palo Alto (205.50)		
Post Closure Site Management:			
Future Land Use:			
Cleanup Oversight Agencies:	SANTA CLARA COUNTY LOP (LEAD)		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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CASEWORKER: UST CASE WORKER
 SAN FRANCISCO BAY RWQCB (REGION 2)
 CASEWORKER: Regional Water Board
 SANTA CLARA VALLEY WATER DISTRICT - CASE #: 06S2W15D05f

Site History:

No site history available

LUST Cleanup Sites from GeoTracker Search - Cleanup Status History(as of Apr 9, 2019)

Status: Completed - Case Closed
Date : 11/19/1997

Status: Open - Site Assessment
Date : 3/11/1987

Status: Open - Case Begin Date
Date : 3/11/1987

LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Other Regulatory Actions
Action Date: 11/19/1997
Received Issue Date: 11/19/1997
Action: Closure/No Further Action Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608502118&enforcement_id=6239464&template=ENFORCEMENT

Title Description Comments:

Action Type: Response Requested - Other
Action Date: 11/19/1997
Received Issue Date: 11/19/1997
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608502118&doc_id=5834923

Title Description Comments:

SCVWD Electronic Files

Action Type: Notices
Action Date: 6/9/1997
Received Issue Date: 6/9/1997
Action: Notice of Responsibility - #40180

Doc Link:

Title Description Comments:

Action Type: Leak Action
Action Date: 4/14/1987
Received Issue Date:
Action: Leak Reported

Doc Link:

Title Description Comments:

LUST Cleanup Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type: Site Documents
Document Date: 11/19/1997
Size :
Submitted By: COUNTY OF SANTA CLARA STUDENT INTERN (REGULATOR)

Type: OTHER REPORT / DOCUMENT
Title: SCVWD ELECTRONIC FILES
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608502118&document_id=5834923

Document Type: Site Documents
Size :

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Date:	11/19/1997				Submitted By: COUNTY OF SANTA CLARA STUDENT INTERN (REGULATOR)	
Type:	CLOSURE/NO FURTHER ACTION LETTER				Submitted:	
Title:	UNKNOWN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608502118&enforcement_id=6239464					

LUST Cleanup Sites from GeoTracker Search - Related Cases(as of Apr 9, 2019)

Identifier:	T0608591744	Address:	1401 STIERLIN RD
Project Name:	GOODSELL AND VOCKE INC	City:	MOUNTAIN VIEW
Status:	INFORMATIONAL ITEM	Association:	Related Global ID
Description:			
Project Link:	http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608591744		

109	1 of 1	ESE	0.30 / 1,586.73	43.57 / 10	PACIFIC GAS AND ELECTRIC COMPANY WHISMAN SUB 750 MOFFETT BLVD. MOUNTAIN VIEW CA 94043	RCRA TSD
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EPA Handler ID:	CAC003019641
Gen Status Universe:	No Report
Contact Name:	DAVID HENDRICKS
Contact Address:	111 ALMADEN BLVD. , , SAN JOSE , CA, 95113 ,
Contact Phone No and Ext:	925-765-9116
Contact Email:	D5HM@PGE.COM
Contact Country:	
Land Type:	
County Name:	SAN BERNARDINO
EPA Region:	09
Receive Date:	20190613

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	Yes
Transfer Facility:	No
Onsite Burner Exemption:	No
Smelting, Melting and Refining:	No
Underground Injection Control:	No
Commercial TSD:	No
Used Oil Transporter:	No
Used Oil Transfer Facility:	No
Used Oil Processor:	No
Used Oil Refiner:	No
Used Oil Burner:	No
Used Oil Market Burner:	No
Used Oil Spec Marketer:	No

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20190613
Handler Name:	PACIFIC GAS AND ELECTRIC COMPANY WHISMAN SUB
Generator Status Universe:	No Report
Source Type:	Implementer

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Owner/Operator Details

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Other	Street 1:	111 ALMADEN BLVD.
Name:	DAVID HENDRICKS	Street 2:	
Date Became Current:		City:	SAN JOSE
Date Ended Current:		State:	CA
Phone:	925-765-9116	Country:	
Source Type:	Implementer	Zip Code:	95113
Owner/Operator Ind:	Current Owner	Street No:	
Type:	Other	Street 1:	PO BOX 7640
Name:	PACIFIC GAS AND ELECTRIC COMPANY	Street 2:	
Date Became Current:		City:	SAN FRANCISCO
Date Ended Current:		State:	CA
Phone:	925-765-9116	Country:	
Source Type:	Implementer	Zip Code:	94120

110	1 of 1	N	0.30 / 1,590.05	21.87 / -12	Pear Avenue and La Avenida Street - Pear Avenue Development South 1255 Pear Avenue Mountain View CA 94043	CLEANUP SITES
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Global ID:	T10000004925	Site Facility Type:	Cleanup Program Site
Status:	Open - Site Assessment	County:	Santa Clara
Status Date:	2013-07-10 00:00:00	Latitude:	37.4145634560873
Longitude:	-122.074872930688		
Data Source:	Cleanup Sites from GeoTracker Cleanup Sites Data Download		

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:		CUF Case:	NO
Local Case No:	06S2W15D08s	Case Worker:	TLF
Begin Date:	2013-06-12 00:00:00	File Location:	All Files are on GeoTracker or in the Local Agency Database
Stop Method:			
Lead Agency:	SANTA CLARA COUNTY LOP		
Local Agency:	SANTA CLARA COUNTY LOP		
Potential COC:	Tetrachloroethylene (PCE), Trichloroethylene (TCE), Total Petroleum Hydrocarbons (TPH)		
Potential Media of Concern:	Other Groundwater (uses other than drinking water), Soil		
How Discovered:			
How Discovered Description:			
Stop Description:			
Calwater Watershed Name:	Santa Clara - Palo Alto (205.50)		
DWR GW Subbasin Name:	Santa Clara Valley - Santa Clara (2-009.02)		
Disadvantaged Community:			
Site History:			

This is a redevelopment project that encompasses 7 parcels. The existing structures are to be removed and replaced with a 5-story commercial structure. Addresses include: 1225 Pear Ave., 1285 Pear Ave., 1110 La Avenida, 1230 La Avenida, 1240 La Avenida, 1250-1260 La Avenida, and 1280 La Avenida Closed LUFT cases at 1250-1260 La Avenida and 1285 Pear Avenue. Additionally, the project site is located in close proximity to the Teledyne/Spectra Physics regional groundwater plume.

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type:	RESPONSE
Date :	2023-11-30 00:00:00
Action:	Soil Vapor Intrusion Investigation Report
Action Type:	RESPONSE
Date :	2022-11-30 00:00:00
Action:	Soil Vapor Intrusion Investigation Report
Action Type:	RESPONSE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date :						
Action:						
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:					Correspondence	
Action Type:					ENFORCEMENT	
Date :					2014-09-24 00:00:00	
Action:					Staff Letter	
Action Type:					ENFORCEMENT	
Date :					2014-09-23 00:00:00	
Action:					Site Visit / Inspection / Sampling	
Action Type:					RESPONSE	
Date :					2014-02-28 00:00:00	
Action:					Correspondence	
Action Type:					ENFORCEMENT	
Date :					2014-02-10 00:00:00	
Action:					Staff Letter	
Action Type:					RESPONSE	
Date :					2014-02-04 00:00:00	
Action:					Tank Removal Report / UST Sampling Report	
Action Type:					ENFORCEMENT	
Date :					2014-01-14 00:00:00	
Action:					Site Visit / Inspection / Sampling	
Action Type:					RESPONSE	
Date :					2013-10-01 00:00:00	
Action:					Correspondence	
Action Type:					RESPONSE	
Date :					2013-09-13 00:00:00	
Action:					Other Report / Document	
Action Type:					ENFORCEMENT	
Date :					2013-08-09 00:00:00	
Action:					Staff Letter	
Action Type:					RESPONSE	
Date :					2013-07-29 00:00:00	
Action:					Operation and Maintenance Plan/Monitoring Report - Regulator Responded	
Action Type:					ENFORCEMENT	
Date :					2013-06-25 00:00:00	
Action:					Cost Recovery Agreement / N. of Reimbursement	
Action Type:					ENFORCEMENT	
Date :					2013-06-13 00:00:00	
Action:					Letter - Notice	
Action Type:					Other	
Date :					2013-06-12 00:00:00	
Action:					Leak Reported	
Action Type:					RESPONSE	
Date :					2013-06-12 00:00:00	
Action:					Other Report / Document	
Action Type:					RESPONSE	
Date :					2013-06-12 00:00:00	
Action:					Correspondence	

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Open - Site Assessment
Status Date: 2013-07-10 00:00:00

Status: Open - Case Begin Date

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Status Date: 2013-06-12 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type:	Local Agency Caseworker	Address:	1555 Berger Dr.
Contact Name:	TRAVIS L. FLORA	City:	SAN JOSE
Phone No:	4089183486		
Organization Name:	SANTA CLARA COUNTY LOP		
Email:	travis.flora@cep.sccgov.org		

Cleanup Program Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Project Status:		WDR Place Type:	
CUF Claim:		WDR File:	
CUF Priority Assign:		WDR Order:	
CUF Amount Paid:		File Location:	ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE

User Defined Beneficial Use:
Designated Beneficial Use: MUN, AGR, IND, PROC
Project Oversight Agencies:
Report Link: http://geotracker.waterboards.ca.gov/profile_report?global_id=T10000004925
Cleanup Status Detail: OPEN - SITE ASSESSMENT AS OF 7/10/2013
Cleanup History Link: http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T10000004925&tabname=regulatoryhistory
Potential COC: TETRACHLOROETHYLENE (PCE), TOTAL PETROLEUM HYDROCARBONS (TPH), TRICHLOROETHYLENE (TCE)
Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER), SOIL
DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02)
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
Post Closure Site Management:
Future Land Use:
Cleanup Oversight Agencies: SANTA CLARA COUNTY LOP (LEAD) - CASE #: 06S2W15D08s
CASEWORKER: TRAVIS L. FLORA
SAN FRANCISCO BAY RWQCB (REGION 2)
CASEWORKER: Regional Water Board

Site History:

This is a redevelopment project that encompasses 7 parcels. The existing structures are to be removed and replaced with a 5-story commercial structure.

Addresses include: 1225 Pear Ave., 1285 Pear Ave., 1110 La Avenida, 1230 La Avenida, 1240 La Avenida, 1250-1260 La Avenida, and 1280 La Avenida

Closed LUFT cases at 1250-1260 La Avenida and 1285 Pear Avenue.

Additionally, the project site is located in close proximity to the Teledyne/Spectra Physics regional groundwater plume.

Cleanup Program Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type:	Response Requested - Reports
Action Date:	4/2/2019
Received Issue Date:	4/2/2019
Action:	Site Investigation
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000004925&doc_id=5990518
Title Description Comments:	

Subsurface Investigation Report

Action Type:	Response Requested - Workplans
Action Date:	2/28/2019
Received Issue Date:	
Action:	Other Workplan
Doc Link:	
Title Description Comments:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Site Management Plan

Action Type: Notices
Action Date: 2/12/2019
Received Issue Date: 2/12/2019
Action: Letter - Notice
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004925&enforcement_id=6385704&temp_table=ENFORCEMENT

Title Description Comments:

Notice Regarding Revised ESLs

Action Type: Other Regulatory Actions
Action Date: 11/27/2018
Received Issue Date: 11/27/2018
Action: Staff Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004925&enforcement_id=6377389&temp_table=ENFORCEMENT

Title Description Comments:

DEH approves work plan, requires site management plan

Action Type: Response Requested - Reports
Action Date: 4/19/2018
Received Issue Date: 4/19/2018
Action: Phase I Assessment Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000004925&doc_id=5979177

Title Description Comments:

Phase 1 ESA

Action Type: Response Requested - Workplans
Action Date: 8/31/2017
Received Issue Date: 11/19/2018
Action: Soil Vapor Intrusion Investigation Workplan - Regulator Responded
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000004925&doc_id=5978925

Title Description Comments:

Revised Work Plan for Soil Vapor Survey and Shallow Soil and Groundwater Assessment - [11/9/18] Revised work plan submitted to address caseworker questions associated with initial work plan dated January 30, 2018. Consultant requested January 30, 2018 version be deleted from GeoTracker to avoid confusion., [11/15/18] Revised WP included incorrect figure. DEH denied incorrect version. Consultant uploaded corrected version.

Action Type: Other Regulatory Actions
Action Date: 7/14/2017
Received Issue Date: 7/14/2017
Action: Staff Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004925&enforcement_id=6326570&temp_table=ENFORCEMENT

Title Description Comments:

Work Plan for Soil Vapor Sampling request

Action Type: Response Requested - Other
Action Date: *6/1/2015
Received Issue Date: 7/14/2017
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000004925&doc_id=5820740

Title Description Comments:

Report on vapor barrier installation

Action Type: Response Requested - Other
Action Date: 3/23/2015
Received Issue Date: 3/23/2015

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:					Email Correspondence	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000004925&doc_id=5835490	
Title Description Comments:					email update on project status	
Action Type:					Other Regulatory Actions	
Action Date:					10/31/2014	
Received Issue Date:					10/31/2014	
Action:					Staff Letter	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004925&enforcement_id=6226491&temp_table=ENFORCEMENT	
Title Description Comments:					email chain - 1) response to 10/30/14 directive - 2) request report on vapor barrier installation	
Action Type:					Other Regulatory Actions	
Action Date:					10/30/2014	
Received Issue Date:					10/30/2014	
Action:					Staff Letter	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004925&enforcement_id=6226386&temp_table=ENFORCEMENT	
Title Description Comments:					request notification prior to installation of vapor barrier.	
Action Type:					Response Requested - Other	
Action Date:					10/27/2014	
Received Issue Date:					10/24/2014	
Action:					Correspondence	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000004925&doc_id=5817214	
Title Description Comments:					project status update	
Action Type:					Other Regulatory Actions	
Action Date:					9/24/2014	
Received Issue Date:					9/24/2014	
Action:					Staff Letter	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004925&enforcement_id=6221952&temp_table=ENFORCEMENT	
Title Description Comments:					request project status update and if necessary, revised schedule	
Action Type:					Other Regulatory Actions	
Action Date:					9/23/2014	
Received Issue Date:					9/23/2014	
Action:					Site Visit / Inspection / Sampling	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004925&enforcement_id=6221950&temp_table=ENFORCEMENT	
Title Description Comments:						
Action Type:					Response Requested - Other	
Action Date:					2/28/2014	
Received Issue Date:					2/27/2014	
Action:					Correspondence	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000004925&doc_id=5797127	
Title Description Comments:					redevelopment schedule	
Action Type:					Other Regulatory Actions	
Action Date:					2/10/2014	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Received Issue Date:		2/10/2014				
Action:		Staff Letter				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004925&enforcement_id=6191816&temp table=ENFORCEMENT				
Title Description Comments:		response to verification soil sampling report; reminder of need to notify our agency; request project redevelopment schedule				
Action Type:		Response Requested - Reports				
Action Date:		2/4/2014				
Received Issue Date:		2/4/2014				
Action:		Tank Removal Report / UST Sampling Report				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000004925&doc_id=5796972				
Title Description Comments:		Results of Verification Soil Sampling				
Action Type:		Other Regulatory Actions				
Action Date:		1/14/2014				
Received Issue Date:		1/14/2014				
Action:		Site Visit / Inspection / Sampling				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004925&enforcement_id=6189024&temp table=ENFORCEMENT				
Title Description Comments:						
Action Type:		Response Requested - Other				
Action Date:		10/1/2013				
Received Issue Date:		10/1/2013				
Action:		Correspondence				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000004925&doc_id=5784029				
Title Description Comments:		email tentative schedule				
Action Type:		Response Requested - Other				
Action Date:		9/13/2013				
Received Issue Date:		10/1/2013				
Action:		Other Report / Document				
Doc Link:						
Title Description Comments:		redevelopment schedule				
Action Type:		Other Regulatory Actions				
Action Date:		8/9/2013				
Received Issue Date:		8/9/2013				
Action:		Staff Letter				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004925&enforcement_id=6170930&temp table=ENFORCEMENT				
Title Description Comments:		conditional concurrence with SMP; refer to letter for conditions; request redevelopment schedule				
Action Type:		Response Requested - Reports				
Action Date:		7/29/2013				
Received Issue Date:		7/29/2013				
Action:		Operation and Maintenance Plan/Monitoring Report - Regulator Responded				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000004925&doc_id=5777923				
Title Description Comments:		SOIL MANAGEMENT PLAN - see 8/9/13 staff letter				
Action Type:		Agreements				
Action Date:		6/25/2013				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Received Issue Date:		6/25/2013				
Action:		Cost Recovery Agreement / N. of Reimbursement				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004925&enforcement_id=6166619&temp_table=ENFORCEMENT				
Title Description Comments:						
Action Type:		Notices				
Action Date:		6/13/2013				
Received Issue Date:		6/13/2013				
Action:		Letter - Notice				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004925&enforcement_id=6166618&temp_table=ENFORCEMENT				
Title Description Comments:						
notification of request to provide regulatory oversight						
Action Type:		Leak Action				
Action Date:		6/12/2013				
Received Issue Date:						
Action:		Leak Reported				
Doc Link:						
Title Description Comments:						
Action Type:		Response Requested - Other				
Action Date:		6/12/2013				
Received Issue Date:		6/12/2013				
Action:		Correspondence				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000004925&doc_id=5774908				
Title Description Comments:						
Letter Requesting Oversight						
Action Type:		Response Requested - Other				
Action Date:		6/12/2013				
Received Issue Date:		6/12/2013				
Action:		Other Report / Document				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000004925&doc_id=5774910				
Title Description Comments:						
Real Property Reports						

Cleanup Program Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type:	Site Documents	Submitted:	
Document Date:	3/29/2019	Submitted By:	PES ENVIRONMENTAL (AUTH_RP)
Size :	12,347 KB		
Title:	SUBSRFACE INVESTIGATION REPORT		
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3874365687/T10000004925.PDF		
Type:	SITE INVESTIGATION		
Document Type:	Site Documents	Submitted:	
Document Date:	2/12/2019	Submitted By:	TRAVIS FLORA (REGULATOR)
Size :			
Title:	NOTICE REGARDING REVISED ESLS		
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004925&enforcement_id=6385704		
Type:	LETTER - NOTICE		
Document Type:	Site Documents	Submitted:	
Document Date:	11/27/2018	Submitted By:	TRAVIS FLORA (REGULATOR)
Size :			
Title:	DEH APPROVES WORK PLAN, REQUIRES SITE MANAGEMENT PLAN		
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004925&enforcement_id=6377389		
Type:	STAFF LETTER		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	Site Documents				Submitted:	
Document Date:	11/19/2018				Submitted By:	PES ENVIRONMENTAL (AUTH_RP)
Size :	4,617 KB					
Title:	REVISED WORK PLAN FOR SOIL VAPOR SURVEY AND SHALLOW SOIL/GW ASSESSMENT					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4016858041/T10000004925.PDF					
Type:	SITE INVESTIGATION WORKPLAN					
Document Type:	Site Documents				Submitted:	
Document Date:	7/14/2017				Submitted By:	SOMIRA PECH (REGULATOR)
Size :						
Title:	WORK PLAN FOR SOIL VAPOR SAMPLING REQUEST					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004925&enforcement_id=6326570					
Type:	STAFF LETTER					
Document Type:	Site Documents				Submitted:	
Document Date:	7/22/2016				Submitted By:	PES ENVIRONMENTAL (AUTH_RP)
Size :	200,387 KB					
Title:	PHASE 1 ESA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3674057245/T10000004925.PDF					
Type:	PHASE I ASSESSMENT REPORT					
Document Type:	Site Documents				Submitted:	
Document Date:	5/15/2015				Submitted By:	PES ENVIRONMENTAL (AUTH_RP)
Size :	12,719 KB					
Title:	AS-BUILT CONSTRUCTION DOCUMENTATION, SUBSLAB VAPOR BARRIER AND VENTING SYSTEM					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4019400238/T10000004925.PDF					
Type:	OTHER REPORT / DOCUMENT					
Document Type:	Site Documents				Submitted:	
Document Date:	3/23/2015				Submitted By:	LANI LEE (REGULATOR)
Size :						
Title:	EMAIL UPDATE ON PROJECT STATUS					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004925&document_id=5835490					
Type:	EMAIL CORRESPONDENCE					
Document Type:	Site Documents				Submitted:	
Document Date:	10/31/2014				Submitted By:	LANI LEE (REGULATOR)
Size :						
Title:	EMAIL CHAIN - 1) RESPONSE TO 10/30/14 DIRECTIVE - 2) REQUEST REPORT ON VAPOR BARRIER INSTALLATION					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004925&enforcement_id=6226491					
Type:	STAFF LETTER					
Document Type:	Site Documents				Submitted:	
Document Date:	10/30/2014				Submitted By:	LANI LEE (REGULATOR)
Size :						
Title:	REQUEST NOTIFICATION PRIOR TO INSTALLATION OF VAPOR BARRIER.					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004925&enforcement_id=6226386					
Type:	STAFF LETTER					
Document Type:	Site Documents				Submitted:	
Document Date:	10/24/2014				Submitted By:	PES ENVIRONMENTAL (AUTH_RP)
Size :	327 KB					
Title:	PROJECT STATUS UPDATE					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9979758977/T10000004925.PDF					
Type:	CORRESPONDENCE					
Document Type:	Site Documents				Submitted:	
Document Date:	9/24/2014				Submitted By:	LANI LEE (REGULATOR)
Size :						
Title:	REQUEST PROJECT STATUS UPDATE AND IF NECESSARY, REVISED SCHEDULE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004925&enforcement_id=6221952					
Type:	STAFF LETTER					
Document Type:	Site Documents				Submitted:	
Document Date:	9/23/2014				Submitted By:	LANI LEE (REGULATOR)
Size :						
Title:	UNKNOWN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004925&enforcement_id=6221950					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type:		SITE VISIT / INSPECTION / SAMPLING				
Document Type:	Site Documents				Submitted:	
Document Date:	2/27/2014				Submitted By:	PES ENVIRONMENTAL (AUTH_RP)
Size :	327 KB					
Title:	SCHEDULE FOR GRADING OPERATIONS					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4391832470/T10000004925.PDF					
Type:	CORRESPONDENCE					
Document Type:	Site Documents				Submitted:	
Document Date:	2/10/2014				Submitted By:	LANI LEE (REGULATOR)
Size :						
Title:	RESPONSE TO VERIFICATION SOIL SAMPLING REPORT; REMINDER OF NEED TO NOTIFY OUR AGENCY; REQUEST PROJECT REDEVELOPMENT SCHEDULE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004925&enforcement_id=6191816					
Type:	STAFF LETTER					
Document Type:	Site Documents				Submitted:	
Document Date:	1/29/2014				Submitted By:	PES ENVIRONMENTAL (AUTH_RP)
Size :	3,383 KB					
Title:	RESULTS OF VERIFICATION SOIL SAMPLING					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3665773510/T10000004925.PDF					
Type:	TANK REMOVAL REPORT / UST SAMPLING REPORT					
Document Type:	Site Documents				Submitted:	
Document Date:	1/14/2014				Submitted By:	LANI LEE (REGULATOR)
Size :						
Title:	UNKNOWN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004925&enforcement_id=6189024					
Type:	SITE VISIT / INSPECTION / SAMPLING					
Document Type:	Site Documents				Submitted:	
Document Date:	10/1/2013				Submitted By:	LANI LEE (REGULATOR)
Size :						
Title:	EMAIL TENTATIVE SCHEDULE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004925&document_id=5784029					
Type:	CORRESPONDENCE					
Document Type:	Site Documents				Submitted:	
Document Date:	8/9/2013				Submitted By:	LANI LEE (REGULATOR)
Size :						
Title:	CONDITIONAL CONCURRENCE WITH SMP; REFER TO LETTER FOR CONDITIONS; REQUEST REDEVELOPMENT SCHEDULE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004925&enforcement_id=6170930					
Type:	STAFF LETTER					
Document Type:	Site Documents				Submitted:	
Document Date:	7/17/2013				Submitted By:	PES ENVIRONMENTAL (AUTH_RP)
Size :	23,089 KB					
Title:	SOIL MANAGEMENT PLAN (4 OF 10)					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4583977878/T10000004925.PDF					
Type:	OPERATION AND MAINTENANCE PLAN/MONITORING REPORT					
Document Type:	Site Documents				Submitted:	
Document Date:	7/17/2013				Submitted By:	PES ENVIRONMENTAL (AUTH_RP)
Size :	27,541 KB					
Title:	SOIL MANAGEMENT PLAN (8 OF 10)					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9247536838/T10000004925.PDF					
Type:	OPERATION AND MAINTENANCE PLAN/MONITORING REPORT					
Document Type:	Site Documents				Submitted:	
Document Date:	7/17/2013				Submitted By:	PES ENVIRONMENTAL (AUTH_RP)
Size :	2,176 KB					
Title:	SOIL MANAGEMENT PLAN (1 OF 10)					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5136960864/T10000004925.PDF					
Type:	OPERATION AND MAINTENANCE PLAN/MONITORING REPORT					
Document Type:	Site Documents				Submitted:	
Document Date:	7/17/2013				Submitted By:	PES ENVIRONMENTAL (AUTH_RP)

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Size :	23,732 KB					
Title:	SOIL MANAGEMENT PLAN (3 OF 10)					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6386285006/T10000004925.PDF					
Type:	OPERATION AND MAINTENANCE PLAN/MONITORING REPORT					
Document Type:	Site Documents			Submitted:		
Document Date:	7/17/2013			Submitted By:	PES ENVIRONMENTAL (AUTH_RP)	
Size :	25,212 KB					
Title:	SOIL MANAGEMENT PLAN (5 OF 10)					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2282731056/T10000004925.PDF					
Type:	OPERATION AND MAINTENANCE PLAN/MONITORING REPORT					
Document Type:	Site Documents			Submitted:		
Document Date:	7/17/2013			Submitted By:	PES ENVIRONMENTAL (AUTH_RP)	
Size :	27,697 KB					
Title:	SOIL MANAGEMENT PLAN (9 OF 10)					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3749393522/T10000004925.PDF					
Type:	OPERATION AND MAINTENANCE PLAN/MONITORING REPORT					
Document Type:	Site Documents			Submitted:		
Document Date:	7/17/2013			Submitted By:	PES ENVIRONMENTAL (AUTH_RP)	
Size :	15,268 KB					
Title:	SOIL MANAGEMENT PLAN (10 OF 10)					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1820757031/T10000004925.PDF					
Type:	OPERATION AND MAINTENANCE PLAN/MONITORING REPORT					
Document Type:	Site Documents			Submitted:		
Document Date:	7/17/2013			Submitted By:	PES ENVIRONMENTAL (AUTH_RP)	
Size :	27,183 KB					
Title:	SOIL MANAGEMENT PLAN (2 OF 10)					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8557834684/T10000004925.PDF					
Type:	OPERATION AND MAINTENANCE PLAN/MONITORING REPORT					
Document Type:	Site Documents			Submitted:		
Document Date:	7/17/2013			Submitted By:	PES ENVIRONMENTAL (AUTH_RP)	
Size :	23,550 KB					
Title:	SOIL MANAGEMENT PLAN (7 OF 10)					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7774778246/T10000004925.PDF					
Type:	OPERATION AND MAINTENANCE PLAN/MONITORING REPORT					
Document Type:	Site Documents			Submitted:		
Document Date:	7/17/2013			Submitted By:	PES ENVIRONMENTAL (AUTH_RP)	
Size :	24,205 KB					
Title:	SOIL MANAGEMENT PLAN (6 OF 10)					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8434513151/T10000004925.PDF					
Type:	OPERATION AND MAINTENANCE PLAN/MONITORING REPORT					
Document Type:	Site Documents			Submitted:		
Document Date:	6/25/2013			Submitted By:	LANI LEE (REGULATOR)	
Size :						
Title:	UNKNOWN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004925&enforcement_id=6166619					
Type:	COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT					
Document Type:	Site Documents			Submitted:		
Document Date:	6/13/2013			Submitted By:	LANI LEE (REGULATOR)	
Size :						
Title:	NOTIFICATION OF REQUEST TO PROVIDE REGULATORY OVERSIGHT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004925&enforcement_id=6166618					
Type:	LETTER - NOTICE					
Document Type:	Site Documents			Submitted:		
Document Date:	6/12/2013			Submitted By:	LANI LEE (REGULATOR)	
Size :						
Title:	REAL PROPERTY REPORTS - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004925&document_id=5774910					
Type:	OTHER REPORT / DOCUMENT					
Document Type:	Site Documents			Submitted:		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Document Date: 6/12/2013 **Submitted By:** LANI LEE (REGULATOR)
Size :
Title: LETTER REQUESTING OVERSIGHT
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004925&document_id=5774908
Type: CORRESPONDENCE

Cleanup Program Sites from GeoTracker Search - Cleanup Action Report(as of Apr 9, 2019)

Status: Open - Site Assessment
Date : 7/10/2013
Status: Open - Case Begin Date
Date : 6/12/2013

111	1 of 1	W	0.31 / 1,629.41	33.11 / 0	MICROCHIP TECHNOLOGY INC. 1300 TERRA BELLA AVE MOUNTAIN VIEW CA 940431850	HWP
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Estor/EPA ID: CAD009111444	Permit Renewal Lead:
Site Code:	Project Manager:
Nat Priority List:	Supervisor:
Acres:	Public Partici Spclst:
Special Program:	Census Tract:
Funding:	County: SANTA CLARA
Assembly District: 24	Latitude: 37.410326
Senate District: 13	Longitude: -122.080996
School District:	
APN:	
Cleanup Status:	
Cleanup Oversight Agencies:	
Site Type: CLOSED	
Office:	
Past Use that Caused Contam:	
Potential Media Affected:	
Potential Contamin of Concern:	

Site History:

Teledyne, Inc. originally operated their facility under Tiered Permitting but submitted a Part A application on 11/19/1980 and received an ISD on 4/6/1981. Over the years Teledyne applied for many permits including variance requests, a Part B, and Permit by Rule. They have also gone through many name changes which include Teledyne Inc, Teledyne Components, Telcom, and finally Teledyne Semiconductor Inc (TSI). By 1994 TSI began looking into closing their Interim Status units and operate as a generator. Microchip Technology Inc. purchased all of TSI's permits in 2001 and now operates the site.

Status: CLOSED
Program Type: HAZ WASTE - RCRA
CalEnviroScreen Score: 41-45%
Summary Link: http://www.envirostor.dtsc.ca.gov/public/hwmp_profile_report?global_id=CAD009111444

Permit Units - Completed Activities

Unit: MULTIPLE UNITS
Event Description: NEW OPERATING PERMIT - APPLICATION PART A RECEIVED
Date: 11/19/1980
Doc Link: http://www.envirostor.dtsc.ca.gov/public/hwmp_final_documents?global_id=CAD009111444&link_key=812&document_category=INITIAL+PART+A+RECEIVED&event_description=New+Operating+Permit+%2D+APPLICATION+PART+A+RECEIVED+&mytype=pa

Unit: MULTIPLE UNITS
Event Description: NEW OPERATING PERMIT - APPLICATION PART B RECEIVED
Date: 11/8/1988
Doc Link: https://www.hwmpenvirostor.dtsc.ca.gov/public/site_documents/6667264640/1988%2D11%2D8%20Part%20B%2Epdf

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Units Undergoing Closure

Unit: MULTIPLE UNITS
Event Description: REFERRED FOR CLOSURE TO OTHER AGENCY - REFERRED FOR CLOSURE TO OTHER AGENCY
Date: 10/7/1994
Doc Link:

Unit: TANKTRT1
Event Description: CLOSURE - ISSUE CLOSURE VERIFICATION
Date: 1/5/1996
Doc Link: https://www.hwmpenvirostor.dtsc.ca.gov/public/site_documents/4147000968/1996%2D1%2D5%20Treatment%20Unit%20Closure%20Verification%2Epdf

Unit: MULTIPLE UNITS
Event Description: CLOSURE ADMINISTRATIVE - ISSUE CLOSURE VERIFICATION
Date: 12/18/2018
Doc Link: http://www.envirostor.dtsc.ca.gov/public/hwmp_final_documents?global_id=CAD009111444&link_key=1668&document_category=CLOSURE+VERIFICATION&event_description=Closure+Administrative+%2D+ISSUE+CLOSURE+VERIFICATION+%26mytype=pa

112	1 of 1	ESE	0.31 / 1,651.50	42.34 / 9	MOFFETT GATEWAY 750 MOFFETT BOULEVARD MOUNTAIN VIEW CA 94043	CLEANUP SITES
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Global ID: T10000004491
Status: OPEN - SITE ASSESSMENT
Status Date: 2012-12-13 00:00:00
Longitude: -122.068325
Data Source: Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download

Site Facility Type: CLEANUP PROGRAM SITE
County: SANTA CLARA
Latitude: 37.406411

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:
Local Case No:
Begin Date: 2012-12-13 00:00:00
Stop Method:
Lead Agency: US ENVIRONMENTAL PROTECTION AGENCY
Local Agency:
Potential COC: Dichloroethene (DCE), Trichloroethylene (TCE)
Potential Media of Concern:
How Discovered:
How Discovered Description:
Stop Description:
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)
Disadvantaged Community:
Site History:

CUF Case: NO
Case Worker:
File Location:

The site formerly was used as the Santa Clara County vector control maintenance yard. Soil, soil vapor, and groundwater sampling showed contamination by petroleum hydrocarbons and/or VOCs. Under DTSC oversight, the County conducted several investigations and a soil removal. The City purchased the property and conducted additional investigation (soil, soil vapor, and groundwater) to evaluate on-site sources and extent of VOCs in 2013. Following completion of this work, the City installed site monitoring wells. The U.S. Environmental Protection Agency (EPA) determined groundwater contamination at this site is part of the MEW Superfund Study Area; lead regulatory agency oversight transitioned to EPA in February 2015.

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Acitivity

Action Type: ENFORCEMENT
Date : 2015-04-27 00:00:00
Action: Technical Correspondence / Assistance / Other

Action Type: ENFORCEMENT
Date : 2015-03-18 00:00:00
Action: Letter - Notice - #2020544

Action Type: RESPONSE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date :					2014-09-23 00:00:00	
Action:					Site Investigation	
Action Type:					ENFORCEMENT	
Date :					2014-07-31 00:00:00	
Action:					Cost Recovery Agreement / N. of Reimbursement - #2189.8677	
Action Type:					ENFORCEMENT	
Date :					2014-03-17 00:00:00	
Action:					Technical Correspondence / Assistance / Other	
Action Type:					ENFORCEMENT	
Date :					2013-12-18 00:00:00	
Action:					Technical Correspondence / Assistance / Other	
Action Type:					RESPONSE	
Date :					2013-10-25 00:00:00	
Action:					Site Investigation	
Action Type:					ENFORCEMENT	
Date :					2013-09-23 00:00:00	
Action:					Technical Correspondence / Assistance / Other	
Action Type:					ENFORCEMENT	
Date :					2013-06-13 00:00:00	
Action:					Cost Recovery Agreement / N. of Reimbursement	
Action Type:					ENFORCEMENT	
Date :					2013-04-29 00:00:00	
Action:					Technical Correspondence / Assistance / Other	
Action Type:					RESPONSE	
Date :					2013-03-03 00:00:00	
Action:					Soil and Water Investigation Workplan	
Action Type:					ENFORCEMENT	
Date :					2012-12-18 00:00:00	
Action:					Technical Correspondence / Assistance / Other	
Action Type:					ENFORCEMENT	
Date :					2012-10-23 00:00:00	
Action:					Annual Estimation Letter	
Action Type:					RESPONSE	
Date :					2012-09-28 00:00:00	
Action:					Other Workplan	
Action Type:					RESPONSE	
Date :					2012-06-21 00:00:00	
Action:					Other Report / Document	
Action Type:					RESPONSE	
Date :					2012-01-11 00:00:00	
Action:					Site Investigation	
Action Type:					RESPONSE	
Date :					2011-09-13 00:00:00	
Action:					Preliminary Site Assessment Report	
Action Type:					ENFORCEMENT	
Date :					2009-05-21 00:00:00	
Action:					Technical Correspondence / Assistance / Other	
Action Type:					RESPONSE	
Date :					2009-05-06 00:00:00	
Action:					Correspondence	
Action Type:					RESPONSE	
Date :					2008-05-23 00:00:00	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:		Correspondence				
Action Type:		ENFORCEMENT				
Date :		2008-05-15 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2008-01-25 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		RESPONSE				
Date :		2007-12-20 00:00:00				
Action:		Site Investigation				
Action Type:		RESPONSE				
Date :		2007-04-16 00:00:00				
Action:		Other Workplan				
Action Type:		RESPONSE				
Date :		2007-01-01 00:00:00				
Action:		Other Report / Document				
Action Type:		RESPONSE				
Date :		2005-09-16 00:00:00				
Action:		Site Investigation				
Action Type:		RESPONSE				
Date :		2005-07-08 00:00:00				
Action:		Other Report / Document				
Action Type:		RESPONSE				
Date :		2005-06-29 00:00:00				
Action:		Site Assessment Report				

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Open - Site Assessment
Status Date: 2012-12-13 00:00:00

Status: Open - Case Begin Date
Status Date: 2012-12-13 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Regional Board Caseworker
Contact Name: ELIZABETH WELLS
Phone No:
Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
Email: elizabeth.wells@waterboards.ca.gov

Address: 1515 CLAY ST., SUITE 1400
City: OAKLAND

Cleanup Program Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Project Status:
CUF Claim:
CUF Priority Assign:
CUF Amount Paid:
User Defined Beneficial Use:
Designated Beneficial Use: MUN, AGR, IND, PROC
Project Oversight Agencies:
Report Link: http://geotracker.waterboards.ca.gov/profile_report?global_id=T10000004491
Cleanup Status Detail: OPEN - SITE ASSESSMENT AS OF 12/13/2012
Cleanup History Link: http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T10000004491&tabname=regulatoryhistory
Potential COC: DICHLOROETHENE (DCE), TRICHLOROETHYLENE (TCE)
Potential Media of Concern: NONE SPECIFIED
DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02)

WDR Place Type:
WDR File:
WDR Order:
File Location:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
Post Closure Site Management:
Future Land Use:
Cleanup Oversight Agencies: US ENVIRONMENTAL PROTECTION AGENCY (LEAD)
 SAN FRANCISCO BAY RWQCB (REGION 2)
 CASEWORKER: ELIZABETH WELLS

Site History:

The site formerly was used as the Santa Clara County vector control maintenance yard. Soil, soil vapor, and groundwater sampling showed contamination by petroleum hydrocarbons and/or VOCs. Under DTSC oversight, the County conducted several investigations and a soil removal. The City purchased the property and conducted additional investigation (soil, soil vapor, and groundwater) to evaluate on-site sources and extent of VOCs in 2013. Following completion of this work, the City installed site monitoring wells.

The U.S. Environmental Protection Agency (EPA) determined groundwater contamination at this site is part of the MEW Superfund Study Area; lead regulatory agency oversight transitioned to EPA in February 2015.

Cleanup Program Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Other Regulatory Actions
Action Date: 4/27/2015
Received Issue Date: 4/27/2015
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&enforcement_id=6264692&temp_table=ENFORCEMENT

Title Description Comments:

Lead Agency Transition

Action Type: Notices
Action Date: 3/18/2015
Received Issue Date: 3/18/2015
Action: Letter - Notice - #2020544
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&enforcement_id=6240746&temp_table=ENFORCEMENT

Title Description Comments:

Courtesy Notice - Requirement for Electronic Reporting in GeoTracker

Action Type: Response Requested - Reports
Action Date: 9/23/2014
Received Issue Date: 9/23/2014
Action: Site Investigation
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000004491&doc_id=5822649

Title Description Comments:

Well Completion and First Quarter 2014 Groundwater Monitoring Report

Action Type: Agreements
Action Date: 7/31/2014
Received Issue Date: 7/31/2014
Action: Cost Recovery Agreement / N. of Reimbursement - #2189.8677
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&enforcement_id=6216740&temp_table=ENFORCEMENT

Title Description Comments:

Annual Estimate for SCP Cost Recovery Oversight for Moffett Gateway, 750 Moffett Boulevard, Mountain View, Santa Clara County

Action Type: Other Regulatory Actions
Action Date: 3/17/2014
Received Issue Date: 3/17/2014
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&enforcement_id=6199256&temp_table=ENFORCEMENT

Title Description Comments:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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Conditional Concurrence with Site Redevelopment

Action Type: Other Regulatory Actions
Action Date: 12/18/2013
Received Issue Date: 12/18/2013
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&enforcement_id=6239942&table=ENFORCEMENT
Title Description Comments:

Concurrence with Recommendation to Install Monitoring Wells

Action Type: Response Requested - Reports
Action Date: 10/25/2013
Received Issue Date: 10/25/2013
Action: Site Investigation
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000004491&doc_id=5790871
Title Description Comments:

SUBSURFACE INVESTIGATION REPORT (APP F)

Action Type: Response Requested - Reports
Action Date: 10/25/2013
Received Issue Date: 10/25/2013
Action: Site Investigation
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000004491&doc_id=5790866
Title Description Comments:

Subsurface Investigation Report (Text, Tables, Figures, App A-E)

Action Type: Other Regulatory Actions
Action Date: 9/23/2013
Received Issue Date: 9/23/2013
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&enforcement_id=6246618&table=ENFORCEMENT
Title Description Comments:

Water Board Comments - Subsurface Investigation Report

Action Type: Agreements
Action Date: 6/13/2013
Received Issue Date: 6/13/2013
Action: Cost Recovery Agreement / N. of Reimbursement
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&enforcement_id=6162461&table=ENFORCEMENT
Title Description Comments:

Cost Recovery Agreement

Action Type: Other Regulatory Actions
Action Date: 4/29/2013
Received Issue Date: 4/29/2013
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&enforcement_id=6157279&table=ENFORCEMENT
Title Description Comments:

Concurrence with Revised Work Plan for Additional Investigation

Action Type: Response Requested - Workplans
Action Date: 3/3/2013
Received Issue Date: 3/3/2013

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:		Soil and Water Investigation Workplan				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000004491&doc_id=5769478				
Title Description Comments:		Revised Work Plan for Additional Investigation				
Action Type:		Other Regulatory Actions				
Action Date:		12/18/2012				
Received Issue Date:		12/18/2012				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&enforcement_id=6157282&temp_table=ENFORCEMENT				
Title Description Comments:		Comments on Workplan for Additional Investigation				
Action Type:		Other Regulatory Actions				
Action Date:		10/23/2012				
Received Issue Date:		10/23/2012				
Action:		Annual Estimation Letter				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&enforcement_id=6245118&temp_table=ENFORCEMENT				
Title Description Comments:		Annual Estimate for SCP Cost Recovery Oversight				
Action Type:		Response Requested - Workplans				
Action Date:		9/28/2012				
Received Issue Date:		9/28/2012				
Action:		Other Workplan				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000004491&doc_id=5843080				
Title Description Comments:		Workplan for Additional Investigation				
Action Type:		Response Requested - Other				
Action Date:		6/21/2012				
Received Issue Date:		6/21/2012				
Action:		Other Report / Document				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000004491&doc_id=5875893				
Title Description Comments:		Request for Determination of Lead Regulatory Agency Oversight for the Moffett-Gateway Property at Former Vector Control Yard				
Action Type:		Response Requested - Reports				
Action Date:		1/11/2012				
Received Issue Date:		1/11/2012				
Action:		Site Investigation				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000004491&doc_id=5977166				
Title Description Comments:		Limited Subsurface investigation Report				
Action Type:		Response Requested - Reports				
Action Date:		9/13/2011				
Received Issue Date:		9/13/2011				
Action:		Preliminary Site Assessment Report				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000004491&doc_id=5790864				
Title Description Comments:		Phase I Environmental Site Assessment				
Action Type:		Other Regulatory Actions				
Action Date:		5/21/2009				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Received Issue Date:		5/21/2009				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&enforcement_id=6246621&table=ENFORCEMENT				
Title Description Comments:						
Groundwater Contamination at the Vector Control Yard						
Action Type:		Response Requested - Other				
Action Date:		5/6/2009				
Received Issue Date:		5/6/2009				
Action:		Correspondence				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000004491&doc_id=5842824				
Title Description Comments:						
DTSC review of Final Removal Action Completion Report						
Action Type:		Response Requested - Other				
Action Date:		5/23/2008				
Received Issue Date:		5/23/2008				
Action:		Correspondence				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000004491&doc_id=5840677				
Title Description Comments:						
Response to RWQCB Comments dated May 15, 2008						
Action Type:		Other Regulatory Actions				
Action Date:		5/15/2008				
Received Issue Date:		5/15/2008				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&enforcement_id=6246614&table=ENFORCEMENT				
Title Description Comments:						
Water Board Concerns re Vector Control Yard						
Action Type:		Other Regulatory Actions				
Action Date:		1/25/2008				
Received Issue Date:		1/25/2008				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&enforcement_id=6246617&table=ENFORCEMENT				
Title Description Comments:						
Water Board Comments on the VCY Supplemental Investigation Report						
Action Type:		Response Requested - Reports				
Action Date:		12/20/2007				
Received Issue Date:		12/20/2007				
Action:		Site Investigation				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000004491&doc_id=5840654				
Title Description Comments:						
Supplemental Environmental Investigation Report						
Action Type:		Response Requested - Workplans				
Action Date:		4/16/2007				
Received Issue Date:		4/16/2007				
Action:		Other Workplan				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000004491&doc_id=5842830				
Title Description Comments:						
Work Plan Supplemental Environmental Investigation						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Type: Response Requested - Other
Action Date: 1/1/2007
Received Issue Date: 1/1/2007
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000004491&doc_id=5842821
Title Description Comments:

Parcel Map

Action Type: Response Requested - Reports
Action Date: 9/16/2005
Received Issue Date: 9/16/2005
Action: Site Investigation
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000004491&doc_id=5840671
Title Description Comments:

Additional Site Investigation Report

Action Type: Response Requested - Other
Action Date: 7/8/2005
Received Issue Date: 7/8/2005
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000004491&doc_id=5846368
Title Description Comments:

Comments on Navy's West-Side Aquifers Treatment System Optimization Completion Report

Action Type: Response Requested - Reports
Action Date: 6/29/2005
Received Issue Date: 6/29/2005
Action: Site Assessment Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000004491&doc_id=5977165
Title Description Comments:

Phase II Environmental Site Assessment Report

Cleanup Program Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type: Site Documents
Document Date: 4/27/2015
Submitted:
Submitted By: ELIZABETH WELLS (REGULATOR)
Size :
Title: LEAD AGENCY TRANSITION
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&enforcement_id=6264692
Type: TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER

Document Type: Site Documents
Document Date: 3/18/2015
Submitted:
Submitted By: ASHA TURMAN (REGULATOR)
Size :
Title: COURTESY NOTICE - REQUIREMENT FOR ELECTRONIC REPORTING IN GEOTRACKER
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&enforcement_id=6240746
Type: LETTER - NOTICE

Document Type: Site Documents
Document Date: 9/23/2014
Submitted:
Submitted By: ELIZABETH WELLS (REGULATOR)
Size :
Title: WELL COMPLETION AND FIRST QUARTER 2014 GROUNDWATER MONITORING REPORT
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&document_id=5822649
Type: SITE INVESTIGATION

Document Type: Site Documents
Document Date: 7/31/2014
Submitted:
Submitted By: ASHA TURMAN (REGULATOR)
Size :
Title: ANNUAL ESTIMATE FOR SCP COST RECOVERY OVERSIGHT FOR MOFFETT GATEWAY, 750 MOFFETT BOULEVARD, MOUNTAIN VIEW, SANTA CLARA COUNTY
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&enforcement_id=6216740

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type:		COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT				
Document Type:	Site Documents			Submitted:		
Document Date:	3/17/2014			Submitted By:	ELIZABETH WELLS (REGULATOR)	
Size :						
Title:	CONDITIONAL CONCURRENCE WITH SITE REDEVELOPMENT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&enforcement_id=6199256					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Site Documents			Submitted:		
Document Date:	12/18/2013			Submitted By:	ELIZABETH WELLS (REGULATOR)	
Size :						
Title:	CONCURRENCE WITH RECOMMENDATION TO INSTALL MONITORING WELLS					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&enforcement_id=6239942					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Site Documents			Submitted:		
Document Date:	10/25/2013			Submitted By:	ELIZABETH WELLS (REGULATOR)	
Size :						
Title:	SUBSURFACE INVESTIGATION REPORT (APP F)					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&document_id=5790871					
Type:	SITE INVESTIGATION					
Document Type:	Site Documents			Submitted:		
Document Date:	10/25/2013*			Submitted By:	JOHN WERFAL (AUTH_RP)	
Size :	8,656 KB					
Title:	SITE INVESTIGATION REPORT - 1 OF 2					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3780465304/T10000004491.PDF					
Type:	SITE INVESTIGATION					
Document Type:	Site Documents			Submitted:		
Document Date:	10/25/2013			Submitted By:	ELIZABETH WELLS (REGULATOR)	
Size :						
Title:	SUBSURFACE INVESTIGATION REPORT (TEXT, TABLES, FIGURES, APP A-E)					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&document_id=5790866					
Type:	SITE INVESTIGATION					
Document Type:	Site Documents			Submitted:		
Document Date:	10/25/2013*			Submitted By:	JOHN WERFAL (AUTH_RP)	
Size :	6,860 KB					
Title:	SITE INVESTIGATION REPORT - 2 OF 2					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3000963330/T10000004491.PDF					
Type:	SITE INVESTIGATION					
Document Type:	Site Documents			Submitted:		
Document Date:	9/23/2013			Submitted By:	TINA URES (REGULATOR)	
Size :						
Title:	WATER BOARD COMMENTS - SUBSURFACE INVESTIGATION REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&enforcement_id=6246618					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Site Documents			Submitted:		
Document Date:	6/13/2013			Submitted By:	ELIZABETH WELLS (REGULATOR)	
Size :						
Title:	COST RECOVERY AGREEMENT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&enforcement_id=6162461					
Type:	COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT					
Document Type:	Site Documents			Submitted:		
Document Date:	4/29/2013			Submitted By:	ELIZABETH WELLS (REGULATOR)	
Size :						
Title:	CONCURRENCE WITH REVISED WORK PLAN FOR ADDITIONAL INVESTIGATION					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&enforcement_id=6157279					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Site Documents			Submitted:		
Document Date:	3/3/2013			Submitted By:	ELIZABETH WELLS (REGULATOR)	
Size :						
Title:	REVISED WORK PLAN FOR ADDITIONAL INVESTIGATION					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title Link: Type:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&document_id=5769478 SOIL AND WATER INVESTIGATION WORKPLAN	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 12/18/2012				Submitted: Submitted By: ELIZABETH WELLS (REGULATOR) COMMENTS ON WORKPLAN FOR ADDITIONAL INVESTIGATION http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&enforcement_id=6157282 TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 10/23/2012				Submitted: Submitted By: TINA URES (REGULATOR) ANNUAL ESTIMATE FOR SCP COST RECOVERY OVERSIGHT http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&enforcement_id=6245118 ANNUAL ESTIMATION LETTER	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 9/28/2012				Submitted: Submitted By: TINA URES (REGULATOR) WORKPLAN FOR ADDITIONAL INVESTIGATION http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&document_id=5843080 OTHER WORKPLAN	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 6/21/2012				Submitted: Submitted By: TINA URES (REGULATOR) REQUEST FOR DETERMINATION OF LEAD REGULATORY AGENCY OVERSIGHT FOR THE MOFFETT-GATEWAY PROPERTY AT FORMER VECTOR CONTROL YARD http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&document_id=5875893 OTHER REPORT / DOCUMENT	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 1/11/2012				Submitted: Submitted By: ELIZABETH WELLS (REGULATOR) LIMITED SUBSURFACE INVESTIGATION REPORT http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&document_id=5977166 SITE INVESTIGATION	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 9/13/2011				Submitted: Submitted By: ELIZABETH WELLS (REGULATOR) PHASE I ENVIRONMENTAL SITE ASSESSMENT http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&document_id=5790864 PRELIMINARY SITE ASSESSMENT REPORT	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 5/21/2009				Submitted: Submitted By: TINA URES (REGULATOR) GROUNDWATER CONTAMINATION AT THE VECTOR CONTROL YARD http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&enforcement_id=6246621 TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 5/6/2009				Submitted: Submitted By: TINA URES (REGULATOR) DTSC REVIEW OF FINAL REMOVAL ACTION COMPLETION REPORT - REGULATOR RESPONSE http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&document_id=5842824 CORRESPONDENCE	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 5/23/2008				Submitted: Submitted By: TINA URES (REGULATOR) RESPONSE TO RWQCB COMMENTS DATED MAY 15, 2008 http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&document_id=5840677 CORRESPONDENCE	
Document Type: Document Date:	Site Documents 5/15/2008				Submitted: Submitted By: TINA URES (REGULATOR)	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Size :						
Title:					WATER BOARD CONCERNS RE VECTOR CONTROL YARD	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&enforcement_id=6246614	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Site Documents			Submitted:		
Document Date:	1/25/2008			Submitted By:	TINA URES (REGULATOR)	
Size :						
Title:					WATER BAORD COMMENTS ON THE VCY SUPPLEMENTAL INVESTIGATION REPORT	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&enforcement_id=6246617	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Site Documents			Submitted:		
Document Date:	12/20/2007			Submitted By:	TINA URES (REGULATOR)	
Size :						
Title:					SUPPLEMENTAL ENVIRONMENTAL INVESTIGATION REPORT	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&document_id=5840654	
Type:					SITE INVESTIGATION	
Document Type:	Site Documents			Submitted:		
Document Date:	4/16/2007			Submitted By:	TINA URES (REGULATOR)	
Size :						
Title:					WORK PLAN SUPPLEMENTAL ENVIRONMENTAL INVESTIGATION	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&document_id=5842830	
Type:					OTHER WORKPLAN	
Document Type:	Site Documents			Submitted:		
Document Date:	1/1/2007			Submitted By:	TINA URES (REGULATOR)	
Size :						
Title:					PARCEL MAP	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&document_id=5842821	
Type:					OTHER REPORT / DOCUMENT	
Document Type:	Site Documents			Submitted:		
Document Date:	9/16/2005			Submitted By:	TINA URES (REGULATOR)	
Size :						
Title:					ADDITIONAL SITE INVETIGATION REPORT	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&document_id=5840671	
Type:					SITE INVESTIGATION	
Document Type:	Site Documents			Submitted:		
Document Date:	7/8/2005			Submitted By:	TINA URES (REGULATOR)	
Size :						
Title:					COMMENTS ON NAVY'S WEST-SIDE AQUIFERS TREATMENT SYSTEM OPTIMIZATION COMPLETION REPORT	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&document_id=5846368	
Type:					OTHER REPORT / DOCUMENT	
Document Type:	Site Documents			Submitted:		
Document Date:	6/29/2005			Submitted By:	ELIZABETH WELLS (REGULATOR)	
Size :						
Title:					PHASE II ENVIRONMENTAL SITE ASSESSMENT REPORT	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000004491&document_id=5977165	
Type:					SITE ASSESSMENT REPORT	

Cleanup Program Sites from GeoTracker Search - Site Maps(as of Apr 9, 2019)

Title:	GEO_MAP	Submitted By:	JOHN WERFAL (AUTH_RP)
Size :	184 KB	Submitted:	4/21/2015*
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_map/9143073379/T10000004491.PDF		
Title:	GEO_MAP	Submitted By:	JOHN WERFAL (AUTH_RP)
Size :	260 KB	Submitted:	4/21/2015*
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_map/2533845901/T10000004491.PDF		
Title:	SUBSURFACE INVESTIGATION REPORT (BV-C9)	Submitted By:	JOHN WERFAL (AUTH_RP)
Size :	117 KB	Submitted:	4/20/2015*

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4706596136/T10000004491.PDF	
Title:	SUBSURFACE INVESTIGATION REPORT (BV-C6)				Submitted By: JOHN WERFAL (AUTH_RP)	
Size :	115 KB				Submitted: 4/20/2015*	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/1296297192/T10000004491.PDF	
Title:	SUBSURFACE INVESTIGATION REPORT (BV-CM4)				Submitted By: JOHN WERFAL (AUTH_RP)	
Size :	117 KB				Submitted: 4/20/2015*	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4999244451/T10000004491.PDF	
Title:	WELL COMPLETION AND FIRST QUARTER 2014 GROUNDWATER MONITORING REPORT (VCY-9-A2)				Submitted By: JOHN WERFAL (AUTH_RP)	
Size :	513 KB				Submitted: 4/20/2015*	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/3221151769/T10000004491.PDF	
Title:	SUBSURFACE INVESTIGATION REPORT (BV-C15)				Submitted By: JOHN WERFAL (AUTH_RP)	
Size :	114 KB				Submitted: 4/20/2015*	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/3240240514/T10000004491.PDF	
Title:	SUBSURFACE INVESTIGATION REPORT (BV-C1)				Submitted By: JOHN WERFAL (AUTH_RP)	
Size :	119 KB				Submitted: 4/20/2015*	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/2771629095/T10000004491.PDF	
Title:	SUBSURFACE INVESTIGATION REPORT (BV-C5)				Submitted By: JOHN WERFAL (AUTH_RP)	
Size :	115 KB				Submitted: 4/20/2015*	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/3929923355/T10000004491.PDF	
Title:	WELL COMPLETION AND FIRST QUARTER 2014 GROUNDWATER MONITORING REPORT (VCY-10-A2)				Submitted By: JOHN WERFAL (AUTH_RP)	
Size :	506 KB				Submitted: 4/20/2015*	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/2159735143/T10000004491.PDF	
Title:	WELL COMPLETION AND FIRST QUARTER 2014 GROUNDWATER MONITORING REPORT (VCY-5-A1)				Submitted By: JOHN WERFAL (AUTH_RP)	
Size :	521 KB				Submitted: 4/20/2015*	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/5982658147/T10000004491.PDF	
Title:	WELL COMPLETION AND FIRST QUARTER 2014 GROUNDWATER MONITORING REPORT (VCY-13-B1)				Submitted By: JOHN WERFAL (AUTH_RP)	
Size :	548 KB				Submitted: 4/20/2015*	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/5442037999/T10000004491.PDF	
Title:	SUBSURFACE INVESTIGATION REPORT (BV-C13)				Submitted By: JOHN WERFAL (AUTH_RP)	
Size :	113 KB				Submitted: 4/20/2015*	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4347324430/T10000004491.PDF	
Title:	SUBSURFACE INVESTIGATION REPORT (BV-C14)				Submitted By: JOHN WERFAL (AUTH_RP)	
Size :	112 KB				Submitted: 4/20/2015*	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/6408927679/T10000004491.PDF	
Title:	SUBSURFACE INVESTIGATION REPORT (BV-C16)				Submitted By: JOHN WERFAL (AUTH_RP)	
Size :	114 KB				Submitted: 4/20/2015*	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/1710661470/T10000004491.PDF	
Title:	SUBSURFACE INVESTIGATION REPORT (BV-C2)				Submitted By: JOHN WERFAL (AUTH_RP)	
Size :	116 KB				Submitted: 4/20/2015*	
Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4370277166/T10000004491.PDF	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Title:	SUBSURFACE INVESTIGATION REPORT (BV-C7)				Submitted By: JOHN WERFAL (AUTH_RP)	
Size :	114 KB				Submitted: 4/20/2015*	
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/6868628799/T10000004491.PDF					
Title:	SUBSURFACE INVESTIGATION REPORT (BV-C17)				Submitted By: JOHN WERFAL (AUTH_RP)	
Size :	114 KB				Submitted: 4/20/2015*	
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/7447014987/T10000004491.PDF					
Title:	SUBSURFACE INVESTIGATION REPORT (BV-C8)				Submitted By: JOHN WERFAL (AUTH_RP)	
Size :	117 KB				Submitted: 4/20/2015*	
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/9766557693/T10000004491.PDF					
Title:	SUBSURFACE INVESTIGATION REPORT (BV-C11)				Submitted By: JOHN WERFAL (AUTH_RP)	
Size :	114 KB				Submitted: 4/20/2015*	
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/7066871404/T10000004491.PDF					
Title:	SUBSURFACE INVESTIGATION REPORT (BV-C12)				Submitted By: JOHN WERFAL (AUTH_RP)	
Size :	114 KB				Submitted: 4/20/2015*	
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/2142815768/T10000004491.PDF					
Title:	WELL COMPLETION AND FIRST QUARTER 2014 GROUNDWATER MONITORING REPORT (VCY-14-B1)				Submitted By: JOHN WERFAL (AUTH_RP)	
Size :	552 KB				Submitted: 4/20/2015*	
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4383735418/T10000004491.PDF					
Title:	WELL COMPLETION AND FIRST QUARTER 2014 GROUNDWATER MONITORING REPORT (VCY-7-A1)				Submitted By: JOHN WERFAL (AUTH_RP)	
Size :	511 KB				Submitted: 4/20/2015*	
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/2672950088/T10000004491.PDF					
Title:	SUBSURFACE INVESTIGATION REPORT (BV-C10)				Submitted By: JOHN WERFAL (AUTH_RP)	
Size :	114 KB				Submitted: 4/20/2015*	
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4306604743/T10000004491.PDF					
Title:	SUBSURFACE INVESTIGATION REPORT (BV-CM3)				Submitted By: JOHN WERFAL (AUTH_RP)	
Size :	117 KB				Submitted: 4/20/2015*	
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/6557029068/T10000004491.PDF					
Title:	WELL COMPLETION AND FIRST QUARTER 2014 GROUNDWATER MONITORING REPORT (VCY-11-B1)				Submitted By: JOHN WERFAL (AUTH_RP)	
Size :	551 KB				Submitted: 4/20/2015*	
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/8128150701/T10000004491.PDF					
Title:	WELL COMPLETION AND FIRST QUARTER 2014 GROUNDWATER MONITORING REPORT (VCY-12-B1)				Submitted By: JOHN WERFAL (AUTH_RP)	
Size :	542 KB				Submitted: 4/20/2015*	
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/7378927648/T10000004491.PDF					
Title:	WELL COMPLETION AND FIRST QUARTER 2014 GROUNDWATER MONITORING REPORT (VCY-6-A1)				Submitted By: JOHN WERFAL (AUTH_RP)	
Size :	517 KB				Submitted: 4/20/2015*	
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/2233125209/T10000004491.PDF					
Title:	WELL COMPLETION AND FIRST QUARTER 2014 GROUNDWATER MONITORING REPORT (VCY-8-A2)				Submitted By: JOHN WERFAL (AUTH_RP)	
Size :	513 KB				Submitted: 4/20/2015*	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Link: http://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/3531745672/T10000004491.PDF

Cleanup Program Sites from GeoTracker Search - Cleanup Action Report(as of Apr 9, 2019)

Status: Open - Site Assessment
Date : 12/13/2012

Status: Open - Case Begin Date
Date : 12/13/2012

113	1 of 2	ESE	0.32 / 1,685.13	40.76 / 7	FORMER VECTOR CONTROL YARD 750 MOFFETT BLVD MOUNTAIN VIEW CA 94043	ENVIROSTOR
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Estor/EPA ID:	60000183	Permit Renewal Lead:	
Site Code:	201646	Project Manager:	
Nat Priority List:	NO	Supervisor:	DENISE TSUJI
Acres:	6.7 ACRES	Public Partici Splst:	MARCUS SIMPSON
Special Program:	VOLUNTARY CLEANUP PROGRAM	Census Tract:	6085509108
Funding:	SITE PROPONENT	County:	SANTA CLARA
Assembly District:	24	Latitude:	37.4063478624427
Senate District:	13	Longitude:	-122.068235939697
School District:			
APN:	153-19-007		
Cleanup Status:	CERTIFIED AS OF 5/6/2009		
Cleanup Oversight Agencies:	DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY;MOUNTAIN VIEW, CITY OF;US EPA		
Site Type:	VOLUNTARY CLEANUP		
Office:	CLEANUP BERKELEY		
Past Use that Caused Contam:	PESTICIDE/INSECTIDE/RODENTICIDE STORAGE		
Potential Media Affected:	OTHER GROUNDWATER AFFECTED (USES OTHER THAN DRINKING WATER), SOIL		
Potential Contamin of Concern:			

PETROLEUM, VOLATILE ORGANICS (8260B VOCS)

Site History:

The site covers approximately 7 acres in the northern portion of Mountain View and served as the Santa Clara County Vector Control District Yard. Approximately 3 acres are developed and the remainder is covered with vegetation. A fenced asphalt-paved area on site holds an empty concrete fish tank and two empty buildings, a 4,000 square foot former shop, and a 6,000 square foot three sided L-shaped storage building with an enclosed poison storage room. The north end of the storage building also has a wash area with a floor drain and vent. The shop building, which has an open cement floor and three roll-up doors, housed an office, restrooms, and storage room. A dirt road crosses the site from north to south.

Status: CERTIFIED
Program Type: VOLUNTARY CLEANUP
CalEnviroScreen Score: 41-45%
Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=60000183

Completed Activities

Title: Site Supplemental Environmental Investigation Report
Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000183&doc_id=6014493
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Site Characterization Report
Date Completed: 12/28/2007
Comments: Site characterization completed. VOC groundwater contamination was determined to be form an offsite source. Remediation of the groundwater contamination will not be included as part of the Removal Action Workplan (RAW). The RAW will focus on the mitigation of residual soil VOC and TPH contamination associated with the Catch Basin. The results of the Site groundwater investigation indicates that the source(s) of the VOC groundwater contamination is from off-site and conveyed through the utility corridor.

Title: Sampling and Analysis Fieldwork

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
<i>Title Link:</i>						
<i>Area Name:</i>						
<i>Area Link:</i>						
<i>Sub Area:</i>						
<i>Sub Area Link:</i>						
<i>Document Type:</i>			Fieldwork			
<i>Date Completed:</i>			7/27/2007			
<i>Comments:</i>			Field work completed.			
<i>Title:</i>			Voluntary Cleanup Agreement			
<i>Title Link:</i>			http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000183&enforcement_id=6008885			
<i>Area Name:</i>						
<i>Area Link:</i>						
<i>Sub Area:</i>						
<i>Sub Area Link:</i>						
<i>Document Type:</i>			Voluntary Cleanup Agreement			
<i>Date Completed:</i>			7/6/2006			
<i>Comments:</i>			Final executed VCA signed by Branch Chief.			
<i>Title:</i>			Sampling and Analysis Workplan			
<i>Title Link:</i>			http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000183&doc_id=6014473			
<i>Area Name:</i>						
<i>Area Link:</i>						
<i>Sub Area:</i>						
<i>Sub Area Link:</i>						
<i>Document Type:</i>			Site Characterization Workplan			
<i>Date Completed:</i>			4/20/2007			
<i>Comments:</i>						
<i>Title:</i>			Former Vector Control Yard RAW Fact Sheet			
<i>Title Link:</i>			http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000183&doc_id=6021510			
<i>Area Name:</i>						
<i>Area Link:</i>						
<i>Sub Area:</i>						
<i>Sub Area Link:</i>						
<i>Document Type:</i>			Fact Sheets			
<i>Date Completed:</i>			12/30/2008			
<i>Comments:</i>			Fact Sheet complete.			
<i>Title:</i>			VCA Amendment			
<i>Title Link:</i>			http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000183&enforcement_id=6009921			
<i>Area Name:</i>						
<i>Area Link:</i>						
<i>Sub Area:</i>						
<i>Sub Area Link:</i>						
<i>Document Type:</i>			Amendment - Order/Agreement			
<i>Date Completed:</i>			1/17/2007			
<i>Comments:</i>						
<i>Title:</i>			Removal Action Workplan			
<i>Title Link:</i>			http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000183&doc_id=6017976			
<i>Area Name:</i>						
<i>Area Link:</i>						
<i>Sub Area:</i>						
<i>Sub Area Link:</i>						
<i>Document Type:</i>			Removal Action Workplan			
<i>Date Completed:</i>			2/24/2009			
<i>Comments:</i>			No comments received. Draft RAW approved as final. Implementation of the RAW is expected to be completed in March 2009.			
<i>Title:</i>			Vector Control RAW Public Notice			
<i>Title Link:</i>			http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000183&doc_id=6020665			
<i>Area Name:</i>						
<i>Area Link:</i>						
<i>Sub Area:</i>						
<i>Sub Area Link:</i>						
<i>Document Type:</i>			Public Notice			
<i>Date Completed:</i>			12/30/2008			
<i>Comments:</i>			Public Notice complete.			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
					<p>Title: Community Profile Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000183&doc_id=6020660 Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Community Profile Date Completed: 12/31/2008 Comments: Vector Control Community Profile completed.</p>	
					<p>Title: Review of existing environmental documentation Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000183&doc_id=6012040 Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Site Characterization Report Date Completed: 10/25/2006 Comments: Report outlined data gaps in the investigation.</p>	
					<p>Title: Vector Control Certification Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000183&enforcement_id=6012838 Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Certification Date Completed: 5/6/2009 Comments: Sump and associated piping removal action completed. Site certified.</p>	
					<p>Title: Vector Control Site Groundwater Investigation Referel to SFRWQCB Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000183&enforcement_id=60304731 Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Correspondence Date Completed: 7/30/2012 Comments: DTSC response regarding the San Francisco Bay Regional Water Quality Control Board's plans to include the former Vector Control Yard in its regional groundwater investigation.</p>	
					<p>Title: Former Vector Control Yard Completion Report Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000183&doc_id=6023362 Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Removal Action Completion Report Date Completed: 5/7/2009 Comments: Sump and associated piping excavated. Confirmation sampling results indicated remaining concentrations of COCs are below the Site cleanup goals. Excavation area was backfilled with clean imported soil.</p>	
					<p>Title: Vector Control NOE Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000183&enforcement_id=6012836 Area Name: Area Link: Sub Area: Sub Area Link: Document Type: CEQA - Notice of Exemption Date Completed: 2/13/2009 Comments:</p>	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Estor/EPA ID:	60000183				Permit Renewal Lead:	
Site Code:	201646				Project Manager:	
Nat Priority List:	NO				Supervisor:	DENISE TSUJI
Acres:	6.7 ACRES				Public Partici Spclst:	MARCUS SIMPSON
Special Program:	VOLUNTARY CLEANUP PROGRAM				Census Tract:	6085509108
Funding:	SITE PROPONENT				County:	SANTA CLARA
Assembly District:	24				Latitude:	37.4063478624427
Senate District:	13				Longitude:	-122.068235939697
School District:						
APN:	153-19-007					
Cleanup Status:	CERTIFIED AS OF 5/6/2009					
Cleanup Oversight Agencies:	DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY;MOUNTAIN VIEW, CITY OF;US EPA					
Site Type:	VOLUNTARY CLEANUP					
Office:	CLEANUP BERKELEY					
Past Use that Caused Contam:	PESTICIDE/INSECTIDE/RODENTICIDE STORAGE					
Potential Media Affected:	OTHER GROUNDWATER AFFECTED (USES OTHER THAN DRINKING WATER), SOIL					
Potential Contamin of Concern:						

PETROLEUM, VOLATILE ORGANICS (8260B VOCS)

Site History:

The site covers approximately 7 acres in the northern portion of Mountain View and served as the Santa Clara County Vector Control District Yard. Approximately 3 acres are developed and the remainder is covered with vegetation. A fenced asphalt-paved area on site holds an empty concrete fish tank and two empty buildings, a 4,000 square foot former shop, and a 6,000 square foot three sided L-shaped storage building with an enclosed poison storage room. The north end of the storage building also has a wash area with a floor drain and vent. The shop building, which has an open cement floor and three roll-up doors, housed an office, restrooms, and storage room. A dirt road crosses the site from north to south.

Status:	CERTIFIED
Program Type:	VOLUNTARY CLEANUP
CalEnviroScreen Score:	41-45%
Summary Link:	http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=60000183

Completed Activities

Title:	Former Vector Control Yard Completion Report
Title Link:	http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000183&doc_id=6023362
Area Name:	
Area Link:	
Sub Area:	
Sub Area Link:	
Document Type:	Removal Action Completion Report
Date Completed:	5/7/2009
Comments:	Sump and associated piping excavated. Confirmation sampling results indicated remaining concentrations of COCs are below the Site cleanup goals. Excavation area was backfilled with clean imported soil.

Title:	VCA Amendment
Title Link:	http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000183&enforcement_id=6009921
Area Name:	
Area Link:	
Sub Area:	
Sub Area Link:	
Document Type:	Amendment - Order/Agreement
Date Completed:	1/17/2007
Comments:	

Title:	Vector Control Site Groundwater Investigation Referel to SFRWQCB
Title Link:	http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000183&enforcement_id=60304731
Area Name:	
Area Link:	
Sub Area:	
Sub Area Link:	
Document Type:	Correspondence
Date Completed:	7/30/2012
Comments:	DTSC response regarding the San Francisco Bay Regional Water Quality Control Board's plans to include the former Vector Control Yard in its regional groundwater investigation.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title:					Sampling and Analysis Fieldwork	
Title Link:						
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Fieldwork	
Date Completed:					7/27/2007	
Comments:					Field work completed.	
Title:					Former Vector Control Yard RAW Fact Sheet	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000183&doc_id=6021510	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Fact Sheets	
Date Completed:					12/30/2008	
Comments:					Fact Sheet complete.	
Title:					Vector Control NOE	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000183&enforcement_id=6012836	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					CEQA - Notice of Exemption	
Date Completed:					2/13/2009	
Comments:						
Title:					Vector Control RAW Public Notice	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000183&doc_id=6020665	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Public Notice	
Date Completed:					12/30/2008	
Comments:					Public Notice complete.	
Title:					Sampling and Analysis Workplan	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000183&doc_id=6014473	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Site Characterization Workplan	
Date Completed:					4/20/2007	
Comments:						
Title:					Community Profile	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000183&doc_id=6020660	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Community Profile	
Date Completed:					12/31/2008	
Comments:					Vector Control Community Profile completed.	
Title:					Voluntary Cleanup Agreement	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000183&enforcement_id=6008885	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Voluntary Cleanup Agreement	
Date Completed:					7/6/2006	
Comments:					Final executed VCA signed by Branch Chief.	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Title: Review of existing environmental documentation
Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000183&doc_id=6012040
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Site Characterization Report
Date Completed: 10/25/2006
Comments: Report outlined data gaps in the investigation.

Title: Removal Action Workplan
Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000183&doc_id=6017976
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Removal Action Workplan
Date Completed: 2/24/2009
Comments: No comments received. Draft RAW approved as final. Implementation of the RAW is expected to be completed in March 2009.

Title: Site Supplemental Environmental Investigation Report
Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000183&doc_id=6014493
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Site Characterization Report
Date Completed: 12/28/2007
Comments: Site characterization completed. VOC groundwater contamination was determined to be form an offsite source. Remediation of the groundwater contamination will not be included as part of the Removal Action Workplan (RAW). The RAW will focus on the mitigation of residual soil VOC and TPH contamination associated with the Catch Basin. The results of the Site groundwater investigation indicates that the source(s) of the VOC groundwater contamination is from off-site and conveyed through the utility corridor.

Title: Vector Control Certification
Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000183&enforcement_id=6012838
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Certification
Date Completed: 5/6/2009
Comments: Sump and associated piping removal action completed. Site certified.

114	1 of 1	N	0.32 / 1,697.49	21.72 / -12	Pear Avenue and La Avenida Street - Los Altos Garbage 1285 Pear Ave Mountain View CA 94043	LUST
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Global ID: T0608502237
Status: Completed - Case Closed
Status Date: 1999-12-10 00:00:00
Case Type: LUST Cleanup Site
Date Source: LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download
County: Santa Clara
Latitude: 37.414865
Longitude: -122.075188

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:
Local Case No:
Begin Date: 1995-10-10 00:00:00
Lead Agency: SANTA CLARA COUNTY LOP
Local Agency: SANTA CLARA COUNTY LOP
CUF Case: NO
Potential COC: Gasoline
How Discovered:
Stop Method:
Stop Description:
Case Worker: UST
File Location: All Files are on GeoTracker or in the Local Agency Database

Potential Media of Concern: Other Groundwater (uses other than drinking water)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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How Discovered Description:

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)
Disadvantaged Community:
Site History:

Regulatory Activity

Action Type: RESPONSE
Date : 1999-12-10 00:00:00
Action: Other Report / Document

Action Type: ENFORCEMENT
Date : 1999-12-10 00:00:00
Action: Closure/No Further Action Letter

Action Type: Other
Date : 1996-01-16 00:00:00
Action: Leak Reported

Action Type: REMEDIATION
Date : 1995-12-05 00:00:00
Action: Excavation

Action Type: REMEDIATION
Date : 1995-12-05 00:00:00
Action: Pump & Treat (P&T) Groundwater

Action Type: REMEDIATION
Date : 1995-12-05 00:00:00
Action: Ex Situ Physical/Chemical Treatment (other than P&T, SVE, or Excavation)

Action Type: ENFORCEMENT
Date : 1995-10-10 00:00:00
Action: Notice of Responsibility - #40179

Regulatory Contacts

Contact Type:	Regional Board Caseworker	Address:	1515 CLAY ST SUITE 1400
Contact Name:	Regional Water Board	Email:	
City:	OAKLAND	Phone No:	
Organization Name:	SAN FRANCISCO BAY RWQCB (REGION 2)		

Contact Type:	Local Agency Caseworker	Address:	1555 Berger Drive, Suite 300
Contact Name:	UST CASE WORKER	Email:	
City:	SAN JOSE	Phone No:	4089183400
Organization Name:	SANTA CLARA COUNTY LOP		

Status History

Status: Completed - Case Closed
Status Date: 1999-12-10 00:00:00

Status: Open - Site Assessment
Status Date: 1995-12-05 00:00:00

Status: Open - Case Begin Date
Status Date: 1995-10-10 00:00:00

115	1 of 14	W	0.32 / 1,707.94	33.51 / 0	TELEDYNE SEMICONDUCTOR 1300 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	CERCLIS
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Site ID: 0901134 **RNPL Status Code:** F

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Site EPA ID:	CAD009111444				NPL Status: Currently on the Final NPL	
Site Street Address 2:					RFED Facility Code: N	
Site County Name:	SANTA CLARA				RFED Facility Desc: Not a Federal Facility	
Site FIPS Code:	06085				USGS Hydro Unit No.: 18050003	
Region Code:	09				Site Cong. Dist. Code: 18	
Site SMSA No.:	7400				ROT Desc: Private	
Site Prim. Latitude:	+37.410800				FR NPL Update No.: 7	
Site Prim. Longitude:	-122.079700				RFRA Code: F	
Lat Long Source:	EPA HQ					
RNON NPL Status Desc:						

CERCLIS Site Contact Name(s)

Person ID: 13004003.00
First Name: Carl
Last Name: Brickner
Phone No.:
Email:

CERCLIS Site Contact Name(s)

Person ID: 13004283.00
First Name: Melanie
Last Name: Morash
Phone No.: 4159723050
Email:

CERCLIS Site Contact Name(s)

Person ID: 13003854.00
First Name: Leslie
Last Name: Ramirez
Phone No.: 4159723978
Email:

CERCLIS Site Contact Name(s)

Person ID: 13003858.00
First Name: Sharon
Last Name: Murray
Phone No.: 4159724250
Email:

CERCLIS Assess History

OU ID:	00	RALT Short Name:	
Act Code ID:		Act Start Date:	
RAT Code:		Act Complete Date:	
RAT Short Name:		AGT Order No.:	0
RAT Name:		SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:		SH Seq:	
RAT Level:		SH Start Date:	
RAT DEF OU:		SH Complete Date:	
RFBS Code:		SH Lead:	
SPA Code:			
RAT Def:			
Site Desc:	The Study Area has been divided into the following three areas based on the sources of contamination, the extent of contamination in the ground water and geographic location:		
Site Alias:	Teledyne Semiconductor, Inc. 1300 Terra Bella Avenue, Mountain View, California TELEDYNE SEMICONDUCTOR,1300 TERRA BELLA AVE,MOUNTAIN VIEW,CA,94043;		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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CERCLIS Assess History

OU ID:	00	RALT Short Name:	EPA Fund
Act Code ID:	001	Act Start Date:	
RAT Code:	PA	Act Complete Date:	7/1/1984 00:00:00
RAT Short Name:	PA	AGT Order No.:	130
RAT Name:	PRELIMINARY ASSESSMENT	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:	00	SH Complete Date:	
RFBS Code:	P	SH Lead:	
SPA Code:	13		
RAT Def:	Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to complete the preliminary assessment within one year of site discovery.		

Site Desc:
Site Alias:

CERCLIS Assess History

OU ID:	01	RALT Short Name:	PRP Rsp Fed
Act Code ID:	001	Act Start Date:	8/22/2012 00:00:00
RAT Code:	NK	Act Complete Date:	
RAT Short Name:	PRP FS	AGT Order No.:	552
RAT Name:	POTENTIALLY RESPONSIBLE PARTY FEASIBILITY STUDY	SH OU:	

RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:		SH Complete Date:	
RFBS Code:	P	SH Lead:	
SPA Code:	13		
RAT Def:	Provides for oversight of responsible party response action for feasibility Study (FS), including all activities for monitoring and supervising the performance of the responsible parties to determine whether such performance is consistent with the requirements of the administrative orders on consent, unilateral administrative orders, consent decrees, judicial decrees, information agreements, and compliance schedules. The feasibility study is a study of a hazardous waste state to: (1) evaluate alternative remedial actions from technical, environmental, and cost effectiveness perspectives; (2) recommend the cost-effective remedial action; and (3) prepare a conceptual design , a cost estimate for budgetary purposes, and a preliminary construction schedule.		

Site Desc:
Site Alias:

CERCLIS Assess History

OU ID:	01	RALT Short Name:	EPA Fund
Act Code ID:	001	Act Start Date:	
RAT Code:	CM	Act Complete Date:	3/31/1992 00:00:00
RAT Short Name:	PCOR	AGT Order No.:	895
RAT Name:	PRELIMINARY CLOSE-OUT REPORT PREPARED	SH OU:	

RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	O	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:		SH Complete Date:	
RFBS Code:		SH Lead:	
SPA Code:	09		
RAT Def:	A report prepared by the Remedial Program Manager (RPM) verifying that physical construction of the remedy is complete, indicating minor punch list items that remain and outlining a schedule of the outstanding activities.		

Site Desc:
Site Alias:

CERCLIS Assess History

OU ID:	00	RALT Short Name:	EPA Fund
Act Code ID:	001	Act Start Date:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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RAT Code:	NP				Act Complete Date:	10/15/1984 00:00:00
RAT Short Name:	PROPOSED				AGT Order No.:	200
RAT Name:	PROPOSAL TO NATIONAL PRIORITIES LIST				SH OU:	
RAT Hist. Only Flag:					SH Code:	
RAT NSI Indicator:	B				SH Seq:	
RAT Level:	1				SH Start Date:	
RAT DEF OU:	00				SH Complete Date:	
RFBS Code:	P				SH Lead:	
SPA Code:	13					
RAT Def:		Site proposed for inclusion on the National Priority List based on the Hazard Ranking System (HRS) score for the site.				
Site Desc:						
Site Alias:						

CERCLIS Assess History

OU ID:	00				RALT Short Name:	EPA Fund
Act Code ID:	001				Act Start Date:	
RAT Code:	NF				Act Complete Date:	7/22/1987 00:00:00
RAT Short Name:	NPL FINL				AGT Order No.:	202
RAT Name:	FINAL LISTING ON NATIONAL PRIORITIES LIST				SH OU:	
RAT Hist. Only Flag:					SH Code:	
RAT NSI Indicator:	B				SH Seq:	
RAT Level:	1				SH Start Date:	
RAT DEF OU:	00				SH Complete Date:	
RFBS Code:	P				SH Lead:	
SPA Code:	13					
RAT Def:		Site moved from proposed list to final National Priority List.				
Site Desc:						
Site Alias:						

CERCLIS Assess History

OU ID:	01				RALT Short Name:	EPA Fund
Act Code ID:	002				Act Start Date:	
RAT Code:	FE				Act Complete Date:	9/30/2004 00:00:00
RAT Short Name:	5 YEAR				AGT Order No.:	1010
RAT Name:	FIVE-YEAR REVIEW				SH OU:	
RAT Hist. Only Flag:					SH Code:	
RAT NSI Indicator:	B				SH Seq:	
RAT Level:	1				SH Start Date:	
RAT DEF OU:	00				SH Complete Date:	
RFBS Code:	A				SH Lead:	
SPA Code:	09					
RAT Def:		A review that is conducted at a minimum of every five years to determine if the implementation and performance of a remedy is protective or will be protective of human health and the environment.				
Site Desc:						
Site Alias:						

CERCLIS Assess History

OU ID:	01				RALT Short Name:	EPA Fund
Act Code ID:	001				Act Start Date:	
RAT Code:	FE				Act Complete Date:	9/29/1999 00:00:00
RAT Short Name:	5 YEAR				AGT Order No.:	1010
RAT Name:	FIVE-YEAR REVIEW				SH OU:	
RAT Hist. Only Flag:					SH Code:	
RAT NSI Indicator:	B				SH Seq:	
RAT Level:	1				SH Start Date:	
RAT DEF OU:	00				SH Complete Date:	
RFBS Code:	A				SH Lead:	
SPA Code:	09					
RAT Def:		A review that is conducted at a minimum of every five years to determine if the implementation and performance of a remedy is protective or will be protective of human health and the environment.				
Site Desc:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Site Alias:

CERCLIS Assess History

OU ID:	01	RALT Short Name:	EPA Fund
Act Code ID:	003	Act Start Date:	
RAT Code:	FE	Act Complete Date:	9/30/2009 00:00:00
RAT Short Name:	5 YEAR	AGT Order No.:	1010
RAT Name:	FIVE-YEAR REVIEW	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:	00	SH Complete Date:	
RFBS Code:	A	SH Lead:	
SPA Code:	09		
RAT Def:	A review that is conducted at a minimum of every five years to determine if the implementation and performance of a remedy is protective or will be protective of human health and the environment.		
Site Desc:			
Site Alias:			

CERCLIS Assess History

OU ID:	01	RALT Short Name:	PRP Rsp St
Act Code ID:	001	Act Start Date:	3/22/1991 00:00:00
RAT Code:	BF	Act Complete Date:	3/22/1991 00:00:00
RAT Short Name:	PRP RA	AGT Order No.:	880
RAT Name:	POTENTIALLY RESPONSIBLE PARTY REMEDIAL ACTION	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:		SH Complete Date:	
RFBS Code:	P	SH Lead:	
SPA Code:	13		
RAT Def:	Provides for oversight of Potentially Responsible Party (PRP) response action for Remedial Action (RA), including all activities for monitoring and supervising the performance of the responsible parties to determine whether such performance is consistent with the requirements of the administrative orders on consent, unilateral administrative orders, consent decrees, judicial decrees, information agreements, and compliance schedules.		
Site Desc:			
Site Alias:			

CERCLIS Assess History

OU ID:	01	RALT Short Name:	PRP Rsp St
Act Code ID:	001	Act Start Date:	3/22/1991 00:00:00
RAT Code:	OM	Act Complete Date:	
RAT Short Name:	OM	AGT Order No.:	990
RAT Name:	OPERATIONS AND MAINTENANCE	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:		SH Complete Date:	
RFBS Code:	P	SH Lead:	
SPA Code:	09		
RAT Def:	Site requirements associated with a remedy that must be performed after the completion of a remedial action.		
Site Desc:			
Site Alias:			

CERCLIS Assess History

OU ID:	00	RALT Short Name:	EPA Fund
Act Code ID:	001	Act Start Date:	
RAT Code:	HR	Act Complete Date:	8/1/1984 00:00:00
RAT Short Name:	HAZRANK	AGT Order No.:	190

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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RAT Name:	HAZARD RANKING SYSTEM PACKAGE	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:	00	SH Complete Date:	
RFBS Code:	P	SH Lead:	
SPA Code:	13		

A numeric estimate of the relative severity of a hazardous substance release or potential release based on: (1) the relative potential of substances to cause hazardous situations; (2) the likelihood and rate at which the substances may affect human and environmental receptors; and (3) the severity and magnitude of potential effects. The score is computed using the hazard ranking system (HRS).

Site Desc:
Site Alias:

CERCLIS Assess History

OU ID:	01	RALT Short Name:	Fed Enforce
Act Code ID:	001	Act Start Date:	
RAT Code:	RO	Act Complete Date:	3/22/1991 00:00:00
RAT Short Name:	ROD	AGT Order No.:	610
RAT Name:	RECORD OF DECISION	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:		SH Complete Date:	
RFBS Code:		SH Lead:	
SPA Code:	13		

The final Record of Decision (ROD) is signed by the appropriate agency indicating that the agency has chosen the remedy for site remediation. ROD signature is signed by the complete date.

Site Desc:
Site Alias:

CERCLIS Assess History

OU ID:	01	RALT Short Name:	EPA Fund
Act Code ID:	001	Act Start Date:	3/22/1991 00:00:00
RAT Code:	AR	Act Complete Date:	3/22/1991 00:00:00
RAT Short Name:	ADMM REC	AGT Order No.:	580
RAT Name:	ADMINISTRATIVE RECORDS	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:	00	SH Complete Date:	
RFBS Code:	P	SH Lead:	
SPA Code:	13		

SARA specifies that administrative records be compiled at Superfund sites where remedial or removal responses are planned, or are occurring, or where EPA is issuing a unilateral order or initiating litigation to track enforcement case budget funds used for any RP lead activity.

Site Desc:
Site Alias:

CERCLIS Assess History

OU ID:	00	RALT Short Name:	EPA Fund
Act Code ID:	001	Act Start Date:	
RAT Code:	RS	Act Complete Date:	12/15/1992 00:00:00
RAT Short Name:	RV ASSESS	AGT Order No.:	30
RAT Name:	REMOVAL ASSESSMENT	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:	00	SH Complete Date:	
RFBS Code:	V	SH Lead:	
SPA Code:	08		

Collecting site characteristics to determine whether or not a removal must be performed.

Site Desc:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Site Alias:

CERCLIS Assess History

OU ID:	01	RALT Short Name:	PRP Rsp Fed
Act Code ID:	001	Act Start Date:	
RAT Code:	ED	Act Complete Date:	6/15/1991 00:00:00
RAT Short Name:	R/H ASMT	AGT Order No.:	540
RAT Name:	RISK/HEALTH ASSESSMENT	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:	00	SH Complete Date:	
RFBS Code:	P	SH Lead:	
SPA Code:	09		
RAT Def:	Assessment of the baseline risks posed by the site to human health.		
Site Desc:			
Site Alias:			

CERCLIS Assess History

OU ID:	01	RALT Short Name:	PRP Rsp St
Act Code ID:	002	Act Start Date:	3/31/1992 00:00:00
RAT Code:	OM	Act Complete Date:	
RAT Short Name:	OM	AGT Order No.:	990
RAT Name:	OPERATIONS AND MAINTENANCE	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:		SH Complete Date:	
RFBS Code:	P	SH Lead:	
SPA Code:	09		
RAT Def:	Site requirements associated with a remedy that must be performed after the completion of a remedial action.		
Site Desc:			
Site Alias:			

CERCLIS Assess History

OU ID:	00	RALT Short Name:	State Enf
Act Code ID:	001	Act Start Date:	
RAT Code:	DS	Act Complete Date:	8/1/1980 00:00:00
RAT Short Name:	DISCVRY	AGT Order No.:	10
RAT Name:	DISCOVERY	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:	00	SH Complete Date:	
RFBS Code:		SH Lead:	
SPA Code:	13		
RAT Def:	The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can occur through the use of several mechanisms such as a phone call or referral by another government agency.		
Site Desc:			
Site Alias:			

CERCLIS Assess History

OU ID:	01	RALT Short Name:	PRP Rsp St
Act Code ID:	001	Act Start Date:	9/15/1989 00:00:00
RAT Code:	MA	Act Complete Date:	
RAT Short Name:	ST COOP	AGT Order No.:	300
RAT Name:	STATE SUPPORT AGENCY COOPERATIVE AGREEMENT	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RAT Level:	1				SH Start Date:	
RAT DEF OU:	00				SH Complete Date:	
RFBS Code:	P				SH Lead:	
SPA Code:	09					
RAT Def:					Federal remuneration of state administrative costs of participation in site-specific remedial planning or implementation activities.	
Site Desc:						
Site Alias:						

CERCLIS Assess History

OU ID:	00				RALT Short Name:	EPA Fund
Act Code ID:	001				Act Start Date:	
RAT Code:	SI				Act Complete Date:	8/1/1984 00:00:00
RAT Short Name:	SI				AGT Order No.:	160
RAT Name:	SITE INSPECTION				SH OU:	
RAT Hist. Only Flag:					SH Code:	
RAT NSI Indicator:	B				SH Seq:	
RAT Level:	1				SH Start Date:	
RAT DEF OU:	00				SH Complete Date:	
RFBS Code:	P				SH Lead:	
SPA Code:	13					
RAT Def:					The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking score and/or enforcement support.	
Site Desc:						
Site Alias:						

CERCLIS Assess History

OU ID:	01				RALT Short Name:	PRP Rsp St
Act Code ID:	001				Act Start Date:	3/22/1991 00:00:00
RAT Code:	BE				Act Complete Date:	3/22/1991 00:00:00
RAT Short Name:	PRP RD				AGT Order No.:	800
RAT Name:	POTENTIALLY RESPONSIBLE PARTY REMEDIAL DESIGN				SH OU:	
RAT Hist. Only Flag:					SH Code:	
RAT NSI Indicator:	B				SH Seq:	
RAT Level:	1				SH Start Date:	
RAT DEF OU:					SH Complete Date:	
RFBS Code:	P				SH Lead:	
SPA Code:	13					
RAT Def:					Provides for oversight of Potentially Responsible Party (PRP) response action for Remedial Design (RD), including all activities for monitoring and supervising the performance of the responsible parties to determine whether such performance is consistent with the requirements of the administrative orders on consent, unilateral administrative orders, consent decrees, judicial decrees, information agreements, and compliance schedules.	
Site Desc:						
Site Alias:						

CERCLIS Assess History

OU ID:	00				RALT Short Name:	EPA Fund
Act Code ID:	002				Act Start Date:	6/18/1990 00:00:00
RAT Code:	RS				Act Complete Date:	6/18/1990 00:00:00
RAT Short Name:	RV ASSESS				AGT Order No.:	30
RAT Name:	REMOVAL ASSESSMENT				SH OU:	
RAT Hist. Only Flag:					SH Code:	
RAT NSI Indicator:	B				SH Seq:	
RAT Level:	1				SH Start Date:	
RAT DEF OU:	00				SH Complete Date:	
RFBS Code:	V				SH Lead:	
SPA Code:	08					
RAT Def:					Collecting site characteristics to determine whether or not a removal must be performed.	
Site Desc:						
Site Alias:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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CERCLIS Assess History

OU ID:	01	RALT Short Name:	PRP Rsp St
Act Code ID:	001	Act Start Date:	1/19/1989 00:00:00
RAT Code:	BD	Act Complete Date:	3/22/1991 00:00:00
RAT Short Name:	PRP RI/FS	AGT Order No.:	470
RAT Name:	POTENTIALLY RESPONSIBLE PARTY REMEDIAL INVESTIGATION/FEASIBILITY STUDY	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:		SH Complete Date:	
RFBS Code:	P	SH Lead:	
SPA Code:	13		
RAT Def:	Provides for oversight of Potentially Responsible Party (PRP) response action for Remedial Investigation/Feasibility Study (RI/FS), including all activities for monitoring and supervising the performance of the responsible parties to determine whether such performance is consistent with the requirements of the administrative orders on consent, unilateral administrative orders, consent decrees, judicial decrees, information agreements, and compliance schedules.		

Site Desc:
Site Alias:

115	2 of 14	W	0.32 / 1,707.94	33.51 / 0	TELEDYNE-1300 TERRA BELLA 1300 TERRA BELLA MOUNTAIN VIEW CA 94039-7267	CDO/CAO
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Facility ID:	263121	Design Flow:	
Facility Type:	Industrial	Complexity:	
Status:		Pretreatment:	
Status Date:		Fee Code:	
Place Type:	Facility	Sic Code 1:	3674
Place Sub Type:		Sic Desc 1:	Semiconductors and Related Devices
Agency Type:		Sic Code 2:	
No Of Agencies:		Sic Desc 2:	
Program:	UNREGS	Sic Code 3:	
No Of Programs:	1	Sic Desc 3:	
WD ID:		Naics Code 1:	
Reg Measure ID:		Naics Desc 1:	
Region2:		Naics Code 2:	
Order NO:		Naics Desc 2:	
NPDES CA Num:		Naics Code 3:	
Major Minor:		Naics Desc 3:	
Npdes Type:		No Of Places:	1
Reclamation:		Staff Assigned:	
Dredge Fill Fee:		Place County:	Santa Clara
A301H:		Place Latitude:	
Effective Date:		Place Longitude:	
Region:	2	Source Of Facility:	Enf Action
Agency Name:			
Application Fee Amt Received:			
Assigned Staff:			
Status2:	Active		
Facility Waste Type:			
Facility Waste Type 3:			
Facility Waste Type 4:			
Facility Waste Type 2:			
Title:	Enforcement - 2 438122N02		
Description:	SCR-AMENDMENT.		
Threat To Water Quality:			
Reg Measure Type:			
Program2:	UNREGS		
No Of Programs2:	1		
Enforcement ID EID:	222955		
Order Resolution Number:	94-18401		
Enforcement Action Type:	Clean-up and Abatement Order		
Effective Date2:	12/14/1994		
Year Effective:	1994		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Adoption Issuance Date:						
Achieve Date:						
Year Effective2:						
ACL Issuance Date:						
EPL Issuance Date:						
Latest Milestone Completion Da:						
Total Assessment Amount: 0						
Initial Assessed Amount: 0						
Liability \$ Amount: 0						
Project \$ Amount: 0						
Liability \$ Paid: 0						
Project \$ Completed: 0						
Total \$ Paid Completed Amount: 0						
Agency Issuing Enf:						
Date Of Oldest Violation Linke:						
Rank 1 Violations: 0						
Rank 2 Violations: 0						
Rank 3 Violations: 0						
Unclassified Violations: 0						
Atox Violations Num: 0						
Expiration Review Date:						
Termination Date:						
WDR Review Amend:						
WDR Review Revise Renew:						
WDR Review Resc Ind:						
WDR Review No Action Required:						
WDR Review Pending:						
WDR Review Planned:						
Status Enrollee:						
Individual General:						
No Of Staff Assigned:						
Supervisor:						
No Of Supervisors:						
Direction Voice:						
Region3: 2						
No Of Assigned Staff:						
Supervisor2: Stephen Morse						
No Of Supervisors2: 1						
--Details--						
Bmp Violations NO: 0						
Basin Plan Prohibition Violation: 0						
Cat1 Violations NO: 0						
Cat 2 Violations NO: 0						
Ctox Violations NO: 0						
Deficient Monitoring Violation: 0						
Deficient Report Violations No: 0						
Enforcement Action Violations NO: 0						
Feed Violations NO: 0						
Groundwater Violations NO: 0						
Hydro Modification Violations NO: 0						
Late Report Violations NO: 0						
Oev Violations NO: 0						
Other Codes Violations NO: 0						
Permit Condition Violations NO: 0						
Pretreatment Violations NO: 0						
Rpting Failure To Notify Violations NO: 0						
SSO Violations NO: 0						
Surface Water Violations NO: 0						
Swppp Vioaltions NO: 0						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Unauthorized Discharge Violations NO:	0					
Priority Violations:	0					
Total Mmp Violations NO:	0					
Effluent Mmp Serious:	0					
Chronic Mmp:	0					
Reporting Mmp Serious:	0					
Total Num Of Violations Lnked To Enf Act:	0					
Economic Benefit:						
Staff Cost:						
Maximum Potential Liability:						

115 3 of 14 W 0.32 / 1,707.94 33.51 / 0 **TELEDYNE-1300 TERRA BELLA** CDO/CAO
1300 TERRA BELLA
MOUNTAIN VIEW CA 94039-7267

Facility ID:	263121	Design Flow:	
Facility Type:	Industrial	Complexity:	
Status:		Pretreatment:	
Status Date:		Fee Code:	
Place Type:	Facility	Sic Code 1:	3674
Place Sub Type:		Sic Desc 1:	Semiconductors and Related Devices
Agency Type:		Sic Code 2:	
No Of Agencies:		Sic Desc 2:	
Program:	UNREGS	Sic Code 3:	
No Of Programs:	1	Sic Desc 3:	
WD ID:		Naics Code 1:	
Reg Measure ID:		Naics Desc 1:	
Region2:		Naics Code 2:	
Order NO:		Naics Desc 2:	
NPDES CA Num:		Naics Code 3:	
Major Minor:		Naics Desc 3:	
Npdes Type:		No Of Places:	1
Reclamation:		Staff Assigned:	
Dredge Fill Fee:		Place County:	Santa Clara
A301H:		Place Latitude:	
Effective Date:		Place Longitude:	
Region:	2	Source Of Facility:	Enf Action
Agency Name:			
Application Fee Amt Received:			
Assigned Staff:			
Status2:	Active		
Facility Waste Type:			
Facility Waste Type 3:			
Facility Waste Type 4:			
Facility Waste Type 2:			
Title:	Enforcement - 2 438122N02		
Description:	SCR-FINAL REMEDIATION PLAN FOR CLEANUP OF POLLUTED SOIL & GW.		
Threat To Water Quality:			
Reg Measure Type:			
Program2:	UNREGS		
No Of Programs2:	1		
Enforcement ID EID:	219828		
Order Resolution Number:	91-02501		
Enforcement Action Type:	Clean-up and Abatement Order		
Effective Date2:	2/20/1991		
Year Effective:	1991		
Adoption Issuance Date:			
Achieve Date:			
Year Effective2:			
ACL Issuance Date:			
EPL Issuance Date:			
Latest Milestone Completion Da:			
Total Assessment Amount:	0		
Initial Assessed Amount:	0		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<i>Liability \$ Amount:</i>	0					
<i>Project \$ Amount:</i>	0					
<i>Liability \$ Paid:</i>	0					
<i>Project \$ Completed:</i>	0					
<i>Total \$ Paid Completed Amount:</i>	0					
<i>Agency Issuing Enf:</i>						
<i>Date Of Oldest Violation Linke:</i>						
<i>Rank 1 Violations:</i>	0					
<i>Rank 2 Violations:</i>	0					
<i>Rank 3 Violations:</i>	0					
<i>Unclassified Violations:</i>	0					
<i>Atox Violations Num:</i>	0					
<i>Expiration Review Date:</i>						
<i>Termination Date:</i>						
<i>WDR Review Amend:</i>						
<i>WDR Review Revise Renew:</i>						
<i>WDR Review Resc Ind:</i>						
<i>WDR Review No Action Required:</i>						
<i>WDR Review Pending:</i>						
<i>WDR Review Planned:</i>						
<i>Status Enrollee:</i>						
<i>Individual General:</i>						
<i>No Of Staff Assigned:</i>						
<i>Supervisor:</i>						
<i>No Of Supervisors:</i>						
<i>Direction Voice:</i>						
<i>Region3:</i>	2					
<i>No Of Assigned Staff:</i>						
<i>Supervisor2:</i>	Stephen Morse					
<i>No Of Supervisors2:</i>	1					
--Details--						
<i>Bmp Violations NO:</i>	0					
<i>Basin Plan Prohibition Violation:</i>	0					
<i>Cat1 Violations NO:</i>	0					
<i>Cat 2 Violations NO:</i>	0					
<i>Ctox Violations NO:</i>	0					
<i>Deficient Monitoring Violation:</i>	0					
<i>Deficient Report Violations No:</i>	0					
<i>Enforcement Action Violations NO:</i>	0					
<i>Feed Violations NO:</i>	0					
<i>Groundwater Violations NO:</i>	0					
<i>Hydro Modification Violations NO:</i>	0					
<i>Late Report Violations NO:</i>	0					
<i>Oev Violations NO:</i>	0					
<i>Other Codes Violations NO:</i>	0					
<i>Permit Condition Violations NO:</i>	0					
<i>Pretreatment Violations NO:</i>	0					
<i>Rpting Failure To Notify Violations NO:</i>	0					
<i>SSO Violations NO:</i>	0					
<i>Surface Water Violations NO:</i>	0					
<i>Swppp Vioaltions NO:</i>	0					
<i>Unauthorized Discharge Violations NO:</i>	0					
<i>Priority Violations:</i>	0					
<i>Total Mmp Violations NO:</i>	0					
<i>Effluent Mmp Serious:</i>	0					
<i>Chronic Mmp:</i>	0					
<i>Reporting Mmp Serious:</i>	0					
<i>Total Num Of Violations Lnked To Enf Act:</i>	0					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Economic Benefit:
 Staff Cost:
 Maximum Potential Liability:

115	4 of 14	W	0.32 / 1,707.94	33.51 / 0	TELEDYNE SEMICONDUCTOR 1300 TERRA BELLA AVE MOUNTAIN VIEW CA 94043-1850	DEED
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Global ID: SL721281224
 Site Type: Cleanup Program Site
 Status: Open - Remediation
 Status Date: 10/1/1986
 County: Santa Clara
 Latitude: 37.4106132140258
 Longitude: -122.080657482147
 Search URL: https://geotracker.waterboards.ca.gov/profile_report?global_id=SL721281224

Regulatory Activities

Action Type: ENFORCEMENT
 Action: Meeting
 Action Date: 4/18/2019

Action Type: ENFORCEMENT
 Action: Meeting
 Action Date: 4/3/2019

Action Type: ENFORCEMENT
 Action: Meeting
 Action Date: 9/19/2018

Action Type: ENFORCEMENT
 Action: Staff Letter
 Action Date: 6/29/2018

Action Type: ENFORCEMENT
 Action: 13267 Requirement
 Action Date: 6/6/2018

Action Type: ENFORCEMENT
 Action: Meeting
 Action Date: 5/30/2018

Action Type: ENFORCEMENT
 Action: Meeting
 Action Date: 5/24/2018

Action Type: RESPONSE
 Action: Fact Sheets - Public Participation
 Action Date: 5/1/2018

Action Type: ENFORCEMENT
 Action: Meeting
 Action Date: 12/14/2017

Action Type: ENFORCEMENT
 Action: Technical Correspondence / Assistance / Other
 Action Date: 9/26/2017

Action Type: ENFORCEMENT
 Action: Meeting
 Action Date: 8/16/2017

Action Type: ENFORCEMENT
 Action: Annual Estimation Letter
 Action Date: 7/24/2017

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		5/30/2017				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		5/11/2017				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		5/8/2017				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		4/12/2017				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		2/1/2017				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		10/25/2016				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		10/11/2016				
Action Type:		ENFORCEMENT				
Action:		Annual Estimation Letter				
Action Date:		8/30/2016				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		8/11/2016				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		7/26/2016				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		7/18/2016				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		6/13/2016				
Action Type:		ENFORCEMENT				
Action:		Staff Letter				
Action Date:		6/7/2016				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		5/17/2016				
Action Type:		RESPONSE				
Action:		Other Workplan				
Action Date:		5/11/2016				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		5/5/2016				
Action Type:		ENFORCEMENT				
Action:		13267 Requirement				
Action Date:		3/18/2016				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		3/17/2016				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		3/9/2016				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		2/3/2016				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		12/1/2015				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		11/5/2015				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		11/4/2015				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		11/3/2015				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		10/14/2015				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		9/2/2015				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		8/28/2015				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		8/17/2015				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		7/15/2015				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		7/14/2015				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		7/8/2015				
Action Type:		ENFORCEMENT				
Action:		Annual Estimation Letter - #43S0128				
Action Date:		7/8/2015				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		7/2/2015				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		6/23/2015				
Action Type:		ENFORCEMENT				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:					Technical Correspondence / Assistance / Other	
Action Date:					6/15/2015	
Action Type:					ENFORCEMENT	
Action:					Meeting	
Action Date:					5/15/2015	
Action Type:					ENFORCEMENT	
Action:					Technical Correspondence / Assistance / Other	
Action Date:					4/4/2015	
Action Type:					ENFORCEMENT	
Action:					Letter - Notice - #43S0128	
Action Date:					3/18/2015	
Action Type:					ENFORCEMENT	
Action:					Meeting	
Action Date:					3/18/2015	
Action Type:					ENFORCEMENT	
Action:					Technical Correspondence / Assistance / Other	
Action Date:					3/10/2015	
Action Type:					ENFORCEMENT	
Action:					13267 Requirement	
Action Date:					2/2/2015	
Action Type:					ENFORCEMENT	
Action:					13267 Requirement	
Action Date:					1/19/2015	
Action Type:					ENFORCEMENT	
Action:					Staff Letter	
Action Date:					11/4/2014	
Action Type:					ENFORCEMENT	
Action:					13267 Requirement	
Action Date:					10/22/2014	
Action Type:					ENFORCEMENT	
Action:					Meeting	
Action Date:					10/2/2014	
Action Type:					ENFORCEMENT	
Action:					InterAgency Agreement	
Action Date:					9/30/2014	
Action Type:					ENFORCEMENT	
Action:					Meeting	
Action Date:					7/22/2014	
Action Type:					ENFORCEMENT	
Action:					Staff Letter	
Action Date:					5/24/2014	
Action Type:					ENFORCEMENT	
Action:					Technical Correspondence / Assistance / Other	
Action Date:					5/5/2014	
Action Type:					ENFORCEMENT	
Action:					Meeting	
Action Date:					4/7/2014	
Action Type:					ENFORCEMENT	
Action:					Meeting	
Action Date:					3/11/2014	
Action Type:					ENFORCEMENT	
Action:					Meeting	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Date:			3/5/2014			
Action Type:		ENFORCEMENT				
Action:		13267 Monitoring Program				
Action Date:		2/19/2014				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		12/4/2013				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		11/5/2013				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		10/29/2013				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		9/26/2013				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		9/17/2013				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		9/12/2013				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		8/26/2013				
Action Type:		ENFORCEMENT				
Action:		Cost Recovery Agreement / N. of Reimbursement				
Action Date:		6/28/2013				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		5/15/2013				
Action Type:		ENFORCEMENT				
Action:		13267 Requirement				
Action Date:		4/30/2013				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		12/19/2012				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		8/25/2012				
Action Type:		ENFORCEMENT				
Action:		Staff Letter				
Action Date:		1/24/2011				
Action Type:		ENFORCEMENT				
Action:		Staff Letter				
Action Date:		10/20/2010				
Action Type:		ENFORCEMENT				
Action:		Staff Letter				
Action Date:		9/30/2010				
Action Type:		ENFORCEMENT				
Action:		Deed Restriction / Land Use Restriction / Covenant				
Action Date:		8/4/2010				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		5/11/2010				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		3/11/2010				
Action Type:		ENFORCEMENT				
Action:		Staff Letter				
Action Date:		3/11/2010				
Action Type:		ENFORCEMENT				
Action:		Staff Letter				
Action Date:		12/8/2009				
Action Type:		ENFORCEMENT				
Action:		Staff Letter				
Action Date:		10/29/2009				
Action Type:		ENFORCEMENT				
Action:		Staff Letter				
Action Date:		10/5/2009				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		9/9/2009				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		8/20/2009				
Action Type:		ENFORCEMENT				
Action:		Meeting				
Action Date:		8/12/2009				
Action Type:		ENFORCEMENT				
Action:		Notification - Public Notice of ROD/RAP/CAP				
Action Date:		6/2/2009				
Action Type:		RESPONSE				
Action:		Other Report / Document				
Action Date:		5/20/2009				
Action Type:		RESPONSE				
Action:		Five Year Review Complete				
Action Date:		2/2/2009				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		8/20/2008				
Action Type:		RESPONSE				
Action:		Correspondence				
Action Date:		6/20/2006				
Action Type:		ENFORCEMENT				
Action:		InterAgency Agreement				
Action Date:		9/30/2004				
Action Type:		RESPONSE				
Action:		Monitoring Report - Quarterly				
Action Date:		1/30/2004				
Action Type:		RESPONSE				
Action:		NPDES / WDR Reports				
Action Date:		1/30/2004				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Type:		ENFORCEMENT				
Action:		13267 Requirement				
Action Date:		11/17/2003				
Action Type:		RESPONSE				
Action:		Monitoring Report - Quarterly				
Action Date:		10/30/2003				
Action Type:		RESPONSE				
Action:		Other Workplan				
Action Date:		9/12/2003				
Action Type:		ENFORCEMENT				
Action:		Staff Letter				
Action Date:		8/20/2003				
Action Type:		RESPONSE				
Action:		Monitoring Report - Quarterly				
Action Date:		7/30/2003				
Action Type:		RESPONSE				
Action:		NPDES / WDR Reports				
Action Date:		7/30/2003				
Action Type:		RESPONSE				
Action:		NPDES / WDR Reports				
Action Date:		4/30/2003				
Action Type:		RESPONSE				
Action:		NPDES / WDR Reports				
Action Date:		1/30/2003				
Action Type:		RESPONSE				
Action:		Other Report / Document				
Action Date:		3/17/2001				
Action Type:		ENFORCEMENT				
Action:		Waste Discharge Requirements - #99-051				
Action Date:		7/21/1999				
Action Type:		ENFORCEMENT				
Action:		Administrative Civil Liabilities Order - #97-131				
Action Date:		11/20/1997				
Action Type:		ENFORCEMENT				
Action:		Clean-up and Abatement Order - #94-184				
Action Date:		12/14/1994				
Action Type:		RESPONSE				
Action:		Preliminary Site Assessment Report				
Action Date:		7/5/1994				
Action Type:		RESPONSE				
Action:		Other Report / Document				
Action Date:		7/5/1994				
Action Type:		ENFORCEMENT				
Action:		Deed Restriction / Land Use Restriction / Covenant				
Action Date:		3/5/1992				
Action Type:		RESPONSE				
Action:		Technical Memos				
Action Date:		5/9/1991				
Action Type:		ENFORCEMENT				
Action:		Technical Correspondence / Assistance / Other				
Action Date:		3/22/1991				
Action Type:		ENFORCEMENT				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:					Clean-up and Abatement Order - #91-025	
Action Date:					2/21/1991	
Action Type:					ENFORCEMENT	
Action:					Clean-up and Abatement Order - #89-019	
Action Date:					1/1/1989	
Action Type:					RESPONSE	
Action:					Other Report / Document	
Action Date:					2/19/1988	
Action Type:					ENFORCEMENT	
Action:					Clean-up and Abatement Order - #87-002	
Action Date:					1/1/1987	
Action Type:					ENFORCEMENT	
Action:					Clean-up and Abatement Order - #86-011	
Action Date:					9/1/1986	
Action Type:					ENFORCEMENT	
Action:					Waste Discharge Requirements - #86-9	
Action Date:					2/1/1986	
Action Type:					REMEDIATION	
Action:					Pump & Treat (P&T) Groundwater	
Action Date:					1/1/1986	
Action Type:					Other	
Action:					Leak Reported	
Action Date:					1/1/1982	
Action Type:					Other	
Action:					Leak Stopped	
Action Date:					1/1/1982	
Action Type:					Other	
Action:					Leak Discovery	
Action Date:					1/1/1982	

[115](#) 5 of 14 **W** 0.32 / 1,707.94 33.51 / 0 **TELEDYNE SEMICONDUCTOR** **FED ENG**
1300 TERRA BELLA AVE
MOUNTAIN VIEW CA 94043

EPA ID: CAD009111444
Site ID:
Control Type:
Region Code: 09
County: SANTA CLARA

Control Details

Actual Completion Date: 3/22/1991 5:00:00 AM
FY: 1991
NPL Status: Currently on the Final NPL
Action Type: GOVT ROD for PRP Remedy
Remedy Component: Discharge (surface water/NPDES discharge)
Media: Groundwater
Federal Facility: No
Superfund Alt. Agreement: No
OU ID: 01
Sequence ID: 1

Actual Completion Date: 3/22/1991 5:00:00 AM
FY: 1991
NPL Status: Currently on the Final NPL
Action Type: GOVT ROD for PRP Remedy
Remedy Component: Extraction (recovery/vertical well)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Media:		Groundwater				
Federal Facility:		No				
Superfund Alt. Agreement:		No				
OU ID:		01				
Sequence ID:		1				
Actual Completion Date:		3/22/1991 5:00:00 AM				
FY:		1991				
NPL Status:		Currently on the Final NPL				
Action Type:		GOVT ROD for PRP Remedy				
Remedy Component:		Discharge (POTW)				
Media:		Groundwater				
Federal Facility:		No				
Superfund Alt. Agreement:		No				
OU ID:		01				
Sequence ID:		1				
Actual Completion Date:		3/22/1991 5:00:00 AM				
FY:		1991				
NPL Status:		Currently on the Final NPL				
Action Type:		GOVT ROD for PRP Remedy				
Remedy Component:		Air Stripping (P&T, exsitu)				
Media:		Groundwater				
Federal Facility:		No				
Superfund Alt. Agreement:		No				
OU ID:		01				
Sequence ID:		1				
Actual Completion Date:		3/22/1991 5:00:00 AM				
FY:		1991				
NPL Status:		Currently on the Final NPL				
Action Type:		GOVT ROD for PRP Remedy				
Remedy Component:		Carbon Adsorption (liquid phase, P&T, exsitu)				
Media:		Groundwater				
Federal Facility:		No				
Superfund Alt. Agreement:		No				
OU ID:		01				
Sequence ID:		1				

[115](#)

6 of 14

W

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1,707.94

33.51 /
0

MICROCHIP TECHNOLOGY INC.
1300 TERRA BELLA AVE
MOUNTAIN VIEW CA 940431850

ENVIROSTOR

Estor/EPA ID: 80001590
Site Code:
Nat Priority List: NO
Acres: 0 ACRES
Special Program:
Funding:
Assembly District: 24
Senate District: 13
School District:
APN: 153-14-029
Cleanup Status: REFER: RWQCB AS OF 1/1/2008
Cleanup Oversight Agencies: RWQCB
Site Type: CORRECTIVE ACTION
Office: CLEANUP BERKELEY
Past Use that Caused Contam: NONE SPECIFIED
Potential Media Affected: NONE SPECIFIED
Potential Contamin of Concern:

Permit Renewal Lead:
Project Manager:
Supervisor:
Public Partici Spclst:
Census Tract: 6085509202
County: SANTA CLARA
Latitude: 37.410326
Longitude: -122.080996

NONE SPECIFIED

Site History:

Status: REFER: RWQCB
Program Type: CORRECTIVE ACTION

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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CalEnviroScreen Score: 41-45%
 Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=80001590

Completed Activities

Title:
Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: RCRA Facility Assessment Report
Date Completed: 8/1/1984
Comments:

Title: Groundwater Migration Controlled
Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Groundwater Migration Controlled
Date Completed: 12/28/2000
Comments:

Title: CMS APPROVED (CA350)
Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Corrective Measures Study Report
Date Completed: 2/22/1991
Comments:

Title: CMS WORKPLAN APPROVED (CA300)
Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Corrective Measures Study Workplan
Date Completed: 5/1/1989
Comments:

Title: State Analogous
Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Consent Agreement
Date Completed: 2/19/1986
Comments:

Title: RFI REPORT APPROVED (CA200)
Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: RFI Report
Date Completed: 2/22/1991
Comments:

Title: STABILIZATION MEASURES IMPLEMENTED-GROUNDWATER EXTRACTION & TREATMENT (CA600GW)
Title Link:
Area Name:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Interim Measures Workplan	
Date Completed:					2/19/1986	
Comments:						
Title:					PA OR CERCLA INSPECTION-CERCLA SITE INSPECTION (CA049SI)	
Title Link:						
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Preliminary Assessment Report	
Date Completed:					8/1/1984	
Comments:						
Title:					PA OR CERCLA INSPECTION-NOT A PA PLUS (CA049PA)	
Title Link:						
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Preliminary Assessment Report	
Date Completed:					7/1/1984	
Comments:						
Title:					Remedy Selected	
Title Link:						
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					* Remedy Selected	
Date Completed:					2/22/1991	
Comments:						
Title:					RFA COMPLETED (CA050R9)	
Title Link:						
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					RCRA Facility Assessment Report	
Date Completed:					8/1/1984	
Comments:						
Title:					STABILIZATION MEASURES EVALUATION-FACILITY NOT AMENABLE TO STABILIZATION (CA225NR)	
Title Link:						
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Interim Measures Questionnaire	
Date Completed:					9/26/1997	
Comments:						
Title:					State Analogous	
Title Link:						
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Consent Agreement	
Date Completed:					2/22/1991	
Comments:						
Title:					Human Exposure Controlled	
Title Link:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Date Completed: Comments:					Human Exposure Controlled 12/28/2000	
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Date Completed: Comments:					STABILIZATION CONSTRUCTION COMPLETED (CA650) Interim Measures Implementation Report 2/22/1991	
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Date Completed: Comments:					Remedy Constructed Remedy Construction Complete 4/1/1991	
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Date Completed: Comments:					DATE FOR REMEDY SELECTION (CM IMPOSED) (CA400) Remedy Selection and Statement of Basis 2/22/1991	
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Date Completed: Comments:					RFI WORKPLAN APPROVED (CA150) RFI Workplan 5/1/1989	
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Date Completed: Comments:					CERTIFICATION OF REMEDY COMPLETION (CMI) (CA550) Remedy Constructed: Operating Properly & Successfully 4/1/1991	
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Date Completed: Comments:					STABILIZATION MEASURES IMPLEMENTED-PRIMARY MEAS IS SOURCE REMOVL &/OR TRT (CA600SR) Interim Measures Workplan 2/19/1986	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
115	7 of 14	W	0.32 / 1,707.94	33.51 / 0	MICROCHIP TECHNOLOGY INC. 1300 TERRA BELLA AVE MOUNTAIN VIEW CA 940431850	ENVIROSTOR

Estor/EPA ID: CAD009111444

Site Code:

Nat Priority List:

Acres:

Special Program:

Funding:

Assembly District: 24

Senate District: 13

School District:

APN:

Cleanup Status:

Cleanup Oversight Agencies:

Site Type: CLOSED

Office:

Past Use that Caused Contam:

Potential Media Affected:

Potential Contamin of Concern:

Site History:

Teledyne, Inc. originally operated their facility under Tiered Permitting but submitted a Part A application on 11/19/1980 and received an ISD on 4/6/1981. Over the years Teledyne applied for many permits including variance requests, a Part B, and Permit by Rule. They have also gone through many name changes which include Teledyne Inc, Teledyne Components, Telcom, and finally Teledyne Semiconductor Inc (TSI). By 1994 TSI began looking into closing their Interim Status units and operate as a generator. Microchip Technology Inc. purchased all of TSI's permits in 2001 and now operates the site.

Status: CLOSED

Program Type: HAZ WASTE - RCRA

CalEnviroScreen Score: 41-45%

Summary Link: http://www.envirostor.dtsc.ca.gov/public/hwmp_profile_report?global_id=CAD009111444

Permit Units - Completed Activities

Unit: MULTIPLE UNITS

Event Description: NEW OPERATING PERMIT - APPLICATION PART B RECEIVED

Date: 11/8/1988

Doc Link: https://www.hwmpenvirostor.dtsc.ca.gov/public/site_documents/6667264640/1988%2D11%2D8%20Part%20B%2Epdf

Unit: MULTIPLE UNITS

Event Description: NEW OPERATING PERMIT - APPLICATION PART A RECEIVED

Date: 11/19/1980

Doc Link: http://www.envirostor.dtsc.ca.gov/public/hwmp_final_documents?global_id=CAD009111444&link_key=812&document_category=INITIAL+PART+A+RECEIVED&event_description=New+Operating+Permit+%2D+APPLICATION+PART+A+RECEIVED+&mytype=pa

Units Undergoing Closure

Unit: TANKTRT1

Event Description: CLOSURE - ISSUE CLOSURE VERIFICATION

Date: 1/5/1996

Doc Link: https://www.hwmpenvirostor.dtsc.ca.gov/public/site_documents/4147000968/1996%2D1%2D5%20Treatment%20Unit%20Closure%20Verification%2Epdf

Unit: MULTIPLE UNITS

Event Description: CLOSURE ADMINISTRATIVE - ISSUE CLOSURE VERIFICATION

Date: 12/18/2018

Doc Link: http://www.envirostor.dtsc.ca.gov/public/hwmp_final_documents?global_id=CAD009111444&link_key=1668&document_category=CLOSURE+VERIFICATION&event_description=Closure+Administrative+%2D+ISSUE+CLOSURE+VERIFICATION+&mytype=pa

Unit: MULTIPLE UNITS

Event Description: REFERRED FOR CLOSURE TO OTHER AGENCY - REFERRED FOR CLOSURE TO OTHER AGENCY

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Date: 10/7/1994
 Doc Link:

115	8 of 14	W	0.32 / 1,707.94	33.51 / 0	TELCOM SEMICONDUCTOR, INC. 1300 TERRA BELLA AVENUE MOUNTAIN VIEW CA 94043	ENVIROSTOR
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Estor/EPA ID:	71002253	Permit Renewal Lead:	
Site Code:		Project Manager:	
Nat Priority List:	NO	Supervisor:	
Acres:	NONE SPECIFIED	Public Partici Spclst:	
Special Program:		Census Tract:	6085509202
Funding:		County:	SANTA CLARA
Assembly District:	24	Latitude:	37.4103268
Senate District:	13	Longitude:	-122.0809964
School District:			
APN:	NONE SPECIFIED		
Cleanup Status:	INACTIVE - NEEDS EVALUATION AS OF		
Cleanup Oversight Agencies:	NONE SPECIFIED		
Site Type:	TIERED PERMIT		
Office:	CLEANUP BERKELEY		
Past Use that Caused Contam:	NONE SPECIFIED		
Potential Media Affected:	NONE SPECIFIED		
Potential Contamin of Concern:			

NONE SPECIFIED

Site History:

Facility Comments: DTSC rec'd ltr on 1/25/01, ltr dated 1/16/01 from C. Orr stating that MicroChip Technology Inc. has acquired all existing Tel Com permits and requested that permits be transferred to reflect the new name. Used incorrect ID No.CAD009001444 2/01-bcg.

Status:	INACTIVE - NEEDS EVALUATION
Program Type:	TIERED PERMIT
CalEnviroScreen Score:	41-45%
Summary Link:	http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=71002253

115	9 of 14	W	0.32 / 1,707.94	33.51 / 0	TELEDYNE SEMICONDUCTOR 1300 TERRA BELLA AVE MOUNTAIN VIEW CA 94043-1850	CLEANUP SITES
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Global ID:	SL721281224	Site Facility Type:	CLEANUP PROGRAM SITE
Status:	OPEN - REMEDIATION	County:	SANTA CLARA
Status Date:	1986-10-01 00:00:00	Latitude:	37.4106132140258
Longitude:	-122.080657482147		
Data Source:	Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download		

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:	43S0128	CUF Case:	NO
Local Case No:		Case Worker:	RWP
Begin Date:	1982-01-01 00:00:00	File Location:	Regional Board
Stop Method:	Close and Remove Tank		
Lead Agency:	SAN FRANCISCO BAY RWQCB (REGION 2)		
Local Agency:	SANTA CLARA VALLEY WATER DISTRICT		
Potential COC:	Other Chlorinated Hydrocarbons, Tetrachloroethylene (PCE), Trichloroethylene (TCE), Vinyl chloride		
Potential Media of Concern:	Other Groundwater (uses other than drinking water), Soil		
How Discovered:	Tank Closure		
How Discovered Description:	UST Investigation		
Stop Description:	UST Removal, Soil Excavation, and Soil Vapor Extraction		
Calwater Watershed Name:	Santa Clara - Palo Alto (205.50)		
DWR GW Subbasin Name:	Santa Clara Valley - Santa Clara (2-009.02)		
Disadvantaged Community:			
Site History:			

The Teledyne property is part of a two-property Superfund site along with the adjacent Spectra-Physics property. The responsible parties (RPs) for the

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Teledyne/Spectra-Physics site completed a Monitored Natural Attenuation (MNA) study in the off-property area north of and downgradient of the site. The MNA study concluded that natural breakdown of the chlorinated volatile organic compounds of concern is occurring naturally and at the same rate as groundwater extraction. As a result, only a few of the off-property downgradient extraction wells were operating mainly to maintain hydraulic control of the plume. The RPs completed a pilot study to test the feasibility of enhanced reductive dechlorination (ERD) and concluded that ERD is feasible with bioaugmentation of the Shallow Zone. Within the last five years, the RPs detected elevated source areas at the Teledyne property using high resolution technology and continuously logged and screened ERD injection well boreholes. Implementing a full-scale ERD treatability study, they have been and are currently remediating the property with groundwater-CVOC levels dropping from as much as over 80,000 ug/l to low multiples of MCLs. Several rounds of ERD injections successfully cleaned up most of the Shallow Zone at the Teledyne property and the adjacent Spring Street residential area to drinking water standards and the treatability study was even more successful in the underlying Upper and Lower Intermediate Zones. An on-property IA VI evaluation at a SpectraPhysics property in 2004 indicated no IA-CVOC contamination above the Regional Water Board's 2008 ESLs. More recently, the RPs also assertively evaluated potential IA VI in the off-property commercial North Bayshore and residential Spring Street areas to conclude that IA VI is not occurring in most of the commercial area and is occasionally occurring in several homes in the residential area. The RPs installed sub-slab depressurization systems in the impacted on-property commercial buildings and offered the affected residents crawl space fans to address the issue.

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type:	ENFORCEMENT
Date :	2019-04-18 00:00:00
Action:	Meeting
Action Type:	ENFORCEMENT
Date :	2019-04-03 00:00:00
Action:	Meeting
Action Type:	ENFORCEMENT
Date :	2018-09-19 00:00:00
Action:	Meeting
Action Type:	ENFORCEMENT
Date :	2018-06-29 00:00:00
Action:	Staff Letter
Action Type:	ENFORCEMENT
Date :	2018-06-06 00:00:00
Action:	13267 Requirement
Action Type:	ENFORCEMENT
Date :	2018-05-30 00:00:00
Action:	Meeting
Action Type:	ENFORCEMENT
Date :	2018-05-24 00:00:00
Action:	Meeting
Action Type:	RESPONSE
Date :	2018-05-01 00:00:00
Action:	Fact Sheets - Public Participation
Action Type:	ENFORCEMENT
Date :	2017-12-14 00:00:00
Action:	Meeting
Action Type:	ENFORCEMENT
Date :	2017-09-26 00:00:00
Action:	Technical Correspondence / Assistance / Other
Action Type:	ENFORCEMENT
Date :	2017-08-16 00:00:00
Action:	Meeting
Action Type:	ENFORCEMENT
Date :	2017-07-24 00:00:00
Action:	Annual Estimation Letter
Action Type:	ENFORCEMENT
Date :	2017-05-30 00:00:00
Action:	Technical Correspondence / Assistance / Other

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Type:		ENFORCEMENT				
Date :		2017-05-11 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2017-05-08 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2017-04-12 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2017-02-01 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2016-10-25 00:00:00				
Action:		Meeting				
Action Type:		ENFORCEMENT				
Date :		2016-10-11 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2016-08-30 00:00:00				
Action:		Annual Estimation Letter				
Action Type:		ENFORCEMENT				
Date :		2016-08-11 00:00:00				
Action:		Meeting				
Action Type:		ENFORCEMENT				
Date :		2016-07-26 00:00:00				
Action:		Meeting				
Action Type:		ENFORCEMENT				
Date :		2016-07-18 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2016-06-13 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2016-06-07 00:00:00				
Action:		Staff Letter				
Action Type:		ENFORCEMENT				
Date :		2016-05-17 00:00:00				
Action:		Meeting				
Action Type:		RESPONSE				
Date :		2016-05-11 00:00:00				
Action:		Other Workplan				
Action Type:		ENFORCEMENT				
Date :		2016-05-05 00:00:00				
Action:		Meeting				
Action Type:		ENFORCEMENT				
Date :		2016-03-18 00:00:00				
Action:		13267 Requirement				
Action Type:		ENFORCEMENT				
Date :		2016-03-17 00:00:00				
Action:		Meeting				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Type:		ENFORCEMENT				
Date :		2016-03-09 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2016-02-03 00:00:00				
Action:		Meeting				
Action Type:		ENFORCEMENT				
Date :		2015-12-01 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2015-11-05 00:00:00				
Action:		Meeting				
Action Type:		ENFORCEMENT				
Date :		2015-11-04 00:00:00				
Action:		Meeting				
Action Type:		ENFORCEMENT				
Date :		2015-11-03 00:00:00				
Action:		Meeting				
Action Type:		ENFORCEMENT				
Date :		2015-10-14 00:00:00				
Action:		Meeting				
Action Type:		ENFORCEMENT				
Date :		2015-09-02 00:00:00				
Action:		Meeting				
Action Type:		ENFORCEMENT				
Date :		2015-08-28 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2015-08-17 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2015-07-15 00:00:00				
Action:		Meeting				
Action Type:		ENFORCEMENT				
Date :		2015-07-14 00:00:00				
Action:		Meeting				
Action Type:		ENFORCEMENT				
Date :		2015-07-08 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2015-07-08 00:00:00				
Action:		Annual Estimation Letter - #43S0128				
Action Type:		ENFORCEMENT				
Date :		2015-07-02 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2015-06-23 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2015-06-15 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:			13267 Monitoring Program			
Action Type:			ENFORCEMENT			
Date :			2013-12-04 00:00:00			
Action:			Technical Correspondence / Assistance / Other			
Action Type:			ENFORCEMENT			
Date :			2013-11-05 00:00:00			
Action:			Meeting			
Action Type:			ENFORCEMENT			
Date :			2013-10-29 00:00:00			
Action:			Meeting			
Action Type:			ENFORCEMENT			
Date :			2013-09-26 00:00:00			
Action:			Meeting			
Action Type:			ENFORCEMENT			
Date :			2013-09-17 00:00:00			
Action:			Technical Correspondence / Assistance / Other			
Action Type:			ENFORCEMENT			
Date :			2013-09-12 00:00:00			
Action:			Technical Correspondence / Assistance / Other			
Action Type:			ENFORCEMENT			
Date :			2013-08-26 00:00:00			
Action:			Technical Correspondence / Assistance / Other			
Action Type:			ENFORCEMENT			
Date :			2013-06-28 00:00:00			
Action:			Cost Recovery Agreement / N. of Reimbursement			
Action Type:			ENFORCEMENT			
Date :			2013-05-15 00:00:00			
Action:			Meeting			
Action Type:			ENFORCEMENT			
Date :			2013-04-30 00:00:00			
Action:			13267 Requirement			
Action Type:			ENFORCEMENT			
Date :			2012-12-19 00:00:00			
Action:			Meeting			
Action Type:			ENFORCEMENT			
Date :			2012-08-25 00:00:00			
Action:			Meeting			
Action Type:			ENFORCEMENT			
Date :			2011-01-24 00:00:00			
Action:			Staff Letter			
Action Type:			ENFORCEMENT			
Date :			2010-10-20 00:00:00			
Action:			Staff Letter			
Action Type:			ENFORCEMENT			
Date :			2010-09-30 00:00:00			
Action:			Staff Letter			
Action Type:			ENFORCEMENT			
Date :			2010-08-04 00:00:00			
Action:			Deed Restriction / Land Use Restriction / Covenant			
Action Type:			ENFORCEMENT			
Date :			2010-05-11 00:00:00			
Action:			Meeting			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Type:		ENFORCEMENT				
Date :		2010-03-11 00:00:00				
Action:		Staff Letter				
Action Type:		ENFORCEMENT				
Date :		2010-03-11 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		ENFORCEMENT				
Date :		2009-12-08 00:00:00				
Action:		Staff Letter				
Action Type:		ENFORCEMENT				
Date :		2009-10-29 00:00:00				
Action:		Staff Letter				
Action Type:		ENFORCEMENT				
Date :		2009-10-05 00:00:00				
Action:		Staff Letter				
Action Type:		ENFORCEMENT				
Date :		2009-09-09 00:00:00				
Action:		Meeting				
Action Type:		ENFORCEMENT				
Date :		2009-08-20 00:00:00				
Action:		Meeting				
Action Type:		ENFORCEMENT				
Date :		2009-08-12 00:00:00				
Action:		Meeting				
Action Type:		ENFORCEMENT				
Date :		2009-06-02 00:00:00				
Action:		Notification - Public Notice of ROD/RAP/CAP				
Action Type:		RESPONSE				
Date :		2009-05-20 00:00:00				
Action:		Other Report / Document				
Action Type:		RESPONSE				
Date :		2009-02-02 00:00:00				
Action:		Five Year Review Complete				
Action Type:		ENFORCEMENT				
Date :		2008-08-20 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		RESPONSE				
Date :		2006-06-20 00:00:00				
Action:		Correspondence				
Action Type:		ENFORCEMENT				
Date :		2004-09-30 00:00:00				
Action:		InterAgency Agreement				
Action Type:		RESPONSE				
Date :		2004-01-30 00:00:00				
Action:		Monitoring Report - Quarterly				
Action Type:		RESPONSE				
Date :		2004-01-30 00:00:00				
Action:		NPDES / WDR Reports				
Action Type:		ENFORCEMENT				
Date :		2003-11-17 00:00:00				
Action:		13267 Requirement				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Type:						
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Date : 1989-01-01 00:00:00
Action: Clean-up and Abatement Order - #89-019

Action Type: RESPONSE
Date : 1988-02-19 00:00:00
Action: Other Report / Document

Action Type: ENFORCEMENT
Date : 1987-01-01 00:00:00
Action: Clean-up and Abatement Order - #87-002

Action Type: ENFORCEMENT
Date : 1986-09-01 00:00:00
Action: Clean-up and Abatement Order - #86-011

Action Type: ENFORCEMENT
Date : 1986-02-01 00:00:00
Action: Waste Discharge Requirements - #86-9

Action Type: REMEDIATION
Date : 1986-01-01 00:00:00
Action: Pump & Treat (P&T) Groundwater

Action Type: Other
Date : 1982-01-01 00:00:00
Action: Leak Stopped

Action Type: Other
Date : 1982-01-01 00:00:00
Action: Leak Reported

Action Type: Other
Date : 1982-01-01 00:00:00
Action: Leak Discovery

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Open - Remediation
Status Date: 1986-10-01 00:00:00

Status: Open - Case Begin Date
Status Date: 1982-01-01 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type:	Regional Board Caseworker	Address:	1515 CLAY STREET, SUITE 1500
Contact Name:	Roger Papler	City:	OAKLAND
Phone No:			
Organization Name:	SAN FRANCISCO BAY RWQCB (REGION 2)		
Email:	roger.papler@waterboards.ca.gov		

Contact Type:	Local Agency Caseworker	Address:	5750 ALMADEN EXPRESSWAY
Contact Name:	GEORGE COOK	City:	SAN JOSE
Phone No:	4082652607		
Organization Name:	SANTA CLARA VALLEY WATER DISTRICT		
Email:	gcook@valleywater.org		

Cleanup Program Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Project Status:		WDR Place Type:	
CUF Claim:		WDR File:	
CUF Priority Assign:		WDR Order:	
CUF Amount Paid:		File Location:	REGIONAL BOARD
User Defined Beneficial Use:			
Designated Beneficial Use:	MUN, AGR, IND, PROC		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Project Oversight Agencies:

Report Link: http://geotracker.waterboards.ca.gov/profile_report?global_id=SL721281224
Cleanup Status Detail: OPEN - REMEDIATION AS OF 10/1/1986
Cleanup History Link: http://geotracker.waterboards.ca.gov/profile_report_include?global_id=SL721281224&tabname=regulatoryhistory
Potential COC: OTHER CHLORINATED HYDROCARBONS, TETRACHLOROETHYLENE (PCE), TRICHLOROETHYLENE (TCE), VINYL CHLORIDE
Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER), SOIL
DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02)
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
Post Closure Site Management: ACTIVITIES PROHIBITED WHICH DISTURB THE REMEDY AND MONITORING SYSTEMS WITHOUT APPROVAL
 LAND USE COVENANT
 NO GROUNDWATER EXTRACTION AT ANY DEPTH WITHOUT APPROVAL
 NOTIFY DAMAGES TO REMEDY AND MONITORING SYSTEMS UPON DISCOVERY
 ONLY EXTRACTION OF GROUNDWATER FOR SITE REMEDIATION PERMITTED

Future Land Use:

Cleanup Oversight Agencies: SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 43S0128
 CASEWORKER: Roger Papler

Site History:

The Teledyne property is part of a two-property Superfund site along with the adjacent Spectra-Physics property.

The responsible parties (RPs) for the Teledyne/Spectra-Physics site completed a Monitored Natural Attenuation (MNA) study in the off-property area north of and downgradient of the site. The MNA study concluded that natural breakdown of the chlorinated volatile organic compounds of concern is occurring naturally and at the same rate as groundwater extraction. As a result, only a few of the off-property downgradient extraction wells were operating mainly to maintain hydraulic control of the plume. The RPs completed a pilot study to test the feasibility of enhanced reductive dechlorination (ERD) and concluded that ERD is feasible with bioaugmentation of the Shallow Zone.

Within the last five years, the RPs detected elevated source areas at the Teledyne property using high resolution technology and continuously logged and screened ERD injection well boreholes. Implementing a full-scale ERD treatability study, they have been and are currently remediating the property with groundwater-CVOC levels dropping from as much as over 80,000 ug/l to low multiples of MCLs. Several rounds of ERD injections successfully cleaned up most of the Shallow Zone at the Teledyne property and the adjacent Spring Street residential area to drinking water standards and the treatability study was even more successful in the underlying Upper and Lower Intermediate Zones.

An on-property IA VI evaluation at a SpectraPhysics property in 2004 indicated no IA-CVOC contamination above the Regional Water Board's 2008 ESLs. More recently, the RPs also assertively evaluated potential IA VI in the off-property commercial North Bayshore and residential Spring Street areas to conclude that IA VI is not occurring in most of the commercial area and is occasionally occurring in several homes in the residential area. The RPs installed sub-slab depressurization systems in the impacted on-property commercial buildings and offered the affected residents crawl space fans to address the issue.

Cleanup Program Sites from GeoTracker Search - Cleanup Action(as of Apr 9, 2019)

Action Type:	PUMP & TREAT (P&T) GROUNDWATER	Begin Date:	1/1/1986
Phase:	Water	End Date:	1/1/2003
Description:	By MNA, consultant estimated another 806 pounds CVOCs also removed between 2003 and 2008.		
Contaminant Mass Removed:	7,900 Pounds		

Cleanup Program Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type:	Enforcement - Other
Action Date:	
Received Issue Date:	
Action:	Unknown
Doc Link:	
Title Description Comments:	

Action Type:	Other Regulatory Actions
Action Date:	9/19/2018
Received Issue Date:	9/19/2018
Action:	Meeting
Doc Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6371141&template=ENFORCEMENT

Title Description Comments:

Meeting: Remedy Change & Groundwater/Vapor Investigation Status

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Type:		Other Regulatory Actions				
Action Date:		6/29/2018				
Received Issue Date:		6/29/2018				
Action:		Staff Letter				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6365100&template=ENFORCEMENT				
Title Description Comments:						
Annual Estimate Letter						
Action Type:		Enforcement/Orders				
Action Date:		6/6/2018				
Received Issue Date:		6/6/2018				
Action:		13267 Requirement				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6360330&template=ENFORCEMENT				
Title Description Comments:						
Approval Letter: North Bayshore Extraction System Decommissioning						
Action Type:		Other Regulatory Actions				
Action Date:		5/30/2018				
Received Issue Date:		5/30/2018				
Action:		Meeting				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6360766&template=ENFORCEMENT				
Title Description Comments:						
Meeting: Remedy Change & Groundwater & Vapor Intrusion Investigative-Remedial Update The Regional Water Board and USEPA convened this meeting as a series of periodic meetings to move the memorialization of the remedy change forward						
Action Type:		Other Regulatory Actions				
Action Date:		5/24/2018				
Received Issue Date:		5/24/2018				
Action:		Meeting				
Doc Link:						
Title Description Comments:						
Public Meeting: Proposed Remedy Change USEPA and the Regional Water Board convened a public meeting for Mountain View residents near the T-S/MV Superfund site. With public acceptance, we will proceed to memorialize the proposed remedy change.						
Action Type:		Response Requested - Other				
Action Date:		5/1/2018				
Received Issue Date:		5/1/2018				
Action:		Fact Sheets - Public Participation				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL721281224&doc_id=5964435				
Title Description Comments:						
Proposed Plan Fact Sheet: Remedy Change						
Action Type:		Other Regulatory Actions				
Action Date:		12/14/2017				
Received Issue Date:		12/14/2017				
Action:		Meeting				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6346065&template=ENFORCEMENT				
Title Description Comments:						
Meeting: Groundwater and Vapor Intrusion Remedy Change Path Forward & Remedial Status The Regional Water Board and USEPA convened this meeting as a series of periodic meetings to move the memorialization of the remedy change forward.						
Action Type:		Other Regulatory Actions				
Action Date:		9/26/2017				
Received Issue Date:		9/26/2017				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6337390&template=ENFORCEMENT				
Title Description Comments:						
Email: Comments - Subsurface Depressurization & Soil Vapor Extraction System Modification						
Action Type:		Other Regulatory Actions				
Action Date:		8/16/2017				
Received Issue Date:		8/16/2017				
Action:		Meeting				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6334928&template=ENFORCEMENT				
Title Description Comments:						
Meeting: Remedy Change Path Forward & Groundwater / Vapor Intrusion Remedial Update						
Action Type:		Other Regulatory Actions				
Action Date:		7/24/2017				
Received Issue Date:		7/24/2017				
Action:		Annual Estimation Letter				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6330696&template=ENFORCEMENT				
Title Description Comments:						
Annual Estimate for SCP Cost Recovery Oversight for Teledyne, 1300 Terra Bella Avenue, Mountain View, Santa Clara County						
Action Type:		Other Regulatory Actions				
Action Date:		5/30/2017				
Received Issue Date:		5/30/2017				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6321331&template=ENFORCEMENT				
Title Description Comments:						
Email: Approval & Comment - North Bayshore Extraction System Decommissioning Proposal The Regional Water Board approved the voluntarily submitting Proposal prompted by the existence of several wells and a control panel that would interfere with the Charleston East development.						
Action Type:		Other Regulatory Actions				
Action Date:		5/11/2017				
Received Issue Date:		5/11/2017				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6319672&template=ENFORCEMENT				
Title Description Comments:						
Email: Approval - Revised Soil Vapor Extraction Rebound Test Workplan The Regional Water Board approved the voluntarily submitted SVE Rebound Test Workplan for the SVE system bordering the Spring Street residential area.						
Action Type:		Other Regulatory Actions				
Action Date:		5/8/2017				
Received Issue Date:		5/8/2017				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6319304&template=ENFORCEMENT				
Title Description Comments:						
Email: Approval - Semiannual Self Monitoring Plan Proposal The Regional Water Board approved the voluntarily submitted Semiannual SMP Proposal. The Email attached to the email approval explains that wells on the SpectraPhysics properties will be sampled during the forthcoming annual monitoring event.						
Action Type:		Other Regulatory Actions				
Action Date:		4/12/2017				
Received Issue Date:		4/12/2017				
Action:		Technical Correspondence / Assistance / Other				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6318073&template=ENFORCEMENT	
Title Description Comments:						
Meeting: Revised Focused Feasibility Study & Investigative/Remedial Path Forward The Regional Water Board and USEPA met with ATI and ThermoFisher to specify the path forward to finalizing the Revised FFS and continue the investigative and remedial activities at the source properties of the Teledyne-SpectraPhysics plume.						
Action Type:		Other Regulatory Actions				
Action Date:		2/1/2017				
Received Issue Date:		2/1/2017				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6310625&template=ENFORCEMENT				
Title Description Comments:						
Email: Approval - Third Enhanced Reductive Dechlorination Injection Workplan Addendum The Regional Water Board approved this second voluntarily submitted workplan as addendum to the first workplan for the third ERD injection workplan that was also approved by email in March 2016.						
Action Type:		Other Regulatory Actions				
Action Date:		10/25/2016				
Received Issue Date:		10/25/2016				
Action:		Meeting				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6303423&template=ENFORCEMENT				
Title Description Comments:						
Meeting: North Bay Sources & Focused Feasibility Study Path Forward						
Action Type:		Other Regulatory Actions				
Action Date:		10/25/2016				
Received Issue Date:		10/25/2016				
Action:		Meeting				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6307610&template=ENFORCEMENT				
Title Description Comments:						
Meeting: Revised Focused Feasibility Study Path Forward The Regional Water Board convened this meeting as a continuing series of meetings to finalize the Revised Focused Feasibility						
Action Type:		Other Regulatory Actions				
Action Date:		10/11/2016				
Received Issue Date:		10/11/2016				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6303349&template=ENFORCEMENT				
Title Description Comments:						
Technical Memo: Off-Property Source Area Investigation - Teledyne-SpectraPhysics Superfund Site						
Action Type:		Other Regulatory Actions				
Action Date:		8/30/2016				
Received Issue Date:		8/30/2016				
Action:		Annual Estimation Letter				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6296676&template=ENFORCEMENT				
Title Description Comments:						
Annual Estimate for SCP Cost Recovery Oversight						
Action Type:		Other Regulatory Actions				
Action Date:		8/11/2016				
Received Issue Date:		8/11/2016				
Action:		Meeting				
Doc Link:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Title Description Comments:

Meeting: Revised Focused Feasibility Study Path Forward The Regional Water Board convened this meeting as a continuing series of meetings to finalize the Revised Focused Feasibility

Action Type: Other Regulatory Actions
Action Date: 7/26/2016
Received Issue Date: 7/26/2016
Action: Meeting
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6294554&template=ENFORCEMENT

Title Description Comments:

Meeting: Revised FFS Path Forward & On-Property Workplan Status The Regional Water Board and USEPA convened this periodic meeting the RP/Consultant team as part of a series of meetings to keep the Revised FFS finalization process moving forward.

Action Type: Other Regulatory Actions
Action Date: 7/26/2016
Received Issue Date: 7/26/2016
Action: Meeting
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6307603&template=ENFORCEMENT

Title Description Comments:

Meeting: Revised Focus Feasibility Study Path Forward The Regional Water Board convened this meeting as a continuing series of meetings to finalize the Revised Focused Feasibility Study process

Action Type: Other Regulatory Actions
Action Date: 7/18/2016
Received Issue Date: 7/18/2016
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6304195&template=ENFORCEMENT

Title Description Comments:

Email: Comments - North Bayshore Extraction System Shutdown Petition

Action Type: Other Regulatory Actions
Action Date: 6/13/2016
Received Issue Date: 6/13/2016
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6287589&template=ENFORCEMENT

Title Description Comments:

Email: Comments - Soil Vapor Investigation Workplan ATI voluntarily submitted the workplan at the request of the on-property occupant's consultant to address their concerns about vapor intrusion sources.

Action Type: Other Regulatory Actions
Action Date: 6/7/2016
Received Issue Date: 6/7/2016
Action: Staff Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6286973&template=ENFORCEMENT

Title Description Comments:

Revised Comfort Letter

Action Type: Other Regulatory Actions
Action Date: 5/17/2016
Received Issue Date: 5/17/2016
Action: Meeting
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6287587&template=ENFORCEMENT

Title Description Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Meeting The Regional Water Board and USEPA met with ATI, TF and their consultants to target activities and submittals needed to move the Revised FFS procedure forward.

Action Type: Response Requested - Workplans
Action Date: 5/11/2016
Received Issue Date: 5/11/2016
Action: Other Workplan
Doc Link:
Title Description Comments:

Soil Gas Investigation Workl Plan for the Former Semiconductor Property

Action Type: Other Regulatory Actions
Action Date: 5/5/2016
Received Issue Date: 5/5/2016
Action: Meeting
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6284895&template=ENFORCEMENT
Title Description Comments:

Meeting/Teleconference: Groundwater & Vapor Intrusion Remedial Status

Action Type: Enforcement/Orders
Action Date: 3/18/2016
Received Issue Date: 3/18/2016
Action: 13267 Requirement
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6279589&template=ENFORCEMENT
Title Description Comments:

Approval Letter: Third Enhanced Reductive Dechlorination Workplan

Action Type: Other Regulatory Actions
Action Date: 3/17/2016
Received Issue Date: 3/17/2016
Action: Meeting
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6281162&template=ENFORCEMENT
Title Description Comments:

Meeting: Revised Focused Feasibility Study - Path Forward This meeting is one of many periodic meeting convened to cohesively move the Revised FFS process forward.

Action Type: Other Regulatory Actions
Action Date: 3/9/2016
Received Issue Date: 3/9/2016
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6310626&template=ENFORCEMENT
Title Description Comments:

Email: Approval - Third Enhanced Reductive Dechlorination Injection Workplan

Action Type: Other Regulatory Actions
Action Date: 3/9/2016
Received Issue Date: 3/9/2016
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6310630&template=ENFORCEMENT
Title Description Comments:

Email: Approval - Third Enhanced Reductive Dechlorination Workplan The Regional Water Board approved this voluntarily submitted workplan for the third ERD injection workplan.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Type: Other Regulatory Actions
Action Date: 3/9/2016
Received Issue Date: 3/9/2016
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6278454&template=ENFORCEMENT

Title Description Comments:

Email: Approval - Followup/Third ERD Workplan The Regional Water Board approved the Followup/Third ERD Workplan by email to provide written approval by the first day of implementation. Drilling for this workplan implementation began on 9Mar16 and injection is planned within the next several weeks following well installation.

Action Type: Other Regulatory Actions
Action Date: 2/3/2016
Received Issue Date: 2/3/2016
Action: Meeting

Title Description Comments:

Teleconference - Vapor Intrusion Update Embarcadero Capital Partners engaged their consultant EKI to update the Regional Water Board regarding their review and comments on the forthcoming Revised FFS.

Action Type: Other Regulatory Actions
Action Date: 12/1/2015
Received Issue Date: 12/1/2015
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6268794&template=ENFORCEMENT

Title Description Comments:

Email: Approval - Revised FFS Letter & Outline The Revised Letter and Outline for the forthcoming Revised Focused Feasibility Study (Revised FFS) addressed joint agency comments presented in the 23June15 joint agency email comments.

Action Type: Other Regulatory Actions
Action Date: 11/5/2015
Received Issue Date: 11/5/2015
Action: Meeting
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6268944&template=ENFORCEMENT

Title Description Comments:

Meeting: Revised Focused Feasibility Study - Path Forward

Action Type: Other Regulatory Actions
Action Date: 11/4/2015
Received Issue Date: 11/4/2015
Action: Meeting
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6268783&template=ENFORCEMENT

Title Description Comments:

Meeting: Vapor Intrusion (VI) Institutional Controls and Revised Focus Feasibility Study USEPA and the Regional Water Board convened this meeting/teleconference to explain the need for institutional controls (ICs) at this Superfund site to protect the public from indoor air vapor intrusion. Details are discussed in the 30Nov15 email.

Action Type: Other Regulatory Actions
Action Date: 11/3/2015
Received Issue Date: 11/3/2015
Action: Meeting

Title Description Comments:

Teleconference: Remodelling Path Forward

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Type:		Other Regulatory Actions				
Action Date:		10/14/2015				
Received Issue Date:		10/14/2015				
Action:		Meeting				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6265545&template=ENFORCEMENT				
Title Description Comments:						
Meeting: Community Involvement Program - Planning USEPA requires a thorough community involvement program (CIP) and therefore engaged their designated Community Involvement Coordinator to explain the CIP processes discussed in the Meeting Summary.						
Action Type:		Other Regulatory Actions				
Action Date:		9/2/2015				
Received Issue Date:		9/2/2015				
Action:		Meeting				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6260698&template=ENFORCEMENT				
Title Description Comments:						
Meeting: Revised Focus Feasibility Study & Vapor Intrusion Evaluation Path Forward This is another of a series of periodic meetings requested by a proactive Responsible Party to verify that a substantial Revised FFS effort will address Regional Water Board and USEPA concerns.						
Action Type:		Other Regulatory Actions				
Action Date:		8/28/2015				
Received Issue Date:		8/28/2015				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6268970&template=ENFORCEMENT				
Title Description Comments:						
Email: Conditional Approval - Plume Extent Update Workplan ATI voluntarily submitted the workplan to better define the off-property T-S plume with the other downgradient plumes migrating from the Montwood and other Site Cleanup Program sites.						
Action Type:		Other Regulatory Actions				
Action Date:		8/17/2015				
Received Issue Date:		8/17/2015				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6256821&template=ENFORCEMENT				
Title Description Comments:						
Email: Comments - Revised Letter & Outline The Revised Letter and Outline were voluntarily submitted by the Responsible Parties and their consultant to minimize multiple iterations of the forthcoming Revised Focused Feasibility Study (Revised FFS). Several comments were repeatedly not addressed and required this round of comments.						
Action Type:		Other Regulatory Actions				
Action Date:		7/15/2015				
Received Issue Date:		7/15/2015				
Action:		Meeting				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6254528&template=ENFORCEMENT				
Title Description Comments:						
Meeting: Revised Focused Feasibility Study Status & Path Forward This quarterly meeting focused on the status of the Revised FFS where the ATI/TF team verbally presented their response to Regional Water Board and USEPA comments on the Letter and Outline for the forthcoming Revised FFS.						
Action Type:		Other Regulatory Actions				
Action Date:		7/14/2015				
Received Issue Date:		7/14/2015				
Action:		Meeting				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6254493&template=ENFORCEMENT				
Title Description Comments:						
Meeting: CIP Process & Path Forward During the last quarterly meeting, it was agreed the change in remedy and all the vapor intrusion work called for implementing USEPA's community involvement process at the site. So this meeting was convened to plan and move forward on the process.						

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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Action Type: Other Regulatory Actions
Action Date: 7/8/2015
Received Issue Date: 7/8/2015
Action: Annual Estimation Letter - #43S0128
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6252408&template=ENFORCEMENT

Title Description Comments:

ANNUAL ESTIMATE FOR SCP COST RECOVERY OVERSIGHT - TELEDYNE, MOUNTAIN VIEW, 1290/1300 TERRA BELLA AVE, MOUNTAIN VIEW, SANTA CLARA COUNTY

Action Type: Other Regulatory Actions
Action Date: 7/8/2015
Received Issue Date: 7/8/2015
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6304193&template=ENFORCEMENT

Title Description Comments:

Email: Comments - Off-Property Groundwater Extraction & Treatment Shutdown Petition

Action Type: Other Regulatory Actions
Action Date: 7/2/2015
Received Issue Date: 7/2/2015
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6250927&template=ENFORCEMENT

Title Description Comments:

Email: Comments -- Workplans - Avoiding Off-Property Cross Contamination Google plans on constructing a large building apparently with underground parking based on up to 200-foot deep geotechnical boreholes. Their environmental consultant stopped the first day of the drilling process and Google then voluntarily submitted geotechnical and environmental workplans focusing on avoiding cross contamination to the Regional Water Board.

Action Type: Other Regulatory Actions
Action Date: 6/23/2015
Received Issue Date: 6/23/2015
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6250927&template=ENFORCEMENT

Title Description Comments:

Email: Comments - Letter & Outline During the 13May15 meeting with the RP/Consultant team and USEPA, the Regional Water Board and USEPA agreed to provide comments on a transmittal letter and Revised FFS outline provided by the team. The attached email includes the Regional Water Board's and USEPA's comments.

Action Type: Other Regulatory Actions
Action Date: 6/15/2015
Received Issue Date: 6/15/2015
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6248844&template=ENFORCEMENT

Title Description Comments:

Email: Comments - Interim SMP

Action Type: Other Regulatory Actions
Action Date: 5/15/2015
Received Issue Date: 5/15/2015
Action: Meeting
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6245791&template=ENFORCEMENT

Title Description Comments:

Meeting: Path Forward - Revised FFS / GWETS Petition / SMP Revision

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Type: Other Regulatory Actions
Action Date: 4/4/2015
Received Issue Date: 4/4/2015
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6281173&template=ENFORCEMENT

Title Description Comments:

Email: Status Update Request - Former 1050 Joaquin Road The Regional Water Board sent this email to Peery-Arrillga (P-A) because P-A purchased former1050 Joaquin Road in 1986 and may still be the property owner.

Action Type: Notices
Action Date: 3/18/2015
Received Issue Date: 3/18/2015
Action: Letter - Notice - #43S0128
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6240676&template=ENFORCEMENT

Title Description Comments:

Courtesy Notice - Requirement for Electronic Reporting in GeoTracker

Action Type: Other Regulatory Actions
Action Date: 3/18/2015
Received Issue Date: 3/18/2015
Action: Meeting
Doc Link:

Title Description Comments:

Meeting: Path Forward - Vapor Intrusion Evaluation/Remediation & Revised Focused Feasibility Study This was one of a number of periodic meetings that the RP/Consultant team requested to keep the Regional Water Board and USEPA engaged. The meetings move vapor intrusion mitigation and submitting a Revised FFS that will all agency concerns.

Action Type: Other Regulatory Actions
Action Date: 3/10/2015
Received Issue Date: 3/10/2015
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6238307&template=ENFORCEMENT

Title Description Comments:

Email: Explanation - No Five Year Status & Effectiveness Evaluation Report

Action Type: Enforcement/Orders
Action Date: 2/2/2015
Received Issue Date: 2/2/2015
Action: 13267 Requirement
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6235048&template=ENFORCEMENT

Title Description Comments:

Second On-Property Vapor Intrusion Evaluation Workplan

Action Type: Enforcement/Orders
Action Date: 1/19/2015
Received Issue Date: 1/19/2015
Action: 13267 Requirement
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6233732&template=ENFORCEMENT

Title Description Comments:

Second Followup Residential Vapor Intrusion Evaluation Workplan

Action Type: Other Regulatory Actions
Action Date: 11/4/2014

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Received Issue Date: 11/4/2014
Action: Staff Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6226993&template=ENFORCEMENT

Title Description Comments:

Email: Request - Off-Property Monitoring Well Installation

Action Type: Enforcement/Orders
Action Date: 10/22/2014
Received Issue Date: 10/22/2014
Action: 13267 Requirement
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6225604&template=ENFORCEMENT

Title Description Comments:

Approval Letter: Commercial On-Property Vapor Intrusion Evaluation Report

Action Type: Other Regulatory Actions
Action Date: 10/2/2014
Received Issue Date: 10/2/2014
Action: Meeting
Doc Link:

Title Description Comments:

Meeting: Focused Feasibility Study & Vapor Intrusion Path Forward The RP/Consultant team requested a meeting with the Regional Water Board and USEPA to discuss the current status of vapor intrusion evaluation/remediation and off-property access for groundwater-ERD monitoring well installation. Based on the above, the RP/Consultant and Agencies determined the path forward.

Action Type: Other Regulatory Actions
Action Date: 10/2/2014
Received Issue Date: 10/2/2014
Action: Meeting
Doc Link:

Title Description Comments:

Meeting: VI Evaluation/Mitigation & Groundwater/ERD Monitoring The RP/Consultant team requested a meeting with the Regional Water Board and USEPA (Agencies) to review and evaluate current vapor intrusion evaluation/mitigation. The RP/Consultant team also updated the Agencies regarding efforts to install off-property downgradient wells to monitor the off-property progress of the groundwater-ERD.

Action Type: Agreements
Action Date: 9/30/2014
Received Issue Date: 9/30/2014
Action: InterAgency Agreement
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6273980&template=ENFORCEMENT

Title Description Comments:

Five Year Review Summary

Action Type: Other Regulatory Actions
Action Date: 7/22/2014
Received Issue Date: 7/22/2014
Action: Meeting
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6249707&template=ENFORCEMENT

Title Description Comments:

Meeting: Vapor Intrusion Evaluation Status & Path Forward

Action Type: Other Regulatory Actions
Action Date: 5/24/2014
Received Issue Date: 5/24/2014
Action: Staff Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6285761&template=ENFORCEMENT

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Title Description Comments:

Comfort Letter: On-Property

Action Type: Other Regulatory Actions
Action Date: 5/5/2014
Received Issue Date: 5/5/2014
Action: Technical Correspondence / Assistance / Other

Doc Link:
Title Description Comments:

Email: Request - Expediting MW Installation Permit

Action Type: Other Regulatory Actions
Action Date: 4/7/2014
Received Issue Date: 4/7/2014
Action: Meeting
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6200093&temptable=ENFORCEMENT

Title Description Comments:

Meeting: Redevelopment Path Forward Rubicon Point Partners wants to redevelop 1400 North Shoreline Boulevard with the same arrangement that the Regional Water Board has with the Shashi Group at 1625 North Shoreline Boulevard. They plan to thoroughly investigate the grab groundwater sampling PES-B8 with almost 600 ug/L trichloroethene with high resolution technology and pursue groundwater remediation with enhanced reductive dechlorination as needed.

Action Type: Other Regulatory Actions
Action Date: 3/11/2014
Received Issue Date: 3/11/2014
Action: Meeting

Doc Link:
Title Description Comments:

Email: Meeting Summary - Probable Off-Property Redevelopment

Action Type: Other Regulatory Actions
Action Date: 3/5/2014
Received Issue Date: 3/5/2014
Action: Meeting
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6200118&temptable=ENFORCEMENT

Title Description Comments:

Email: Meeting Summary - Redevelopment Path Forward The Shashi Group wants to redevelop 1625 North Shoreline Boulevard for a commercial building with a detached parking structure. They agreed to closely screening the exposed ground within the old bulding footprint to evaluate the potential existence of a soil-trichloroethene source and remove the source as needed.

Action Type: Other Regulatory Actions
Action Date: 3/5/2014
Received Issue Date: 3/5/2014
Action: Meeting

Doc Link:
Title Description Comments:

Meeting: Probable Off-Property Redevelopment

Action Type: Enforcement/Orders
Action Date: 2/19/2014
Received Issue Date: 2/19/2014
Action: 13267 Monitoring Program
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6193124&temptable=ENFORCEMENT

Title Description Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Approval Letter: Followup Residential Vapor Intrusion Evaluation Workplan Addendum

Action Type: Other Regulatory Actions
Action Date: 12/4/2013
Received Issue Date: 12/4/2013
Action: Technical Correspondence / Assistance / Other
Doc Link:
Title Description Comments:

Email: Five Year Review - Information Gaps & Title Search Status Email requesting 5YR information gaps and followup DR title search needed to move the 5YR generation process forward., Following up on the Flve Year Review, Regional Water Board staff requested the information data gaps identified in the 5YR and the

Action Type: Other Regulatory Actions
Action Date: 11/5/2013
Received Issue Date: 11/5/2013
Action: Meeting
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6181918&temptable=ENFORCEMENT

Title Description Comments:

Teleconference: Quarterly Update Teleconference with ECP/Consultant team and USEPA: Accomodating the ECP/Consultant team's request to convene quarterly teleconferences, the Regional Water Board and USEPA answered questions as indicated in the posted teleconference summary email.

Action Type: Other Regulatory Actions
Action Date: 10/29/2013
Received Issue Date: 10/29/2013
Action: Meeting
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6181888&temptable=ENFORCEMENT

Title Description Comments:

Meeting: Residential Outreach Meeting with ATI/Consultant team and USEPA present: We all discussed the community outreach in the residential portio of the off-property plume. Details were memorialized in the posted meeting summary email.

Action Type: Other Regulatory Actions
Action Date: 9/26/2013
Received Issue Date: 9/26/2013
Action: Meeting
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6177612&temptable=ENFORCEMENT

Title Description Comments:

Joint agency (RB2 and USEPA) meeting with ATI and their consultant Joint agency (RB2 and USEPA) meeting with ATI and their consultant Arcadis: Mostly discussing the following items: 1) TCE STRALs 2)Forthcoming IA testing requirements; 3)Movie Theatre IA VI mitigation; 4) Residential IA VI status categories; and 4)Path forward regarding additional sampling and mitigation

Action Type: Other Regulatory Actions
Action Date: 9/17/2013
Received Issue Date: 9/17/2013
Action: Technical Correspondence / Assistance / Other
Doc Link:
Title Description Comments:

Email: IA VI MITIGATION - HVAC ADJUSTMENT WITH OA VENTS OPEN Based on a USEPA site visit to inspect mitigation sealing efforts, USEPA and the Regional Water Board decided that temporary remediation/mitigation should begin as soon as possible. The temporary mitigation involved starting 24/7 HVAC operation with the outdoo air vents opened soon thereafter.

Action Type: Other Regulatory Actions
Action Date: 9/12/2013
Received Issue Date: 9/12/2013
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6175472&temptable=ENFORCEMENT

Title Description Comments:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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Email: HVAC Adjustment with Outside Air Recent 12Sept13 measurements of trichloroethene (TCE) and biproducts in indoor air (IA) with a portable GC/MS indicated that prior preferential pathway sealing was not sufficiently effective. This prompted immediate directive to Cinemark to increase the HVAC operation to 24/7 with outside air vents open to bring the IA-TCE levels down ASAP.

Action Type: Other Regulatory Actions
Action Date: 8/26/2013
Received Issue Date: 8/26/2013
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6174955&template=ENFORCEMENT

Title Description Comments:

Email: Comments - Revised Focused Feasibility Study

Action Type: Agreements
Action Date: 6/28/2013
Received Issue Date: 6/28/2013
Action: Cost Recovery Agreement / N. of Reimbursement
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6168776&template=ENFORCEMENT

Title Description Comments:

Annual Estimate Letter for Cost Recovery

Action Type: Other Regulatory Actions
Action Date: 5/15/2013
Received Issue Date: 5/15/2013
Action: Meeting
Doc Link:

Title Description Comments:

Meeting: Remediation Status & Path Forward Meeting/Teleconference w/ ATI Metals & Consultants: Based on extensive geologic data collected during the successful Full Scale Enhance Reductive Dechlorination (ERD) Treatability Study, sand thickness maps will be used to construct preferential pathway maps. Methane monitoring frequency - with expanded soil vapor (SV) extraction system engaging under-building SV wells - will be reduced pending the setting of realistic but conservative action levels based on co-sampled indoor air and SV-methane levels. Off-property request - based on MEW ROD requirements - to install sub-slab depressurization system is not realistic for T-S/MV North Bayshore area based on substantially different VOC levels in groundwater and indoor air. ATI will follow through on preferential pathway mitigation, re-test and then re-evaluate the path forward.

Action Type: Enforcement/Orders
Action Date: 4/30/2013
Received Issue Date: 4/30/2013
Action: 13267 Requirement
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6157591&template=ENFORCEMENT

Title Description Comments:

Workplan Requirement Letter: HVAC-Off Indoor Air Testing

Action Type: Other Regulatory Actions
Action Date: 12/19/2012
Received Issue Date: 12/19/2012
Action: Meeting
Doc Link:

Title Description Comments:

Meeting/Teleconference with City of Mountain View, USEPA, ATI, Arcadis, SCVWD: Expediting City's permitting process Meeting/Teleconference with City of Mountain View, USEPA, ATI, Arcadis, SCVWD: The City's permitting process expedited to accommodate the Regional Water Board and USEPA need to evaluate potential methane intrusion into residences adjacent to the former Teledyne property.

Action Type: Other Regulatory Actions
Action Date: 8/25/2012
Received Issue Date: 8/25/2012
Action: Meeting
Doc Link:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Title Description Comments:

Teleconference: ERD Status Teleconference with ATI Metals, ECI and their consultants with USEPA: Regional Water Board and USEPA staff identified data gaps in the ERD characterization and ATI indicated that they would address them.

Action Type: Other Regulatory Actions
Action Date: 1/24/2011
Received Issue Date: 1/24/2011
Action: Staff Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6075379&template=ENFORCEMENT

Title Description Comments:

Conditional Approval Letter - Full-Scale ERD Treatability Study Workplan

Action Type: Other Regulatory Actions
Action Date: 10/20/2010
Received Issue Date: 10/20/2010
Action: Staff Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6067070&template=ENFORCEMENT

Title Description Comments:

Site Cleanup Program - Cost Recovery Letter

Action Type: Other Regulatory Actions
Action Date: 9/30/2010
Received Issue Date: 9/30/2010
Action: Staff Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6065417&template=ENFORCEMENT

Title Description Comments:

Approval Letter - Workplan for Potential On- and Off-Property Vapor Intrusion Evaluations

Action Type: Other Regulatory Actions
Action Date: 8/4/2010
Received Issue Date: 8/4/2010
Action: Deed Restriction / Land Use Restriction / Covenant
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6172302&template=ENFORCEMENT

Title Description Comments:

Deed Restriction: Sensitive Land Use

Action Type: Other Regulatory Actions
Action Date: 8/4/2010
Received Issue Date: 8/4/2010
Action: Deed Restriction / Land Use Restriction / Covenant
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6172302&template=ENFORCEMENT

Title Description Comments:

Deed Restriction - Sensitive Uses

Action Type: Other Regulatory Actions
Action Date: 5/11/2010
Received Issue Date: 5/11/2010
Action: Meeting
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6050817&template=ENFORCEMENT

Title Description Comments:

Meeting/Teleconference with USEPA and Responsible Parties

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<hr/>						
Action Type:		Other Regulatory Actions				
Action Date:		3/11/2010				
Received Issue Date:		3/11/2010				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:						
Title Description Comments:						
Workplan Rescission & New Workplan Requirement - Off-Site Potential Vapor Intrusion Evaluation						
Action Type:		Other Regulatory Actions				
Action Date:		3/11/2010				
Received Issue Date:		3/11/2010				
Action:		Staff Letter				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6045114&template=ENFORCEMENT				
Title Description Comments:						
Workplan Rescission & New Workplan Requirement - Off-Site VI Evaluation						
Action Type:		Other Regulatory Actions				
Action Date:		12/8/2009				
Received Issue Date:		12/8/2009				
Action:		Staff Letter				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6037522&template=ENFORCEMENT				
Title Description Comments:						
Response Letter - Focused Feasibility Study						
Action Type:		Other Regulatory Actions				
Action Date:		10/29/2009				
Received Issue Date:		10/29/2009				
Action:		Staff Letter				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6034337&template=ENFORCEMENT				
Title Description Comments:						
Approval Letter - Data Gap Investigation Report						
Action Type:		Other Regulatory Actions				
Action Date:		10/5/2009				
Received Issue Date:		10/5/2009				
Action:		Staff Letter				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6032571&template=ENFORCEMENT				
Title Description Comments:						
Workplan Requirement Letter - Off-Site Potential VI Evaluation						
Action Type:		Other Regulatory Actions				
Action Date:		9/9/2009				
Received Issue Date:		9/9/2009				
Action:		Meeting				
Doc Link:						
Title Description Comments:						
Teleconference w/ USEPA & Responsible Parties						
Action Type:		Other Regulatory Actions				
Action Date:		8/20/2009				
Received Issue Date:		8/20/2009				
Action:		Meeting				
Doc Link:						
Title Description Comments:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Teleconference w/ USEPA re: FFS Review

Action Type: Other Regulatory Actions
Action Date: 8/12/2009
Received Issue Date: 8/12/2009
Action: Meeting
Doc Link:
Title Description Comments:

Teleconference w/ USEPA: Five Year Review Summary & FFS Review

Action Type: Notices
Action Date: 6/2/2009
Received Issue Date: 6/2/2009
Action: Notification - Public Notice of ROD/RAP/CAP
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6314544&template=ENFORCEMENT
Title Description Comments:

Affidavit of Publication in the Mountain View Voice: Public Notice of Third Five Year Review

Action Type: Response Requested - Other
Action Date: 5/20/2009
Received Issue Date: 5/20/2009
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL721281224&doc_id=5915191
Title Description Comments:

Five Year Review

Action Type: Response Requested - Reports
Action Date: 2/2/2009
Received Issue Date: 2/2/2009
Action: Five Year Review Complete
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL721281224&doc_id=5876556
Title Description Comments:

Five Year Status Evaluation Report

Action Type: Response Requested - Reports
Action Date: 2/2/2009
Received Issue Date: 2/2/2009
Action: Five Year Review Complete
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL721281224&doc_id=5876558
Title Description Comments:

Five Year Status Evaluation Report

Action Type: Other Regulatory Actions
Action Date: 8/20/2008
Received Issue Date: 8/20/2008
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=5984854&template=ENFORCEMENT
Title Description Comments:

Five Year Review Notification Letter

Action Type: Response Requested - Other
Action Date: 6/20/2006
Received Issue Date: 6/20/2006
Action: Correspondence
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL721281224&doc_id=5915189
Title Description Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Response to Requirement for Technical Report on Site History

Action Type: Agreements
Action Date: 9/30/2004
Received Issue Date: 9/30/2004
Action: InterAgency Agreement
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6273981&template=ENFORCEMENT
Title Description Comments:

Five Year Review Summary

Action Type: Response Requested - Reports
Action Date: 1/30/2004
Received Issue Date:
Action: Monitoring Report - Quarterly
Doc Link:
Title Description Comments:

Monitoring Report - Quarterly

Action Type: Response Requested - Reports
Action Date: 1/30/2004
Received Issue Date:
Action: NPDES / WDR Reports
Doc Link:
Title Description Comments:

NPDES / WDR Reports

Action Type: Enforcement/Orders
Action Date: 11/17/2003
Received Issue Date: 11/17/2003
Action: 13267 Requirement
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6303487&template=ENFORCEMENT
Title Description Comments:

Approval Letter: Monitored Natural Attenuation Pilot Study Proposal/Workplan

Action Type: Response Requested - Reports
Action Date: 10/30/2003
Received Issue Date: 10/31/2003
Action: Monitoring Report - Quarterly
Doc Link:
Title Description Comments:

Monitoring Report - Quarterly - Groundwater Monitoring Report for the quarterly reporting period from July 1 through Sept 30, 2003 Spectraphysics and Teledyne

Action Type: Response Requested - Workplans
Action Date: 9/12/2003
Received Issue Date: 9/12/2003
Action: Other Workplan
Doc Link:
Title Description Comments:

- Proposal for Monitored Natural Attenuation Study at the North Bayshore and Spring Strre Extraction Systems, Mountain View

Action Type: Other Regulatory Actions
Action Date: 8/20/2003
Received Issue Date: 8/20/2003
Action: Staff Letter

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Doc Link:
Title Description Comments:

Action Type: Response Requested - Reports
Action Date: 7/30/2003
Received Issue Date: 7/30/2003
Action: NPDES / WDR Reports

Doc Link:
Title Description Comments:

NPDES / WDR Reports - SMR for second qtr 2003 Teledyne & Spectraphysics

Action Type: Response Requested - Reports
Action Date: 7/30/2003
Received Issue Date: 7/31/2003
Action: Monitoring Report - Quarterly

Doc Link:
Title Description Comments:

Monitoring Report - Quarterly - Groundwater Monitoring Report for the Quarterly Monitoring Period from April 1 through June 30, 2003 Spectraphysics and Teledyne

Action Type: Response Requested - Reports
Action Date: 4/30/2003
Received Issue Date: 4/28/2003
Action: NPDES / WDR Reports

Doc Link:
Title Description Comments:

NPDES / WDR Reports - SMR for First Quarter 2003NPDES Permit

Action Type: Response Requested - Reports
Action Date: 1/30/2003
Received Issue Date: 1/30/2003
Action: NPDES / WDR Reports

Doc Link:
Title Description Comments:

NPDES / WDR Reports - 2002 Annual Self Monitoring Report NPDES Teledyne Semionductor and Spectra-Physics Lasers Inc

Action Type: Response Requested - Other
Action Date: 3/17/2001
Received Issue Date: 3/17/2001
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL721281224&doc_id=5915192

Title Description Comments:

Ten Year Status Report and Effectiveness Evaluation and Addendum

Action Type: Enforcement/Orders
Action Date: 7/21/1999
Received Issue Date: 7/21/1999
Action: Waste Discharge Requirements - #99-051

Doc Link:
Title Description Comments:

Action Type: Enforcement/Orders
Action Date: 11/20/1997
Received Issue Date: 11/20/1997
Action: Administrative Civil Liabilities Order - #97-131

Doc Link:
Title Description Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Type:		Enforcement/Orders				
Action Date:		12/14/1994				
Received Issue Date:		12/14/1994				
Action:		Clean-up and Abatement Order - #94-184				
Doc Link:						
Title Description Comments:						
Action Type:		Response Requested - Other				
Action Date:		7/5/1994				
Received Issue Date:		7/5/1994				
Action:		Other Report / Document				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL721281224&doc_id=5889851				
Title Description Comments:						
T-S MV REPORT						
Action Type:		Response Requested - Reports				
Action Date:		7/5/1994				
Received Issue Date:		7/5/1994				
Action:		Preliminary Site Assessment Report				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL721281224&doc_id=5889792				
Title Description Comments:						
Investigation of Potential Sources of Groundwater Contamination - Space Park Way and North Shoreline Boulevard						
Action Type:		Other Regulatory Actions				
Action Date:		3/5/1992				
Received Issue Date:		3/5/1992				
Action:		Deed Restriction / Land Use Restriction / Covenant				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=5996456&template=ENFORCEMENT				
Title Description Comments:						
Deed Restriction						
Action Type:		Response Requested - Reports				
Action Date:		5/9/1991				
Received Issue Date:		5/9/1991				
Action:		Technical Memos				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL721281224&doc_id=5886352				
Title Description Comments:						
Non-Binding Allocation of Responsibility						
Action Type:		Other Regulatory Actions				
Action Date:		3/22/1991				
Received Issue Date:		3/22/1991				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6314545&template=ENFORCEMENT				
Title Description Comments:						
Record of Decision Teledyne Semiconductor and Spectra-Physics Inc Joint Superfund Sites						
Action Type:		Enforcement/Orders				
Action Date:		2/21/1991				
Received Issue Date:		2/21/1991				
Action:		Clean-up and Abatement Order - #91-025				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=5879938&template=ENFORCEMENT				
Title Description Comments:						
SCR for Teledyne/Spectra-Physics						

Action Type: Enforcement/Orders
Action Date: 1/1/1989
Received Issue Date: 1/1/1989
Action: Clean-up and Abatement Order - #89-019
Doc Link:
Title Description Comments:

Action Type: Response Requested - Other
Action Date: 2/19/1988
Received Issue Date: 2/19/1988
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=SL721281224&doc_id=5915190
Title Description Comments:

Soil-Gas Investigations South of Highway 101

Action Type: Enforcement/Orders
Action Date: 1/1/1987
Received Issue Date: 1/1/1987
Action: Clean-up and Abatement Order - #87-002
Doc Link:
Title Description Comments:

Action Type: Enforcement/Orders
Action Date: 9/1/1986
Received Issue Date: 9/1/1986
Action: Clean-up and Abatement Order - #86-011
Doc Link:
Title Description Comments:

Action Type: Enforcement/Orders
Action Date: 2/1/1986
Received Issue Date: 2/1/1986
Action: Waste Discharge Requirements - #86-9
Doc Link:
Title Description Comments:

Action Type: Cleanup Action
Action Date: 1/1/1986
Received Issue Date:
Action: Pump & Treat (P&T) Groundwater
Doc Link:
Title Description Comments:

By MNA, consultant estimated another 806 pounds CVOCs also removed between 2003 and 2008.

Action Type: Leak Action
Action Date: 1/1/1982
Received Issue Date:
Action: Leak Discovery
Doc Link:
Title Description Comments:

Action Type: Leak Action
Action Date: 1/1/1982
Received Issue Date:
Action: Leak Reported
Doc Link:
Title Description Comments:

Action Type: Leak Action
Action Date: 1/1/1982

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Received Issue Date:
 Action: Leak Stopped
 Doc Link:
 Title Description Comments:

Cleanup Program Sites from GeoTracker Search - Deed Restrictions(as of Apr 9, 2019)

Date Recorded: 8/4/2010
 Site Management: SEE LAND USE CONTROL DOCUMENT
 Requirements:
 Covenant Doc Link: http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/1478009879/DR%20-%20Recorded%20%284Aug10%29.pdf

Date Recorded: 3/5/1992
 Site Management: ACTIVITIES PROHIBITED WHICH DISTURB THE REMEDY AND MONITORING SYSTEMS WITHOUT APPROVAL, LAND USE COVENANT, NO GROUNDWATER EXTRACTION AT ANY DEPTH WITHOUT APPROVAL, NOTIFY DAMAGES TO REMEDY AND MONITORING SYSTEMS UPON DISCOVERY, ONLY EXTRACTION OF GROUNDWATER FOR SITE REMEDIATION PERMITTED
 Requirements:
 Covenant Doc Link: http://geotracker.waterboards.ca.gov/regulators/deliverable_documents/1626187980/Deed%20Restriction%20%5B5Mar1992%5D.pdf

Cleanup Program Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type: Monitoring Reports
 Document Date: 1/31/2019*
 Size : 1,209 KB
 Title: FOURTH QUARTER 2018 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL FOR THE FORMER TELEDYNE SEMICONDUCTOR AND FORMER SPECTRA-PHYSICS LASERS, INC. SITES LOCATED IN MOUNTAIN VIEW, CALIFORNIA
 Title Link: http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4524563729/SL721281224.PDF
 Type: MONITORING REPORT - QUARTERLY
 Submitted: DON BRADSHAW (AUTH_RP)
 Submitted By:

Document Type: Monitoring Reports
 Document Date: 1/18/2019*
 Size : 15,869 KB
 Title: THIRD QUARTER 2018 - METHANE MITIGATION AND SOIL VAPOR MONITORING
 Title Link: http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7619330286/SL721281224.PDF
 Type: MONITORING REPORT - QUARTERLY
 Submitted: MICHAEL RAFFERTY (AUTH_RP)
 Submitted By:

Document Type: Site Documents
 Document Date: 12/6/2018*
 Size : 1,314 KB
 Title: PROPOSED GROUNDWATER SELF-MONITORING PLAN (SMP) FOR THE 2018 ANNUAL MONITORING EVENT FOR THE SPECTRA-PHYSICS TELEDYNE SEMICONDUCTOR SUPERFUND SITE
 Title Link: http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7107834100/SL721281224.PDF
 Type: GROUNDWATER MONITORING PLAN - REVISED
 Submitted: DON BRADSHAW (AUTH_RP)
 Submitted By:

Document Type: Site Documents
 Document Date: 10/31/2018*
 Size : 7,769 KB
 Title: THIRD QUARTER 2018 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL
 Title Link: http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2228013992/SL721281224.PDF
 Type: SOIL VAPOR INTRUSION INVESTIGATION REPORT
 Submitted: DON BRADSHAW (AUTH_RP)
 Submitted By:

Document Type: Site Documents
 Document Date: 9/19/2018
 Size :
 Title: MEETING: REMEDY CHANGE & GROUNDWATER/VAPOR INVESTIGATION STATUS
 Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6371141
 Type: MEETING
 Submitted: ROGER W. PAPLER (REGULATOR)
 Submitted By:

Document Type: Monitoring Reports
 Document Date: 8/31/2018*
 Size : 17,356 KB
 Title: GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JANUARY 1 THROUGH JUNE 30, 2018
 Submitted: DON BRADSHAW (AUTH_RP)
 Submitted By:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title Link: Type:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6618402302/SL721281224.PDF MONITORING REPORT - SEMI-ANNUALLY	
Document Type: Document Date: Size : Title: Title Link: Type:	Monitoring Reports 7/31/2018* 1,423 KB SECOND QUARTER 2018 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2028863728/SL721281224.PDF MONITORING REPORT - QUARTERLY				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 7/31/2018* 348,173 KB FINAL REVISED FOCUSED FEASIBILITY STUDY http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8761441171/SL721281224.PDF FEASIBILITY STUDY (FS)				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 6/29/2018 ANNUAL ESTIMATE LETTER http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6365100 STAFF LETTER				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 6/8/2018* 833 KB REVISED PROPOSED GROUNDWATER SELF-MONITORING PLAN (SMP) FOR THE 2018 SEMI ANNUAL MONITORING EVENT http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7985943734/SL721281224.PDF GROUNDWATER MONITORING PLAN				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 6/6/2018 APPROVAL LETTER: NORTH BAYSHORE EXTRACTION SYSTEM DECOMMISSIONING http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6360330 13267 REQUIREMENT				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 5/30/2018 MEETING: REMEDY CHANGE & GROUNDWATER & VAPOR INTRUSION INVESTIGATIVE-REMEDIAL UPDATE http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6360766 MEETING				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 5/1/2018* 1,707 KB FIRST QUARTER 2018 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9288080036/SL721281224.PDF OTHER REPORT / DOCUMENT				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 5/1/2018 PROPOSED PLAN FACT SHEET: REMEDY CHANGE - REGULATOR RESPONSE http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&document_id=5964435 FACT SHEETS - PUBLIC PARTICIPATION				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 4/5/2018* 7,193 KB 2017 ANNUAL METHANE MITIGATION SYSTEM PERFORMANCE AND SOIL VAPOR MONITORING REPORT http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9258279621/SL721281224.PDF OTHER REPORT / DOCUMENT				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Document Type:	Site Documents				Submitted:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Date: Size : Title: Title Link: Type:	3/30/2018* 1,283 KB				Submitted By: DON BRADSHAW (AUTH_RP)	
					PROPOSAL TO CONCLUDE MNA PILOT STUDY WELLS E-8 AND E-13 http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3239987313/SL721281224.PDF TECHNICAL MEMOS	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 3/29/2018* 9,236 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
					INTERIM VAPOR INTRUSION EVALUATION STATUS REPORT FOR RESIDENTIAL PROPERTIES http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9415017187/SL721281224.PDF OTHER REPORT / DOCUMENT	
Document Type: Document Date: Size : Title: Title Link: Type:	Monitoring Reports 3/21/2018* 27,964 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
					GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JULY 1 - DECEMBER 31, 2017 http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8820080697/SL721281224.PDF MONITORING REPORT - SEMI-ANNUALLY	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 2/2/2018* 8,087 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
					INTERIM VAPOR INTRUSION EVALUATION STATUS REPORT FOR COMMERCIAL BUILDINGS WITH HVAC SYSTEMS OPERATIONAL http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8079947113/SL721281224.PDF SOIL VAPOR INTRUSION INVESTIGATION REPORT	
Document Type: Document Date: Size : Title: Title Link: Type:	Monitoring Reports 2/2/2018* 1,613 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
					FOURTH QUARTER 2017 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6527304291/SL721281224.PDF MONITORING REPORT - QUARTERLY	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 12/14/2017				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
					MEETING: GROUNDWATER AND VAPOR INTRUSION REMEDY CHANGE PATH FORWARD & REMEDIAL STATUS http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6346065 MEETING	
Document Type: Document Date: Size : Title: Title Link: Type:	Monitoring Reports 10/30/2017* 1,610 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
					THIRD QUARTER 2017 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1739364862/SL721281224.PDF MONITORING REPORT - QUARTERLY	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 9/26/2017				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
					EMAIL: COMMENTS - SUBSURFACE DEPRESSURIZATION & SOIL VAPOR EXTRACTION SYSTEM MODIFICATION http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6337390 TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 8/16/2017				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
					MEETING: REMEDY CHANGE PATH FORWARD & GROUNDWATER / VAPOR INTRUSION REMEDIAL UPDATE http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6334928 MEETING	
Document Type: Document Date:	Monitoring Reports 8/1/2017*				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Size :	2,192 KB					
Title:					SECOND QUARTER 2017 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9022025823/SL721281224.PDF	
Type:					MONITORING REPORT - QUARTERLY	
Document Type:	Monitoring Reports				Submitted:	
Document Date:	7/28/2017*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	27,122 KB					
Title:					GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD, JANUARY 1 THROUGH JUNE 20, 2017	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6484365880/SL721281224.PDF	
Type:					MONITORING REPORT - SEMI-ANNUALLY	
Document Type:	Site Documents				Submitted:	
Document Date:	7/24/2017				Submitted By:	JOHN SEAL (REGULATOR)
Size :						
Title:					ANNUAL ESTIMATE FOR SCP COST RECOVERY OVERSIGHT FOR TELEDYNE, 1300 TERRA BELLA AVENUE, MOUNTAIN VIEW, SANTA CLARA COUNTY	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6330696	
Type:					ANNUAL ESTIMATION LETTER	
Document Type:	Site Documents				Submitted:	
Document Date:	5/30/2017				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					EMAIL: APPROVAL & COMMENT - NORTH BAYSHORE EXTRACTION SYSTEM DECOMMISSIONING PROPOSAL	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6321331	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Site Documents				Submitted:	
Document Date:	5/11/2017				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					EMAIL: APPROVAL - REVISED SOIL VAPOR EXTRACTION REBOUND TEST WORKPLAN	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6319672	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Site Documents				Submitted:	
Document Date:	5/8/2017				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					EMAIL: APPROVAL - SEMIANNUAL SELF MONITORING PLAN PROPOSAL	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6319304	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Monitoring Reports				Submitted:	
Document Date:	5/3/2017*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,883 KB					
Title:					FIRST QUARTER 2017 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3268043220/SL721281224.PDF	
Type:					MONITORING REPORT - QUARTERLY	
Document Type:	Site Documents				Submitted:	
Document Date:	4/12/2017*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	12,228 KB					
Title:					SPECTRA-PHYSICS DATA GAP INVESTIGATION RESULTS	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6451295852/SL721281224.PDF	
Type:					SITE INVESTIGATION	
Document Type:	Site Documents				Submitted:	
Document Date:	4/12/2017				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					MEETING: REVISED FOCUSED FEASIBILITY STUDY & INVESTIGATIVE/REMEDIAL PATH FORWARD	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6318073	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Site Documents				Submitted:	
Document Date:	4/12/2017*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	739 KB					
Title:					2017 SEMIANNUAL SMP	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7043458938/SL721281224.PDF	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type:		GROUNDWATER MONITORING PLAN				
Document Type:	Monitoring Reports				Submitted:	
Document Date:	3/30/2017*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	17,559 KB					
Title:	2016 ANNUAL METHANE MITIGATION SYSTEM PERFORMANCE AND SOIL VAPOR MONITORING REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5475333869/SL721281224.PDF					
Type:	MONITORING REPORT - ANNUALLY					
Document Type:	Site Documents				Submitted:	
Document Date:	3/9/2017				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	80,076 KB					
Title:	SP/TDY DRAFT REVISED FFS (3/9/2017) - PART 6 OF 6 - APP F-APP O					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6071342170/SL721281224.PDF					
Type:	FEASIBILITY STUDY (FS)					
Document Type:	Site Documents				Submitted:	
Document Date:	3/9/2017				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	82,146 KB					
Title:	SP/TDY DRAFT REVISED FFS (3/9/2017) - PART 4 OF 6 - APP B2					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5653175055/SL721281224.PDF					
Type:	FEASIBILITY STUDY (FS)					
Document Type:	Site Documents				Submitted:	
Document Date:	3/9/2017				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	61,334 KB					
Title:	SP/TDY DRAFT REVISED FFS (3/9/2017) - PART 5 OF 6 - APP B3-APP E					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4475744843/SL721281224.PDF					
Type:	FEASIBILITY STUDY (FS)					
Document Type:	Site Documents				Submitted:	
Document Date:	3/9/2017				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	11,009 KB					
Title:	SP/TDY DRAFT REVISED FFS (3/9/2017) - PART 2 OF 6 - APP A					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4558554291/SL721281224.PDF					
Type:	FEASIBILITY STUDY (FS)					
Document Type:	Site Documents				Submitted:	
Document Date:	3/9/2017				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	19,422 KB					
Title:	SP/TDY DRAFT REVISED FFS (3/9/2017) - PART 1 OF 6 - MAIN TEXT, TABLES, FIGURES					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9062262177/SL721281224.PDF					
Type:	FEASIBILITY STUDY (FS)					
Document Type:	Site Documents				Submitted:	
Document Date:	3/9/2017				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	91,865 KB					
Title:	SP/TDY DRAFT REVISED FFS (3/9/2017) - PART 3 OF 6 - APP B1					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8206327974/SL721281224.PDF					
Type:	FEASIBILITY STUDY (FS)					
Document Type:	Site Documents				Submitted:	
Document Date:	2/3/2017				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	805 KB					
Title:	WORK PLAN ADDENDUM FOR VAPOR INTRUSION EVALUATION OF THE EXPANDED COMMERCIAL BUILDING STUDY AREA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1771734833/SL721281224.PDF					
Type:	SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN					
Document Type:	Site Documents				Submitted:	
Document Date:	2/1/2017				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	EMAIL: APPROVAL - THIRD ENHANCED REDUCTIVE DECHLORINATION INJECTION WORKPLAN ADDENDUM					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6310625					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	1/31/2017				Submitted By:	DON BRADSHAW (AUTH_RP)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Size :	1,494 KB					
Title:					FOURTH QUARTER 2016 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1256858527/SL721281224.PDF	
Type:					MONITORING REPORT - QUARTERLY	
Document Type:	Monitoring Reports				Submitted:	
Document Date:	1/31/2017*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	33,375 KB					
Title:					GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JULY 1 THROUGH DECEMBER 31, 2016	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8102164924/SL721281224.PDF	
Type:					MONITORING REPORT - SEMI-ANNUALLY	
Document Type:	Site Documents				Submitted:	
Document Date:	1/23/2017*				Submitted By:	MICHAEL RAFFERTY (AUTH_RP)
Size :	1,292 KB					
Title:					WORK PLAN ADDENDUM FOR THIRD INJECTION EVENT FULL-SCALE ERD TREATABILITY STUDY	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2793512701/SL721281224.PDF	
Type:					PILOT STUDY / TREATABILITY WORKPLAN	
Document Type:	Site Documents				Submitted:	
Document Date:	12/23/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	971 KB					
Title:					MONITORED NATURAL ATTENUATION PILOT STUDY WORKPLAN FOR E-8 AND E-13	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4733961641/SL721281224.PDF	
Type:					PILOT STUDY / TREATABILITY WORKPLAN	
Document Type:	Site Documents				Submitted:	
Document Date:	12/23/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	971 KB					
Title:					MONITORED NATURAL ATTENUATION PILOT STUDY WORKPLAN FOR E-8 AND E-13	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7283098220/SL721281224.PDF	
Type:					PILOT STUDY / TREATABILITY WORKPLAN	
Document Type:	Site Documents				Submitted:	
Document Date:	12/2/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	5,319 KB					
Title:					SPECTRA-PHYSICS DATA GAP INVESTIGATION WORK PLAN	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2159486770/SL721281224.PDF	
Type:					SITE INVESTIGATION WORKPLAN	
Document Type:	Site Documents				Submitted:	
Document Date:	11/22/2016*				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	10,156 KB					
Title:					SUMMARY OF SYSTEM DECOMMISSIONING ACTIVITIES, ONSITE GWETS AND SSES	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5938920974/SL721281224.PDF	
Type:					OTHER REPORT / DOCUMENT	
Document Type:	Site Documents				Submitted:	
Document Date:	11/15/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	106 KB					
Title:					PROPOSAL FOR MONITORED NATURAL ATTENUATION STUDY AT EXTRACTION WELLS E-8 AND E-13	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2985557258/SL721281224.PDF	
Type:					PILOT STUDY / TREATABILITY WORKPLAN	
Document Type:	Site Documents				Submitted:	
Document Date:	11/15/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	106 KB					
Title:					PROPOSAL FOR MONITORED NATURAL ATTENUATION STUDY AT EXTRACTION WELLS E-8 AND E-13	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1233201980/SL721281224.PDF	
Type:					OTHER REPORT / DOCUMENT	
Document Type:	Site Documents				Submitted:	
Document Date:	11/15/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	34,300 KB					
Title:					SOIL GAS AND GROUNDWATER INVESTIGATION SUMMARY REPORT ON-PROPERTY STUDY AREAS	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4017997443/SL721281224.PDF	
Type:					SITE INVESTIGATION	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	Site Documents				Submitted:	
Document Date:	11/2/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	546 KB					
Title:	PROPOSED GROUNDWATER SELF-MONITORING PLAN (SMP) FOR THE 2016 ANNUAL MONITORING EVENT					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9722952485/SL721281224.PDF					
Type:	GROUNDWATER MONITORING PLAN					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	10/31/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,080 KB					
Title:	THIRD QUARTER 2016 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2229453802/SL721281224.PDF					
Type:	MONITORING REPORT - QUARTERLY					
Document Type:	Site Documents				Submitted:	
Document Date:	10/25/2016				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	MEETING: NORTH BAY SOURCES & FOCUSED FEASIBILITY STUDY PATH FORWARD					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6303423					
Type:	MEETING					
Document Type:	Site Documents				Submitted:	
Document Date:	10/25/2016				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	MEETING: REVISED FOCUSED FEASIBILITY STUDY PATH FORWARD					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6307610					
Type:	MEETING					
Document Type:	Site Documents				Submitted:	
Document Date:	10/11/2016				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	TECHNICAL MEMO: OFF-PROPERTY SOURCE AREA INVESTIGATION - TELEDYNE-SPECTRAPHYSICS SUPERFUND SITE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6303349					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Site Documents				Submitted:	
Document Date:	9/21/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	15,877 KB					
Title:	NORTH BAYSHORE AREA PLUME EXTENT INVESTIGATION SUMMARY REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8087912201/SL721281224.PDF					
Type:	WELL INSTALLATION REPORT					
Document Type:	Site Documents				Submitted:	
Document Date:	8/30/2016				Submitted By:	ASHA TURMAN (REGULATOR)
Size :						
Title:	ANNUAL ESTIMATE FOR SCP COST RECOVERY OVERSIGHT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6296676					
Type:	ANNUAL ESTIMATION LETTER					
Document Type:	Site Documents				Submitted:	
Document Date:	8/15/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,438 KB					
Title:	RESPONSE TO COMMENTS - PETITION TO SHUT DOWN AND DECOMMISSION THE NORTH BAYSHORE EXTRACTION SYSTEM, FORMER TELEDYNE SEMICONDUCTOR AND FORMER SPECTRA-PHYSICS LASERS, INC. SITES, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6476953864/SL721281224.PDF					
Type:	OTHER REPORT / DOCUMENT					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	8/1/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,150 KB					
Title:	SECOND QUARTER 2016 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2386802375/SL721281224.PDF					
Type:	MONITORING REPORT - QUARTERLY					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	8/1/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Size : Title:	45,596 KB					
Title Link: Type:	GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JANUARY 1 THROUGH JUNE 30, 2016, FORMER SPECTRA-PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR SITES, MOUNTAIN VIEW, CALIFORNIA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9669580817/SL721281224.PDF MONITORING REPORT - SEMI-ANNUALLY					
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 7/26/2016				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 7/26/2016				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 7/18/2016				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 6/13/2016				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 6/7/2016				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 5/17/2016				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Monitoring Reports 5/17/2016*				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 5/16/2016*				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 5/16/2016*				Submitted: Submitted By: ANN LOOMIS (AUTH_RP)	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	Site Documents				Submitted:	
Document Date:	5/11/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	5,349 KB					
Title:	SOIL GAS INVESTIGATION WORK PLAN FOR THE FORMER SEMICONDUCTOR PROPERTY					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7242586135/SL721281224.PDF					
Type:	REMEDIAL INVESTIGATION WORKPLAN					
Document Type:	Site Documents				Submitted:	
Document Date:	5/5/2016				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	MEETING/TELECONFERENCE: GROUNDWATER & VAPOR INTRUSION REMEDIAL STATUS					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6284895					
Type:	MEETING					
Document Type:	Site Documents				Submitted:	
Document Date:	3/22/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	2,333 KB					
Title:	SPECTRA-PHYSICS ON-PROPERTY GROUNDWATER INVESTIGATION WORK PLAN, FORMER SPECTRA-PHYSICS LASERS, INC. AND FORMER TELEDYNE SEMICONDUCTOR SITES, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5850321173/SL721281224.PDF					
Type:	SITE INVESTIGATION WORKPLAN					
Document Type:	Site Documents				Submitted:	
Document Date:	3/18/2016				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	APPROVAL LETTER: THIRD ENHANCED REDUCTIVE DECHLORINATION WORKPLAN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6279589					
Type:	13267 REQUIREMENT					
Document Type:	Site Documents				Submitted:	
Document Date:	3/18/2016*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	3,905 KB					
Title:	PETITION TO SHUT DOWN AND DECOMMISSION THE NORTH BAYSHORE EXTRACTION SYSTEM, FORMER TELEDYNE SEMICONDUCTOR AND FORMER SPECTRA-PHYSICS LASERS, INC. SITES, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7076532721/SL721281224.PDF					
Type:	OTHER REPORT / DOCUMENT					
Document Type:	Site Documents				Submitted:	
Document Date:	3/17/2016				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	MEETING: REVISED FOCUSED FEASIBILITY STUDY - PATH FORWARD					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6281162					
Type:	MEETING					
Document Type:	Site Documents				Submitted:	
Document Date:	3/9/2016				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	EMAIL: APPROVAL - FOLLOWUP/THIRD ERD WORKPLAN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6278454					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Site Documents				Submitted:	
Document Date:	3/9/2016				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	EMAIL: APPROVAL - THIRD ENHANCED REDUCTIVE DECHLORINATION WORKPLAN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6310630					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Site Documents				Submitted:	
Document Date:	3/9/2016				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	EMAIL: APPROVAL - THIRD ENHANCED REDUCTIVE DECHLORINATION INJECTION WORKPLAN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6310626					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Monitoring Reports				Submitted:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Date: Size : Title:	3/1/2016* 20,862 KB				Submitted By: DON BRADSHAW (AUTH_RP)	
Title Link: Type:	GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD, JULY 1 THROUGH DECEMBER 31, 2015, FORMER SPECTRA-PHYSICS LASERS, INC. AND FORMER TELEDYNE SEMICONDUCTOR SITE, MOUNTAIN VIEW, CALIFORNIA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5017820894/SL721281224.PDF MONITORING REPORT - SEMI-ANNUALLY					
Document Type: Document Date: Size : Title:	Site Documents 2/24/2016* 3,544 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Title Link: Type:	WORK PLAN FOR THIRD INJECTION EVENT FULL-SCALE ENHANCED REDUCTIVE DECHLORINATION (ERD) TREATABILITY STUDY http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1318548798/SL721281224.PDF PILOT STUDY / TREATABILITY WORKPLAN					
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 2/12/2016* 183 KB				Submitted: Submitted By: ANN LOOMIS (AUTH_RP)	
FOURTH QUARTER AND ANNUAL 2015 NPDES NOTICE OF NO DISCHARGE http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6007559239/SL721281224.PDF NPDES / WDR REPORTS						
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 2/8/2016 80,476 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
SP/TDY DRAFT REVISED FFS - PART 4 OF 5 - APP B2 http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6072990119/SL721281224.PDF FEASIBILITY STUDY (FS)						
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 2/8/2016 91,874 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
SP/TDY DRAFT REVISED FFS - PART 3 OF 5 - APP B1 http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9309312939/SL721281224.PDF FEASIBILITY STUDY (FS)						
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 2/8/2016 19,332 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
SP/TDY DRAFT REVISED FFS - PART 1 OF 5 - MAIN TEXT, TABLES, FIGURES http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2619787633/SL721281224.PDF FEASIBILITY STUDY (FS)						
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 2/8/2016 11,014 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
SP/TDY DRAFT REVISED FFS - PART 2 OF 5 - APP A http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3187532424/SL721281224.PDF FEASIBILITY STUDY (FS)						
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 2/8/2016 72,708 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
SP/TDY DRAFT REVISED FFS - PART 5 OF 5 - APP B3 THROUGH APP O http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6114494085/SL721281224.PDF FEASIBILITY STUDY (FS)						
Document Type: Document Date: Size : Title:	Site Documents 2/5/2016 2,288 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Title Link: Type:	SPECTRA-PHYSICS ON-PROPERTY GROUNDWATER INVESTIGATION WORK PLAN, FORMER SPECTRA-PHYSICS LASERS, INC. AND FORMER TELEDYNE SEMICONDUCTOR SITES, MOUNTAIN VIEW, CALIFORNIA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8489637911/SL721281224.PDF SITE INVESTIGATION WORKPLAN					
Document Type: Document Date:	Monitoring Reports 2/4/2016				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Size :	1,280 KB					
Title:	FOURTH QUARTER 2015 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4598829805/SL721281224.PDF					
Type:	MONITORING REPORT - QUARTERLY					
Document Type:	Site Documents			Submitted:		
Document Date:	12/1/2015			Submitted By:	ROGER W. PAPLER (REGULATOR)	
Size :						
Title:	EMAIL: APPROVAL - REVISED FFS LETTER & OUTLINE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6268794					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Site Documents			Submitted:		
Document Date:	11/18/2015			Submitted By:	DON BRADSHAW (AUTH_RP)	
Size :	715 KB					
Title:	PROPOSED INTERIM GROUNDWATER SELF-MONITORING PLAN FOR THE 2015 ANNUAL MONITORING EVENT					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8997076451/SL721281224.PDF					
Type:	GROUNDWATER MONITORING PLAN					
Document Type:	Monitoring Reports			Submitted:		
Document Date:	11/17/2015			Submitted By:	DON BRADSHAW (AUTH_RP)	
Size :	1,849 KB					
Title:	ADDENDUM TO THE GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JANUARY 1 THROUGH JUNE 30, 2015, FORMER SPECTRA-PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR SITES, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7891165196/SL721281224.PDF					
Type:	MONITORING REPORT - SEMI-ANNUALLY					
Document Type:	Site Documents			Submitted:		
Document Date:	11/13/2015			Submitted By:	ANN LOOMIS (AUTH_RP)	
Size :	109 KB					
Title:	2015 THIRD QUARTER NOTICE OF NO DISCHARGE					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1482145845/SL721281224.PDF					
Type:	NPDES / WDR REPORTS					
Document Type:	Site Documents			Submitted:		
Document Date:	11/5/2015			Submitted By:	ROGER W. PAPLER (REGULATOR)	
Size :						
Title:	MEETING: REVISED FOCUSED FEASIBILITY STUDY - PATH FORWARD					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6268944					
Type:	MEETING					
Document Type:	Site Documents			Submitted:		
Document Date:	11/4/2015			Submitted By:	ROGER W. PAPLER (REGULATOR)	
Size :						
Title:	MEETING: VAPOR INTRUSION (VI) INSTITUTIONAL CONTROLS AND REVISED FOCUS FEASIBILITY STUDY					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6268783					
Type:	MEETING					
Document Type:	Monitoring Reports			Submitted:		
Document Date:	11/2/2015			Submitted By:	DON BRADSHAW (AUTH_RP)	
Size :	2,929 KB					
Title:	THIRD QUARTER 2015 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8883505284/SL721281224.PDF					
Type:	MONITORING REPORT - QUARTERLY					
Document Type:	Site Documents			Submitted:		
Document Date:	10/29/2015			Submitted By:	DON BRADSHAW (AUTH_RP)	
Size :	1,901 KB					
Title:	WORK PLAN ADDENDUM FOR VAPOR INTRUSION EVALUATION OF RESIDENTIAL BUILDINGS IN THE SECOND EXPANDED OFF-PROPERTY STUDY AREA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9185621798/SL721281224.PDF					
Type:	SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN					
Document Type:	Site Documents			Submitted:		
Document Date:	10/14/2015			Submitted By:	ROGER W. PAPLER (REGULATOR)	
Size :						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title:					MEETING: COMMUNITY INVOLVEMENT PROGRAM - PLANNING	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6265545	
Type:					MEETING	
Document Type:	Site Documents				Submitted:	
Document Date:	10/9/2015*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	2,406 KB					
Title:					LINEAR REGRESSION ANALYSIS TO ESTIMATE CLEANUP TIME FRAMES IN THE NORTH BAYSHORE AREA, FORMER SPECTRA-PHYSICS, LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR SITES, MOUNTAIN VIEW, CALIFORNIA	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2571165621/SL721281224.PDF	
Type:					OTHER REPORT / DOCUMENT	
Document Type:	Site Documents				Submitted:	
Document Date:	10/9/2015*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	4,169 KB					
Title:					SOIL GAS INVESTIGATION WORK PLAN, ON-PROPERTY STUDY AREA, FORMER SPECTRA-PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR SITES, MOUNTAIN VIEW, CALIFORNIA	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9611777603/SL721281224.PDF	
Type:					REMEDIAL INVESTIGATION WORKPLAN	
Document Type:	Monitoring Reports				Submitted:	
Document Date:	10/7/2015*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	19,165 KB					
Title:					GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JANUARY 1 THROUGH JUNE 30, 2015, FORMER SPECTRA-PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR SITES, MOUNTAIN VIEW, CALIFORNIA	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8624178051/SL721281224.PDF	
Type:					MONITORING REPORT - SEMI-ANNUALLY	
Document Type:	Site Documents				Submitted:	
Document Date:	9/9/2015*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	971 KB					
Title:					PLUME EXTENT UPDATE WORK PLAN FOR THE NORTH BAYSHORE AREA	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2662375748/SL721281224.PDF	
Type:					WELL INSTALLATION WORKPLAN	
Document Type:	Site Documents				Submitted:	
Document Date:	9/2/2015				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					MEETING: REVISED FOCUS FEASIBILITY STUDY & VAPOR INTRUSION EVALUATION PATH FORWARD	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6260698	
Type:					MEETING	
Document Type:	Site Documents				Submitted:	
Document Date:	8/28/2015				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					EMAIL: CONDITIONAL APPROVAL - PLUME EXTENT UPDATE WORKPLAN	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6268970	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Site Documents				Submitted:	
Document Date:	8/19/2015*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,042 KB					
Title:					PLUME EXTENT UPDATE WORK PLAN FOR THE NORTH BAYSHORE AREA, FORMER SPECTRA-PHYSICS LASERS, INC. AND FORMER TELEDYNE SEMICONDUCTOR SITES, MOUNTAIN VIEW, CALIFORNIA	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3504454195/SL721281224.PDF	
Type:					WELL INSTALLATION WORKPLAN	
Document Type:	Site Documents				Submitted:	
Document Date:	8/17/2015				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					EMAIL: COMMENTS - REVISED LETTER & OUTLINE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6256821	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Site Documents				Submitted:	
Document Date:	8/12/2015*				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	85 KB					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title:					2015 SECOND QUARTER NOTICE OF NO DISCHARGE	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5397636175/SL721281224.PDF	
Type:					NPDES / WDR REPORTS	
Document Type:	Monitoring Reports				Submitted:	
Document Date:	7/20/2015*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	2,989 KB					
Title:					SECOND QUARTER 2015 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL FOR THE FORMER TELEDYNE SEMICONDUCTOR AND FORMER SPECTRA-PHYSICS LASERS, INC. SITES LOCATED IN MOUNTAIN VIEW, CALIFORNIA	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3666647374/SL721281224.PDF	
Type:					MONITORING REPORT - QUARTERLY	
Document Type:	Site Documents				Submitted:	
Document Date:	7/15/2015				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					MEETING: REVISED FOCUSED FEASIBILITY STUDY STATUS & PATH FORWARD	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6254528	
Type:					MEETING	
Document Type:	Site Documents				Submitted:	
Document Date:	7/14/2015				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					MEETING: CIP PROCESS & PATH FORWARD	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6254493	
Type:					MEETING	
Document Type:	Site Documents				Submitted:	
Document Date:	7/8/2015				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					EMAIL: COMMENTS - OFF-PROPERTY GROUNDWATER EXTRACTION & TREATMENT SHUTDOWN PETITION	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6304193	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Site Documents				Submitted:	
Document Date:	7/8/2015				Submitted By:	ASHA TURMAN (REGULATOR)
Size :						
Title:					ANNUAL ESTIMATE FOR SCP COST RECOVERY OVERSIGHT - TELEDYNE, MOUNTAIN VIEW, 1290/1300 TERRA BELLA AVE, MOUNTAIN VIEW, SANTA CLARA COUNTY	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6252408	
Type:					ANNUAL ESTIMATION LETTER	
Document Type:	Site Documents				Submitted:	
Document Date:	7/2/2015				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					EMAIL: COMMENTS -- WORKPLANS - AVOIDING OFF-PROPERTY CROSS CONTAMINATION	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6250927	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Site Documents				Submitted:	
Document Date:	6/15/2015				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					EMAIL: COMMENTS - INTERIM SMP	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6248844	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Site Documents				Submitted:	
Document Date:	5/15/2015				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					MEETING: PATH FORWARD - REVISED FFS / GWETS PETITION / SMP REVISION	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6245791	
Type:					MEETING	
Document Type:	Site Documents				Submitted:	
Document Date:	5/15/2015*				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	85 KB					
Title:					2015 1ST QUARTER NOTICE OF NO DISCHARGE	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1709795117/SL721281224.PDF	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type:		NPDES / WDR REPORTS				
Document Type:	Site Documents			Submitted:		
Document Date:	5/12/2015*			Submitted By:	DON BRADSHAW (AUTH_RP)	
Size :	4,912 KB					
Title:	PETITION TO SHUT DOWN THE SPRING STREET AND NORTH BAYSHORE EXTRACTION SYSTEMS					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7947973847/SL721281224.PDF					
Type:	OTHER REPORT / DOCUMENT					
Document Type:	Monitoring Reports			Submitted:		
Document Date:	4/30/2015*			Submitted By:	DON BRADSHAW (AUTH_RP)	
Size :	3,257 KB					
Title:	FIRST QUARTER 2015 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL FOR THE FORMER TELEDYNE SEMICONDUCTOR AND SPECTRA-PHYSICS LASERS, INC., SITES LOCATED IN MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3201463818/SL721281224.PDF					
Type:	MONITORING REPORT - QUARTERLY					
Document Type:	Monitoring Reports			Submitted:		
Document Date:	4/28/2015*			Submitted By:	DON BRADSHAW (AUTH_RP)	
Size :	10,465 KB					
Title:	2014 ANNUAL METHANE MITIGATION SYSTEM PERFORMANCE AND SOIL VAPOR MONITORING REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6352090060/SL721281224.PDF					
Type:	MONITORING REPORT - ANNUALLY					
Document Type:	Site Documents			Submitted:		
Document Date:	4/22/2015*			Submitted By:	DON BRADSHAW (AUTH_RP)	
Size :	3,217 KB					
Title:	INDOOR AIR SAMPLING LABORATORY ANALYTICAL REPORTS FOR THE FORMER TELEDYNE SEMICONDUCTOR AND SPECTRA-PHYSICS LASERS, INC., SITES LOCATED IN MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1423469305/SL721281224.PDF					
Type:	OTHER REPORT / DOCUMENT					
Document Type:	Site Documents			Submitted:		
Document Date:	4/22/2015*			Submitted By:	DON BRADSHAW (AUTH_RP)	
Size :	79,021 KB					
Title:	GROUNDWATER LABORATORY ANALYTICAL REPORTS AND LABORATORY ELECTRONIC DELIVERABLE FORMAT (EDF) UPLOADS FOR THE FORMER TELEDYNE SEMICONDUCTOR AND SPECTRA-PHYSICS LASERS, INC., SITES LOCATED IN MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5842368423/SL721281224.PDF					
Type:	OTHER REPORT / DOCUMENT					
Document Type:	Site Documents			Submitted:		
Document Date:	4/22/2015*			Submitted By:	DON BRADSHAW (AUTH_RP)	
Size :	4,066 KB					
Title:	SOIL VAPOR LABORATORY ANALYTICAL REPORTS AND LABORATORY ELECTRONIC DELIVERABLE FORMAT (EDF) UPLOADS FOR THE FORMER TELEDYNE SEMICONDUCTOR AND SPECTRA-PHYSICS LASERS, INC., SITES LOCATED IN MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8285292208/SL721281224.PDF					
Type:	OTHER REPORT / DOCUMENT					
Document Type:	Site Documents			Submitted:		
Document Date:	4/4/2015			Submitted By:	ROGER W. PAPLER (REGULATOR)	
Size :						
Title:	EMAIL: STATUS UPDATE REQUEST - FORMER 1050 JOAQUIN ROAD					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6281173					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Site Documents			Submitted:		
Document Date:	3/18/2015			Submitted By:	ASHA TURMAN (REGULATOR)	
Size :						
Title:	COURTESY NOTICE - REQUIREMENT FOR ELECTRONIC REPORTING IN GEOTRACKER					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6240676					
Type:	LETTER - NOTICE					
Document Type:	Site Documents			Submitted:		
Document Date:	3/10/2015			Submitted By:	ROGER W. PAPLER (REGULATOR)	
Size :						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title:					EMAIL: EXPLANATION - NO FIVE YEAR STATUS & EFFECTIVENESS EVALUATION REPORT	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6238307	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Monitoring Reports				Submitted:	
Document Date:	2/28/2015*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	18,015 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JULY 1 THROUGH DECEMBER 31, 2014, FORMER SPECTRA-PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR SITES, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1559348404/SL721281224.PDF					
Type:	MONITORING REPORT - SEMI-ANNUALLY					
Document Type:	Site Documents				Submitted:	
Document Date:	2/17/2015*				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	75 KB					
Title:	2014 4TH QUARTER NOTICE OF NO DISCHARGE					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5828760504/SL721281224.PDF					
Type:	NPDES / WDR REPORTS					
Document Type:	Site Documents				Submitted:	
Document Date:	2/2/2015				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	SECOND ON-PROPERTY VAPOR INTRUSION EVALUATION WORKPLAN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6235048					
Type:	13267 REQUIREMENT					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	1/30/2015*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	2,975 KB					
Title:	FOURTH QUARTER 2014 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL FOR THE FORMER TELEDYNE SEMICONDUCTOR AND SPECTRA-PHYSICS LASERS, INC., SITES LOCATED IN MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2122903048/SL721281224.PDF					
Type:	MONITORING REPORT - QUARTERLY					
Document Type:	Site Documents				Submitted:	
Document Date:	1/19/2015				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	SECOND FOLLOWUP RESIDENTIAL VAPOR INTRUSION EVALUATION WORKPLAN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6233732					
Type:	13267 REQUIREMENT					
Document Type:	Site Documents				Submitted:	
Document Date:	1/6/2015*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	2,778 KB					
Title:	FINAL WORK PLAN ADDENDUM FOR VAPOR INTRUSION EVALUATION OF RESIDENTIAL BUILDINGS IN THE EXPANDED OFF-PROPERTY STUDY AREA, 1300 TERRA BELLA AVENUE AND 1250 MIDDLEFIELD ROAD, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4577781438/SL721281224.PDF					
Type:	SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN					
Document Type:	Site Documents				Submitted:	
Document Date:	11/14/2014*				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	76 KB					
Title:	2014 3RD QUARTER NOTICE OF NO DISCHARGE					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2397177159/SL721281224.PDF					
Type:	NPDES / WDR REPORTS					
Document Type:	Site Documents				Submitted:	
Document Date:	11/6/2014*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	2,745 KB					
Title:	WORK PLAN ADDENDUM FOR VAPOR INTRUSION EVALUATION OF RESIDENTIAL BUILDINGS IN THE EXPANDED OFF-PROPERTY STUDY AREA, 1300 TERRA BELLA AVENUE AND 1250 MIDDLEFIELD ROAD, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5308279454/SL721281224.PDF					
Type:	SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN					
Document Type:	Site Documents				Submitted:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Date:	11/4/2014				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					EMAIL: REQUEST - OFF-PROPERTY MONITORING WELL INSTALLATION	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6226993	
Type:					STAFF LETTER	
Document Type:	Site Documents				Submitted:	
Document Date:	10/22/2014				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					APPROVAL LETTER: COMMERCIAL ON-PROPERTY VAPOR INTRUSION EVALUATION REPORT	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6225604	
Type:					13267 REQUIREMENT	
Document Type:	Site Documents				Submitted:	
Document Date:	10/21/2014*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	6,867 KB					
Title:					WORK PLAN ADDENDUM FOR VAPOR INTRUSION EVALUATION OF THE FORMER TELEDYNE SEMICONDUCTOR BUILDING LOCATED AT 1300 TERRA BELLA AVENUE, FORMER SPECTRA-PHYSICS LASERS AND FORMER TELEDYNE SEMICONDUCTOR SITES, MOUNTAIN VIEW, CALIFORNIA	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9226335048/SL721281224.PDF	
Type:					SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN	
Document Type:	Site Documents				Submitted:	
Document Date:	9/30/2014				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					FIVE YEAR REVIEW SUMMARY	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6273980	
Type:					INTERAGENCY AGREEMENT	
Document Type:	Monitoring Reports				Submitted:	
Document Date:	9/22/2014*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	2,075 KB					
Title:					THIRD QUARTER 2014 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL FOR THE FORMERTELEDYNE SEMICONDUCTOR AND SPECTRA-PHYSICS LASER, INC., SITES LOCATED IN MOUNTAINVIEW, CALIFORNIA 092214	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1133974194/SL721281224.PDF	
Type:					MONITORING REPORT - QUARTERLY	
Document Type:	Site Documents				Submitted:	
Document Date:	8/12/2014*				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	73 KB					
Title:					2014 2ND QUARTER NOTICE OF NO DISCHARGE	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4398352921/SL721281224.PDF	
Type:					NPDES / WDR REPORTS	
Document Type:	Monitoring Reports				Submitted:	
Document Date:	7/31/2014*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	9,985 KB					
Title:					GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JANUARY 1 THROUGH JUNE 30, 2014, FORMER SPECTRA-PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR SITES, MOUNTAIN VIEW, CALIFORNIA	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5257005810/SL721281224.PDF	
Type:					MONITORING REPORT - SEMI-ANNUALLY	
Document Type:	Site Documents				Submitted:	
Document Date:	7/22/2014				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					MEETING: VAPOR INTRUSION EVALUATION STATUS & PATH FORWARD	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6249707	
Type:					MEETING	
Document Type:	Monitoring Reports				Submitted:	
Document Date:	6/16/2014*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	3,663 KB					
Title:					SECOND QUARTER 2014 - VAPOR INTRUSION EVALUATION DATA SUBMITTAL FOR THE FORMER TELEDYNE SEMICONDUCTOR AND SPECTRA-PHYSICS LASER, INC., SITES LOCATED IN MOUNTAIN VIEW, CALIFORNIA	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6657905340/SL721281224.PDF	
Type:					MONITORING REPORT - QUARTERLY	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 5/24/2014				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
			COMFORT LETTER: ON-PROPERTY http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6285761 STAFF LETTER			
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 5/13/2014* 550 KB				Submitted: Submitted By: ANN LOOMIS (AUTH_RP)	
			2014 1ST QUARTER NOTICE OF NO DISCHARGE http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7961565136/SL721281224.PDF NPDES / WDR REPORTS			
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 4/7/2014				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
			MEETING: REDEVELOPMENT PATH FORWARD http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6200093 MEETING			
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 4/1/2014* 1,410 KB				Submitted: Submitted By: ANN LOOMIS (AUTH_RP)	
			NOTICE OF INTENT TO DISCHARGE UNDER NPDES VOC AND FUEL GENERAL PERMIT http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6003938794/SL721281224.PDF NPDES / WDR REPORTS			
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 3/24/2014* 7,402 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
			2013 ANNUAL METHANE MITIGATION SYSTEM PERFORMANCE REPORT http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4286607265/SL721281224.PDF OPERATION AND MAINTENANCE PLAN/MONITORING REPORT			
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 3/5/2014				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
			EMAIL: MEETING SUMMARY - REDEVELOPMENT PATH FORWARD http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6200118 MEETING			
Document Type: Document Date: Size : Title: Title Link: Type:	Monitoring Reports 2/28/2014* 10,877 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
			GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JULY 1 THROUGH DECEMBER 31, 2013, FORMER SPECTRA-PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR FACILITIES, MOUNTAIN VIEW, CALIFORNIA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7167275607/SL721281224.PDF MONITORING REPORT - SEMI-ANNUALLY			
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 2/19/2014				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
			APPROVAL LETTER: FOLLOWUP RESIDENTIAL VAPOR INTRUSION EVALUATION WORKPLAN ADDENDUM http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6193124 13267 MONITORING PROGRAM			
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 2/7/2014* 2,377 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
			WORK PLAN ADDENDUM FOR VAPOR INTRUSION EVALUATION OF RESIDENTIAL BUILDINGS IN THE OFF-PROPERTY STUDY AREA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3197684586/SL721281224.PDF SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN			
Document Type: Document Date:	Site Documents 2/5/2014*				Submitted: Submitted By: ANN LOOMIS (AUTH_RP)	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Size :	75 KB					
Title:					2013 4TH QUARTER NOTICE OF NO DISCHARGE	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3801483094/SL721281224.PDF	
Type:					NPDES / WDR REPORTS	
Document Type:	Site Documents				Submitted:	
Document Date:	2/5/2014*				Submitted By:	MICHAEL RAFFERTY (AUTH_RP)
Size :	3,633 KB					
Title:					ERD TREATABILITY STUDY INJECTION PLAN ADDENDUM - ADDITIONAL INJECTIONS	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1574026525/SL721281224.PDF	
Type:					PILOT STUDY / TREATABILITY WORKPLAN	
Document Type:	Site Documents				Submitted:	
Document Date:	1/27/2014*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	2,349 KB					
Title:					RESPONSE TO USEPA COMMENTS - WORK PLAN ADDENDUM FOR VAPOR INTRUSION EVALUATION OF RESIDENTIAL BUILDINGS IN THE OFF-PROPERTY STUDY AREA	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1694944262/SL721281224.PDF	
Type:					CORRESPONDENCE	
Document Type:	Site Documents				Submitted:	
Document Date:	1/8/2014*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	2,248 KB					
Title:					RE: REQUIREMENT FOR VAPOR INTRUSION EVALUATION WORK PLAN	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9912036955/SL721281224.PDF	
Type:					EMAIL CORRESPONDENCE	
Document Type:	Site Documents				Submitted:	
Document Date:	1/8/2014*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	3,756 KB					
Title:					WORK PLAN ADDENDUM FOR VAPOR INTRUSION EVALUATION OF RESIDENTIAL BUILDINGS IN THE OFF-PROPERTY STUDY AREA	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5523995578/SL721281224.PDF	
Type:					SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN	
Document Type:	Site Documents				Submitted:	
Document Date:	12/19/2013*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,308 KB					
Title:					WORK PLAN ADDENDUM FOR VAPOR INTRUSION EVALUATION OF FOURTEEN PROPERTIES IN THE OFF-PROPERTY STUDY AREA	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8710956633/SL721281224.PDF	
Type:					SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN	
Document Type:	Site Documents				Submitted:	
Document Date:	11/18/2013*				Submitted By:	MICHAEL RAFFERTY (AUTH_RP)
Size :	924 KB					
Title:					PERFORMANCE STATUS REPORT AND INJECTION PLAN - ADDENDUM 1, ERD TREATABILITY STUDY	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9450975418/SL721281224.PDF	
Type:					PILOT STUDY / TREATABILITY WORKPLAN	
Document Type:	Site Documents				Submitted:	
Document Date:	11/12/2013*				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	66 KB					
Title:					2013 3RD QUARTER NOTICE OF NO DISCHARGE	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2629868984/SL721281224.PDF	
Type:					NPDES / WDR REPORTS	
Document Type:	Site Documents				Submitted:	
Document Date:	11/5/2013				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					TELECONFERENCE: QUARTERLY UPDATE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6181918	
Type:					MEETING	
Document Type:	Site Documents				Submitted:	
Document Date:	10/29/2013				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					MEETING: RESIDENTIAL OUTREACH	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6181888	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type:		MEETING				
Document Type:	Site Documents				Submitted:	
Document Date:	10/25/2013*				Submitted By:	MICHAEL RAFFERTY (AUTH_RP)
Size :	42,903 KB					
Title:	FULL-SCALE ERD TREATABILITY STUDY PERFORMANCE STATUS REPORT AND INJECTION PLAN					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3344053804/SL721281224.PDF					
Type:	PILOT STUDY / TREATABILITY WORKPLAN					
Document Type:	Site Documents				Submitted:	
Document Date:	9/26/2013				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	JOINT AGENCY (RB2 AND USEPA) MEETING WITH ATI AND THEIR CONSULTANT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6177612					
Type:	MEETING					
Document Type:	Site Documents				Submitted:	
Document Date:	9/12/2013				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	EMAIL: HVAC ADJUSTMENT WITH OUTSIDE AIR					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6175472					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Site Documents				Submitted:	
Document Date:	8/26/2013				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	EMAIL: COMMENTS - REVISED FOCUSED FEASIBILITY STUDY					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6174955					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Site Documents				Submitted:	
Document Date:	8/16/2013*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,739 KB					
Title:	REVISED WORK PLAN ADDENDUM FOR VAPOR INTRUSION EVALUATION IN THE OFF-PROPERTY STUDY AREA AND AT 1250 MIDDLEFIELD ROAD					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2064263522/SL721281224.PDF					
Type:	OTHER WORKPLAN					
Document Type:	Site Documents				Submitted:	
Document Date:	8/15/2013*				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	75 KB					
Title:	2013 2ND QUARTER NOTICE OF NO DISCHARGE					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5629703581/SL721281224.PDF					
Type:	NPDES / WDR REPORTS					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	7/31/2013*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	2,550 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE SEMI-ANNUAL REPORTING PERIOD JANUARY 1 THROUGH JUNE 30, 2013, FORMER SPECTRA-PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR FACILITIES, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1502958178/SL721281224.PDF					
Type:	MONITORING REPORT - SEMI-ANNUALLY					
Document Type:	Site Documents				Submitted:	
Document Date:	7/25/2013*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	134 KB					
Title:	METHANE MITIGATION SYSTEM EXPANSION STARTUP REPORT AND PERFORMANCE SAMPLING PLAN					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2570764362/SL721281224.PDF					
Type:	OPERATION AND MAINTENANCE PLAN/MONITORING REPORT					
Document Type:	Site Documents				Submitted:	
Document Date:	6/28/2013				Submitted By:	MICHAEL WRIGLEY (REGULATOR)
Size :						
Title:	ANNUAL ESTIMATE LETTER FOR COST RECOVERY					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6168776					
Type:	COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT					
Document Type:	Site Documents				Submitted:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Date: Size : Title: Title Link: Type:	6/21/2013* 1,603 KB				Submitted By: DON BRADSHAW (AUTH_RP)	
					WORK PLAN ADDENDUM FOR VAPOR INTRUSION EVALUATION OF THE OFF-PROPERTY AREA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9561059176/SL721281224.PDF SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 5/6/2013* 77 KB				Submitted: Submitted By: ANN LOOMIS (AUTH_RP)	
					2013 1ST QUARTER NOTICE OF NO DISCHARGE http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3801853239/SL721281224.PDF NPDES / WDR REPORTS	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 4/30/2013				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
					WORKPLAN REQUIREMENT LETTER: HVAC-OFF INDOOR AIR TESTING http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=615759113267 REQUIREMENT	
Document Type: Document Date: Size : Title: Title Link: Type:	Monitoring Reports 4/4/2013* 11,313 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
					SVE SYSTEM STARTUP AND PERFORMANCE REPORT, OCTOBER 28, 2011 THROUGH DECEMBER 31, 2012 http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9002524018/SL721281224.PDF MONITORING REPORT - SEMI-ANNUALLY	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 4/4/2013* 24,019 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
					FOCUSED FEASIBILITY STUDY, FORMER SPECTRA PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR FACILITIES, MOUNTAIN VIEW, CALIFORNIA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9108930468/SL721281224.PDF FEASIBILITY STUDY REPORT	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 4/4/2013* 23,977 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
					FOCUSED FEASIBILITY STUDY, FORMER SPECTRA PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR FACILITIES, MOUNTAIN VIEW, CALIFORNIA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6367470920/SL721281224.PDF FEASIBILITY STUDY REPORT	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 4/4/2013* 2,450 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
					SOIL GAS MONITORING REPORT (APPENDIX F OF THE 2013 FFS) http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8857406854/SL721281224.PDF OTHER REPORT / DOCUMENT	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 4/4/2013* 25,776 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
					FOCUSED FEASIBILITY STUDY, FORMER SPECTRA PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR FACILITIES, MOUNTAIN VIEW, CALIFORNIA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3219063937/SL721281224.PDF FEASIBILITY STUDY REPORT	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 4/4/2013* 10,631 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
					STATUS REPORT FOR VAPOR INTRUSION EVALUATION IN THE OFF-PROPERTY STUDY AREA AND AT 1250 WEST MIDDLEFIELD ROAD http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7683655023/SL721281224.PDF SOIL VAPOR INTRUSION INVESTIGATION REPORT	
Document Type: Document Date:	Site Documents 4/4/2013*				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Size :	22,507 KB					
Title:	FOCUSED FEASIBILITY STUDY, FORMER SPECTRA PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR FACILITIES, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7851037204/SL721281224.PDF					
Type:	FEASIBILITY STUDY REPORT					
Document Type:	Site Documents			Submitted:		
Document Date:	4/4/2013*			Submitted By:	DON BRADSHAW (AUTH_RP)	
Size :	20,172 KB					
Title:	FOCUSED FEASIBILITY STUDY, FORMER SPECTRA PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR FACILITIES, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4610853075/SL721281224.PDF					
Type:	FEASIBILITY STUDY REPORT					
Document Type:	Site Documents			Submitted:		
Document Date:	4/4/2013*			Submitted By:	DON BRADSHAW (AUTH_RP)	
Size :	10,946 KB					
Title:	DATA GAP EVALUATION (APPENDIX H OF 2013 FFS)					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3854056000/SL721281224.PDF					
Type:	SOIL AND WATER INVESTIGATION REPORT					
Document Type:	Site Documents			Submitted:		
Document Date:	4/4/2013*			Submitted By:	DON BRADSHAW (AUTH_RP)	
Size :	16,088 KB					
Title:	FOCUSED FEASIBILITY STUDY, FORMER SPECTRA PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR FACILITIES, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8331635951/SL721281224.PDF					
Type:	FEASIBILITY STUDY REPORT					
Document Type:	Monitoring Reports			Submitted:		
Document Date:	2/15/2013			Submitted By:	DON BRADSHAW (AUTH_RP)	
Size :	7,248 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JULY 1 THROUGH DECEMBER 31, 2012, FORMER SPECTRA-PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR FACILITIES, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2095931291/SL721281224.PDF					
Type:	MONITORING REPORT - SEMI-ANNUALLY					
Document Type:	Site Documents			Submitted:		
Document Date:	1/29/2013*			Submitted By:	ANN LOOMIS (AUTH_RP)	
Size :	87 KB					
Title:	2012 4TH QTR NOTICE OF NO DISCHARGE					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8340863823/SL721281224.PDF					
Type:	NPDES / WDR REPORTS					
Document Type:	Site Documents			Submitted:		
Document Date:	10/31/2012*			Submitted By:	ANN LOOMIS (AUTH_RP)	
Size :	1,226 KB					
Title:	2012 3RD Q NOTICE OF NO DISCHARGE					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2748401701/SL721281224.PDF					
Type:	NPDES / WDR REPORTS					
Document Type:	Monitoring Reports			Submitted:		
Document Date:	7/31/2012*			Submitted By:	DON BRADSHAW (AUTH_RP)	
Size :	16,046 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JANUARY 1 THROUGH JUNE 30, 2012					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8823697924/SL721281224.PDF					
Type:	MONITORING REPORT - SEMI-ANNUALLY					
Document Type:	Site Documents			Submitted:		
Document Date:	4/27/2012*			Submitted By:	ANN LOOMIS (AUTH_RP)	
Size :	84 KB					
Title:	2012 1ST Q NOTICE OF NO DISCHARGE					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9745450854/SL721281224.PDF					
Type:	NPDES / WDR REPORTS					
Document Type:	Monitoring Reports			Submitted:		
Document Date:	1/31/2012*			Submitted By:	DON BRADSHAW (AUTH_RP)	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Size :	2,801 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JULY 1 THROUGH DECEMBER 31, 2011, FORMER SPECTRA-PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR FACILITIES, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8734394848/SL721281224.PDF					
Type:	MONITORING REPORT - SEMI-ANNUALLY					
Document Type:	Site Documents			Submitted:		
Document Date:	1/23/2012*			Submitted By:	ANN LOOMIS (AUTH_RP)	
Size :	84 KB					
Title:	2011 4TH Q NOTICE OF NO DISCHARGE					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1995106518/SL721281224.PDF					
Type:	NPDES / WDR REPORTS					
Document Type:	Site Documents			Submitted:		
Document Date:	12/28/2011*			Submitted By:	ANN LOOMIS (AUTH_RP)	
Size :	83 KB					
Title:	2011 3RD Q NOTICE OF NO DISCHARGE					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7030606865/SL721281224.PDF					
Type:	NPDES / WDR REPORTS					
Document Type:	Site Documents			Submitted:		
Document Date:	7/29/2011			Submitted By:	ANN LOOMIS (AUTH_RP)	
Size :	79 KB					
Title:	2011 2ND QTR NOTICE OF NO DISCHARGE					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6933049023/SL721281224.PDF					
Type:	NPDES / WDR REPORTS					
Document Type:	Site Documents			Submitted:		
Document Date:	6/21/2011*			Submitted By:	DON BRADSHAW (AUTH_RP)	
Size :	12,044 KB					
Title:	FOCUSED FEASIBILITY STUDY, SPECTRA-PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR, 1250 WEST MIDDLEFIELD ROAD AND 1300 TERRA BELLA AVENUE, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8136316955/SL721281224.PDF					
Type:	FEASIBILITY STUDY REPORT					
Document Type:	Site Documents			Submitted:		
Document Date:	6/21/2011*			Submitted By:	DON BRADSHAW (AUTH_RP)	
Size :	18,341 KB					
Title:	FOCUSED FEASIBILITY STUDY, SPECTRA-PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR, 1250 WEST MIDDLEFIELD ROAD AND 1300 TERRA BELLA AVENUE, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9490998268/SL721281224.PDF					
Type:	FEASIBILITY STUDY REPORT					
Document Type:	Site Documents			Submitted:		
Document Date:	4/21/2011*			Submitted By:	ANN LOOMIS (AUTH_RP)	
Size :	637 KB					
Title:	2011 1ST QTR NOTICE OF NO DISCHARGE					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4694779396/SL721281224.PDF					
Type:	NPDES / WDR REPORTS					
Document Type:	Monitoring Reports			Submitted:		
Document Date:	3/3/2011*			Submitted By:	DON BRADSHAW (AUTH_RP)	
Size :	2,216 KB					
Title:	REVISED GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JULY 1 THROUGH DECEMBER 31, 2010, FORMER SPECTRA PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR FACILITIES, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6947733581/SL721281224.PDF					
Type:	MONITORING REPORT - ANNUALLY					
Document Type:	Site Documents			Submitted:		
Document Date:	2/18/2011			Submitted By:	DON BRADSHAW (AUTH_RP)	
Size :	2,346 KB					
Title:	WORK PLAN TO EVALUATE POTENTIAL VAPOR INTRUSION IN THE OFF-PROPERTY STUDY AREA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7184690117/SL721281224.PDF					
Type:	OTHER WORKPLAN					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type: Document Date: Size : Title:	Monitoring Reports 1/31/2011 2,152 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Title Link: Type:	GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JULY 1 THROUGH DECEMBER 31, 2010, FORMER SPECTRA PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR FACILITIES, MOUNTAIN VIEW, CALIFORNIA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6044587135/SL721281224.PDF MONITORING REPORT - SEMI-ANNUALLY					
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 1/24/2011				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
CONDITIONAL APPROVAL LETTER - FULL-SCALE ERD TREATABILITY STUDY WORKPLAN http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6075379 STAFF LETTER						
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 1/13/2011 640 KB				Submitted: Submitted By: ANN LOOMIS (AUTH_RP)	
2010 4TH QTR NOTICE OF NO DISCHARGE http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7311868131/SL721281224.PDF NPDES / WDR REPORTS						
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 10/20/2010				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
SITE CLEANUP PROGRAM - COST RECOVERY LETTER http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6067070 STAFF LETTER						
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 10/11/2010 709 KB				Submitted: Submitted By: ANN LOOMIS (AUTH_RP)	
2010 3RD QTR NOTICE OF NO DISCHARGE http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4245233118/SL721281224.PDF NPDES / WDR REPORTS						
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 9/30/2010				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
APPROVAL LETTER - WORKPLAN FOR POTENTIAL ON- AND OFF-PROPERTY VAPOR INTRUSION EVALUATIONS http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6065417 STAFF LETTER						
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 8/16/2010* 13,335 KB				Submitted: Submitted By: MICHAEL RAFFERTY (AUTH_RP)	
WORK PLAN TO IMPLEMENT FULL-SCALE ERD TREATABILITY STUDY http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1019624114/SL721281224.PDF PILOT STUDY / TREATABILITY WORKPLAN						
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 8/4/2010				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
DEED RESTRICTION - SENSITIVE USES http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6172302 DEED RESTRICTION / LAND USE RESTRICTION / COVENANT						
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 7/30/2010* 8,275 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
UPDATED FIVE-YEAR STATUS EVALUATION REPORT, FORMER TELEDYNE SEMICONDUCTOR AND SPECTRA-PHYSICS LASERS, INC., 1300 TERRA BELLA AVENUE AND 1250 MIDDLEFIELD ROAD, MOUNTAIN VIEW, CALIFORNIA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5779748499/SL721281224.PDF FIVE YEAR REVIEW COMPLETE						
Document Type:	Monitoring Reports				Submitted:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Date: Size : Title:	7/30/2010* 2,957 KB				Submitted By: DON BRADSHAW (AUTH_RP)	
Title Link: Type:	GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JANUARY 1 THROUGH JUNE 30, 2010, SPECTRA-PHYSICS LASERS, INC., AND TELEDYNE SEMICONDUCTOR http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3119683802/SL721281224.PDF MONITORING REPORT - SEMI-ANNUALLY					
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 7/20/2010 775 KB				Submitted: Submitted By: ANN LOOMIS (AUTH_RP)	
2010 2ND Q NOTICE OF NO DISCHARGE http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9157632410/SL721281224.PDF NPDES / WDR REPORTS						
Document Type: Document Date: Size : Title:	Site Documents 5/28/2010* 2,884 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Title Link: Type:	SOIL MANAGEMENT PLAN, FORMER TELEDYNE SEMICONDUCTOR PROPERTY, 1300 TERRA BELLA AVENUE, MOUNTAIN VIEW, CALIFORNIA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4914689421/SL721281224.PDF OTHER REPORT / DOCUMENT					
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 5/11/2010				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
MEETING/TELECONFERENCE WITH USEPA AND RESPONSIBLE PARTIES http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6050817 MEETING						
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 4/26/2010 1,398 KB				Submitted: Submitted By: ANN LOOMIS (AUTH_RP)	
2010 1ST Q NOTICE OF NO DISCHARGE http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8941613733/SL721281224.PDF NPDES / WDR REPORTS						
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 3/11/2010				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
WORKPLAN RESCISSION & NEW WORKPLAN REQUIREMENT - OFF-SITE VI EVALUATION http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6045114 STAFF LETTER						
Document Type: Document Date: Size : Title:	Monitoring Reports 1/29/2010* 3,185 KB				Submitted: Submitted By: DON BRADSHAW (AUTH_RP)	
Title Link: Type:	GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JULY 1 THROUGH DECEMBER 31, 2009, SPECTRA-PHYSICS LASERS, INC., AND TELEDYNE SEMICONDUCTOR, MOUNTAIN VIEW, CALIFORNIA http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1027746915/SL721281224.PDF MONITORING REPORT - SEMI-ANNUALLY					
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 1/26/2010* 84 KB				Submitted: Submitted By: ANN LOOMIS (AUTH_RP)	
2009 4TH Q NOTICE OF NO DISCHARGE http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5150392830/SL721281224.PDF NPDES / WDR REPORTS						
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 12/8/2009				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
RESPONSE LETTER - FOCUSED FEASIBILITY STUDY http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6037522 STAFF LETTER						
Document Type: Document Date: Size :	Site Documents 10/29/2009				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title:					APPROVAL LETTER - DATA GAP INVESTIGATION REPORT	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6034337	
Type:					STAFF LETTER	
Document Type:	Site Documents				Submitted:	
Document Date:	10/28/2009*				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	730 KB					
Title:					2009 3RD Q NOTICE OF NO DISCHARGE	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1551108121/SL721281224.PDF	
Type:					NPDES / WDR REPORTS	
Document Type:	Site Documents				Submitted:	
Document Date:	10/5/2009				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					WORKPLAN REQUIREMENT LETTER - OFF-SITE POTENTIAL VI EVALUATION	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6032571	
Type:					STAFF LETTER	
Document Type:	Monitoring Reports				Submitted:	
Document Date:	7/31/2009*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,696 KB					
Title:					GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JANUARY 1 THROUGH JUNE 30, 2009, SPECTRA PHYSICS LASERS, INC., AND TELEDYNE SEMICONDUCTOR, MOUNTAIN VIEW, CALIFORNIA	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2832451939/SL721281224.PDF	
Type:					MONITORING REPORT - SEMI-ANNUALLY	
Document Type:	Site Documents				Submitted:	
Document Date:	7/31/2009*				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	513 KB					
Title:					2009 2ST Q NOTICE OF NO DISCHARGE	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9404547452/SL721281224.PDF	
Type:					NPDES / WDR REPORTS	
Document Type:	Site Documents				Submitted:	
Document Date:	6/2/2009				Submitted By:	SKYLER VALLE (REGULATOR)
Size :						
Title:					AFFIDAVIT OF PUBLICATION IN THE MOUNTAIN VIEW VOICE: PUBLIC NOTICE OF THIRD FIVE YEAR REVIEW	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6314544	
Type:					NOTIFICATION - PUBLIC NOTICE OF ROD/RAP/CAP	
Document Type:	Site Documents				Submitted:	
Document Date:	5/20/2009				Submitted By:	SKYLER VALLE (REGULATOR)
Size :						
Title:					FIVE YEAR REVIEW	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&document_id=5915191	
Type:					OTHER REPORT / DOCUMENT	
Document Type:	Site Documents				Submitted:	
Document Date:	4/27/2009*				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	504 KB					
Title:					2009 1ST Q NOTICE OF NO DISCHARGE	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6120110630/SL721281224.PDF	
Type:					NPDES / WDR REPORTS	
Document Type:	Site Documents				Submitted:	
Document Date:	4/22/2009				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	75 KB					
Title:					STATUS OF ENVIRONMENTAL CLEANUP	
Title Link:					http://geotracker.waterboards.ca.gov/community_involvement/7643262565/PPN%20FactSheet%20%287Dec05%29%2Epdf	
Type:					UPDATES AND INFORMATION - FACT SHEET	
Document Type:	Site Documents				Submitted:	
Document Date:	2/2/2009				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					FIVE YEAR STATUS EVALUATION REPORT - REGULATOR RESPONSE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&document_id=5876556	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type:		FIVE YEAR REVIEW COMPLETE				
Document Type:	Site Documents				Submitted:	
Document Date:	2/2/2009				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	FIVE YEAR STATUS EVALUATION REPORT - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&document_id=5876558					
Type:	FIVE YEAR REVIEW COMPLETE					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	1/30/2009*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,931 KB					
Title:	DRAFT GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JULY 1 THROUGH DECEMBER 31, 2008, SPECTRA PHYSICS LASERS, INC., AND TELEDYNE SEMICONDUCTOR, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5185898303/SL721281224.PDF					
Type:	MONITORING REPORT - SEMI-ANNUALLY					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	1/26/2009				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	87 KB					
Title:	2008 4TH Q NOTICE OF NO DISCHARGE					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6769714832/SL721281224.PDF					
Type:	MONITORING REPORT - ANNUALLY					
Document Type:	Site Documents				Submitted:	
Document Date:	1/20/2009				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	546 KB					
Title:	NOTICE OF INTENT TO DISCHARGE UNDER NPDES VOC GENERAL PERMIT					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2915436267/SL721281224.PDF					
Type:	NPDES / WDR REPORTS					
Document Type:	Site Documents				Submitted:	
Document Date:	10/27/2008				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	82 KB					
Title:	2008 3RD Q NOTICE OF NO DISCHARGE					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8304722666/SL721281224.PDF					
Type:	NPDES / WDR REPORTS					
Document Type:	Site Documents				Submitted:	
Document Date:	8/20/2008				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	FIVE YEAR REVIEW NOTIFICATION LETTER					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=5984854					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	7/31/2008*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	7,332 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JANUARY 1 THROUGH JUNE 30, 2008, SPECTRA PHYSICS LASERS, INC., AND TELEDYNE SEMICONDUCTOR, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6770676136/SL721281224.PDF					
Type:	MONITORING REPORT - SEMI-ANNUALLY					
Document Type:	Site Documents				Submitted:	
Document Date:	7/29/2008				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	84 KB					
Title:	2008 2ND Q NOTICE OF NO DISCHARGE					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3888081431/SL721281224.PDF					
Type:	OTHER REPORT / DOCUMENT					
Document Type:	Site Documents				Submitted:	
Document Date:	7/22/2008*				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	84 KB					
Title:	2008 2ND Q NOTICE OF NO DISCHARGE REV					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9211563587/SL721281224.PDF					
Type:	NPDES / WDR REPORTS					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	Site Documents				Submitted:	
Document Date:	6/11/2008				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	56 KB					
Title:	2007 2ND Q NOTICE OF NO DISCHARGE					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8090546131/SL721281224.PDF					
Type:	REPORTS - QUARTERLY STATUS REPORT					
Document Type:	Site Documents				Submitted:	
Document Date:	6/10/2008				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	257 KB					
Title:	2007 4TH Q NOTICE OF NO DISCHARGE					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1061037957/SL721281224.PDF					
Type:	REPORTS - QUARTERLY STATUS REPORT					
Document Type:	Site Documents				Submitted:	
Document Date:	6/10/2008				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	80 KB					
Title:	2007 3RD Q NOTICE OF NO DISCHARGE					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3503339469/SL721281224.PDF					
Type:	REPORTS - QUARTERLY STATUS REPORT					
Document Type:	Site Documents				Submitted:	
Document Date:	6/10/2008				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	47 KB					
Title:	2008 1ST Q NOTICE OF NO DISCHARGE					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9022541880/SL721281224.PDF					
Type:	REPORTS - QUARTERLY STATUS REPORT					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	2/5/2008*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	4,313 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE SEMIANNUAL REPORTING PERIOD JULY 1 THROUGH DECEMBER 31, 2007, SPECTRA PHYSICS LASERS, INC., AND TELEDYNE SEMICONDUCTOR, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8436146616/SL721281224.PDF					
Type:	MONITORING REPORT - SEMI-ANNUAL					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	1/17/2008*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	3,499 KB					
Title:	GROUNDWAETR MONITORING REPORT FOR THE PERIOD JANUARY 1 THROUGH JUNE 30, 2007					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9065246403/SL721281224.PDF					
Type:	MONITORING REPORT - SEMI-ANNUAL					
Document Type:	Site Documents				Submitted:	
Document Date:	8/6/2007				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	108 KB					
Title:	WORKPLAN RESCISSION LETTER - 1625 NORTH SHORELINE BLVD.					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/7138107120/1625%20NSB%20%2D%20Rescission%20Ltr%20%286Aug07%29%2Epdf					
Type:	LETTER					
Document Type:	Site Documents				Submitted:	
Document Date:	5/22/2007				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	32 KB					
Title:	VICINITY MAP FOR WORKPLAN REQUIREMENT LETTER - 1625 NORTH SHORELINE BOULEVARD					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/3057255387/Vicinity%20Map%20%2D%20Space%20Park%20Way%20Area%2Epdf					
Type:	GRAPHIC					
Document Type:	Site Documents				Submitted:	
Document Date:	5/22/2007				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	143 KB					
Title:	WORKPLAN REQUIREMENT LETTER - 1625 NORTH SHORELINE BOULEVARD					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/5213871598/Workplan%20Requirement%20Ltr%20%2D%201625%20NSB%20%2822May07%29%2Epdf					
Type:	LETTER					
Document Type:	Monitoring Reports				Submitted:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Date:	4/26/2007*				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	83 KB					
Title:	NOTICE OF NO DISCHARGE 1ST Q 2007					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2149274528/SL721281224.PDF					
Type:	MONITORING REPORT - QUARTERLY					
Document Type:	Site Documents				Submitted:	
Document Date:	4/26/2007*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	3,595 KB					
Title:	WORK PLAN TO CONDUCT MEMBRANE INTERFACE PROBE INVESTIGATION IN THE VICINITY OF 1300 TERRA BELLA AVENUE, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3852536797/SL721281224.PDF					
Type:	OTHER WORKPLAN					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	4/12/2007*				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	79 KB					
Title:	2006 3RD Q NOTICE OF NO DISCHARGE					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4901624917/SL721281224.PDF					
Type:	MONITORING REPORT - QUARTERLY					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	4/12/2007*				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	3,102 KB					
Title:	2005 ANNUAL SELF MONITORING					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7533124625/SL721281224.PDF					
Type:	MONITORING REPORT - ANNUAL					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	4/12/2007*				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	78 KB					
Title:	2006 1ST Q NOTICE OF NO DISCHARGE					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2283248722/SL721281224.PDF					
Type:	MONITORING REPORT - QUARTERLY					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	4/12/2007*				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	3,792 KB					
Title:	2005 3RD Q SELF MONITORING					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3081876456/SL721281224.PDF					
Type:	MONITORING REPORT - QUARTERLY					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	4/12/2007*				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	79 KB					
Title:	2006 2ND Q NOTICE OF NO DISCHARGE					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9171323478/SL721281224.PDF					
Type:	MONITORING REPORT - QUARTERLY					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	4/12/2007*				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	80 KB					
Title:	2006 4TH Q NOTICE OF NO DISCHARGE					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9852201700/SL721281224.PDF					
Type:	MONITORING REPORT - QUARTERLY					
Document Type:	Site Documents				Submitted:	
Document Date:	4/2/2007				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	96 KB					
Title:	WORLPLAN APPROVAL LETTER - OFF-SITE S&G INVESTIGATION REPORT AT 1599-1601 NSB					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/2067524552/Workplan%20Approval%20Ltr%20%2D%201599%2D1601NSB%20%2D%20Soil%26GW%20Investigation%20%2825Oct06%29%2Epdf					
Type:	LETTER					
Document Type:	Site Documents				Submitted:	
Document Date:	4/2/2007				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	118 KB					
Title:	APPROVAL LETTER - OFF-SITE S&G INVESTIGATION REPORT AT 1599-1601 NSB					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/1468749821/Approval%20Ltr%20%2D%20Off%2DSite%20S					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
					%26G%20Rept%20at%201599%2D1601%20NSB%20%2829Mar07%29%2Epdf LETTER	
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	2/23/2007*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,969 KB					
Title:	FINAL REPORT FOR THE BIOAUGMENTATION PILOT STUDY, FORMER SPECTRA-PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3174301087/SL721281224.PDF					
Type:	PILOT STUDY/ TREATABILITY REPORT					
Document Type:	Site Documents				Submitted:	
Document Date:	2/23/2007*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	8,911 KB					
Title:	INTERIM REPORT, MONITORED NATURAL ATTENUATION STUDY AT THE NORTH BAYSHORE AND SPRING STREET EXTRACTION SYSTEMS, TELEDYNE SEMICONDUCTOR/SPECTRA-PHYSICS LASERS, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5129395961/SL721281224.PDF					
Type:	OTHER REPORT / DOCUMENT					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	1/31/2007*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,459 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE QUARTERLY REPORTING PERIOD, OCTOBER 1 THROUGH DECEMBER 31, 2006					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4251037418/SL721281224.PDF					
Type:	MONITORING REPORT - QUARTERLY					
Document Type:	Site Documents				Submitted:	
Document Date:	12/14/2006				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	62 KB					
Title:	COMFORT LTR - DEED RESTRICTION - 1290-1310 TERRA BELLA					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/7506306290/Comfort%20Covenant%20Ltr%20%2D%201290%2D1310%20Terra%20Bella%20%285Dec06%29%2Epdf					
Type:	LETTER					
Document Type:	Site Documents				Submitted:	
Document Date:	12/14/2006				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	72 KB					
Title:	COMFORT LTR - 1290-1310 TERRA BELLA					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/7600788712/Comfort%20Ltr%20%2D%201290%2D1310%20Terra%20Bella%20%2814Dec06%29%2Epdf					
Type:	LETTER					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	10/31/2006*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,336 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE QUARTERLY REPORTING PERIOD, JULY 1 THROUGH SEPTEMBER 30, 2006					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7151565372/SL721281224.PDF					
Type:	MONITORING REPORT - QUARTERLY					
Document Type:	Site Documents				Submitted:	
Document Date:	10/26/2006				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	1,218 KB					
Title:	BOARD ORDER 91-025					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/1215260148/Board%20Order%2091%2D025%2Epdf					
Type:	ORDER					
Document Type:	Site Documents				Submitted:	
Document Date:	10/26/2006				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	1,217 KB					
Title:	BOARD ORDER 94-185					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/7907424747/Board%20Order%2094%2D184%2Epdf					
Type:	ORDER					
Document Type:	Site Documents				Submitted:	
Document Date:	9/15/2006*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,490 KB					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title:					STATUS REPORT FOR THE BIOAUGMENTATION PILOT STUDY, FORMER SPECTRA-PHYSICS LASERS, INC., AND FORMER TELEDYNE SEMICONDUCTOR, MOUNTAIN VIEW, CALIFORNIA	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8587342739/SL721281224.PDF	
Type:					PILOT STUDY/ TREATABILITY REPORT	
Document Type:	Site Documents				Submitted:	
Document Date:	8/9/2006				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	92 KB					
Title:					WORKPLAN REQUIREMENT LETTER - 1599/1601 NORTH SHORELINE BLVD	
Title Link:					http://geotracker.waterboards.ca.gov/site_documents/1681767106/Workplan%20Requirement%20Ltr%20%2D%201599%2D1601%20NSB%20%5BAntypas%5D%20%289Aug06%29%2Epdf	
Type:					LETTER	
Document Type:	Monitoring Reports				Submitted:	
Document Date:	7/31/2006*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	931 KB					
Title:					GROUNDWATER MONITORING REPORT FOR THE QUARTERLY REPORTING PERIOD APRIL 1 THROUGH JUNE 30, 2006	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6655180215/SL721281224.PDF	
Type:					MONITORING REPORT - QUARTERLY	
Document Type:	Site Documents				Submitted:	
Document Date:	6/20/2006				Submitted By:	SKYLER VALLE (REGULATOR)
Size :						
Title:					RESPONSE TO REQUIREMENT FOR TECHNICAL REPORT ON SITE HISTORY	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&document_id=5915189	
Type:					CORRESPONDENCE	
Document Type:	Site Documents				Submitted:	
Document Date:	5/24/2006				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	100 KB					
Title:					SITE HISTORY REQUIREMENT LETTER - TCI	
Title Link:					http://geotracker.waterboards.ca.gov/site_documents/7609028458/Site%20History%20Ltr%20to%20TCI%20%289May06%29%2Epdf	
Type:					LETTER	
Document Type:	Site Documents				Submitted:	
Document Date:	5/24/2006				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	99 KB					
Title:					SITE HISTORY REQUIREMENT LETTER - SCHLUMBERGER	
Title Link:					http://geotracker.waterboards.ca.gov/site_documents/2626728653/Site%20History%20Ltr%20to%20Schlumberger%20%289Mar06%29%2Epdf	
Type:					LETTER	
Document Type:	Site Documents				Submitted:	
Document Date:	5/24/2006				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	98 KB					
Title:					SITE HISTORY REQUIREMENT LETTER - INTERSIL	
Title Link:					http://geotracker.waterboards.ca.gov/site_documents/1036987125/Site%20History%20Ltr%20to%20Intersil%20%5BFormer%20Harris%20Semiconductor%5D%20%289May06%29%2Epdf	
Type:					LETTER	
Document Type:	Site Documents				Submitted:	
Document Date:	5/24/2006				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	63 KB					
Title:					SITE HISTORY REQUIREMENT LETTER - NSC	
Title Link:					http://geotracker.waterboards.ca.gov/site_documents/8982456803/Site%20History%20Ltr%20to%20NSC%20%5BFormer%20Fairchild%5D%20%287Feb06%29%2Epdf	
Type:					LETTER	
Document Type:	Site Documents				Submitted:	
Document Date:	5/24/2006				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	97 KB					
Title:					SITE HISTORY REQUIREMENT LETTER - ANTYPAS	
Title Link:					http://geotracker.waterboards.ca.gov/site_documents/2363606095/Site%20History%20Ltr%20to%20Antypas%20%2D%201599%20NSB%20%2823May06%29%2Epdf	
Type:					LETTER	
Document Type:	Monitoring Reports				Submitted:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Date:	4/28/2006*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,004 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE QUARTERLY REPORTING PERIOD JANUARY 1 THROUGH MARCH 31, 2006, SPECTRA PHYSICS LASERS, INC., AND TELEDYNE SEMICONDUCTOR, MOUNTAIN VIEW, CALIFORNIA					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2579330265/SL721281224.PDF					
Type:	MONITORING REPORT - QUARTERLY					
Document Type:	Site Documents				Submitted:	
Document Date:	4/28/2006*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	281 KB					
Title:	PILOT STUDY WORK PLAN FOR GROUNDWATER INJECTION REMEDIATION TECHNOLOGY					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9099029362/SL721281224.PDF					
Type:	WORKPLANS - REMEDIAL ACTION PLAN					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	2/24/2006*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	1,432 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE QUARTERLY REPORTING PERIOD OCTOBER 1 THROUGH DECEMBER 31, 2005					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6400022208/SL721281224.PDF					
Type:	MONITORING REPORT - ANNUAL					
Document Type:	Site Documents				Submitted:	
Document Date:	2/23/2006*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	6,584 KB					
Title:	INTERIM REPORT MONITORED NATURAL ATTENUATION STUDY AT THE NORTH BAYSHORE AND SPRING STREET EXTRACTION SYSTEMS					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1005323112/SL721281224.PDF					
Type:	REPORTS - OTHER					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	2/22/2006*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	838 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE QUARTERLY REPORTING PERIOD APRIL 1 THROUGH JUNE 30, 2005					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3620206534/SL721281224.PDF					
Type:	MONITORING REPORT - QUARTERLY					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	2/22/2006*				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	786 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE QUARTERLY REPORTING PERIOD JANUARY 1 THROUGH MARCH 31, 2005					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6190320670/SL721281224.PDF					
Type:	MONITORING REPORT - QUARTERLY					
Document Type:	Site Documents				Submitted:	
Document Date:	1/30/2006*				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	3,102 KB					
Title:	NPDES 4TH Q 2005					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7632766544/SL721281224.PDF					
Type:	REPORTS - QUARTERLY STATUS REPORT					
Document Type:	Site Documents				Submitted:	
Document Date:	1/30/2006				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	80 KB					
Title:	APPROVAL LTR - MNA CONTINUANCE					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/7190037369/Approval%20Ltr%20%2D%20MNA%20Continuance%20%2827Jan06%29%2Epdf					
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	1/17/2006				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	81 KB					
Title:	RESPONSE LTR - E-13 SHUTDOWN REQUEST					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/5816197037/Response%20Ltr%20%2D%20E%2D13%20Shutdown%20Request%20%2817Jan06%29%2Epdf					
Type:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	Site Documents				Submitted:	
Document Date:	12/16/2005				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	114 KB					
Title:	SITE HISTORY REQUIREMENT LTR					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/7855534195/Site%20History%20Ltr%20to%20MC%20%20%201625%20NSB%20%2816Dec05%29%2Epdf					
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	12/16/2005				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	84 KB					
Title:	APPROVAL LTR - VAPOR INTRUSION SURVEY					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/7490788102/T%20Approval%20Ltr%20%2D%20Vapor%20Intrusion%20Study%20%2816Dec05%29%2Epdf					
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	12/7/2005				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	75 KB					
Title:	PUBLIC PARTICIPATION NOTIFICATION FACT SHEET					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/7329975724/T%2DSFactSheet%287Dec05%29%2Epdf					
Type:						
Document Type:	Monitoring Reports				Submitted:	
Document Date:	11/8/2005				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	3,413 KB					
Title:	2005 2ND Q SELF MONITORING					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5586308121/SL721281224.PDF					
Type:	MONITORING REPORT - QUARTERLY					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	11/8/2005				Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	4,126 KB					
Title:	2005 1ST Q SELF MONITORING					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5921842277/SL721281224.PDF					
Type:	MONITORING REPORT - QUARTERLY					
Document Type:	Monitoring Reports				Submitted:	
Document Date:	11/1/2005				Submitted By:	DON BRADSHAW (AUTH_RP)
Size :	824 KB					
Title:	GROUNDWATER MONITORING REPORT FOR THE QUARTERLY REPORTING PERIOD, JULY 1 THROUGH SEPTEMBER 30, 2005					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1650710880/SL721281224.PDF					
Type:	MONITORING REPORT - QUARTERLY					
Document Type:	Site Documents				Submitted:	
Document Date:	10/25/2005				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	83 KB					
Title:	PILOT STUDY WORKPLAN APPROVAL LETTER					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/7569615006/Pilot%20Study%20Workplan%20Approval%20Ltr%20%2825Oct05%29%2Epdf					
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	10/17/2005				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	85 KB					
Title:	APPROVAL LTR - E-16 WELL DECOMMISSIONING					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/5652088761/Approval%20Ltr%20%2D%20Well%20E%2D16%20Destruction%20%2814Oct05%29%2Epdf					
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	10/17/2005				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	74 KB					
Title:	APPROVAL LTR - C-1 & C-2 WELL DECOMMISSIONING					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/9387989640/Approval%20Ltr%20%2D%20Well%20Decomisioning%2Epdf					
Type:						

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Document Type:	Site Documents				Submitted:	
Document Date:	8/29/2005				Submitted By:	(REGULATOR)
Size :	63 KB					
Title:	LETTER - AUTHORIZATION TO DISCHARGE					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/5266880631/1300%20Terra%20Bella%20Avenue%20Authorization%20Letter%2Epdf					
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	8/29/2005				Submitted By:	(REGULATOR)
Size :	3,412 KB					
Title:	2ND Q 05 NPDES SMR					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/3330677628/TelSemi%20NPDES%202Q05%2Epdf					
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	8/25/2005				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	127 KB					
Title:	PUBLIC PARTICIPATION NOTIFICATION REQUIREMENT					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/9008274674/13267%20PP%20Requirement%20Ltr%20%2822Aug05%29%2Epdf					
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	7/14/2005				Submitted By:	(REGULATOR)
Size :	3,048 KB					
Title:	1ST QTR 2004 NPDES					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/9012943863/Teledyne%20Semiconductor%201st%20Qtr%202004%20NPDES%2Epdf					
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	7/14/2005				Submitted By:	(REGULATOR)
Size :	3,352 KB					
Title:	PHYSICSSOILGASINDOORAIRRPT					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/3361439347/Spectra%2DPhysicsSoilGasIndoorAirRPT%2Epdf					
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	7/5/2005				Submitted By:	(REGULATOR)
Size :	2,909 KB					
Title:	SMR 3RD QUARTER 2003					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/3694638907/43S0128%2C%203Q03%20NPDES%2Epdf					
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	7/5/2005				Submitted By:	(REGULATOR)
Size :	1,829 KB					
Title:	WORK PLAN VAPOR INTRUSION PATHWAY ASSESMENT 2003					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/2142820060/43S0128%20Rpt2%2Epdf					
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	6/30/2005				Submitted By:	(REGULATOR)
Size :	3,048 KB					
Title:	SMR 2ND Q'03					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/9111859977/43S0128%20NPDES%202Q03%2Epdf					
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	6/30/2005				Submitted By:	(REGULATOR)
Size :	3,115 KB					
Title:	2003 ANNUAL REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/6195539176/43S0128%20NPDES%202003%20Ann%2ERpt%2Epdf					
Type:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	Site Documents				Submitted:	
Document Date:	6/27/2005				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :	74 KB					
Title:	APPROVAL LETTER - WELL DECOMMISSIONING					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/5304959952/Approval%20Ltr%20%2D%20Well%20Decomisioning%2Epdf					
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	6/21/2005				Submitted By:	(REGULATOR)
Size :	4,126 KB					
Title:	1ST QUARTER 2005 NPDES SELF-MONITORING REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/3101926505/Teledyne%20Semiconductor%201Q05%20NPDES%20Report%2Epdf					
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	4/8/2005				Submitted By:	(REGULATOR)
Size :	1,842 KB					
Title:	GROUNDWATER MONITORING REPORT, 1 ST QTR 2004					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/8780484855/pdf%2Dqmr%2DApr04%2D01727%2Epdf					
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	4/8/2005				Submitted By:	(REGULATOR)
Size :	1,693 KB					
Title:	GROUNDWATER MONITORING REPORT, 3RD QTR 2004					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/9228177726/pdf%2Dqmr%2DSep04%2D01727%2Epdf					
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	4/8/2005				Submitted By:	(REGULATOR)
Size :	2,418 KB					
Title:	GROUNDWATER MONITORING REPORT, 4TH QTR 2004					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/3992231070/qmr%2DSpectra%2DTDY%2DJan05%2D01727%2Epdf					
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	4/8/2005				Submitted By:	(REGULATOR)
Size :	1,621 KB					
Title:	GROUNDWATER MONITORING REPORT, 2ND QTR 2004					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/9146329581/pdf%2Dqmr%2DJul04%2D01727%2Epdf					
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	2/16/2005				Submitted By:	(REGULATOR)
Size :	7,832 KB					
Title:	MON NATURAL ATTENUATION STUDY REPORT, JAN 2005					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/2263669669/rpt%2DMNA%5Fstudy%2D31Jan05%2D09326%2Epdf					
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	2/7/2005				Submitted By:	(REGULATOR)
Size :	1,079 KB					
Title:	ADDENDUM TO 10 YEAR REPORT 2004					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/2354856193/Addendum%20to%2010yr%20report%2Epdf					
Type:						
Document Type:	Site Documents				Submitted:	
Document Date:	2/7/2005				Submitted By:	(REGULATOR)
Size :	1,416 KB					
Title:	AIR MONITORING REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/site_documents/6974195182/Teledyne%20SemiconductorSoilGasIndoorAirRPT%20052704%2Epdf					
Type:						
Document Type:	Site Documents				Submitted:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Date: Size : Title: Title Link: Type:	2/7/2005 284 KB COVENANT http://geotracker.waterboards.ca.gov/site_documents/4390073478/Covenant%2EPDF				Submitted By: (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 2/4/2005 1,133 KB FIVE YEAR REPORT http://geotracker.waterboards.ca.gov/site_documents/6195676505/Teledyne%20Spectra%20EPA%205%20yr%20Rep%2Epdf				Submitted: Submitted By: (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 2/4/2005 14,635 KB MONITORED NATURAL ATTENUATION WORKPLAN http://geotracker.waterboards.ca.gov/site_documents/2203519523/Teledyne%20MNA%20Workplan%2Epdf				Submitted: Submitted By: (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 9/30/2004 FIVE YEAR REVIEW SUMMARY http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6273981				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 11/17/2003 APPROVAL LETTER: MONITORED NATURAL ATTENUATION PILOT STUDY PROPOSAL/WORKPLAN http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6303487				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 3/17/2001 TEN YEAR STATUS REPORT AND EFFECTIVENESS EVALUATION AND ADDENDUM http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&document_id=5915192				Submitted: Submitted By: SKYLER VALLE (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 7/5/1994 INVESTIGATION OF POTENTIAL SOURCES OF GROUNDWATER CONTAMINATION - SPACE PARK WAY AND NORTH SHORELINE BOULEVARD - REGULATOR RESPONSE http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&document_id=5889792				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 7/5/1994 T-S MV REPORT http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&document_id=5889851				Submitted: Submitted By: MICHELE HARDEN (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 3/5/1992 DEED RESTRICTION http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=5996456				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link:	Site Documents 5/9/1991 NON-BINDING ALLOCATION OF RESPONSIBILITY - REGULATOR RESPONSE http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&document_id=5886352				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type:		TECHNICAL MEMOS				
Document Type:	Site Documents			Submitted:		
Document Date:	3/22/1991			Submitted By:	SKYLER VALLE (REGULATOR)	
Size :						
Title:	RECORD OF DECISION TELEDYNE SEMICONDUCTOR AND SPECTRA-PHYSICS INC JOINT SUPERFUND SITES					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=6314545					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Site Documents			Submitted:		
Document Date:	2/21/1991			Submitted By:	STEPHEN HILL (REGULATOR)	
Size :						
Title:	SCR FOR TELEDYNE/SPECTRA-PHYSICS					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&enforcement_id=5879938					
Type:	CLEAN-UP AND ABATEMENT ORDER					
Document Type:	Site Documents			Submitted:		
Document Date:	11/26/1990*			Submitted By:	DON BRADSHAW (AUTH_RP)	
Size :	33,806 KB					
Title:	JOINT REMEDIAL INVESTIGATION/FEASIBILITY STUDY (RI/FS) REPORT FOR TELEDYNE SEMICONDUCTOR AND SPECTRA-PHYSICS (PART 1 OF 3)					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3339418411/SL721281224.PDF					
Type:	FEASIBILITY STUDY (FS)					
Document Type:	Site Documents			Submitted:		
Document Date:	11/26/1990*			Submitted By:	DON BRADSHAW (AUTH_RP)	
Size :	7,670 KB					
Title:	JOINT REMEDIAL INVESTIGATION/FEASIBILITY STUDY (RI/FS) REPORT FOR TELEDYNE SEMICONDUCTOR AND SPECTRA-PHYSICS (PART 2 OF 3)					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3302375495/SL721281224.PDF					
Type:	FEASIBILITY STUDY (FS)					
Document Type:	Site Documents			Submitted:		
Document Date:	11/26/1990*			Submitted By:	DON BRADSHAW (AUTH_RP)	
Size :	12,213 KB					
Title:	JOINT REMEDIAL INVESTIGATION/FEASIBILITY STUDY (RI/FS) REPORT FOR TELEDYNE SEMICONDUCTOR AND SPECTRA-PHYSICS (PART 3 OF 3)					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3746302008/SL721281224.PDF					
Type:	FEASIBILITY STUDY (FS)					
Document Type:	Site Documents			Submitted:		
Document Date:	2/19/1988			Submitted By:	SKYLER VALLE (REGULATOR)	
Size :						
Title:	SOIL-GAS INVESTIGATIONS SOUTH OF HIGHWAY 101					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=SL721281224&document_id=5915190					
Type:	OTHER REPORT / DOCUMENT					

Cleanup Program Sites from GeoTracker Search - Site Maps(as of Apr 9, 2019)

Title:	GEO_MAP	Submitted By:	ANN LOOMIS (AUTH_RP)
Size :	2,414 KB	Submitted:	5/30/2007*
Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_map/1699068963/SL721281224.pdf		

Cleanup Program Sites from GeoTracker Search - Cleanup Action Report(as of Apr 9, 2019)

Status:	Open - Remediation
Date :	10/1/1986
Status:	Open - Case Begin Date
Date :	1/1/1982

Cleanup Program Sites from GeoTracker Search - Related Cases(as of Apr 9, 2019)

Identifier:	T10000010142	Address:	1547 Plymouth St
Status:	OPEN - SITE ASSESSMENT	City:	MOUNTAIN VIEW

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Association: Related Global ID
Description:
Project Name: EMT Labs
Project Link: http://geotracker.waterboards.ca.gov/profile_report?global_id=T10000010142

115	10 of 14	W	0.32 / 1,707.94	33.51 / 0	Teledyne/Spectra 1300 Terra Bella Avenue CA	SANTA CLARA HSOL
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SCVWD ID: 06S2W16H01s
Solvent Files: <http://cf.valleywater.org/Zim/Zim%20Files/06/06S2W16H01s/>
County: Santa Clara

115	11 of 14	W	0.32 / 1,707.94	33.51 / 0	MICROCHIP TECHNOLOGY INC 1300 TERRA BELLA AVE MOUNTAIN VIEW CA 94043-1836	RCRA CORRACTS
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EPA Handler ID: CAD009111444
Gen Status Universe: No Report
Contact Name: ALAN P ABBOTT
Contact Address: 3400 GARRETT DR , , SANTA CLARA , CA, 95054 , US
Contact Phone No and Ext: 480-792-7444
Contact Email:
Contact Country: US
County Name: SANTA CLARA
EPA Region: 09
Land Type: Private
Receive Date: 20010403

Event/Area Details

Area Name: ENTIRE FACILITY
Event Code: CA350
Corrective Action Event Descri: CMS COMPLETE
Actual Date of Event: 19910222
Orig Sched Event Date:
New Sched Event Date:
Best Date: 19910222
Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency: S

Area Name: ENTIRE FACILITY
Event Code: CA600SR
Corrective Action Event Descri: STABILIZATION/INTERIM MEASURES DECISION-PRIMARY MEAS IS SOURCE REMOVL &/OR TRT
Actual Date of Event: 19860219
Orig Sched Event Date:
New Sched Event Date:
Best Date: 19860219
Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency: S

Area Name: ENTIRE FACILITY
Event Code: CA750YE
Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE
Actual Date of Event: 20001228
Orig Sched Event Date: 20001228
New Sched Event Date:
Best Date: 20001228
Groundwater Release Indicator:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Soil Release Indicator:						
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name: ENTIRE FACILITY						
Event Code: CA600GW						
Corrective Action Event Descri: STABILIZATION/INTERIM MEASURES DECISION-GROUNDWATER EXTRACTION & TREATMENT						
Actual Date of Event: 19860219						
Orig Sched Event Date:						
New Sched Event Date:						
Best Date: 19860219						
Groundwater Release Indicator:						
Soil Release Indicator:						
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name: ENTIRE FACILITY						
Event Code: CA200						
Corrective Action Event Descri: INVESTIGATION COMPLETE						
Actual Date of Event: 19910222						
Orig Sched Event Date:						
New Sched Event Date:						
Best Date: 19910222						
Groundwater Release Indicator:						
Soil Release Indicator:						
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name: ENTIRE FACILITY						
Event Code: CA725YE						
Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE						
Actual Date of Event: 20001228						
Orig Sched Event Date: 20001228						
New Sched Event Date:						
Best Date: 20001228						
Groundwater Release Indicator:						
Soil Release Indicator:						
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name: ENTIRE FACILITY						
Event Code: CA400						
Corrective Action Event Descri: REMEDY DECISION						
Actual Date of Event: 19910222						
Orig Sched Event Date: 19910222						
New Sched Event Date:						
Best Date: 19910222						
Groundwater Release Indicator:						
Soil Release Indicator:						
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				
Area Name: ENTIRE FACILITY						
Event Code: CA550RC						
Corrective Action Event Descri: REMEDY CONSTRUCTION-REMEDY CONSTRUCTED						
Actual Date of Event: 19910401						
Orig Sched Event Date: 19910401						
New Sched Event Date:						
Best Date: 19910401						
Groundwater Release Indicator:						
Soil Release Indicator:						
Air Release Indicator:						
Surface Waste Release Ind:						
Event Responsible Agency:		S				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Area Name: ENTIRE FACILITY
Event Code: CA150
Corrective Action Event Descri: INVESTIGATION WORKPLAN APPROVED
Actual Date of Event: 19890501
Orig Sched Event Date:
New Sched Event Date:
Best Date: 19890501
Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency: S

Area Name: ENTIRE FACILITY
Event Code: CA300
Corrective Action Event Descri: CMS WORKPLAN APPROVED
Actual Date of Event: 19890501
Orig Sched Event Date:
New Sched Event Date:
Best Date: 19890501
Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency: S

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated August, 2019.

Violation Details

Citation:
Violation Short Description: TSD - Financial Requirements
Violation Type: 264.H
Violation Determined Date: 19920514
Scheduled Compliance Date:
Return to Compliance: Unverifiable
Actual Return to Compl: 19930101
Violation Responsible Agency: EPA

Violation Details

Citation:
Violation Short Description: Generators - General
Violation Type: 262.A
Violation Determined Date: 19920309
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19930624
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120
Enforcement Type Description: WRITTEN INFORMAL
Enforcement Action Date: 19920310
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Paid Amount:

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19940823
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 5000
Paid Amount: 5000

Enforcement Type: 210
Enforcement Type Description: INITIAL 3008(A) COMPLIANCE
Enforcement Action Date: 19930402
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Citation:
Violation Short Description: Generators - Manifest
Violation Type: 262.B
Violation Determined Date: 19920309
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19930624
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 210
Enforcement Type Description: INITIAL 3008(A) COMPLIANCE
Enforcement Action Date: 19930402
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19940823
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 5000
Paid Amount: 5000

Enforcement Type: 120
Enforcement Type Description: WRITTEN INFORMAL
Enforcement Action Date: 19920310
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Violation Details

Citation:
Violation Short Description: TSD - General Facility Standards
Violation Type: 264.B
Violation Determined Date: 19920309
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19940209
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19940823
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 5000
Paid Amount: 5000

Enforcement Type: 120
Enforcement Type Description: WRITTEN INFORMAL
Enforcement Action Date: 19920310
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Enforcement Type: 210
Enforcement Type Description: INITIAL 3008(A) COMPLIANCE
Enforcement Action Date: 19930402
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Citation:
Violation Short Description: TSD - Manifest/Records/Reporting
Violation Type: 264.E
Violation Determined Date: 19920309
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19940209
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19940823
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 5000
Paid Amount: 5000

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Enforcement Type: 120
Enforcement Type Description: WRITTEN INFORMAL
Enforcement Action Date: 19920310
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Enforcement Type: 210
Enforcement Type Description: INITIAL 3008(A) COMPLIANCE
Enforcement Action Date: 19930402
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Citation:
Violation Short Description: TSD - Closure/Post-Closure
Violation Type: 264.G
Violation Determined Date: 19920309
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19940209
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19940823
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 5000
Paid Amount: 5000

Enforcement Type: 120
Enforcement Type Description: WRITTEN INFORMAL
Enforcement Action Date: 19920310
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Enforcement Type: 210
Enforcement Type Description: INITIAL 3008(A) COMPLIANCE
Enforcement Action Date: 19930402
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Citation:

Violation Short Description: TSD - Financial Requirements
Violation Type: 264.H
Violation Determined Date: 19920309
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19940209
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19940823
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 5000
Paid Amount: 5000

Enforcement Type: 120
Enforcement Type Description: WRITTEN INFORMAL
Enforcement Action Date: 19920310
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Enforcement Type: 210
Enforcement Type Description: INITIAL 3008(A) COMPLIANCE
Enforcement Action Date: 19930402
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Citation:
Violation Short Description: TSD - Tank System Standards
Violation Type: 264.J
Violation Determined Date: 19920309
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19940209
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19940823
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 5000
Paid Amount: 5000

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Enforcement Type: 210
Enforcement Type Description: INITIAL 3008(A) COMPLIANCE
Enforcement Action Date: 19930402
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Enforcement Type: 120
Enforcement Type Description: WRITTEN INFORMAL
Enforcement Action Date: 19920310
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Citation:
Violation Short Description: LDR - General
Violation Type: 268.A
Violation Determined Date: 19920309
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19930517
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120
Enforcement Type Description: WRITTEN INFORMAL
Enforcement Action Date: 19920310
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Enforcement Type: 210
Enforcement Type Description: INITIAL 3008(A) COMPLIANCE
Enforcement Action Date: 19930402
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19940823
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 5000
Paid Amount: 5000

Violation Details

Citation:
Violation Short Description: TSD - General
Violation Type: 264.A
Violation Determined Date: 19891220
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19891220
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19940823
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 5000
Paid Amount: 5000

Enforcement Type: 210
Enforcement Type Description: INITIAL 3008(A) COMPLIANCE
Enforcement Action Date: 19930402
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Citation:
Violation Short Description: LDR - General
Violation Type: 268.A
Violation Determined Date: 19891220
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19891220
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19940823
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 5000
Paid Amount: 5000

Enforcement Type: 210
Enforcement Type Description: INITIAL 3008(A) COMPLIANCE
Enforcement Action Date: 19930402
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Violation Details

Citation:
Violation Short Description: TSD - General
Violation Type: 264.A
Violation Determined Date: 19881221
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19940209
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120
Enforcement Type Description: WRITTEN INFORMAL
Enforcement Action Date: 19890315
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19940823
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 5000
Paid Amount: 5000

Violation Details

Citation:
Violation Short Description: TSD - Closure/Post-Closure
Violation Type: 264.G
Violation Determined Date: 19881221
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19891220
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120
Enforcement Type Description: WRITTEN INFORMAL
Enforcement Action Date: 19890315
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19940823
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 5000
Paid Amount: 5000

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Violation Details

Citation:
Violation Short Description: LDR - General
Violation Type: 268.A
Violation Determined Date: 19881221
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19930517
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120
Enforcement Type Description: WRITTEN INFORMAL
Enforcement Action Date: 19890315
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19940823
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 5000
Paid Amount: 5000

Violation Details

Citation:
Violation Short Description: LDR - General
Violation Type: 268.A
Violation Determined Date: 19881221
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19920128
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19940823
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 5000
Paid Amount: 5000

Enforcement Type: 120
Enforcement Type Description: WRITTEN INFORMAL
Enforcement Action Date: 19890315
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Final Amount:
Paid Amount:

Violation Details

Citation:
 Violation Short Description: TSD - General
 Violation Type: 264.A
 Violation Determined Date: 19861210
 Scheduled Compliance Date:
 Return to Compliance: Observed
 Actual Return to Compl: 19891220
 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
 Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
 Enforcement Action Date: 19940823
 Enf Disposition Status:
 Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount:
 Final Amount: 5000
 Paid Amount: 5000

Enforcement Type: 120
 Enforcement Type Description: WRITTEN INFORMAL
 Enforcement Action Date: 19871002
 Enf Disposition Status:
 Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount:
 Final Amount:
 Paid Amount:

Enforcement Type: 210
 Enforcement Type Description: INITIAL 3008(A) COMPLIANCE
 Enforcement Action Date: 19930402
 Enf Disposition Status:
 Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount:
 Final Amount:
 Paid Amount:

Violation Details

Citation:
 Violation Short Description: TSD - Closure/Post-Closure
 Violation Type: 264.G
 Violation Determined Date: 19861210
 Scheduled Compliance Date:
 Return to Compliance: Observed
 Actual Return to Compl: 19891220
 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120
 Enforcement Type Description: WRITTEN INFORMAL
 Enforcement Action Date: 19871002
 Enf Disposition Status:
 Disposition Status Date:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Enforcement Lead Agency:		State				
Proposed Penalty Amount:						
Final Amount:						
Paid Amount:						
Enforcement Type:		210				
Enforcement Type Description:		INITIAL 3008(A) COMPLIANCE				
Enforcement Action Date:		19930402				
Enf Disposition Status:						
Disposition Status Date:						
Enforcement Lead Agency:		State				
Proposed Penalty Amount:						
Final Amount:						
Paid Amount:						
Enforcement Type:		310				
Enforcement Type Description:		FINAL 3008(A) COMPLIANCE ORDER				
Enforcement Action Date:		19940823				
Enf Disposition Status:						
Disposition Status Date:						
Enforcement Lead Agency:		State				
Proposed Penalty Amount:						
Final Amount:		5000				
Paid Amount:		5000				
<u>Evaluation Details</u>						
Evaluation Start Date:		19960620				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		19940209				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		19920514				
Evaluation Type Description:		FINANCIAL RECORD REVIEW				
Violation Short Description:		TSD - Financial Requirements				
Return to Compliance Date:		19930101				
Evaluation Agency:		EPA Contractor/Grantee				
Evaluation Start Date:		19920128				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:		TSD - Financial Requirements				
Return to Compliance Date:		19940209				
Evaluation Agency:		State				
Evaluation Start Date:		19920128				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:		TSD - Closure/Post-Closure				
Return to Compliance Date:		19940209				
Evaluation Agency:		State				
Evaluation Start Date:		19920128				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:		LDR - General				
Return to Compliance Date:		19930517				
Evaluation Agency:		State				
Evaluation Start Date:		19920128				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:		TSD - Manifest/Records/Reporting				
Return to Compliance Date:		19940209				
Evaluation Agency:		State				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Evaluation Start Date:		19920128				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:		Generators - General				
Return to Compliance Date:		19930624				
Evaluation Agency:		State				
Evaluation Start Date:		19920128				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:		TSD - General Facility Standards				
Return to Compliance Date:		19940209				
Evaluation Agency:		State				
Evaluation Start Date:		19920128				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:		TSD - Tank System Standards				
Return to Compliance Date:		19940209				
Evaluation Agency:		State				
Evaluation Start Date:		19920128				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:		Generators - Manifest				
Return to Compliance Date:		19930624				
Evaluation Agency:		State				
Evaluation Start Date:		19891220				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:		TSD - General				
Return to Compliance Date:		19891220				
Evaluation Agency:		State				
Evaluation Start Date:		19891220				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:		LDR - General				
Return to Compliance Date:		19891220				
Evaluation Agency:		State				
Evaluation Start Date:		19891208				
Evaluation Type Description:		FINANCIAL RECORD REVIEW				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		19881221				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:		LDR - General				
Return to Compliance Date:		19930517				
Evaluation Agency:		State				
Evaluation Start Date:		19881221				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:		TSD - General				
Return to Compliance Date:		19940209				
Evaluation Agency:		State				
Evaluation Start Date:		19881221				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:		LDR - General				
Return to Compliance Date:		19920128				
Evaluation Agency:		State				
Evaluation Start Date:		19881221				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:		TSD - Closure/Post-Closure				
Return to Compliance Date:		19891220				
Evaluation Agency:		State				
Evaluation Start Date:		19881215				
Evaluation Type Description:		FINANCIAL RECORD REVIEW				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Violation Short Description:
Return to Compliance Date:
Evaluation Agency: State

Evaluation Start Date: 19861210
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description: TSD - General
Return to Compliance Date: 19891220
Evaluation Agency: State

Evaluation Start Date: 19861210
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description: TSD - Closure/Post-Closure
Return to Compliance Date: 19891220
Evaluation Agency: State

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner: No
Smelting, Melting and Refining: No
Underground Injection Control: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19900330
Handler Name: TELEDYNE COMPONENTS
Generator Status Universe: No Report
Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 19920221
Handler Name: TELEDYNE COMPONENTS
Generator Status Universe: No Report
Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19960901
Handler Name: MICROCHIP TECHNOLOGY INC
Generator Status Universe: No Report
Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20010403
Handler Name: MICROCHIP TECHNOLOGY INC

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Generator Status Universe:		No Report				
Source Type:		Notification				
<u>Waste Code Details</u>						
Hazardous Waste Code:		D001				
Waste Code Description:		IGNITABLE WASTE				
Hazardous Waste Code:		D002				
Waste Code Description:		CORROSIVE WASTE				
Hazardous Waste Code:		D007				
Waste Code Description:		CHROMIUM				
Hazardous Waste Code:		D008				
Waste Code Description:		LEAD				
Hazardous Waste Code:		F003				
Waste Code Description:		THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.				
<u>Owner/Operator Details</u>						
Owner/Operator Ind:		Current Owner			Street No:	
Type:		Private			Street 1: 2355 W CHANDLER BLVD	
Name:		MICROCHIP TECHNOLOGY INC			Street 2:	
Date Became Current:					City: CHANDLER	
Date Ended Current:					State: AZ	
Phone:		480-792-7200			Country:	
Source Type:		Notification			Zip Code: 85224	
Owner/Operator Ind:		Current Operator			Street No:	
Type:		Private			Street 1: 1901 AVENUE OF THE STARS	
Name:		TELEDYNE, INC.			Street 2:	
Date Became Current:					City: CITY NOT REPORTED	
Date Ended Current:					State: CA	
Phone:		213-277-3311			Country:	
Source Type:		Implementer			Zip Code: 99999	

[115](#) 12 of 14 **W** 0.32 / 1,707.94 33.51 / 0 **TELEDYNE SEMICONDUCTOR** **SUPERFUND ROD**
1300 TERRA BELLA AVE
MOUNTAIN VIEW CA 94043

EPA ID: CAD009111444
Site ID: 0901134
NPL Status: Final
Non NPL Status:
County: SANTA CLARA
Region: 09
Data Source(s): U.S. EPA SUPERFUND PROGRAM - Source: SEMS Superfund Public User Database - FOIA-002 Records of Decision (RODS), ROD Amendments, and Explanation of Significant Differences (ESDs); Searchable Superfund Decision Documents database (<https://www.epa.gov/superfund/search-superfund-documents>), made available by the US Environmental Protection Agency (EPA). Retrieved on Sep 09, 2019.

Document Information

Doc ID: 100003499
Date: 03/22/1991
Pub No:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Description:

PDF Link: <https://semspub.epa.gov/src/document/09/100003499>
Title: Record of Decision(33 pp, 64.64 KB)

Action Information

Seq ID: 1
Action Name: GOVT ROD for PRP Remedy
Operable Unit Name: TELEDYNE SEMICONDUCTOR
Actual Comp Date: 03/22/91

115	13 of 14	W	0.32 / 1,707.94	33.51 / 0	MICROCHIP TECHNOLOGY INC 1300 TERRA BELLA AVE MOUNTAIN VIEW CA 94043-1836	RCRA TSD
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EPA Handler ID: CAD009111444
Gen Status Universe: No Report
Contact Name: ALAN P ABBOTT
Contact Address: 3400 GARRETT DR , , SANTA CLARA , CA, 95054 , US
Contact Phone No and Ext: 480-792-7444
Contact Email:
Contact Country: US
Land Type: Private
County Name: SANTA CLARA
EPA Region: 09
Receive Date: 20010403

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated August, 2019.

Violation Details

Citation:
Violation Short Description: TSD - Financial Requirements
Violation Type: 264.H
Violation Determined Date: 19920514
Scheduled Compliance Date:
Return to Compliance: Unverifiable
Actual Return to Compl: 19930101
Violation Responsible Agency: EPA

Violation Details

Citation:
Violation Short Description: Generators - General
Violation Type: 262.A
Violation Determined Date: 19920309
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19930624
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 210
Enforcement Type Description: INITIAL 3008(A) COMPLIANCE
Enforcement Action Date: 19930402
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Proposed Penalty Amount:
 Final Amount:
 Paid Amount:

Enforcement Type: 310
 Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
 Enforcement Action Date: 19940823
 Enf Disposition Status:
 Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount:
 Final Amount: 5000
 Paid Amount: 5000

Enforcement Type: 120
 Enforcement Type Description: WRITTEN INFORMAL
 Enforcement Action Date: 19920310
 Enf Disposition Status:
 Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount:
 Final Amount:
 Paid Amount:

Violation Details

Citation:
 Violation Short Description: Generators - Manifest
 Violation Type: 262.B
 Violation Determined Date: 19920309
 Scheduled Compliance Date:
 Return to Compliance: Observed
 Actual Return to Compl: 19930624
 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
 Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
 Enforcement Action Date: 19940823
 Enf Disposition Status:
 Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount:
 Final Amount: 5000
 Paid Amount: 5000

Enforcement Type: 210
 Enforcement Type Description: INITIAL 3008(A) COMPLIANCE
 Enforcement Action Date: 19930402
 Enf Disposition Status:
 Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount:
 Final Amount:
 Paid Amount:

Enforcement Type: 120
 Enforcement Type Description: WRITTEN INFORMAL
 Enforcement Action Date: 19920310
 Enf Disposition Status:
 Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount:
 Final Amount:
 Paid Amount:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Violation Details

Citation:
Violation Short Description: TSD - General Facility Standards
Violation Type: 264.B
Violation Determined Date: 19920309
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19940209
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 210
Enforcement Type Description: INITIAL 3008(A) COMPLIANCE
Enforcement Action Date: 19930402
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19940823
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 5000
Paid Amount: 5000

Enforcement Type: 120
Enforcement Type Description: WRITTEN INFORMAL
Enforcement Action Date: 19920310
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Citation:
Violation Short Description: TSD - Manifest/Records/Reporting
Violation Type: 264.E
Violation Determined Date: 19920309
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19940209
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19940823
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 5000

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Paid Amount:		5000				
Enforcement Type:		210				
Enforcement Type Description:		INITIAL 3008(A) COMPLIANCE				
Enforcement Action Date:		19930402				
Enf Disposition Status:						
Disposition Status Date:						
Enforcement Lead Agency:		State				
Proposed Penalty Amount:						
Final Amount:						
Paid Amount:						
Enforcement Type:		120				
Enforcement Type Description:		WRITTEN INFORMAL				
Enforcement Action Date:		19920310				
Enf Disposition Status:						
Disposition Status Date:						
Enforcement Lead Agency:		State				
Proposed Penalty Amount:						
Final Amount:						
Paid Amount:						
<u>Violation Details</u>						
Citation:						
Violation Short Description:		TSD - Closure/Post-Closure				
Violation Type:		264.G				
Violation Determined Date:		19920309				
Scheduled Compliance Date:						
Return to Compliance:		Observed				
Actual Return to Compl:		19940209				
Violation Responsible Agency:		State				
<u>Enforcement Details</u>						
Enforcement Type:		310				
Enforcement Type Description:		FINAL 3008(A) COMPLIANCE ORDER				
Enforcement Action Date:		19940823				
Enf Disposition Status:						
Disposition Status Date:						
Enforcement Lead Agency:		State				
Proposed Penalty Amount:						
Final Amount:		5000				
Paid Amount:		5000				
Enforcement Type:		120				
Enforcement Type Description:		WRITTEN INFORMAL				
Enforcement Action Date:		19920310				
Enf Disposition Status:						
Disposition Status Date:						
Enforcement Lead Agency:		State				
Proposed Penalty Amount:						
Final Amount:						
Paid Amount:						
Enforcement Type:		210				
Enforcement Type Description:		INITIAL 3008(A) COMPLIANCE				
Enforcement Action Date:		19930402				
Enf Disposition Status:						
Disposition Status Date:						
Enforcement Lead Agency:		State				
Proposed Penalty Amount:						
Final Amount:						
Paid Amount:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Violation Details

Citation:
Violation Short Description: TSD - Financial Requirements
Violation Type: 264.H
Violation Determined Date: 19920309
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19940209
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19940823
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 5000
Paid Amount: 5000

Enforcement Type: 210
Enforcement Type Description: INITIAL 3008(A) COMPLIANCE
Enforcement Action Date: 19930402
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Enforcement Type: 120
Enforcement Type Description: WRITTEN INFORMAL
Enforcement Action Date: 19920310
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Citation:
Violation Short Description: TSD - Tank System Standards
Violation Type: 264.J
Violation Determined Date: 19920309
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19940209
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19940823
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 5000
Paid Amount: 5000

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Enforcement Type: 210
Enforcement Type Description: INITIAL 3008(A) COMPLIANCE
Enforcement Action Date: 19930402
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Enforcement Type: 120
Enforcement Type Description: WRITTEN INFORMAL
Enforcement Action Date: 19920310
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Citation:
Violation Short Description: LDR - General
Violation Type: 268.A
Violation Determined Date: 19920309
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19930517
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19940823
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 5000
Paid Amount: 5000

Enforcement Type: 210
Enforcement Type Description: INITIAL 3008(A) COMPLIANCE
Enforcement Action Date: 19930402
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Enforcement Type: 120
Enforcement Type Description: WRITTEN INFORMAL
Enforcement Action Date: 19920310
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Citation:

Violation Short Description: TSD - General
Violation Type: 264.A
Violation Determined Date: 19891220
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19891220
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19940823
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 5000
Paid Amount: 5000

Enforcement Type: 210
Enforcement Type Description: INITIAL 3008(A) COMPLIANCE
Enforcement Action Date: 19930402
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Violation Details

Citation:
Violation Short Description: LDR - General
Violation Type: 268.A
Violation Determined Date: 19891220
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19891220
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 210
Enforcement Type Description: INITIAL 3008(A) COMPLIANCE
Enforcement Action Date: 19930402
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19940823
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 5000
Paid Amount: 5000

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Violation Details

Citation:
Violation Short Description: TSD - General
Violation Type: 264.A
Violation Determined Date: 19881221
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19940209
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120
Enforcement Type Description: WRITTEN INFORMAL
Enforcement Action Date: 19890315
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19940823
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 5000
Paid Amount: 5000

Violation Details

Citation:
Violation Short Description: TSD - Closure/Post-Closure
Violation Type: 264.G
Violation Determined Date: 19881221
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19891220
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120
Enforcement Type Description: WRITTEN INFORMAL
Enforcement Action Date: 19890315
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19940823
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 5000
Paid Amount: 5000

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Violation Details

Citation:
Violation Short Description: LDR - General
Violation Type: 268.A
Violation Determined Date: 19881221
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19920128
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120
Enforcement Type Description: WRITTEN INFORMAL
Enforcement Action Date: 19890315
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount:
Paid Amount:

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19940823
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 5000
Paid Amount: 5000

Violation Details

Citation:
Violation Short Description: LDR - General
Violation Type: 268.A
Violation Determined Date: 19881221
Scheduled Compliance Date:
Return to Compliance: Observed
Actual Return to Compl: 19930517
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date: 19940823
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 5000
Paid Amount: 5000

Enforcement Type: 120
Enforcement Type Description: WRITTEN INFORMAL
Enforcement Action Date: 19890315
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Final Amount:
Paid Amount:

Violation Details

Citation:
 Violation Short Description: TSD - General
 Violation Type: 264.A
 Violation Determined Date: 19861210
 Scheduled Compliance Date:
 Return to Compliance: Observed
 Actual Return to Compl: 19891220
 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 210
 Enforcement Type Description: INITIAL 3008(A) COMPLIANCE
 Enforcement Action Date: 19930402
 Enf Disposition Status:
 Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount:
 Final Amount:
 Paid Amount:

Enforcement Type: 310
 Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
 Enforcement Action Date: 19940823
 Enf Disposition Status:
 Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount:
 Final Amount: 5000
 Paid Amount: 5000

Enforcement Type: 120
 Enforcement Type Description: WRITTEN INFORMAL
 Enforcement Action Date: 19871002
 Enf Disposition Status:
 Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount:
 Final Amount:
 Paid Amount:

Violation Details

Citation:
 Violation Short Description: TSD - Closure/Post-Closure
 Violation Type: 264.G
 Violation Determined Date: 19861210
 Scheduled Compliance Date:
 Return to Compliance: Observed
 Actual Return to Compl: 19891220
 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310
 Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER
 Enforcement Action Date: 19940823
 Enf Disposition Status:
 Disposition Status Date:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Enforcement Lead Agency:		State				
Proposed Penalty Amount:						
Final Amount:		5000				
Paid Amount:		5000				
Enforcement Type:		210				
Enforcement Type Description:		INITIAL 3008(A) COMPLIANCE				
Enforcement Action Date:		19930402				
Enf Disposition Status:						
Disposition Status Date:						
Enforcement Lead Agency:		State				
Proposed Penalty Amount:						
Final Amount:						
Paid Amount:						
Enforcement Type:		120				
Enforcement Type Description:		WRITTEN INFORMAL				
Enforcement Action Date:		19871002				
Enf Disposition Status:						
Disposition Status Date:						
Enforcement Lead Agency:		State				
Proposed Penalty Amount:						
Final Amount:						
Paid Amount:						
<u>Evaluation Details</u>						
Evaluation Start Date:		19960620				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		19940209				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		19920514				
Evaluation Type Description:		FINANCIAL RECORD REVIEW				
Violation Short Description:		TSD - Financial Requirements				
Return to Compliance Date:		19930101				
Evaluation Agency:		EPA Contractor/Grantee				
Evaluation Start Date:		19920128				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:		TSD - Closure/Post-Closure				
Return to Compliance Date:		19940209				
Evaluation Agency:		State				
Evaluation Start Date:		19920128				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:		TSD - General Facility Standards				
Return to Compliance Date:		19940209				
Evaluation Agency:		State				
Evaluation Start Date:		19920128				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:		Generators - Manifest				
Return to Compliance Date:		19930624				
Evaluation Agency:		State				
Evaluation Start Date:		19920128				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:		Generators - General				
Return to Compliance Date:		19930624				
Evaluation Agency:		State				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Evaluation Start Date:		19920128				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:		TSD - Tank System Standards				
Return to Compliance Date:		19940209				
Evaluation Agency:		State				
Evaluation Start Date:		19920128				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:		TSD - Manifest/Records/Reporting				
Return to Compliance Date:		19940209				
Evaluation Agency:		State				
Evaluation Start Date:		19920128				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:		TSD - Financial Requirements				
Return to Compliance Date:		19940209				
Evaluation Agency:		State				
Evaluation Start Date:		19920128				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:		LDR - General				
Return to Compliance Date:		19930517				
Evaluation Agency:		State				
Evaluation Start Date:		19891220				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:		TSD - General				
Return to Compliance Date:		19891220				
Evaluation Agency:		State				
Evaluation Start Date:		19891220				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:		LDR - General				
Return to Compliance Date:		19891220				
Evaluation Agency:		State				
Evaluation Start Date:		19891208				
Evaluation Type Description:		FINANCIAL RECORD REVIEW				
Violation Short Description:						
Return to Compliance Date:						
Evaluation Agency:		State				
Evaluation Start Date:		19881221				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:		LDR - General				
Return to Compliance Date:		19920128				
Evaluation Agency:		State				
Evaluation Start Date:		19881221				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:		TSD - General				
Return to Compliance Date:		19940209				
Evaluation Agency:		State				
Evaluation Start Date:		19881221				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:		TSD - Closure/Post-Closure				
Return to Compliance Date:		19891220				
Evaluation Agency:		State				
Evaluation Start Date:		19881221				
Evaluation Type Description:		COMPLIANCE EVALUATION INSPECTION ON-SITE				
Violation Short Description:		LDR - General				
Return to Compliance Date:		19930517				
Evaluation Agency:		State				
Evaluation Start Date:		19881215				
Evaluation Type Description:		FINANCIAL RECORD REVIEW				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Violation Short Description:
Return to Compliance Date:
Evaluation Agency: State

Evaluation Start Date: 19861210
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description: TSD - General
Return to Compliance Date: 19891220
Evaluation Agency: State

Evaluation Start Date: 19861210
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description: TSD - Closure/Post-Closure
Return to Compliance Date: 19891220
Evaluation Agency: State

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility: No
Onsite Burner Exemption: No
Smelting, Melting and Refining: No
Underground Injection Control: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19900330
Handler Name: TELEDYNE COMPONENTS
Generator Status Universe: No Report
Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 19920221
Handler Name: TELEDYNE COMPONENTS
Generator Status Universe: No Report
Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19960901
Handler Name: MICROCHIP TECHNOLOGY INC
Generator Status Universe: No Report
Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20010403
Handler Name: MICROCHIP TECHNOLOGY INC

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Generator Status Universe: No Report
 Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001
 Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002
 Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
 Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
 Waste Code Description: LEAD

Hazardous Waste Code: F003
 Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Owner/Operator Details

Owner/Operator Ind: Current Owner
 Type: Private
 Name: MICROCHIP TECHNOLOGY INC
 Date Became Current:
 Date Ended Current:
 Phone: 480-792-7200
 Source Type: Notification

Street No:
 Street 1: 2355 W CHANDLER BLVD
 Street 2:
 City: CHANDLER
 State: AZ
 Country:
 Zip Code: 85224

Owner/Operator Ind: Current Operator
 Type: Private
 Name: TELEDYNE, INC.
 Date Became Current:
 Date Ended Current:
 Phone: 213-277-3311
 Source Type: Implementer

Street No:
 Street 1: 1901 AVENUE OF THE STARS
 Street 2:
 City: CITY NOT REPORTED
 State: CA
 Country:
 Zip Code: 99999

115	14 of 14	W	0.32 / 1,707.94	33.51 / 0	TELEDYNE SEMICONDUCTOR 1300 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	SEMS
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Site ID: 0901134
 EPA ID: CAD009111444
 FIPS Code: 06085
 Federal Facility: No
 NPL: Currently on the Final NPL
 Non NPL Status:
 Last Appeared on SEMS List: 20-AUG-2019

Cong District: 14,18
 Region: 09
 County: SANTA CLARA
 Latitude: +37.410800
 Longitude: -122.079700

Action Information

Operable Units: 00
 Action Code: FE
 Action Name: 5 YEAR
 SEQ: 3

Start Actual: 09/30/2009
 Finish Actual: 09/30/2009
 Qual:
 Curr Action Lead: EPA Perf

Operable Units: 00
 Start Actual: 06/18/1990

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Code:	RS				Finish Actual:	06/18/1990
Action Name:	RV ASSESS				Qual:	
SEQ:	2				Curr Action Lead:	EPA Perf
Operable Units:	00				Start Actual:	12/15/1992
Action Code:	RS				Finish Actual:	12/15/1992
Action Name:	RV ASSESS				Qual:	
SEQ:	1				Curr Action Lead:	EPA Perf
Operable Units:	00				Start Actual:	12/31/2003
Action Code:	FE				Finish Actual:	09/30/2004
Action Name:	5 YEAR				Qual:	
SEQ:	2				Curr Action Lead:	EPA Perf
Operable Units:	00				Start Actual:	08/20/2013
Action Code:	FE				Finish Actual:	09/23/2014
Action Name:	5 YEAR				Qual:	
SEQ:	4				Curr Action Lead:	EPA Perf
Operable Units:	01				Start Actual:	01/19/1989
Action Code:	BD				Finish Actual:	03/22/1991
Action Name:	PRP RI/FS				Qual:	
SEQ:	1				Curr Action Lead:	St Ovrsght
Operable Units:	01				Start Actual:	03/22/1991
Action Code:	BF				Finish Actual:	03/22/1991
Action Name:	PRP RA				Qual:	
SEQ:	1				Curr Action Lead:	St Ovrsght
Operable Units:	01				Start Actual:	06/15/1991
Action Code:	ED				Finish Actual:	06/15/1991
Action Name:	R/H ASMT				Qual:	
SEQ:	1				Curr Action Lead:	EPA Ovrsght
Operable Units:	01				Start Actual:	08/22/2012
Action Code:	NK				Finish Actual:	
Action Name:	PRP FS				Qual:	
SEQ:	1				Curr Action Lead:	EPA Ovrsght
Operable Units:	00				Start Actual:	08/01/1984
Action Code:	HR				Finish Actual:	08/01/1984
Action Name:	HAZRANK				Qual:	
SEQ:	1				Curr Action Lead:	EPA Perf
Operable Units:	00				Start Actual:	10/15/1984
Action Code:	NP				Finish Actual:	10/15/1984
Action Name:	PROPOSED				Qual:	
SEQ:	1				Curr Action Lead:	EPA Perf
Operable Units:	01				Start Actual:	03/31/1992
Action Code:	OM				Finish Actual:	
Action Name:	OM				Qual:	
SEQ:	2				Curr Action Lead:	St Ovrsght
Operable Units:	01				Start Actual:	03/22/1991
Action Code:	RO				Finish Actual:	03/22/1991
Action Name:	ROD				Qual:	R
SEQ:	1				Curr Action Lead:	EPA Perf
Operable Units:	00				Start Actual:	08/01/1984
Action Code:	SI				Finish Actual:	08/01/1984
Action Name:	SI				Qual:	H
SEQ:	1				Curr Action Lead:	EPA Perf
Operable Units:	00				Start Actual:	03/22/1991
Action Code:	AR				Finish Actual:	03/22/1991
Action Name:	ADMIN REC				Qual:	E
SEQ:	1				Curr Action Lead:	EPA Perf

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Operable Units:	00				Start Actual:	03/31/1992
Action Code:	CM				Finish Actual:	03/31/1992
Action Name:	PCOR				Qual:	
SEQ:	1				Curr Action Lead:	EPA Perf
Operable Units:	01				Start Actual:	03/22/1991
Action Code:	OM				Finish Actual:	
Action Name:	OM				Qual:	
SEQ:	1				Curr Action Lead:	St Ovrsght
Operable Units:	01				Start Actual:	03/22/1991
Action Code:	BE				Finish Actual:	03/22/1991
Action Name:	PRP RD				Qual:	
SEQ:	1				Curr Action Lead:	St Ovrsght
Operable Units:	01				Start Actual:	10/05/2009
Action Code:	NA				Finish Actual:	
Action Name:	PRP RI				Qual:	
SEQ:	1				Curr Action Lead:	EPA Ovrsght
Operable Units:	00				Start Actual:	11/15/2018
Action Code:	FE				Finish Actual:	
Action Name:	5 YEAR				Qual:	
SEQ:	6				Curr Action Lead:	EPA Perf
Operable Units:	00				Start Actual:	09/29/1999
Action Code:	FE				Finish Actual:	09/29/1999
Action Name:	5 YEAR				Qual:	
SEQ:	1				Curr Action Lead:	EPA Perf
Operable Units:	00				Start Actual:	07/01/1984
Action Code:	PA				Finish Actual:	07/01/1984
Action Name:	PA				Qual:	H
SEQ:	1				Curr Action Lead:	EPA Perf
Operable Units:	00				Start Actual:	07/22/1987
Action Code:	NF				Finish Actual:	07/22/1987
Action Name:	NPL FINL				Qual:	
SEQ:	1				Curr Action Lead:	EPA Perf
Operable Units:	00				Start Actual:	09/15/1989
Action Code:	MA				Finish Actual:	
Action Name:	ST COOP				Qual:	
SEQ:	1				Curr Action Lead:	St Ovrsght
Operable Units:	00				Start Actual:	07/14/2017
Action Code:	CR				Finish Actual:	
Action Name:	CI				Qual:	
SEQ:	1				Curr Action Lead:	EPA Perf
Operable Units:	00				Start Actual:	08/01/1980
Action Code:	DS				Finish Actual:	08/01/1980
Action Name:	DISCVRY				Qual:	
SEQ:	1				Curr Action Lead:	St Perf

[116](#)

1 of 2

NNW

0.33 /
1,733.47

23.11 /
-10

Goodsell & Vocke Inc
1401 N Shoreline Blvd
CA

SANTA CLARA
HSOL

SCVWD ID:
Solvent Files:
County:

06S2W15E08s
<http://cf.valleywater.org/Zim/Zim%20Files/06/06S2W15E08s/>
Santa Clara

[116](#)

2 of 2

NNW

0.33 /
1,733.47

23.11 /
-10

Goodsell & Vocke
1401 N Shoreline Blvd Mountain
View

SANTA CLARA
LO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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CA

SCVWD ID: 06S2W15D05f
 Closure Date: 11/19/1997
 Link: http://lustop.sccgov.org/files/06S2W15D05f/

117	1 of 1	W	0.33 / 1,747.47	36.21 / 3	RUCKER & KOLLS FACILITY 1305 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	CLEANUP SITES
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Global ID: T0608591675
 Status: OPEN - INACTIVE
 Status Date: 2009-04-17 00:00:00
 Longitude: -122.081418134979
 Data Source: Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download

Site Facility Type: CLEANUP PROGRAM SITE
 County: SANTA CLARA
 Latitude: 37.409709494391

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 43S0725
 Local Case No:
 Begin Date: 1984-11-07 00:00:00
 Stop Method:
 Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2)
 Local Agency:
 Potential COC: Trichloroethylene (TCE)
 Potential Media of Concern: Other Groundwater (uses other than drinking water)
 How Discovered: Tank Closure
 How Discovered Description:
 Stop Description:
 Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
 DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)
 Disadvantaged Community:
 Site History:

CUF Case: NO
 Case Worker: UUU
 File Location:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Acitivity

Action Type: ENFORCEMENT
 Date : 1999-01-01 00:00:00
 Action: File review - #43S0725

Action Type: RESPONSE
 Date : 1987-03-23 00:00:00
 Action: Correspondence

Action Type: RESPONSE
 Date : 1985-06-26 00:00:00
 Action: Correspondence

Action Type: RESPONSE
 Date : 1985-05-06 00:00:00
 Action: Soil and Water Investigation Report

Action Type: Other
 Date : 1985-01-01 00:00:00
 Action: Leak Reported

Action Type: RESPONSE
 Date : 1984-10-18 00:00:00
 Action: Soil and Water Investigation Report

Action Type: RESPONSE
 Date : 1982-07-28 00:00:00
 Action: Other Report / Document

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Type: ENFORCEMENT
Date : 1982-05-07 00:00:00
Action: Technical Correspondence / Assistance / Other - #43S0725

Action Type: RESPONSE
Date : 1981-06-29 00:00:00
Action: Other Report / Document

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Open - Inactive
Status Date: 2009-04-17 00:00:00

Status: Open - Case Begin Date
Status Date: 1984-11-07 00:00:00

Status: Open - Site Assessment
Status Date: 1984-11-07 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Regional Board Caseworker
Contact Name: Regional Water Board
Phone No:
Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
Email:

Address: 1515 CLAY ST SUITE 1400
City: OAKLAND

Cleanup Program Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Project Status:
CUF Claim:
CUF Priority Assign:
CUF Amount Paid:
User Defined Beneficial Use:
Designated Beneficial Use: MUN, AGR, IND, PROC
Project Oversight Agencies:
Report Link: http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608591675
Cleanup Status Detail: OPEN - INACTIVE AS OF 4/17/2009
Cleanup History Link: http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608591675&tabname=regulatoryhistory
Potential COC: TRICHLOROETHYLENE (TCE)
Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)
DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02)
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
Post Closure Site Management:
Future Land Use:
Cleanup Oversight Agencies: SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 43S0725
CASEWORKER: Regional Water Board
SANTA CLARA VALLEY WATER DISTRICT

Site History:

No site history available

Cleanup Program Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Other Regulatory Actions
Action Date: 1/1/1999
Received Issue Date: 1/1/1999
Action: File review - #43S0725
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608591675&enforcement_id=6232778&template=ENFORCEMENT

Title Description Comments:

Acid Neutralization Tank

Action Type: Response Requested - Other
Action Date: 3/23/1987
Received Issue Date: 3/23/1987
Action: Correspondence
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608591675&doc_id=5823908
Title Description Comments:

February 3, 1987 Letter Report on a Baseline Investigation of the Sobrato Development Companies lease site; March 3, 1987 Letter Report for follow-up work

Action Type: Response Requested - Other
Action Date: 6/26/1985
Received Issue Date: 6/26/1985
Action: Correspondence
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608591675&doc_id=5823903
Title Description Comments:

Abandon monitoring well E-2

Action Type: Response Requested - Reports
Action Date: 5/6/1985
Received Issue Date: 5/6/1985
Action: Soil and Water Investigation Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608591675&doc_id=5823905
Title Description Comments:

Results of Soil and Ground-Water Investigation at Rucker & Kolls' Facility, Mountain View, California

Action Type: Leak Action
Action Date: 1/1/1985
Received Issue Date:
Action: Leak Reported
Doc Link:
Title Description Comments:

Action Type: Response Requested - Reports
Action Date: 10/18/1984
Received Issue Date: 10/18/1984
Action: Soil and Water Investigation Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608591675&doc_id=5823902
Title Description Comments:

GC/MS Analysis of Two Soil Samples from JOB #656-1.1 for Volatile and Semivolatile Organics, Received 9/12/84

Action Type: Response Requested - Other
Action Date: 7/28/1982
Received Issue Date: 7/28/1982
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608591675&doc_id=5823898
Title Description Comments:

Response to Mandatory Facility Questionnaire

Action Type: Other Regulatory Actions
Action Date: 5/7/1982
Received Issue Date: 5/7/1982
Action: Technical Correspondence / Assistance / Other - #43S0725
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608591675&enforcement_id=6232483&temptable=ENFORCEMENT
Title Description Comments:

Facility Questionnaire

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Type: Response Requested - Other
Action Date: 6/29/1981
Received Issue Date: 6/29/1981
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608591675&doc_id=5823888
Title Description Comments:

Underground Injection Control (UIC) Program

Cleanup Program Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type: Site Documents Document Date: 1/1/1999 Size : Title: ACID NEUTRALIZATION TANK Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608591675&enforcement_id=6232778 Type: FILE REVIEW	Submitted: Submitted By: ASHA TURMAN (REGULATOR)
Document Type: Site Documents Document Date: 3/23/1987 Size : Title: FEBRUARY 3, 1987 LETTER REPORT ON A BASELINE INVESTIGATION OF THE SOBRATO DEVELOPMENT COMPANIES LEASE SITE; MARCH 3, 1987 LETTER REPORT FOR FOLLOW-UP WORK Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608591675&document_id=5823908 Type: CORRESPONDENCE	Submitted: Submitted By: ASHA TURMAN (REGULATOR)
Document Type: Site Documents Document Date: 6/26/1985 Size : Title: ABANDON MONITORING WELL E-2 Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608591675&document_id=5823903 Type: CORRESPONDENCE	Submitted: Submitted By: ASHA TURMAN (REGULATOR)
Document Type: Site Documents Document Date: 5/6/1985 Size : Title: RESULTS OF SOIL AND GROUND-WATER INVESTIGATION AT RUCKER & KOLLS' FACILITY, MOUNTAIN VIEW, CALIFORNIA Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608591675&document_id=5823905 Type: SOIL AND WATER INVESTIGATION REPORT	Submitted: Submitted By: ASHA TURMAN (REGULATOR)
Document Type: Site Documents Document Date: 10/18/1984 Size : Title: GC/MS ANALYSIS OF TWO SOIL SAMPLES FROM JOB #656-1.1 FOR VOLATILE AND SEMIVOLATILE ORGANICS, RECEIVED 9/12/84 Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608591675&document_id=5823902 Type: SOIL AND WATER INVESTIGATION REPORT	Submitted: Submitted By: ASHA TURMAN (REGULATOR)
Document Type: Site Documents Document Date: 7/28/1982 Size : Title: RESPONSE TO MANDATORY FACILITY QUESTIONNAIRE Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608591675&document_id=5823898 Type: OTHER REPORT / DOCUMENT	Submitted: Submitted By: ASHA TURMAN (REGULATOR)
Document Type: Site Documents Document Date: 5/7/1982 Size : Title: FACILITY QUESTIONNAIRE Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608591675&enforcement_id=6232483 Type: TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	Submitted: Submitted By: ASHA TURMAN (REGULATOR)
Document Type: Site Documents Document Date: 6/29/1981 Size :	Submitted: Submitted By: ASHA TURMAN (REGULATOR)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Title: UNDERGROUND INJECTION CONTROL (UIC) PROGRAM
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608591675&document_id=5823888
Type: OTHER REPORT / DOCUMENT

Cleanup Program Sites from GeoTracker Search - Cleanup Action Report(as of Apr 9, 2019)

Status: Open - Inactive
Date : 4/17/2009

Status: Open - Site Assessment
Date : 11/7/1984

Status: Open - Case Begin Date
Date : 11/7/1984

118	1 of 1	NNW	0.33 / 1,756.81	22.37 / -11	MMR Technologies, Inc. 1400 SHORELINE BLVD. NORTH SUITE A-5 MOUNTAIN VIEW CA 94043-1312	DELISTED HAZ
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Siteid: 381959
Latitude: 37.414850
Longitude: -122.078290
Original Source: CHAZ
Record Date: 30-MAY-2017

119	1 of 2	SSW	0.33 / 1,765.75	45.25 / 12	LGM MANUFACTURING 723 STIERLIN ROAD MOUNTAIN VIEW CA 94040	ENVIROSTOR
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Estor/EPA ID: 43390003	Permit Renewal Lead:
Site Code:	Project Manager:
Nat Priority List: NO	Supervisor: MARK PIROS
Acres: 0.25 ACRES	Public Partici Spclst:
Special Program:	Census Tract: 6085509201
Funding: RESPONSIBLE PARTY	County: SANTA CLARA
Assembly District: 24	Latitude: 37.404303
Senate District: 13	Longitude: -122.077174
School District:	
APN: 153-24-019, 15324019	
Cleanup Status: CERTIFIED AS OF 1/1/1984	
Cleanup Oversight Agencies: DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY	
Site Type: STATE RESPONSE OR NPL	
Office: CLEANUP BERKELEY	
Past Use that Caused Contam: MANUFACTURING - ELECTRONIC	
Potential Media Affected: SOIL	
Potential Contamin of Concern:	

COPPER AND COMPOUNDS, FLUORINE (SOLUBLE FLUORIDE)

Site History:

LGM Manufacturing (LGM) manufactured printed circuit boards from 1969 to 1983. Chemicals used at the Site included ammonia, etch acids, brighteners, fusing oil, trichloroethylene, copper with formaldehyde, and methylene chloride. Chemical wastes were stored in drums and containers in a yard behind the LGM warehouse.

Status: CERTIFIED
Program Type: STATE RESPONSE
CalEnviroScreen Score: 36-40%
Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=43390003

Completed Activities

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Title: Removal Action Report
Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Removal Action Completion Report
Date Completed: 1/6/1984
Comments: In February of 1983, DHS directed LGM to remove the contaminated soil from on and off its property. Several months later, LGM declared bankruptcy and went out of business. In the latter part of 1983 and early 1984, chemicals and contaminated soil were removed from the LGM storage area and an adjacent condominium complex. Post-excavation confirmation samples were taken for fluoride and copper. Detected levels were below health-based risk goals considered safe for residential use.

Title: Certification
Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Certification
Date Completed: 1/17/1984
Comments: Certified Site cleanup.

119	2 of 2	SSW	0.33 / 1,765.75	45.25 / 12	LGM MANUFACTURING 723 STIERLIN ROAD MOUNTAIN VIEW CA 94040	RESPONSE
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Estor/EPA ID: 43390003	Permit Renewal Lead:
Site Code:	Project Manager:
Nat Priority List: NO	Supervisor: MARK PIROS
Acres: 0.25 ACRES	Public Partici Spclst:
Special Program:	Census Tract: 6085509201
Funding: RESPONSIBLE PARTY	County: SANTA CLARA
Assembly District: 24	Latitude: 37.404303
Senate District: 13	Longitude: -122.077174
School District:	
APN: 153-24-019, 15324019	
Cleanup Status: CERTIFIED AS OF 1/1/1984	
Cleanup Oversight Agencies: DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY	
Site Type: STATE RESPONSE OR NPL	
Office: CLEANUP BERKELEY	
Past Use that Caused Contam: MANUFACTURING - ELECTRONIC	
Potential Media Affected: SOIL	
Potential Contamin of Concern:	

COPPER AND COMPOUNDS, FLUORINE (SOLUBLE FLUORIDE)

Site History:

LGM Manufacturing (LGM) manufactured printed circuit boards from 1969 to 1983. Chemicals used at the Site included ammonia, etch acids, brighteners, fusing oil, trichloroethylene, copper with formaldehyde, and methylene chloride. Chemical wastes were stored in drums and containers in a yard behind the LGM warehouse.

Status: CERTIFIED
Program Type: STATE RESPONSE
CalEnviroScreen Score: 36-40%
Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=43390003

Completed Activities

Title: Certification
Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Document Type: Certification
Date Completed: 1/17/1984
Comments: Certified Site cleanup.

Title: Removal Action Report
Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Removal Action Completion Report
Date Completed: 1/6/1984
Comments: In February of 1983, DHS directed LGM to remove the contaminated soil from on and off its property. Several months later, LGM declared bankruptcy and went out of business. In the latter part of 1983 and early 1984, chemicals and contaminated soil were removed from the LGM storage area and an adjacent condominium complex. Post-excavation confirmation samples were taken for fluoride and copper. Detected levels were below health-based risk goals considered safe for residential use.

120	1 of 1	S	0.34 / 1,797.36	52.30 / 19	Moffett Field Naval Air Station - MOFFETT FEDERAL AIRFIELD TANKS 121 & 122 MOFFETT BLVD. MOUNTAIN VIEW CA 94035	LUST
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Global ID: T0608542993
Status: Completed - Case Closed
Status Date: 2008-09-02 00:00:00
Case Type: Military UST Site
Date Source: LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download

County: Santa Clara
Latitude: 37.4036
Longitude: -122.0736

Regulatory Activity

Action Type: RESPONSE
Date : 2018-06-30 00:00:00
Action: Report

Action Type: RESPONSE
Date : 2018-06-30 00:00:00
Action: Meetings

Action Type: ENFORCEMENT
Date : 2015-10-13 00:00:00
Action: Technical Correspondence / Assistance / Other

Action Type: ENFORCEMENT
Date : 2008-09-02 00:00:00
Action: Closure/No Further Action Letter

Action Type: RESPONSE
Date : 2007-01-22 00:00:00
Action: Technical Memos

Action Type: Other
Date : 1987-01-01 00:00:00
Action: Leak Reported

Action Type: Other
Date : 1987-01-01 00:00:00
Action: Leak Stopped

Action Type: Other
Date : 1987-01-01 00:00:00
Action: Leak Discovery

Regulatory Contacts

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Contact Type:	Regional Board Caseworker	Address:	1515 CLAY ST., SUITE 1400
Contact Name:	ELIZABETH WELLS	Email:	elizabeth.wells@waterboards.ca.gov
City:	OAKLAND	Phone No:	
Organization Name:	SAN FRANCISCO BAY RWQCB (REGION 2)		

Status History

Status: Completed - Case Closed
Status Date: 2008-09-02 00:00:00

Status: Open - Verification Monitoring
Status Date: 1999-09-01 00:00:00

Status: Open - Case Begin Date
Status Date: 1987-01-01 00:00:00

Military UST Sites from GeoTracker Search - Regulatory Profile (as of Apr 9, 2019)

Site Facility Name:	MOFFETT FIELD NAVAL AIR STATION - MOFFETT FEDERAL AIRFIELD TANKS 121 & 122	Addr or Partial Addr:	MOFFETT BLVD.
Site Facility Type:	MILITARY UST SITE	City:	MOUNTAIN VIEW
Cleanup Status:	COMPLETED - CASE CLOSED	Zip:	94035
Project Status:		County:	SANTA CLARA
Potential Contaminants of Conc:	DIESEL, GASOLINE	CUF Claim:	
WDR Place Type:		CUF Prior Assigned:	
WDR File:		CUF Amount Paid:	
WDR Order:			
File Location:	REGIONAL BOARD		
Designated Beneficial Use:	MUN, AGR, IND, PROC		
Project Oversight Agencies:			
Report Link:	http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608542993		
Cleanup Status Detail:	COMPLETED - CASE CLOSED AS OF 9/2/2008		
Cleanup History Link:	http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608542993&tabname=regulatoryhistory		
Potential Media of Concern:	AQUIFER USED FOR DRINKING WATER SUPPLY, SOIL		
User Defined Beneficial Use:			
DWR Groundwater Sub Basin:	Santa Clara Valley - Santa Clara (2-009.02)		
Calwater Watershed Name:	Santa Clara - Palo Alto (205.50)		
Post Closure Site Mgmt R:			
Future Land Use at Clo:			
Cleanup Oversight Agencies:	SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 43D9052 CASEWORKER: ELIZABETH WELLS SANTA CLARA COUNTY LOP		

Site History:

USTs 121 and 122 were discovered and removed in 1987 during construction of the current housing development. UST 121 stored diesel and UST 122 stored gasoline; both USTs were used to supply fuel to emergency generators for a former transmitter facility. Contamination was observed during tank removals. Site investigations were conducted in 1990, 1993, 1999-2000, 2005 and 2006 to define the lateral and vertical extent of petroleum contamination. Activities performed included soil and grab groundwater sampling, installation of monitoring wells, and monitoring. Petroleum in soil is expected to degrade and petroleum in groundwater has degraded. No remediation was necessary because the site presents no significant risk to human health or the environment. Suitable for residential land-use.

Military UST Sites from GeoTracker Search - Cleanup Status History(as of Apr 9, 2019)

Status: Completed - Case Closed
Date: 9/2/2008

Status: Open - Verification Monitoring
Date: 9/1/1999

Status: Open - Case Begin Date
Date: 1/1/1987

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Military UST Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Response Requested - JEP Activity
Action Date:
Received Issue Date: 2/11/2016
Action: Meetings
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608542993&doc_id=6130393
Title Description Comments:

Final Meeting Summary for BRAC Cleanup Team Meeting

Action Type: Response Requested - JEP Activity
Action Date:
Received Issue Date: 11/12/2015
Action: Meetings
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608542993&doc_id=6130470
Title Description Comments:

November 2015 Final Meeting Summary for BRAC Cleanup Team Meeting

Action Type: Response Requested - Other
Action Date:
Received Issue Date: 10/5/2009
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608542993&doc_id=6135178
Title Description Comments:

Final Amendments to the Federal Facilities Agreement (FFA) and Petroleum Schedules for Former Naval Air Station Moffett Field

Action Type: Response Requested - Other
Action Date:
Received Issue Date: 5/21/2009
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608542993&doc_id=6130547
Title Description Comments:

Former NAS Moffett Federal Facilities Agreement SMP 2009 Annual Update

Action Type: Response Requested - Other
Action Date:
Received Issue Date: 3/10/2008
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608542993&doc_id=6135277
Title Description Comments:

FFA Attachment 3 Fiscal Year 2008 Schedule Amendment, Moffett Field

Action Type: Response Requested - Other
Action Date:
Received Issue Date: 3/22/2006
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608542993&doc_id=6104837
Title Description Comments:

Well Atlas March 2006

Action Type: Other Regulatory Actions
Action Date: 10/13/2015
Received Issue Date: 10/13/2015
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608542993&enforcement_id=6303239&tempable=ENFORCEMENT
Title Description Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Stormwater Pollution Prevention Best Management Practices

Action Type: Other Regulatory Actions
Action Date: 9/2/2008
Received Issue Date: 9/2/2008
Action: Closure/No Further Action Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608542993&enforcement_id=5986355&template=ENFORCEMENT

Title Description Comments:

Case Closure for Underground Storage Tanks 121 and 122

Action Type: Response Requested - Reports
Action Date: 1/22/2007
Received Issue Date: 1/22/2007
Action: Technical Memos
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608542993&doc_id=5736064

Title Description Comments:

Basewide Petroleum Site Evaluation Methodology Technical

Action Type: Leak Action
Action Date: 1/1/1987
Received Issue Date:
Action: Leak Discovery
Doc Link:

Title Description Comments:

Action Type: Leak Action
Action Date: 1/1/1987
Received Issue Date:
Action: Leak Stopped
Doc Link:

Title Description Comments:

Action Type: Leak Action
Action Date: 1/1/1987
Received Issue Date:
Action: Leak Reported
Doc Link:

Title Description Comments:

Military UST Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type: Site Documents **Size:**
Document Date: 2/11/2016 **Submitted By:** TINA URES (REGULATOR)
Type: MEETINGS **Submitted:**
Title: FINAL MEETING SUMMARY FOR BRAC CLEANUP TEAM MEETING
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608542993&document_id=6130393

Document Type: Site Documents **Size:**
Document Date: 11/12/2015 **Submitted By:** TINA URES (REGULATOR)
Type: MEETINGS **Submitted:**
Title: NOVEMBER 2015 FINAL MEETING SUMMARY FOR BRAC CLEANUP TEAM MEETING
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608542993&document_id=6130470

Document Type: Site Documents **Size:**
Document Date: 10/13/2015 **Submitted By:** TINA URES (REGULATOR)
Type: TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER **Submitted:**
Title: STORMWATER POLLUTION PREVENTION BEST MANAGEMENT PRACTICES
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608542993&enforcement_id=6303239

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:	Site Documents				Size:	
Document Date:	10/5/2009				Submitted By:	SKYLER VALLE (REGULATOR)
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	FINAL AMENDMENTS TO THE FEDERAL FACILITIES AGREEMENT (FFA) AND PETROLEUM SCHEDULES FOR FORMER NAVAL AIR STATION MOFFETT FIELD					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608542993&document_id=6135178					
Document Type:	Site Documents				Size:	
Document Date:	5/21/2009				Submitted By:	TINA URES (REGULATOR)
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	FORMER NAS MOFFETT FEDERAL FACILITIES AGREEMENT SMP 2009 ANNUAL UPDATE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608542993&document_id=6130547					
Document Type:	Site Documents				Size:	
Document Date:	9/2/2008				Submitted By:	ELIZABETH WELLS (REGULATOR)
Type:	CLOSURE/NO FURTHER ACTION LETTER				Submitted:	
Title:	CASE CLOSURE FOR UNDERGROUND STORAGE TANKS 121 AND 122					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608542993&enforcement_id=5986355					
Document Type:	Site Documents				Size:	
Document Date:	3/10/2008				Submitted By:	SKYLER VALLE (REGULATOR)
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	FFA ATTACHMENT 3 FISCAL YEAR 2008 SCHEDULE AMENDMENT, MOFFETT FIELD					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608542993&document_id=6135277					
Document Type:	Site Documents				Size:	
Document Date:	1/22/2007				Submitted By:	(REGULATOR)
Type:	TECHNICAL MEMOS				Submitted:	
Title:	BASEWIDE PETROLEUM SITE EVALUATION METHODOLOGY TECHNICAL					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608542993&document_id=5736064					
Document Type:	Site Documents				Size:	
Document Date:	3/22/2006				Submitted By:	TINA URES (REGULATOR)
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	WELL ATLAS MARCH 2006					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608542993&document_id=6104837					

121	1 of 1	NW	0.35 / 1,823.92	22.76 / -11	GOOGLE - 1400 NORTH SHORELINE BOULEVARD 1400 NORTH SHORELINE BOULEVARD MOUNTAIN VIEW CA 94943	CLEANUP SITES
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Global ID:	T1000006049	Site Facility Type:	CLEANUP PROGRAM SITE
Status:	OPEN - SITE ASSESSMENT	County:	SANTA CLARA
Status Date:	2018-07-11 00:00:00	Latitude:	37.4142307
Longitude:	-122.079075		
Data Source:	Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download		

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:	43S1172	CUF Case:	NO
Local Case No:		Case Worker:	RWP
Begin Date:	1982-01-01 00:00:00	File Location:	All Files are on GeoTracker or in the Local Agency Database
Stop Method:	Change Operating Procedures, Close and Remove Tank		
Lead Agency:	SAN FRANCISCO BAY RWQCB (REGION 2)		
Local Agency:			
Potential COC:	Dichloroethene (DCE), Trichloroethylene (TCE), Vinyl chloride		
Potential Media of Concern:	Other Groundwater (uses other than drinking water)		
How Discovered:	Property Sale/Transaction, Site Assessment/Site Investigation		
How Discovered Description:	Mandatory UST removal and soil sampling		
Stop Description:	Removing off-property solvent USTs		
Calwater Watershed Name:	Santa Clara - Palo Alto (205.50)		
DWR GW Subbasin Name:	Santa Clara Valley - Santa Clara (2-009.02)		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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**Disadvantaged Community:
Site History:**

?The project is a redevelopment property within the Teledyne-Spectraphysics (T-S) plume with underlying groundwater probably impacted by the upgradient T-S source properties. The developer plans to construct the building with a vapor intrusion mitigation system (VIMS) and water barrier. Indoor air testing will be conducted to verify that the VIMS is working as designed.

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type:	ENFORCEMENT
Date :	2017-07-24 00:00:00
Action:	Annual Estimation Letter
Action Type:	ENFORCEMENT
Date :	2016-08-30 00:00:00
Action:	Annual Estimation Letter
Action Type:	ENFORCEMENT
Date :	2015-11-24 00:00:00
Action:	Staff Letter
Action Type:	ENFORCEMENT
Date :	2015-08-25 00:00:00
Action:	Meeting
Action Type:	ENFORCEMENT
Date :	2015-03-18 00:00:00
Action:	Letter - Notice - #43S1172
Action Type:	RESPONSE
Date :	2015-03-17 00:00:00
Action:	Site Assessment Report
Action Type:	ENFORCEMENT
Date :	2015-03-17 00:00:00
Action:	Meeting
Action Type:	ENFORCEMENT
Date :	2015-03-02 00:00:00
Action:	Technical Correspondence / Assistance / Other
Action Type:	ENFORCEMENT
Date :	2014-09-23 00:00:00
Action:	Technical Correspondence / Assistance / Other
Action Type:	Other
Date :	2014-07-14 00:00:00
Action:	Leak Reported
Action Type:	ENFORCEMENT
Date :	2014-05-22 00:00:00
Action:	Meeting
Action Type:	RESPONSE
Date :	2014-04-17 00:00:00
Action:	Soil and Water Investigation Report
Action Type:	ENFORCEMENT
Date :	2014-04-02 00:00:00
Action:	Meeting
Action Type:	RESPONSE
Date :	2014-02-24 00:00:00
Action:	Phase I Assessment Report
Action Type:	RESPONSE
Date :	2014-01-29 00:00:00

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:		Phase I Assessment Report				
Action Type:		Other				
Date :		1985-01-01 00:00:00				
Action:		Leak Stopped				
Action Type:		Other				
Date :		1982-01-01 00:00:00				
Action:		Leak Discovery				

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status:	Open - Site Assessment
Status Date:	2018-07-11 00:00:00
Status:	Open - Site Assessment
Status Date:	2015-09-16 00:00:00
Status:	Open - Assessment & Interim Remedial Action
Status Date:	2014-07-14 00:00:00
Status:	Open - Case Begin Date
Status Date:	1982-01-01 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type:	Regional Board Caseworker	Address:	1515 CLAY STREET, SUITE 1500
Contact Name:	Roger Papler	City:	OAKLAND
Phone No:			
Organization Name:	SAN FRANCISCO BAY RWQCB (REGION 2)		
Email:	roger.papler@waterboards.ca.gov		

Cleanup Program Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Project Status:		WDR Place Type:	
CUF Claim:		WDR File:	
CUF Priority Assign:		WDR Order:	
CUF Amount Paid:		File Location:	ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE
User Defined Beneficial Use:			
Designated Beneficial Use:	MUN, AGR, IND, PROC		
Project Oversight Agencies:			
Report Link:	http://geotracker.waterboards.ca.gov/profile_report?global_id=T10000006049		
Cleanup Status Detail:	OPEN - SITE ASSESSMENT AS OF 7/11/2018		
Cleanup History Link:	http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T10000006049&tabname=regulatoryhistory		
Potential COC:	DICHLOROETHENE (DCE), TRICHLOROETHYLENE (TCE), VINYL CHLORIDE		
Potential Media of Concern:	OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)		
DWR GW Sub Basin:	Santa Clara Valley - Santa Clara (2-009.02)		
Calwater Watershed Name:	Santa Clara - Palo Alto (205.50)		
Post Closure Site Management:			
Future Land Use:			
Cleanup Oversight Agencies:	SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 43S1172 CASEWORKER: Roger Papler		

Site History:

?The project is a redevelopment property within the Teledyne-Spectraphysics (T-S) plume with underlying groundwater probably impacted by the upgradient T-S source properties. The developer plans to construct the building with a vapor intrusion mitigation system (VIMS) and water barrier. Indoor air testing will be conducted to verify that the VIMS is working as designed.

Cleanup Program Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type:	Other Regulatory Actions
Action Date:	7/24/2017
Received Issue Date:	7/24/2017

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:		Annual Estimation Letter				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000006049&enforcement_id=6330733&temp_table=ENFORCEMENT				
Title Description Comments:						
Annual Estimate for SCP Cost Recovery Oversight for 1400 North Shoreline Boulevard, Mountain View, Santa Clara County						
Action Type:		Other Regulatory Actions				
Action Date:		8/30/2016				
Received Issue Date:		8/30/2016				
Action:		Annual Estimation Letter				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000006049&enforcement_id=6296678&temp_table=ENFORCEMENT				
Title Description Comments:						
Annual Estimate for SCP Cost Recovery Oversight						
Action Type:		Other Regulatory Actions				
Action Date:		11/24/2015				
Received Issue Date:		11/24/2015				
Action:		Staff Letter				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000006049&enforcement_id=6268387&temp_table=ENFORCEMENT				
Title Description Comments:						
Offsite Comfort Letter - SyFuy The owner of 1500 North Shoreline Boulevard (NSB)wants to purchase 1400 NSB - before a major redevelopment of these two plus other parcels occurs - to obtain liability protection from Superfund and State law.						
Action Type:		Other Regulatory Actions				
Action Date:		11/24/2015				
Received Issue Date:		11/24/2015				
Action:		Staff Letter				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000006049&enforcement_id=6268388&temp_table=ENFORCEMENT				
Title Description Comments:						
Offsite Comfort Letter: Wizardly Holdings The owner of 1400 North Shoreline Boulevard (NSB)plans to purchase 1500 NSB - before a major redevelopment of these and other parcels - to obtain liability protection from Superfund and State laws.						
Action Type:		Other Regulatory Actions				
Action Date:		8/25/2015				
Received Issue Date:		8/25/2015				
Action:		Meeting				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000006049&enforcement_id=6258212&temp_table=ENFORCEMENT				
Title Description Comments:						
Meeting: Followup Redevelopment Path Forward as documented in attached Meeting Summary email DR Young Associates and SyWest requested a meeting to provide an update on future construction related activities and submittals. To verify their schedule, they requested approximate turn-around-times from the Regional Water Board as detailed in the attached Meeting Summary email.						
Action Type:		Notices				
Action Date:		3/18/2015				
Received Issue Date:		3/18/2015				
Action:		Letter - Notice - #43S1172				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000006049&enforcement_id=6240791&temp_table=ENFORCEMENT				
Title Description Comments:						
Courtesy Notice - Requirement for Electronic Reporting in GeoTracker						
Action Type:		Other Regulatory Actions				
Action Date:		3/17/2015				
Received Issue Date:		3/17/2015				
Action:		Meeting				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000006049&enforcement_id=6239125&temp table=ENFORCEMENT	
Title Description Comments:						
Meeting: Redevelopment Path Forward as discussed in the attached Meeting Summary email. DR Young Associates and their consultant requested this meeting where we discussed their proposed redevelopment project. The projectg ill include 1400 and 1500 North Shoreline Boulevard (NSB) and the CalTrans property at the northwest corner of NSB and Highway 101.						
Action Type:					Response Requested - Reports	
Action Date:					3/17/2015	
Received Issue Date:					3/17/2015	
Action:					Site Assessment Report	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000006049&doc_id=5949735	
Title Description Comments:						
Groundwater Data Memo						
Action Type:					Other Regulatory Actions	
Action Date:					3/2/2015	
Received Issue Date:					3/2/2015	
Action:					Technical Correspondence / Assistance / Other	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000006049&enforcement_id=6265566&temp table=ENFORCEMENT	
Title Description Comments:						
Signed Cost Recovery Acknowledgement Form						
Action Type:					Other Regulatory Actions	
Action Date:					9/23/2014	
Received Issue Date:					9/23/2014	
Action:					Technical Correspondence / Assistance / Other	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000006049&enforcement_id=6261534&temp table=ENFORCEMENT	
Title Description Comments:						
Email: Approval & Comments - Geotechnical Workplan						
Action Type:					Leak Action	
Action Date:					7/14/2014	
Received Issue Date:						
Action:					Leak Reported	
Doc Link:						
Title Description Comments:						
Action Type:					Other Regulatory Actions	
Action Date:					5/22/2014	
Received Issue Date:					5/22/2014	
Action:					Meeting	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000006049&enforcement_id=6239130&temp table=ENFORCEMENT	
Title Description Comments:						
Meeting: Redevelopment Path Forward. Rubicon and their consultant GeoSyntec requested this meeting to discuss their preferred investigative technology to characterize and remediate the relatively elevated potential local source area at the south edge of the property.						
Action Type:					Response Requested - Reports	
Action Date:					4/17/2014	
Received Issue Date:					4/17/2014	
Action:					Soil and Water Investigation Report	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000006049&doc_id=5832002	
Title Description Comments:						
Phase II Subsurface Investigation Report						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Type: Response Requested - Reports
Action Date: 4/17/2014
Received Issue Date: 4/17/2014
Action: Soil and Water Investigation Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T1000006049&doc_id=5949733
Title Description Comments:

Phase II Subsurface Investigation Report

Action Type: Other Regulatory Actions
Action Date: 4/2/2014
Received Issue Date: 4/2/2014
Action: Meeting
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000006049&enforcement_id=6239128&table=ENFORCEMENT
Title Description Comments:

Meeting: Redevelopment Path Forward. Rubicon Point Partners requested this meeting to discuss their investigative and remedial plans regarding an elevated groundwater-TCE levels in a grab groundwater sampling borehole on the north edge of the property.

Action Type: Response Requested - Reports
Action Date: 2/24/2014
Received Issue Date: 2/24/2014
Action: Phase I Assessment Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T1000006049&doc_id=5949734
Title Description Comments:

Phase I Environmental Site Assessment Report

Action Type: Response Requested - Reports
Action Date: 1/29/2014
Received Issue Date: 1/29/2014
Action: Phase I Assessment Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T1000006049&doc_id=5832001
Title Description Comments:

Phase I Environmental Site Assessment Report

Action Type: Leak Action
Action Date: 1/1/1985
Received Issue Date:
Action: Leak Stopped
Doc Link:
Title Description Comments:

Action Type: Leak Action
Action Date: 1/1/1982
Received Issue Date:
Action: Leak Discovery
Doc Link:
Title Description Comments:

Cleanup Program Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type: Site Documents
Document Date: 7/24/2017
Submitted:
Submitted By: JOHN SEAL (REGULATOR)
Size :
Title: ANNUAL ESTIMATE FOR SCP COST RECOVERY OVERSIGHT FOR 1400 NORTH SHORELINE BOULEVARD, MOUNTAIN VIEW, SANTA CLARA COUNTY
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000006049&enforcement_id=6330733
Type: ANNUAL ESTIMATION LETTER

Document Type: Site Documents
Submitted:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Date: Size : Title: Title Link: Type:	8/30/2016				Submitted By: ASHA TURMAN (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 11/24/2015				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 11/24/2015				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 8/25/2015				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 3/18/2015				Submitted: Submitted By: ASHA TURMAN (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 3/17/2015				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 3/17/2015				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 3/2/2015				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 9/23/2014				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	
Document Type: Document Date: Size : Title: Title Link: Type:	Site Documents 5/22/2014				Submitted: Submitted By: ROGER W. PAPLER (REGULATOR)	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type:		MEETING				
Document Type:	Site Documents				Submitted:	
Document Date:	4/17/2014				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	PHASE II SUBSURFACE INVESTIGATION REPORT - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000006049&document_id=5832002					
Type:	SOIL AND WATER INVESTIGATION REPORT					
Document Type:	Site Documents				Submitted:	
Document Date:	4/17/2014				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	PHASE II SUBSURFACE INVESTIGATION REPORT - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000006049&document_id=5949733					
Type:	SOIL AND WATER INVESTIGATION REPORT					
Document Type:	Site Documents				Submitted:	
Document Date:	4/2/2014				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	MEETING: REDEVELOPMENT PATH FORWARD.					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000006049&enforcement_id=6239128					
Type:	MEETING					
Document Type:	Site Documents				Submitted:	
Document Date:	2/24/2014				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000006049&document_id=5949734					
Type:	PHASE I ASSESSMENT REPORT					
Document Type:	Site Documents				Submitted:	
Document Date:	1/29/2014				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000006049&document_id=5832001					
Type:	PHASE I ASSESSMENT REPORT					

Cleanup Program Sites from GeoTracker Search - Cleanup Action Report(as of Apr 9, 2019)

Status:	Open - Site Assessment
Date :	7/11/2018
Status:	Open - Site Assessment
Date :	9/16/2015
Status:	Open - Assessment & Interim Remedial Action
Date :	7/14/2014
Status:	Open - Case Begin Date
Date :	1/1/1982

[122](#) 1 of 1

SSW **0.35 /**
1,836.17 **45.37 /**
12 **AVERY SHADOWS LP**
750 N. SHORELINE BLVD
MOUNTAIN VIEW CA 94040

RCRA TSD

EPA Handler ID: CAC003008295
Gen Status Universe: No Report
Contact Name: JAMES DEMELLO
Contact Address: 750 N. SHORELINE BLVD , , MOUNTAIN VIEW , CA, 94040 ,
Contact Phone No and Ext: 650-961-8330
Contact Email: JOHN@JWHARS.COM
Contact Country:
Land Type:
County Name: SAN BERNARDINO
EPA Region: 09
Receive Date: 20190402

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: Yes
Transfer Facility: No
Onsite Burner Exemption: No
Smelting, Melting and Refining: No
Underground Injection Control: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20190402
Handler Name: AVERY SHADOWS LP
Generator Status Universe: No Report
Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Owner	Street No:
Type: Other	Street 1: 750 N. SHORELINE BLVD
Name: AVERY SHADOWS LP	Street 2:
Date Became Current:	City: MOUNTAIN VIEW
Date Ended Current:	State: CA
Phone: 650-961-8330	Country:
Source Type: Implementer	Zip Code: 94040

Owner/Operator Ind: Current Operator	Street No:
Type: Other	Street 1: 750 N. SHORELINE BLVD
Name: JAMES DEMELLO	Street 2:
Date Became Current:	City: MOUNTAIN VIEW
Date Ended Current:	State: CA
Phone: 650-961-8330	Country:
Source Type: Implementer	Zip Code: 94040

123	1 of 1	N	0.35 / 1,855.83	20.70 / -13	STOMPER COMPANY 1340 PEAR AVE MOUNTAIN VIEW CA 94042	LUST
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Global ID: T0608500846
Status: COMPLETED - CASE CLOSED
Status Date: 1998-10-26 00:00:00
Case Type: LUST CLEANUP SITE
Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download
County: SANTA CLARA
Latitude: 37.415293
Longitude: -122.074834

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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RB Case No:					Potential COC:	Gasoline
Local Case No:					How Discovered:	
Begin Date:	1998-06-24 00:00:00				Stop Method:	
Lead Agency:	SANTA CLARA COUNTY LOP				Stop Description:	
Local Agency:	SANTA CLARA COUNTY LOP				Case Worker:	UST
CUF Case:	NO				File Location:	All Files are on GeoTracker or in the Local Agency Database

Potential Media of Concern: Other Groundwater (uses other than drinking water)
How Discovered Description:
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)
Disadvantaged Community:
Site History:

Regulatory Activity

Action Type: ENFORCEMENT
Date : 1998-10-26 00:00:00
Action: Closure/No Further Action Letter

Action Type: RESPONSE
Date : 1998-10-26 00:00:00
Action: Other Report / Document

Action Type: Other
Date : 1998-07-13 00:00:00
Action: Leak Reported

Regulatory Contacts

Contact Type:	Regional Board Caseworker	Address:	1515 CLAY ST SUITE 1400
Contact Name:	Regional Water Board	Email:	
City:	OAKLAND	Phone No:	
Organization Name:	SAN FRANCISCO BAY RWQCB (REGION 2)		

Contact Type:	Local Agency Caseworker	Address:	1555 Berger Drive, Suite 300
Contact Name:	UST CASE WORKER	Email:	
City:	SAN JOSE	Phone No:	4089183400
Organization Name:	SANTA CLARA COUNTY LOP		

Status History

Status: Completed - Case Closed
Status Date: 1998-10-26 00:00:00

Status: Open - Site Assessment
Status Date: 1998-06-24 00:00:00

Status: Open - Case Begin Date
Status Date: 1998-06-24 00:00:00

LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Site Facility Name:	STOMPER COMPANY	Address:	1340 PEAR AVE
Site Facility Type:	LUST CLEANUP SITE	City:	MOUNTAIN VIEW
Cleanup Status:	COMPLETED - CASE CLOSED	Zip:	94042
Project Status:		County:	SANTA CLARA
Potential COC:	GASOLINE	CUF Claim:	
WDR Place Type:		CUF Priority Assig:	
WDR File:		CUF Amount Paid:	
WDR Order:			
File Location:	ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE		
Designated Beneficial Use:	MUN, AGR, IND, PROC		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Project Oversight Agencies:

Report Link: http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608500846
Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 10/26/1998
Cleanup History Link: http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608500846&tabname=regulatoryhistory
Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)
User Defined Beneficial Use:
DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02)
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
Post Closure Site Management:
Future Land Use:
Cleanup Oversight Agencies: SANTA CLARA COUNTY LOP (LEAD)
CASEWORKER: UST CASE WORKER
SAN FRANCISCO BAY RWQCB (REGION 2)
CASEWORKER: Regional Water Board
SANTA CLARA VALLEY WATER DISTRICT - CASE #: 06S2W15D07f

Site History:

No site history available

LUST Cleanup Sites from GeoTracker Search - Cleanup Status History(as of Apr 9, 2019)

Status: Completed - Case Closed
Date : 10/26/1998

Status: Open - Site Assessment
Date : 6/24/1998

Status: Open - Case Begin Date
Date : 6/24/1998

LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Other Regulatory Actions
Action Date: 10/26/1998
Received Issue Date: 10/26/1998
Action: Closure/No Further Action Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500846&enforcement_id=6243472&template=ENFORCEMENT

Title Description Comments:

Action Type: Response Requested - Other
Action Date: 10/26/1998
Received Issue Date: 10/26/1998
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500846&doc_id=5839656
Title Description Comments:

SCVWD Electronic Files

Action Type: Leak Action
Action Date: 7/13/1998
Received Issue Date:
Action: Leak Reported
Doc Link:
Title Description Comments:

LUST Cleanup Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type:	Site Documents	Size :	
Document Date:	10/26/1998	Submitted By:	COUNTY OF SANTA CLARA STUDENT INTERN (REGULATOR)
Type:	OTHER REPORT / DOCUMENT	Submitted:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<p>Title: SCVWD ELECTRONIC FILES Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500846&document_id=5839656</p> <p>Document Type: Site Documents Size : Document Date: 10/26/1998 Submitted By: COUNTY OF SANTA CLARA STUDENT INTERN (REGULATOR)</p> <p>Type: CLOSURE/NO FURTHER ACTION LETTER Submitted: Title: UNKNOWN Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500846&enforcement_id=6243472</p>						
124	1 of 1	N	0.36 / 1,898.74	19.86 / -14	Los Altos Garbage 1285 Pear Ave Mountain View CA	SANTA CLARA LO
<p>SCVWD ID: 06S2W15D04f Closure Date: 12/10/1999 Link: http://lustop.sccgov.org/files/06S2W15D04f/</p>						
125	1 of 2	N	0.36 / 1,910.88	19.57 / -14	T-Mobile West Corporation SF94556A 1255 PEAR AVE MOUNTAIN VIEW CA 94043	DELISTED HAZ
<p>Siteid: 416365 Latitude: 37.414822 Longitude: -122.074196 Original Source: CHAZ Record Date: 14-MAR-2017</p>						
125	2 of 2	N	0.36 / 1,910.88	19.57 / -14	PEAR AVENUE AND LA AVENIDA STREET 1255 PEAR AVENUE MOUNTAIN VIEW CA	CLEANUP SITES
<p>Global ID: Site Facility Type: COMPLEX SITE CLEANUP PROGRAM FACILITY Status: County: Status Date: Latitude: Longitude: Data Source: Cleanup Program Sites from GeoTracker Search</p>						
126	1 of 1	N	0.36 / 1,921.21	19.98 / -14	TNT Bestway Transportation 1280 Pear Ave Mountain View CA	SANTA CLARA LO
<p>SCVWD ID: 06S2W15D03f Closure Date: 11/26/1996 Link: http://lustop.sccgov.org/files/06S2W15D03f/</p>						
127	1 of 1	N	0.37 / 1,927.78	21.70 / -12	TNT BESTWAY TRANSPORTATION 1280 PEAR AVE MOUNTAIN VIEW CA 94043	LUST
<p>Global ID: T0608501447 County: SANTA CLARA Status: COMPLETED - CASE CLOSED Latitude: 37.415487 Status Date: 1996-11-26 00:00:00 Longitude: -122.074748 Case Type: LUST CLEANUP SITE Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download</p>						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:		Potential COC:	Diesel
Local Case No:		How Discovered:	
Begin Date:	1987-08-12 00:00:00	Stop Method:	
Lead Agency:	SANTA CLARA COUNTY LOP	Stop Description:	
Local Agency:	SANTA CLARA COUNTY LOP	Case Worker:	UST
CUF Case:	NO	File Location:	All Files are on GeoTracker or in the Local Agency Database

Potential Media of Concern: Other Groundwater (uses other than drinking water)
How Discovered Description:
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)
Disadvantaged Community:
Site History:

Regulatory Activity

Action Type: ENFORCEMENT
Date : 1996-11-26 00:00:00
Action: Closure/No Further Action Letter

Action Type: RESPONSE
Date : 1996-11-26 00:00:00
Action: Other Report / Document

Action Type: ENFORCEMENT
Date : 1995-11-21 00:00:00
Action: Notice of Responsibility - #40178

Action Type: Other
Date : 1987-08-28 00:00:00
Action: Leak Reported

Regulatory Contacts

Contact Type:	Regional Board Caseworker	Address:	1515 CLAY ST SUITE 1400
Contact Name:	Regional Water Board	Email:	
City:	OAKLAND	Phone No:	
Organization Name:	SAN FRANCISCO BAY RWQCB (REGION 2)		

Contact Type:	Local Agency Caseworker	Address:	1555 Berger Drive, Suite 300
Contact Name:	UST CASE WORKER	Email:	
City:	SAN JOSE	Phone No:	4089183400
Organization Name:	SANTA CLARA COUNTY LOP		

Status History

Status: Completed - Case Closed
Status Date: 1996-11-26 00:00:00

Status: Open - Case Begin Date
Status Date: 1987-08-12 00:00:00

Status: Open - Site Assessment
Status Date: 1987-08-12 00:00:00

LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Site Facility Name:	TNT BESTWAY TRANSPORTATION	Address:	1280 PEAR AVE
Site Facility Type:	LUST CLEANUP SITE	City:	MOUNTAIN VIEW
Cleanup Status:	COMPLETED - CASE CLOSED	Zip:	94043
Project Status:		County:	SANTA CLARA

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Potential COC:	DIESEL				CUF Claim:	
WDR Place Type:					CUF Priority Assig:	
WDR File:					CUF Amount Paid:	
WDR Order:						
File Location:		ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE				
Designated Beneficial Use:		MUN, AGR, IND, PROC				
Project Oversight Agencies:						
Report Link:		http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608501447				
Cleanup Status Detail:		COMPLETED - CASE CLOSED AS OF 11/26/1996				
Cleanup History Link:		http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608501447&tabname=regulatoryhistory				
Potential Media of Concern:		OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)				
User Defined Beneficial Use:						
DWR GW Sub Basin:		Santa Clara Valley - Santa Clara (2-009.02)				
Calwater Watershed Name:		Santa Clara - Palo Alto (205.50)				
Post Closure Site Management:						
Future Land Use:						
Cleanup Oversight Agencies:		SANTA CLARA COUNTY LOP (LEAD) CASEWORKER: UST CASE WORKER SAN FRANCISCO BAY RWQCB (REGION 2) CASEWORKER: Regional Water Board SANTA CLARA VALLEY WATER DISTRICT - CASE #: 06S2W15D03f				
Site History:						
		No site history available				

LUST Cleanup Sites from GeoTracker Search - Cleanup Status History(as of Apr 9, 2019)

Status: Completed - Case Closed
Date : 11/26/1996

Status: Open - Site Assessment
Date : 8/12/1987

Status: Open - Case Begin Date
Date : 8/12/1987

LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Other Regulatory Actions
Action Date: 11/26/1996
Received Issue Date: 11/26/1996
Action: Closure/No Further Action Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501447&enforcement_id=6235588&temptable=ENFORCEMENT

Title Description Comments:

Action Type: Response Requested - Other
Action Date: 11/26/1996
Received Issue Date: 11/26/1996
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501447&doc_id=5829653

Title Description Comments:

SCVWD Electronic Files

Action Type: Notices
Action Date: 11/21/1995
Received Issue Date: 11/21/1995
Action: Notice of Responsibility - #40178
Doc Link:

Title Description Comments:

Action Type: Leak Action
Action Date: 8/28/1987

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Received Issue Date:
 Action: Leak Reported
 Doc Link:
 Title Description Comments:

LUST Cleanup Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type: Site Documents Size :
 Document Date: 11/26/1996 Submitted By: COUNTY OF SANTA CLARA STUDENT INTERN (REGULATOR)
 Type: CLOSURE/NO FURTHER ACTION LETTER Submitted:
 Title: UNKNOWN
 Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501447&enforcement_id=6235588

Document Type: Site Documents Size :
 Document Date: 11/26/1996 Submitted By: COUNTY OF SANTA CLARA STUDENT INTERN (REGULATOR)
 Type: OTHER REPORT / DOCUMENT Submitted:
 Title: SCVWD ELECTRONIC FILES - REGULATOR RESPONSE
 Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501447&document_id=5829653

128	1 of 1	N	0.37 / 1,931.09	19.57 / -14	Herlinger Corvette Repair 1230 PEAR AVENUE UNIT 3, 4 MOUNTAIN VIEW CA 94042	DELISTED HAZ
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Siteid: 381195
 Latitude: 37.416050
 Longitude: -122.074090
 Original Source: CHAZ
 Record Date: 30-MAY-2017

129	1 of 1	NNW	0.37 / 1,931.67	20.11 / -13	Stomper Company 1340 Pear Ave Mountain View CA	SANTA CLARA LO
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SCVWD ID: 06S2W15D07f
 Closure Date: 10/26/1998
 Link: <http://lustop.sccgov.org/files/06S2W15D07f/>

130	1 of 1	NNW	0.37 / 1,962.31	19.63 / -14	RD CHEMICAL COMPANY 1350 PEAR AV A MOUNTAIN VIEW CA 94043	DELISTED HAZ
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Siteid: 60701
 Latitude: 37.416110
 Longitude: -122.076400
 Original Source: CHAZ
 Record Date: 30-MAY-2017

131	1 of 1	W	0.38 / 1,982.51	36.98 / 3	Space Systems/Loral 1340 MIDDLEFIELD ROAD WEST BLDG. 50 MOUNTAIN VIEW CA 94043	DELISTED HAZ
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Siteid: 69843
 Latitude: 37.408730
 Longitude: -122.081790
 Original Source: CHAZ
 Record Date: 30-MAY-2017

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
132	1 of 1	ESE	0.38 / 2,001.05	40.53 / 7	HIGHWAY 101 AND MOFFETT BLVD HIGHWAY 101/85/MOFFETT BLVD MOUNTAIN VIEW CA 94043	SEMS

Site ID: 0906131
EPA ID: CAN000906131
FIPS Code: 06085
Federal Facility: No
NPL: Not on the NPL
Non NPL Status: Status Not Specified
Last Appeared on SEMS List: 20-AUG-2019

Cong District: 14
Region: 09
County: SANTA CLARA
Latitude:
Longitude:

Action Information

Operable Units: 00
Action Code: TA
Action Name: TECH ASSIST
SEQ: 1

Start Actual: 08/01/2005
Finish Actual:
Qual:
Curr Action Lead: EPA Perf In-Hse

133	1 of 1	ESE	0.38 / 2,010.00	40.87 / 7	HIGHWAY 101 AND MOFFETT BLVD HIGHWAY 101/85/MOFFETT BLVD MOUNTAIN VIEW CA 94043	CERCLIS
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Site ID: 0906131
Site EPA ID: CAN000906131
Site Street Address 2:
Site County Name: SANTA CLARA
Site FIPS Code: 06085
Region Code: 09
Site SMSA No.:
Site Prim. Latitude:
Site Prim. Longitude:
Lat Long Source:
RNON NPL Status Desc: Status Not Specified

RNPL Status Code: N
NPL Status: Not on the NPL
RFED Facility Code: N
RFED Facility Desc: Not a Federal Facility
USGS Hydro Unit No.:
Site Cong. Dist. Code: 14
ROT Desc:
FR NPL Update No.:
RFRA Code:

CERCLIS Site Contact Name(s)

Person ID: 13004003.00
First Name: Carl
Last Name: Brickner
Phone No.:
Email:

CERCLIS Site Contact Name(s)

Person ID: 13003858.00
First Name: Sharon
Last Name: Murray
Phone No.: 4159724250
Email:

CERCLIS Site Contact Name(s)

Person ID: 13003854.00
First Name: Leslie
Last Name: Ramirez
Phone No.: 4159723978
Email:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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CERCLIS Site Contact Name(s)

Person ID: 13003789.00
First Name: Alana
Last Name: Lee
Phone No.: 4159723141
Email:

CERCLIS Assess History

OU ID:	00	RALT Short Name:	EPA In-House
Act Code ID:	001	Act Start Date:	8/1/2005 00:00:00
RAT Code:	TA	Act Complete Date:	
RAT Short Name:	TECH A	AGT Order No.:	500
RAT Name:	TECHNICAL ASSISTANCE	SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:	B	SH Seq:	
RAT Level:	1	SH Start Date:	
RAT DEF OU:	00	SH Complete Date:	
RFBS Code:	P	SH Lead:	
SPA Code:	09		
RAT Def:	Participation in the conduct of fund-financed Remedial Investigation/Feasibility Study (RI/FS).		
Site Desc:			
Site Alias:			

CERCLIS Assess History

OU ID:	00	RALT Short Name:	
Act Code ID:		Act Start Date:	
RAT Code:		Act Complete Date:	
RAT Short Name:		AGT Order No.:	0
RAT Name:		SH OU:	
RAT Hist. Only Flag:		SH Code:	
RAT NSI Indicator:		SH Seq:	
RAT Level:		SH Start Date:	
RAT DEF OU:		SH Complete Date:	
RFBS Code:		SH Lead:	
SPA Code:			
RAT Def:			
Site Desc:	VOC-contaminated groundwater plume.		
Site Alias:	ORION PARK OFF-SITE,,,,;		

134	1 of 1	N	0.40 / 2,088.37	20.94 / -13	PEAR AVENUE DEVELOPMENT NORTH 1260 PEAR AVENUE MOUNTAIN VIEW CA 94043	CLEANUP SITES
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Global ID:	T10000011662	Site Facility Type:	CLEANUP PROGRAM SITE
Status:	OPEN - ASSESSMENT & INTERIM REMEDIAL ACTION	County:	SANTA CLARA
Status Date:	2018-05-23 00:00:00	Latitude:	37.41593
Longitude:	-122.07477		
Data Source:	Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download		

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:		CUF Case:	NO
Local Case No:	2018-16s	Case Worker:	TLF
Begin Date:	2018-05-07 00:00:00	File Location:	All Files are on GeoTracker or in the Local Agency Database
Stop Method:			
Lead Agency:	SANTA CLARA COUNTY LOP		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Local Agency:		SANTA CLARA COUNTY LOP				
Potential COC:						
Potential Media of Concern:						
How Discovered:						
How Discovered Description:						
Stop Description:						
Calwater Watershed Name:		Santa Clara - Palo Alto (205.50)				
DWR GW Subbasin Name:		Santa Clara Valley - Santa Clara (2-009.02)				
Disadvantaged Community:						
Site History:						

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type:	RESPONSE
Date :	2019-07-26 00:00:00
Action:	Other Report / Document
Action Type:	ENFORCEMENT
Date :	2019-02-12 00:00:00
Action:	Letter - Notice
Action Type:	RESPONSE
Date :	2019-01-25 00:00:00
Action:	Soil Vapor Intrusion Investigation Report
Action Type:	ENFORCEMENT
Date :	2018-10-29 00:00:00
Action:	Staff Letter
Action Type:	RESPONSE
Date :	2018-10-26 00:00:00
Action:	Soil Vapor Intrusion Investigation Workplan - Regulator Responded
Action Type:	RESPONSE
Date :	2018-10-17 00:00:00
Action:	Other Report / Document - Regulator Responded
Action Type:	RESPONSE
Date :	2018-08-09 00:00:00
Action:	Other Report / Document - Regulator Responded
Action Type:	RESPONSE
Date :	2018-06-28 00:00:00
Action:	Soil and Water Investigation Report
Action Type:	ENFORCEMENT
Date :	2018-05-29 00:00:00
Action:	Staff Letter
Action Type:	ENFORCEMENT
Date :	2018-05-22 00:00:00
Action:	Cost Recovery Agreement / N. of Reimbursement
Action Type:	RESPONSE
Date :	2018-05-07 00:00:00
Action:	Other Report / Document
Action Type:	ENFORCEMENT
Date :	2018-05-07 00:00:00
Action:	Letter - Notice
Action Type:	RESPONSE
Date :	2016-07-22 00:00:00
Action:	Preliminary Site Assessment Report
Action Type:	RESPONSE
Date :	2016-07-15 00:00:00

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action: Preliminary Site Assessment Report

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Open - Assessment & Interim Remedial Action
 Status Date: 2018-05-23 00:00:00

Status: Open - Case Begin Date
 Status Date: 2018-05-07 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type:	Local Agency Caseworker	Address:	1555 Berger Dr.
Contact Name:	TRAVIS L. FLORA	City:	SAN JOSE
Phone No:	4089183486		
Organization Name:	SANTA CLARA COUNTY LOP		
Email:	travis.flora@cep.sccgov.org		

Cleanup Program Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Project Status:		WDR Place Type:	
CUF Claim:		WDR File:	
CUF Priority Assign:		WDR Order:	
CUF Amount Paid:		File Location:	ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE

User Defined Beneficial Use:
Designated Beneficial Use: MUN, AGR, IND, PROC
Project Oversight Agencies:
Report Link: http://geotracker.waterboards.ca.gov/profile_report?global_id=T10000011662
Cleanup Status Detail: OPEN - ASSESSMENT & INTERIM REMEDIAL ACTION AS OF 5/23/2018
Cleanup History Link: http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T10000011662&tabname=regulatoryhistory
Potential COC: NONE SPECIFIED
Potential Media of Concern: NONE SPECIFIED
DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02)
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
Post Closure Site Management:
Future Land Use:
Cleanup Oversight Agencies: SANTA CLARA COUNTY LOP (LEAD) - CASE #: 2018-16s
 CASEWORKER: TRAVIS L. FLORA

Site History:
 No site history available

Cleanup Program Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Response Requested - Other
Action Date: 7/26/2019
Received Issue Date:
Action: Other Report / Document
Doc Link:
Title Description Comments:

Completion Report

Action Type: Notices
Action Date: 2/12/2019
Received Issue Date: 2/12/2019
Action: Letter - Notice
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011662&enforcement_id=6385703&temp_table=ENFORCEMENT
Title Description Comments:

Notice Regarding Revised ESLs

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Type:					Response Requested - Reports	
Action Date:					1/25/2019	
Received Issue Date:						
Action:					Soil Vapor Intrusion Investigation Report	
Doc Link:						
Title Description Comments:						
Action Type:					Other Regulatory Actions	
Action Date:					10/29/2018	
Received Issue Date:					10/29/2018	
Action:					Staff Letter	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011662&enforcement_id=6373836&table=ENFORCEMENT	
Title Description Comments:						
					DEH conditional approval of Interim SMP, Addendum to Interim SMP, and Soil Vapor Survey Work Plan	
Action Type:					Response Requested - Workplans	
Action Date:					10/26/2018	
Received Issue Date:					10/26/2018	
Action:					Soil Vapor Intrusion Investigation Workplan - Regulator Responded	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000011662&doc_id=5977952	
Title Description Comments:						
					Work Plan for Soil Vapor Survey - 1245 Space Park Way	
Action Type:					Response Requested - Other	
Action Date:					10/17/2018	
Received Issue Date:					10/17/2018	
Action:					Other Report / Document - Regulator Responded	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000011662&doc_id=5977374	
Title Description Comments:						
					SMP Addendum	
Action Type:					Response Requested - Other	
Action Date:					8/9/2018	
Received Issue Date:					8/9/2018	
Action:					Other Report / Document - Regulator Responded	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000011662&doc_id=5972284	
Title Description Comments:						
					Interim SMP	
Action Type:					Response Requested - Reports	
Action Date:					6/28/2018	
Received Issue Date:					8/13/2018	
Action:					Soil and Water Investigation Report	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000011662&doc_id=5972615	
Title Description Comments:						
					Subsurface Investigation - Pear 2 North Development	
Action Type:					Response Requested - Reports	
Action Date:					6/28/2018	
Received Issue Date:					8/13/2018	
Action:					Soil and Water Investigation Report	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000011662&doc_id=5972616	
Title Description Comments:						
					Subsurface Investigation - 1305 Space Park Way	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Type: Response Requested - Reports
Action Date: 7/15/2016
Received Issue Date: 8/13/2018
Action: Preliminary Site Assessment Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000011662&doc_id=5972613
Title Description Comments:

Phase 1 ESA - 1245 Space Park Way

Cleanup Program Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type: Site Documents
Document Date: 2/12/2019
Submitted:
Submitted By: TRAVIS FLORA (REGULATOR)
Size :
Title: NOTICE REGARDING REVISED ESLS
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011662&enforcement_id=6385703
Type: LETTER - NOTICE

Document Type: Site Documents
Document Date: 10/29/2018
Submitted:
Submitted By: TRAVIS FLORA (REGULATOR)
Size :
Title: DEH CONDITIONAL APPROVAL OF INTERIM SMP, ADDENDUM TO INTERIM SMP, AND SOIL VAPOR SURVEY WORK PLAN
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011662&enforcement_id=6373836
Type: STAFF LETTER

Document Type: Site Documents
Document Date: 10/25/2018
Submitted:
Submitted By: PES ENVIRONMENTAL (AUTH_RP)
Size : 1,560 KB
Title: WORK PLAN FOR SOIL VAPOR SURVEY - 1245 SPACE PARK WAY
Title Link: http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7533975422/T10000011662.PDF
Type: SOIL VAPOR INTRUSION INVESTIGATION WORKPLAN

Document Type: Site Documents
Document Date: 10/16/2018
Submitted:
Submitted By: PES ENVIRONMENTAL (AUTH_RP)
Size : 154 KB
Title: SMP ADDENDUM
Title Link: http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6636827468/T10000011662.PDF
Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents
Document Date: 7/13/2018
Submitted:
Submitted By: PES ENVIRONMENTAL (AUTH_RP)
Size : 6,313 KB
Title: [INTERIM SMP WITHOUT APPENDIX B - REMOVED FOR SMALLER FILE SIZE]
Title Link: http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3274594247/T10000011662.PDF
Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents
Document Date: 7/13/2018
Submitted:
Submitted By: PES ENVIRONMENTAL (AUTH_RP)
Size : 333,875 KB
Title: INTERIM SMP
Title Link: http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5772720575/T10000011662.PDF
Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents
Document Date: 6/28/2018
Submitted:
Submitted By: PES ENVIRONMENTAL (AUTH_RP)
Size : 9,359 KB
Title: SUBSURFACE INVESTIGATION - 1305 SPACE PARK WAY
Title Link: http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3414999842/T10000011662.PDF
Type: SOIL AND WATER INVESTIGATION REPORT

Document Type: Site Documents
Document Date: 6/28/2018
Submitted:
Submitted By: PES ENVIRONMENTAL (AUTH_RP)
Size : 16,447 KB
Title: SUBSURFACE INVESTIGATION - PEAR 2 NORTH DEVELOPMENT

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5712872445/T10000011662.PDF	
Type:					SOIL AND WATER INVESTIGATION REPORT	
Document Type:	Site Documents				Submitted:	
Document Date:	5/29/2018				Submitted By:	TRAVIS FLORA (REGULATOR)
Size :						
Title:					VCP INTRO LETTER	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011662&enforcement_id=6359396	
Type:					STAFF LETTER	
Document Type:	Site Documents				Submitted:	
Document Date:	5/22/2018				Submitted By:	AARON COSTA (REGULATOR)
Size :						
Title:					REMEDIAL ACTION AGREEMENT	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011662&enforcement_id=6358999	
Type:					COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT	
Document Type:	Site Documents				Submitted:	
Document Date:	5/7/2018				Submitted By:	AARON COSTA (REGULATOR)
Size :						
Title:					HSC 101480 NOTICE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011662&enforcement_id=6359000	
Type:					LETTER - NOTICE	
Document Type:	Site Documents				Submitted:	
Document Date:	5/7/2018				Submitted By:	AARON COSTA (REGULATOR)
Size :						
Title:					VCP APPLICATION - REQUEST FOR OVERSIGHT	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000011662&document_id=5965538	
Type:					OTHER REPORT / DOCUMENT	
Document Type:	Site Documents				Submitted:	
Document Date:	7/22/2016				Submitted By:	PES ENVIRONMENTAL (AUTH_RP)
Size :	54,350 KB					
Title:					PHASE 1 ESA - 1305 SPACE PARK WAY	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6125958383/T10000011662.PDF	
Type:					PRELIMINARY SITE ASSESSMENT REPORT	
Document Type:	Site Documents				Submitted:	
Document Date:	7/15/2016				Submitted By:	PES ENVIRONMENTAL (AUTH_RP)
Size :	159,964 KB					
Title:					PHASE 1 ESA - 1245 SPACE PARK WAY	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5232138514/T10000011662.PDF	
Type:					PRELIMINARY SITE ASSESSMENT REPORT	
Document Type:	Site Documents				Submitted:	
Document Date:	7/15/2016				Submitted By:	PES ENVIRONMENTAL (AUTH_RP)
Size :	31,484 KB					
Title:					PHASE 1 ESA - 1240 PEAR AVENUE	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1588440179/T10000011662.PDF	
Type:					PRELIMINARY SITE ASSESSMENT REPORT	
Document Type:	Site Documents				Submitted:	
Document Date:	7/15/2016				Submitted By:	PES ENVIRONMENTAL (AUTH_RP)
Size :	62,194 KB					
Title:					PHASE 1 ESA - 1250-1260 PEAR AVENUE	
Title Link:					http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6069708704/T10000011662.PDF	
Type:					PRELIMINARY SITE ASSESSMENT REPORT	

Cleanup Program Sites from GeoTracker Search - Cleanup Action Report(as of Apr 9, 2019)

Status: Open - Assessment & Interim Remedial Action
Date : 5/23/2018

Status: Open - Case Begin Date
Date : 5/7/2018

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
135	1 of 1	SE	0.42 / 2,217.16	44.84 / 11	UNOCAL #6395 830 LEONG DR MOUNTAIN VIEW CA 94043	LUST

Global ID: T0608501537
Status: COMPLETED - CASE CLOSED
Status Date: 1991-08-16 00:00:00
Case Type: LUST CLEANUP SITE
Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download

County: SANTA CLARA
Latitude: 37.4050907953093
Longitude: -122.067053318024

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:
Local Case No:
Begin Date: 1988-07-05 00:00:00
Lead Agency: SANTA CLARA COUNTY LOP
Local Agency: SANTA CLARA COUNTY LOP
CUF Case: YES

Potential COC: Gasoline
How Discovered:
Stop Method:
Stop Description:
Case Worker: UST
File Location: All Files are on GeoTracker or in the Local Agency Database

Potential Media of Concern: Other Groundwater (uses other than drinking water)
How Discovered Description:
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)
Disadvantaged Community:
Site History:

Regulatory Activity

Action Type: ENFORCEMENT
Date : 1991-08-16 00:00:00
Action: Notice of Responsibility - #40188

Action Type: ENFORCEMENT
Date : 1991-08-16 00:00:00
Action: Closure/No Further Action Letter

Action Type: REMEDIATION
Date : 1990-09-11 00:00:00
Action: Excavation

Action Type: RESPONSE
Date : 1988-12-07 00:00:00
Action: Other Report / Document

Action Type: Other
Date : 1988-07-13 00:00:00
Action: Leak Reported

Action Type: RESPONSE
Date : 1988-07-05 00:00:00
Action: Other Report / Document

Action Type: RESPONSE
Date : 1987-06-09 00:00:00
Action: Other Report / Document

Regulatory Contacts

Contact Type: Local Agency Caseworker
Contact Name: UST CASE WORKER
City: SAN JOSE
Organization Name: SANTA CLARA COUNTY LOP

Address: 1555 Berger Drive, Suite 300
Email:
Phone No: 4089183400

Contact Type: Regional Board Caseworker
Address: 1515 CLAY ST SUITE 1400

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Contact Name: Regional Water Board
City: OAKLAND
Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
Email:
Phone No:

Status History

Status: Completed - Case Closed
Status Date: 1991-08-16 00:00:00

Status: Open - Verification Monitoring
Status Date: 1988-07-14 00:00:00

Status: Open - Site Assessment
Status Date: 1988-07-05 00:00:00

Status: Open - Case Begin Date
Status Date: 1988-07-05 00:00:00

LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Site Facility Name:	UNOCAL #6395	Address:	830 LEONG DR
Site Facility Type:	LUST CLEANUP SITE	City:	MOUNTAIN VIEW
Cleanup Status:	COMPLETED - CASE CLOSED	Zip:	94043
Project Status:		County:	SANTA CLARA
Potential COC:	GASOLINE	CUF Claim:	6772
WDR Place Type:		CUF Priority Assig:	D
WDR File:		CUF Amount Paid:	
WDR Order:			
File Location:	ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE		
Designated Beneficial Use:	MUN, AGR, IND, PROC		
Project Oversight Agencies:			
Report Link:	http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608501537		
Cleanup Status Detail:	COMPLETED - CASE CLOSED AS OF 8/16/1991		
Cleanup History Link:	http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608501537&tabname=regulatoryhistory		
Potential Media of Concern:	OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)		
User Defined Beneficial Use:			
DWR GW Sub Basin:	Santa Clara Valley - Santa Clara (2-009.02)		
Calwater Watershed Name:	Santa Clara - Palo Alto (205.50)		
Post Closure Site Management:			
Future Land Use:			
Cleanup Oversight Agencies:	SANTA CLARA COUNTY LOP (LEAD) CASEWORKER: UST CASE WORKER SAN FRANCISCO BAY RWQCB (REGION 2) CASEWORKER: Regional Water Board SANTA CLARA VALLEY WATER DISTRICT - CASE #: 06S2W15Q01f		

Site History:

No site history available

LUST Cleanup Sites from GeoTracker Search - Cleanup Status History(as of Apr 9, 2019)

Status: Completed - Case Closed
Date : 8/16/1991

Status: Open - Verification Monitoring
Date : 7/14/1988

Status: Open - Site Assessment
Date : 7/5/1988

Status: Open - Case Begin Date
Date : 7/5/1988

LUST Cleanup Sites from GeoTracker Search - Cleanup Action(as of Apr 9, 2019)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Type: EXCAVATION
Phase:
Contaminant Mass Removed:
Description:

Begin Date: 9/11/1990
End Date: 9/20/1990

LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Notices
Action Date: 8/16/1991
Received Issue Date: 8/16/1991
Action: Notice of Responsibility - #40188
Doc Link:
Title Description Comments:

Action Type: Other Regulatory Actions
Action Date: 8/16/1991
Received Issue Date: 8/16/1991
Action: Closure/No Further Action Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501537&enforcement_id=6086436&template=ENFORCEMENT
Title Description Comments:

Action Type: Response Requested - Other
Action Date: 12/7/1988
Received Issue Date: 12/7/1988
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501537&doc_id=5713088
Title Description Comments:

SCVWD ELECTRONIC FILES

Action Type: Response Requested - Other
Action Date: 7/5/1988
Received Issue Date: 7/7/1988
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501537&doc_id=5842811
Title Description Comments:

MW-5 Well Construction Application

Action Type: Response Requested - Other
Action Date: 7/5/1988
Received Issue Date: 7/5/1988
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501537&doc_id=5842817
Title Description Comments:

MW-1 WELL CONSTRUCTION APPLICATION

Action Type: Response Requested - Other
Action Date: 7/5/1988
Received Issue Date: 7/5/1988
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501537&doc_id=5842815
Title Description Comments:

MW-2 WELL CONSTRUCTION APPLICATION

Action Type: Response Requested - Other
Action Date: 7/5/1988
Received Issue Date: 7/5/1988
Action: Other Report / Document

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501537&doc_id=5842812
Title Description Comments:

MW-4 WELL CONSTRUCTION APPLICATION

Action Type: Response Requested - Other
Action Date: 7/5/1988
Received Issue Date: 7/5/1988
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501537&doc_id=5842813
Title Description Comments:

MW-3 WELL CONSTRUCTION APPLICATION

Action Type: Response Requested - Other
Action Date: 6/9/1987
Received Issue Date: 6/9/1987
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608501537&doc_id=5842809
Title Description Comments:

MW-5 Water Well Construction Application

Action Type: Cleanup Action
Action Date: 9/11/1990
Received Issue Date:
Action: Excavation
Doc Link:
Title Description Comments:

Action Type: Leak Action
Action Date: 7/13/1988
Received Issue Date:
Action: Leak Reported
Doc Link:
Title Description Comments:

LUST Cleanup Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type: Site Documents **Size :** 666 KB
Document Date: 5/1/1992* **Submitted By:** ANTEA GROUP REIMBURSEMENT (CONTRACTOR)

Type: SITE ASSESSMENT REPORT **Submitted:**
Title: PHASE 1 ENVIRONMENTAL SITE ASSESSMENT REPORT
Title Link: http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3746429681/T0608501537.PDF

Document Type: Site Documents **Size :** 36 KB
Document Date: 8/16/1991* **Submitted By:** ANTEA GROUP REIMBURSEMENT (CONTRACTOR)

Type: CORRESPONDENCE **Submitted:**
Title: FINAL CLOSURE APPROVAL LTR
Title Link: http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4043005824/T0608501537.PDF

Document Type: Site Documents **Size :**
Document Date: 8/16/1991 **Submitted By:** (REGULATOR)
Type: CLOSURE/NO FURTHER ACTION LETTER **Submitted:**
Title: UNKNOWN
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501537&enforcement_id=6086436

Document Type: Site Documents **Size :** 22 KB
Document Date: 7/18/1991* **Submitted By:** ANTEA GROUP REIMBURSEMENT (CONTRACTOR)

Type: OTHER REPORT / DOCUMENT **Submitted:**
Title: LOCAL DISTRICT CASE CLOSURE RECOMMENDATION

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title Link:		http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2241631567/T0608501537.PDF				
Document Type:	Site Documents			Size :	32 KB	
Document Date:	11/5/1990*			Submitted By:	ANTEA GROUP REIMBURSEMENT (CONTRACTOR)	
Type:	REQUEST FOR CLOSURE			Submitted:		
Title:	REQUEST FOR SITE CLOSURE					
Title Link:		http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7524630069/T0608501537.PDF				
Document Type:	Monitoring Reports			Size :	885 KB	
Document Date:	10/30/1990*			Submitted By:	ANTEA GROUP REIMBURSEMENT (CONTRACTOR)	
Type:	MONITORING REPORT - OTHER			Submitted:		
Title:	WELL MONITORING AND GROUNDWATER SAMPLING REPORT					
Title Link:		http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6554892420/T0608501537.PDF				
Document Type:	Site Documents			Size :	78 KB	
Document Date:	10/5/1990*			Submitted By:	ANTEA GROUP REIMBURSEMENT (CONTRACTOR)	
Type:	PROPOSED PLAN			Submitted:		
Title:	PROPOSED CONTAMINATED WASTE DISPOSAL WORKPLAN					
Title Link:		http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1610055029/T0608501537.PDF				
Document Type:	Monitoring Reports			Size :	1,045 KB	
Document Date:	9/28/1990*			Submitted By:	ANTEA GROUP REIMBURSEMENT (CONTRACTOR)	
Type:	MONITORING REPORT - OTHER			Submitted:		
Title:	INTERIM SOIL SAMPLING REPORT					
Title Link:		http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6398419320/T0608501537.PDF				
Document Type:	Site Documents			Size :	389 KB	
Document Date:	9/28/1990*			Submitted By:	ANTEA GROUP REIMBURSEMENT (CONTRACTOR)	
Type:	OTHER REPORT / DOCUMENT			Submitted:		
Title:	STOCKPILED SOIL SAMPLING REPORT					
Title Link:		http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2892050623/T0608501537.PDF				
Document Type:	Site Documents			Size :	43 KB	
Document Date:	12/7/1989*			Submitted By:	ANTEA GROUP REIMBURSEMENT (CONTRACTOR)	
Type:	REQUEST FOR CLOSURE			Submitted:		
Title:	REQUEST FOR SITE CLOSURE					
Title Link:		http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4624566137/T0608501537.PDF				
Document Type:	Monitoring Reports			Size :	238 KB	
Document Date:	9/11/1989*			Submitted By:	ANTEA GROUP REIMBURSEMENT (CONTRACTOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	QUARTERLY GROUNDWATER MONITORING REPORT					
Title Link:		http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7754516839/T0608501537.PDF				
Document Type:	Monitoring Reports			Size :	213 KB	
Document Date:	6/15/1989*			Submitted By:	ANTEA GROUP REIMBURSEMENT (CONTRACTOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	QUARTERLY GROUNDWATER MONITORING REPORT					
Title Link:		http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8386559545/T0608501537.PDF				
Document Type:	Monitoring Reports			Size :	229 KB	
Document Date:	3/16/1989*			Submitted By:	ANTEA GROUP REIMBURSEMENT (CONTRACTOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	QUARTERLY GROUNDWATER MONITORING REPORT					
Title Link:		http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1396645605/T0608501537.PDF				
Document Type:	Site Documents			Size :		
Document Date:	12/7/1988			Submitted By:	(REGULATOR)	
Type:	OTHER REPORT / DOCUMENT			Submitted:		
Title:	SCVWD ELECTRONIC FILES - REGULATOR RESPONSE					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501537&document_id=5713088				
Document Type:	Monitoring Reports			Size :	216 KB	
Document Date:	12/2/1988*			Submitted By:	ANTEA GROUP REIMBURSEMENT (CONTRACTOR)	
Type:	MONITORING REPORT - QUARTERLY			Submitted:		
Title:	QUARTERLY GROUNDWATER MONITORING AND SAMPLING REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2372042179/T0608501537.PDF					
Document Type:	Site Documents			Size :	22 KB	
Document Date:	11/15/1988*			Submitted By:	ANTEA GROUP REIMBURSEMENT (CONTRACTOR)	
Type:	STATUS / PROGRESS REPORTS			Submitted:		
Title:	SUBSURFACE INVESTIGATION PROGRESS REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3871014535/T0608501537.PDF					
Document Type:	Site Documents			Size :	35 KB	
Document Date:	8/3/1988*			Submitted By:	ANTEA GROUP REIMBURSEMENT (CONTRACTOR)	
Type:	GROUNDWATER MONITORING PLAN			Submitted:		
Title:	GROUNDWATER MONITORING PROPOSED WORKPLAN					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2509643793/T0608501537.PDF					
Document Type:	Site Documents			Size :	437 KB	
Document Date:	7/28/1988*			Submitted By:	ANTEA GROUP REIMBURSEMENT (CONTRACTOR)	
Type:	SITE INVESTIGATION			Submitted:		
Title:	PRELIMINARY SUBSURFACE INVESTIGATION REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5483176112/T0608501537.PDF					
Document Type:	Site Documents			Size :	52 KB	
Document Date:	7/13/1988*			Submitted By:	ANTEA GROUP REIMBURSEMENT (CONTRACTOR)	
Type:	OTHER REPORT / DOCUMENT			Submitted:		
Title:	NOTICE OF CONTAMINATION					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3883154749/T0608501537.PDF					
Document Type:	Site Documents			Size :	73 KB	
Document Date:	7/13/1988*			Submitted By:	ANTEA GROUP REIMBURSEMENT (CONTRACTOR)	
Type:	UNAUTHORIZED RELEASE FORM			Submitted:		
Title:	UNAUTHORIZED RELEASE FORM					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8658745825/T0608501537.PDF					
Document Type:	Site Documents			Size :		
Document Date:	7/7/1988			Submitted By:	TINA URES (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT			Submitted:		
Title:	MW-5 WELL CONSTRUCTION APPLICATION - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501537&document_id=5842811					
Document Type:	Site Documents			Size :		
Document Date:	7/5/1988			Submitted By:	TINA URES (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT			Submitted:		
Title:	MW-1 WELL CONSTRUCTION APPLICATION - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501537&document_id=5842817					
Document Type:	Site Documents			Size :		
Document Date:	7/5/1988			Submitted By:	TINA URES (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT			Submitted:		
Title:	MW-3 WELL CONSTRUCTION APPLICATION - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501537&document_id=5842813					
Document Type:	Site Documents			Size :		
Document Date:	7/5/1988			Submitted By:	TINA URES (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT			Submitted:		
Title:	MW-2 WELL CONSTRUCTION APPLICATION - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501537&document_id=5842815					
Document Type:	Site Documents			Size :		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Date:	7/5/1988				Submitted By: TINA URES (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	MW-4 WELL CONSTRUCTION APPLICATION - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501537&document_id=5842812					
Document Type:	Site Documents				Size : 59 KB	
Document Date:	6/6/1988*				Submitted By: ANTEA GROUP REIMBURSEMENT (CONTRACTOR)	
Type:	SITE INVESTIGATION WORKPLAN				Submitted:	
Title:	SUBSURFACE INVESTIGATION WORK PLAN PROPOSAL					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6977948129/T0608501537.PDF					
Document Type:	Site Documents				Size : 1,328 KB	
Document Date:	6/6/1988*				Submitted By: ANTEA GROUP REIMBURSEMENT (CONTRACTOR)	
Type:	SITE ASSESSMENT REPORT				Submitted:	
Title:	SOIL GAS SURVEY REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4488653779/T0608501537.PDF					
Document Type:	Site Documents				Size : 24 KB	
Document Date:	4/6/1988*				Submitted By: ANTEA GROUP REIMBURSEMENT (CONTRACTOR)	
Type:	PROPOSED PLAN				Submitted:	
Title:	PROPOSED SOIL GAS SURVEY WORK PLAN					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4482870936/T0608501537.PDF					
Document Type:	Site Documents				Size : 747 KB	
Document Date:	4/1/1988*				Submitted By: ANTEA GROUP REIMBURSEMENT (CONTRACTOR)	
Type:	SITE INVESTIGATION				Submitted:	
Title:	SUBSURFACE INVESTIGATION REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4882607519/T0608501537.PDF					
Document Type:	Site Documents				Size :	
Document Date:	6/9/1987				Submitted By: TINA URES (REGULATOR)	
Type:	OTHER REPORT / DOCUMENT				Submitted:	
Title:	MW-5 WATER WELL CONSTRUCTION APPLICATION - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608501537&document_id=5842809					
Document Type:	Site Documents				Size : 610 KB	
Document Date:	5/5/1987*				Submitted By: ANTEA GROUP REIMBURSEMENT (CONTRACTOR)	
Type:	WELL INSTALLATION REPORT				Submitted:	
Title:	VADOSE MONITORING WELL INSTALLATION REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8596701502/T0608501537.PDF					

[136](#) 1 of 2 SE 0.43 / 2,291.00 44.95 / 11 JC Maintenance & Mufflers 830 LEONG DR MOUNTAIN VIEW CA 94043 DELISTED HAZ

Siteid: 152526
Latitude: 37.405132
Longitude: -122.067062
Original Source: CHAZ
Record Date: 30-MAY-2017

[136](#) 2 of 2 SE 0.43 / 2,291.00 44.95 / 11 Unocal #6395 830 Leong Dr Mountain View CA SANTA CLARA LO

SCVWD ID: 06S2W15Q01f
Closure Date: 8/16/1991
Link: http://lustop.sccgov.org/files/06S2W15Q01f/

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
137	1 of 1	ENE	0.44 / 2,301.00	24.86 / -9	Orion Park, Moffett USARC - 63rd RSC HW/AFRC Orion Park Stevens Way Mountain View CA 94040	CLEANUP SITES

Global ID: T10000001732
Status: Open - Site Assessment
Status Date: 2012-08-01 00:00:00
Longitude: -122.066366672516
Data Source: Cleanup Sites from GeoTracker Cleanup Sites Data Download

Site Facility Type: Military Cleanup Site
County: Santa Clara
Latitude: 37.4127607113686

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:
Local Case No:
Begin Date: 2010-01-04 00:00:00
Stop Method:
Lead Agency: US ENVIRONMENTAL PROTECTION AGENCY
Local Agency:
Potential COC: Trichloroethylene (TCE), Vinyl chloride
Potential Media of Concern: Aquifer used for drinking water supply, Soil Vapor
How Discovered:
How Discovered Description:
Stop Description:
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)
Disadvantaged Community:
Site History:

CUF Case: NO
Case Worker:
File Location: Regional Board

The Orion Park Housing Area (OPHA), transferred in July 2000 to the U.S. Army, has VOC contamination in groundwater. VOCs are present in groundwater upgradient of the site; however, elevated concentrations have been detected in grab samples and well samples at the site, suggesting potential on-site sources of VOCs. Additional investigation has been requested of and conducted by the Army. U.S. EPA and the Regional Water Board provided comments on the draft report prepared by the Army. Prior to development as a housing area in the early 1940s, the site was a farm, which had a septic tank and drain field. The septic tank, which has been removed (most likely in 1968 during the construction of the Orion Park section of OPHA) was investigated as a potential source of VOCs in the groundwater; the Army concluded it was not a source of VOCs. The site was redeveloped for use as an Army Reserve Training Center. The Army installed vapor barriers in newly constructed buildings and has conducted indoor air sampling with results less than screening criteria. The U.S. Environmental Protection Agency (EPA) determined groundwater contamination at this site is part of the MEW Superfund Study Area.

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: RESPONSE
Date : 2015-05-21 00:00:00
Action: Other Report / Document

Action Type: RESPONSE
Date : 2015-05-20 00:00:00
Action: Correspondence

Action Type: ENFORCEMENT
Date : 2014-02-26 00:00:00
Action: Technical Correspondence / Assistance / Other

Action Type: RESPONSE
Date : 2012-11-21 00:00:00
Action: Technical Memos

Action Type: RESPONSE
Date : 2012-10-04 00:00:00
Action: Correspondence

Action Type: RESPONSE
Date : 2012-06-15 00:00:00
Action: Site Investigation

Action Type: RESPONSE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date :			2012-03-29 00:00:00			
Action:			Technical Memos			
Action Type:			ENFORCEMENT			
Date :			2012-03-20 00:00:00			
Action:			Technical Correspondence / Assistance / Other			
Action Type:			RESPONSE			
Date :			2011-11-03 00:00:00			
Action:			Site Investigation			
Action Type:			RESPONSE			
Date :			2010-11-08 00:00:00			
Action:			Email Correspondence			
Action Type:			RESPONSE			
Date :			2010-11-05 00:00:00			
Action:			Site Investigation Workplan			
Action Type:			RESPONSE			
Date :			2010-04-02 00:00:00			
Action:			Other Report / Document			
Action Type:			RESPONSE			
Date :			2009-12-03 00:00:00			
Action:			Email Correspondence			
Action Type:			RESPONSE			
Date :			2007-09-27 00:00:00			
Action:			Correspondence			
Action Type:			RESPONSE			
Date :			2007-09-12 00:00:00			
Action:			Well Installation Report			
Action Type:			RESPONSE			
Date :			2007-09-01 00:00:00			
Action:			Site Assessment Report			
Action Type:			RESPONSE			
Date :			2007-08-27 00:00:00			
Action:			Correspondence			
Action Type:			ENFORCEMENT			
Date :			2007-08-10 00:00:00			
Action:			Technical Correspondence / Assistance / Other			
Action Type:			RESPONSE			
Date :			2007-05-21 00:00:00			
Action:			Correspondence			
Action Type:			RESPONSE			
Date :			2007-03-21 00:00:00			
Action:			Correspondence			
Action Type:			RESPONSE			
Date :			2007-03-15 00:00:00			
Action:			Technical Memos			
Action Type:			RESPONSE			
Date :			2006-12-22 00:00:00			
Action:			Technical Memos			
Action Type:			RESPONSE			
Date :			2006-11-17 00:00:00			
Action:			Correspondence			
Action Type:			ENFORCEMENT			
Date :			2006-10-16 00:00:00			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:					Technical Correspondence / Assistance / Other	
Action Type:					ENFORCEMENT	
Date :					2006-09-19 00:00:00	
Action:					Technical Correspondence / Assistance / Other	
Action Type:					RESPONSE	
Date :					2006-08-04 00:00:00	
Action:					Report	
Action Type:					RESPONSE	
Date :					2006-02-16 00:00:00	
Action:					Correspondence	
Action Type:					RESPONSE	
Date :					2006-01-12 00:00:00	
Action:					Correspondence	
Action Type:					RESPONSE	
Date :					2005-07-07 00:00:00	
Action:					Site Investigation	
Action Type:					RESPONSE	
Date :					2005-03-11 00:00:00	
Action:					Report	
Action Type:					ENFORCEMENT	
Date :					2005-01-10 00:00:00	
Action:					Technical Correspondence / Assistance / Other	
Action Type:					RESPONSE	
Date :					2005-01-10 00:00:00	
Action:					Correspondence	
Action Type:					RESPONSE	
Date :					2004-12-20 00:00:00	
Action:					Correspondence	
Action Type:					RESPONSE	
Date :					2004-11-01 00:00:00	
Action:					Fact Sheets - Public Participation	
Action Type:					RESPONSE	
Date :					2004-03-01 00:00:00	
Action:					Correspondence	
Action Type:					RESPONSE	
Date :					2004-02-17 00:00:00	
Action:					Correspondence	
Action Type:					RESPONSE	
Date :					2004-01-01 00:00:00	
Action:					Fact Sheets - Public Participation	
Action Type:					ENFORCEMENT	
Date :					2003-12-11 00:00:00	
Action:					Technical Correspondence / Assistance / Other	
Action Type:					RESPONSE	
Date :					2003-12-03 00:00:00	
Action:					Correspondence	
Action Type:					ENFORCEMENT	
Date :					2003-07-21 00:00:00	
Action:					Technical Correspondence / Assistance / Other	
Action Type:					RESPONSE	
Date :					2000-10-11 00:00:00	
Action:					Correspondence	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Type: RESPONSE
Date : 1998-11-06 00:00:00
Action: Environmental Baseline Survey Complete

Action Type: RESPONSE
Date : 1993-06-07 00:00:00
Action: Well Destruction Report

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Open - Site Assessment
Status Date: 2012-08-01 00:00:00

Status: Open - Case Begin Date
Status Date: 2010-01-04 00:00:00

Status: Open - Site Assessment
Status Date: 2010-01-04 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Regional Board Caseworker
Contact Name: ELIZABETH WELLS
Phone No:
Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
Email: elizabeth.wells@waterboards.ca.gov
Address: 1515 CLAY ST., SUITE 1400
City: OAKLAND

138	1 of 1	SSW	0.44 / 2,321.20	48.25 / 15	T-Mobile West Corporation SF05954A 575 N SHORELINE BLVD MOUNTAIN VIEW CA 94043	DELISTED HAZ
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Siteid: 415431
Latitude: 37.401886
Longitude: -122.076637
Original Source: CHAZ
Record Date: 30-MAY-2017

139	1 of 2	W	0.44 / 2,336.29	35.18 / 2	Sea Lane Biotechnologies 1400 TERRA BELLA AVE STE K MOUNTAIN VIEW CA 94043	DELISTED HAZ
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Siteid: 382849
Latitude: 37.409860
Longitude: -122.083500
Original Source: CHAZ
Record Date: 30-MAY-2017

139	2 of 2	W	0.44 / 2,336.29	35.18 / 2	AEssense Corporation 1400 TERRA BELLA AVE STE C MOUNTAIN VIEW CA 94043	DELISTED HAZ
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Siteid: 3386
Latitude: 37.409860
Longitude: -122.083500
Original Source: CHAZ
Record Date: 09-JUL-2018

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
140	1 of 1	W	0.45 / 2,355.77	35.60 / 2	DIGITAL EQUIPMENT CORPORATION 1400 TERRA BELLA AVE MOUNTAIN VIEW CA 94043	CLEANUP SITES

Global ID: T0608591662
Status: COMPLETED - CASE CLOSED
Status Date: 2011-04-20 00:00:00
Longitude: -122.083511352539
Data Source: Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download

Site Facility Type: CLEANUP PROGRAM SITE
County: SANTA CLARA
Latitude: 37.4098291917186

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 43S0633
Local Case No:
Begin Date: 1984-01-01 00:00:00
Stop Method:
Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2)
Local Agency:
Potential COC: * Solvents
Potential Media of Concern: Other Groundwater (uses other than drinking water), Soil, Soil Vapor
How Discovered: Tank Closure
How Discovered Description:
Stop Description:
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)
Disadvantaged Community:
Site History:

Digital Equipment Corporation (DEC) operated a manufacturing facility at the subject site between 1969 and 1983. The facility performed nickel and copper plating of discs. As part of this operation, DEC stored and used hazardous materials including TCA and acetone, and operated an acid neutralization tank whose effluent discharged to the sanitary sewer. After operations were discontinued, DEC removed the acid neutralization tank and received regulatory closure from the Mountain View Fire Department. The Department approved final facility closure for chemical storage in 1990. DEC was acquired by Compaq in 1998; Compaq in turn was acquired by Hewlett Packard in 2002. DEC voluntarily reported a possible release of chlorinated solvents in 1984. This report was based on onsite groundwater monitoring that appeared to show chlorinated solvents in groundwater above drinking water levels. DEC later concluded that these results were false positives, due to laboratory contamination, and that no release of chlorinated solvents to soil or groundwater had occurred. Terra Bella Office Partners, LLC, the landowner, performed a comprehensive soil, soil vapor, and groundwater investigation in 2010. VOCs were either non-detect or in a few cases detected below regulatory standards (e.g., MCLs). Metals were detected but at concentrations consistent with background conditions. Water Board staff concludes that no condition of pollution exists at the site and the case should be closed.

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: ENFORCEMENT
Date : 2011-04-20 00:00:00
Action: Closure/No Further Action Letter

Action Type: REMEDIATION
Date : 1985-01-01 00:00:00
Action: Other (Use Description Field)

Action Type: Other
Date : 1984-01-01 00:00:00
Action: Leak Reported

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Completed - Case Closed
Status Date: 2011-04-20 00:00:00

Status: Open - Inactive
Status Date: 2009-04-17 00:00:00

Status: Open - Site Assessment
Status Date: 1985-01-16 00:00:00

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Status: Open - Case Begin Date
Status Date: 1984-01-01 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Regional Board Caseworker
Contact Name: Regional Water Board
Phone No:
Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
Email:

Address: 1515 CLAY ST SUITE 1400
City: OAKLAND

Cleanup Program Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Project Status:
CUF Claim:
CUF Priority Assign:
CUF Amount Paid:
User Defined Beneficial Use:
Designated Beneficial Use: MUN, AGR, IND, PROC
Project Oversight Agencies:
Report Link: http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608591662
Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 4/20/2011
Cleanup History Link: http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608591662&tabname=regulatoryhistory
Potential COC: SOLVENTS
Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER), SOIL, SOIL VAPOR
DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02)
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
Post Closure Site Management:
Future Land Use:
Cleanup Oversight Agencies: SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 43S0633
CASEWORKER: Regional Water Board
SANTA CLARA VALLEY WATER DISTRICT

Site History:

Digital Equipment Corporation (DEC) operated a manufacturing facility at the subject site between 1969 and 1983. The facility performed nickel and copper plating of discs. As part of this operation, DEC stored and used hazardous materials including TCA and acetone, and operated an acid neutralization tank whose effluent discharged to the sanitary sewer. After operations were discontinued, DEC removed the acid neutralization tank and received regulatory closure from the Mountain View Fire Department. The Department approved final facility closure for chemical storage in 1990. DEC was acquired by Compaq in 1998; Compaq in turn was acquired by Hewlett Packard in 2002.

DEC voluntarily reported a possible release of chlorinated solvents in 1984. This report was based on onsite groundwater monitoring that appeared to show chlorinated solvents in groundwater above drinking water levels. DEC later concluded that these results were false positives, due to laboratory contamination, and that no release of chlorinated solvents to soil or groundwater had occurred. Terra Bella Office Partners, LLC, the landowner, performed a comprehensive soil, soil vapor, and groundwater investigation in 2010. VOCs were either non-detect or in a few cases detected below regulatory standards (e.g., MCLs). Metals were detected but at concentrations consistent with background conditions. Water Board staff concludes that no condition of pollution exists at the site and the case should be closed.

Cleanup Program Sites from GeoTracker Search - Cleanup Action(as of Apr 9, 2019)

Action Type: OTHER (USE DESCRIPTION FIELD)
Phase:
Description: 1985 - removed subsurface neutralization tank used for plating system wastewater and obtained Mt. View Fire Dept closure
Contaminant Mass Removed:

Begin Date: 1/1/1985
End Date: 1/1/1985

Cleanup Program Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Other Regulatory Actions
Action Date: 4/20/2011
Received Issue Date: 4/20/2011
Action: Closure/No Further Action Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608591662&enforcement_id=6084047&template=ENFORCEMENT

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Title Description Comments:

NFA letter

Action Type: Cleanup Action
Action Date: 1/1/1985
Received Issue Date:
Action: Other (Use Description Field)
Doc Link:
Title Description Comments:

1985 - removed subsurface neutralization tank used for plating system wastewater and obtained Mt. View Fire Dept closure

Action Type: Leak Action
Action Date: 1/1/1984
Received Issue Date:
Action: Leak Reported
Doc Link:
Title Description Comments:

Cleanup Program Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type: Site Documents
Document Date: 4/20/2011
Size :
Title: NFA LETTER
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608591662&enforcement_id=6084047
Type: CLOSURE/NO FURTHER ACTION LETTER

Submitted:
Submitted By: STEPHEN HILL (REGULATOR)

Document Type: Site Documents
Document Date: 3/30/2011
Size : 22,754 KB
Title: CASE CLOSURE REQUEST
Title Link: http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7741358458/T0608591662.PDF
Type: REQUEST FOR CLOSURE

Submitted:
Submitted By: CRAIG PELLETIER (AUTH_RP)

Cleanup Program Sites from GeoTracker Search - Cleanup Action Report(as of Apr 9, 2019)

Status: Completed - Case Closed
Date : 4/20/2011

Status: Open - Inactive
Date : 4/17/2009

Status: Open - Site Assessment
Date : 1/16/1985

Status: Open - Case Begin Date
Date : 1/1/1984

[141](#) 1 of 1

ESE **0.45 /**
2,356.30 **43.63 /**
10 **850 LEONG DRIVE MTN VIEW**
850 LEONG DRIVE
MOUNTAIN VIEW CA 94043

CLEANUP SITES

Global ID: T10000003248
Status: OPEN - SITE ASSESSMENT
Status Date:
Longitude:
Data Source: Cleanup Program Sites from GeoTracker Search(as of Apr 9, 2019)

Site Facility Type: CLEANUP PROGRAM SITE
County: SANTA CLARA
Latitude:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RB Case No:	43S1143				CUF Case: NO	
Local Case No:					Case Worker: EKW	
Begin Date:	2010-12-29 00:00:00				File Location: Regional Board	
Stop Method:						
Lead Agency:		SAN FRANCISCO BAY RWQCB (REGION 2)				
Local Agency:						
Potential COC:		Other Chlorinated Hydrocarbons, Trichloroethylene (TCE)				
Potential Media of Concern:		Aquifer used for drinking water supply, Under Investigation				
How Discovered:						
How Discovered Description:						
Stop Description:						
Calwater Watershed Name:		Santa Clara - Palo Alto (205.50)				
DWR GW Subbasin Name:		Santa Clara Valley - Santa Clara (2-009.02)				
Disadvantaged Community:						
Site History:						

Site was developed in the 1970s with a motel, which currently occupies the site. Prior to that the land was used for agricultural purposes. Grab groundwater samples have been collected from the site by current property owner and EPA. Additional source investigation conducted by EPA, including grab groundwater and soil vapor samples. Results indicated elevated concentrations of VOCs (TCE and DCE) in groundwater to at least 60 feet bgs. EPA collected indoor air samples for VOCs; results below indoor air screening levels. The U.S. Environmental Protection Agency (EPA) determined groundwater contamination at this site is part of the MEW Superfund Study Area; lead regulatory agency oversight transitioned to EPA in February 2015.

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type:	ENFORCEMENT
Date :	2015-03-18 00:00:00
Action:	Letter - Notice - #43S1143
Action Type:	ENFORCEMENT
Date :	2014-10-06 00:00:00
Action:	Technical Correspondence / Assistance / Other
Action Type:	ENFORCEMENT
Date :	2014-07-31 00:00:00
Action:	Cost Recovery Agreement / N. of Reimbursement - #2189.8665
Action Type:	RESPONSE
Date :	2014-07-08 00:00:00
Action:	Correspondence
Action Type:	RESPONSE
Date :	2013-11-11 00:00:00
Action:	Phase I Assessment Report
Action Type:	RESPONSE
Date :	2013-10-04 00:00:00
Action:	Other Report / Document
Action Type:	RESPONSE
Date :	2013-09-03 00:00:00
Action:	Other Report / Document
Action Type:	RESPONSE
Date :	2013-08-02 00:00:00
Action:	Site Assessment Report
Action Type:	ENFORCEMENT
Date :	2013-06-13 00:00:00
Action:	Cost Recovery Agreement / N. of Reimbursement
Action Type:	ENFORCEMENT
Date :	2013-06-10 00:00:00
Action:	13267 Requirement
Action Type:	ENFORCEMENT
Date :	2012-06-28 00:00:00

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:			Annual Estimation Letter			
Action Type:			ENFORCEMENT			
Date :			2011-09-02 00:00:00			
Action:			Cost Recovery Agreement / N. of Reimbursement			
Action Type:			RESPONSE			
Date :			2011-09-02 00:00:00			
Action:			Correspondence			
Action Type:			ENFORCEMENT			
Date :			2011-06-28 00:00:00			
Action:			Referral to Regional Board			
Action Type:			RESPONSE			
Date :			2011-06-16 00:00:00			
Action:			Other Report / Document			
Action Type:			RESPONSE			
Date :			2010-12-29 00:00:00			
Action:			Site Investigation			
Action Type:			RESPONSE			
Date :			2010-12-08 00:00:00			
Action:			Other Report / Document			
Action Type:			ENFORCEMENT			
Date :			2010-11-19 00:00:00			
Action:			13267 Requirement			
Action Type:			RESPONSE			
Date :			2009-08-18 00:00:00			
Action:			Proposed Plan			

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status:	Informational Item
Status Date:	2019-06-19 00:00:00
Status:	Open - Site Assessment
Status Date:	2011-09-02 00:00:00
Status:	Open - Case Begin Date
Status Date:	2010-12-29 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type:	Regional Board Caseworker	Address:	1515 CLAY ST., SUITE 1400
Contact Name:	ELIZABETH WELLS	City:	OAKLAND
Phone No:			
Organization Name:	SAN FRANCISCO BAY RWQCB (REGION 2)		
Email:	elizabeth.wells@waterboards.ca.gov		

Cleanup Program Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Project Status:		WDR Place Type:	
CUF Claim:		WDR File:	
CUF Priority Assign:		WDR Order:	
CUF Amount Paid:		File Location:	REGIONAL BOARD
User Defined Beneficial Use:			
Designated Beneficial Use:	MUN, AGR, IND, PROC		
Project Oversight Agencies:			
Report Link:	http://geotracker.waterboards.ca.gov/profile_report?global_id=T10000003248		
Cleanup Status Detail:	OPEN - SITE ASSESSMENT AS OF 9/2/2011		
Cleanup History Link:	http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T10000003248&tabname=regulatoryhistory		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Potential COC:					OTHER CHLORINATED HYDROCARBONS, TRICHLOROETHYLENE (TCE)	
Potential Media of Concern:					AQUIFER USED FOR DRINKING WATER SUPPLY, UNDER INVESTIGATION	
DWR GW Sub Basin:					Santa Clara Valley - Santa Clara (2-009.02)	
Calwater Watershed Name:					Santa Clara - Palo Alto (205.50)	
Post Closure Site Management:						
Future Land Use:						
Cleanup Oversight Agencies:					SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 43S1143 CASEWORKER: ELIZABETH WELLS US ENVIRONMENTAL PROTECTION AGENCY (LEAD)	

Site History:

Site was developed in the 1970s with a motel, which currently occupies the site. Prior to that the land was used for agricultural purposes. Grab groundwater samples have been collected from the site by current property owner and EPA. Additional source investigation conducted by EPA, including grab groundwater and soil vapor samples. Results indicated elevated concentrations of VOCs (TCE and DCE) in groundwater to at least 60 feet bgs. EPA collected indoor air samples for VOCs; results below indoor air screening levels.

The U.S. Environmental Protection Agency (EPA) determined groundwater contamination at this site is part of the MEW Superfund Study Area; lead regulatory agency oversight transitioned to EPA in February 2015.

Cleanup Program Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Notices
Action Date: 3/18/2015
Received Issue Date: 3/18/2015
Action: Letter - Notice - #43S1143
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000003248&enforcement_id=6240739&temp_table=ENFORCEMENT

Title Description Comments:

Courtesy Notice - Requirement for Electronic Reporting in GeoTracker

Action Type: Other Regulatory Actions
Action Date: 10/6/2014
Received Issue Date: 10/6/2014
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000003248&enforcement_id=6245269&temp_table=ENFORCEMENT

Title Description Comments:

Responsible Party Designation

Action Type: Agreements
Action Date: 7/31/2014
Received Issue Date: 7/31/2014
Action: Cost Recovery Agreement / N. of Reimbursement - #2189.8665
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000003248&enforcement_id=6216737&temp_table=ENFORCEMENT

Title Description Comments:

Annual Estimate for SCP Cost Recovery Oversight for 850 Leong Drive, Mountain View, Santa Clara County

Action Type: Response Requested - Other
Action Date: 7/8/2014
Received Issue Date: 7/8/2014
Action: Correspondence
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000003248&doc_id=5841859

Title Description Comments:

Request for Removal of Responsible Party Designation

Action Type: Response Requested - Reports
Action Date: 11/11/2013
Received Issue Date: 11/11/2013
Action: Phase I Assessment Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T1000003248&doc_id=5835338				
Title Description Comments:						
2007 Phase I Environmental Site Assessment Report						
Action Type:		Response Requested - Reports				
Action Date:		11/11/2013				
Received Issue Date:		11/11/2013				
Action:		Phase I Assessment Report				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T1000003248&doc_id=5835333				
Title Description Comments:						
1998 Phase I Environmental Site Assessment						
Action Type:		Response Requested - Other				
Action Date:		10/4/2013				
Received Issue Date:		10/4/2013				
Action:		Other Report / Document				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T1000003248&doc_id=5841143				
Title Description Comments:						
Request for Work Plan Submittal Extension						
Action Type:		Response Requested - Other				
Action Date:		9/3/2013				
Received Issue Date:		9/3/2013				
Action:		Other Report / Document				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T1000003248&doc_id=5841272				
Title Description Comments:						
EPA Request for Access						
Action Type:		Response Requested - Reports				
Action Date:		8/2/2013				
Received Issue Date:		8/2/2013				
Action:		Site Assessment Report				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T1000003248&doc_id=5778553				
Title Description Comments:						
Assessment Summary Report						
Action Type:		Agreements				
Action Date:		6/13/2013				
Received Issue Date:		6/13/2013				
Action:		Cost Recovery Agreement / N. of Reimbursement				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000003248&enforcement_id=6162463&temp_table=ENFORCEMENT				
Title Description Comments:						
Cost Recovery Agreement						
Action Type:		Enforcement/Orders				
Action Date:		6/10/2013				
Received Issue Date:		6/10/2013				
Action:		13267 Requirement				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000003248&enforcement_id=6171773&temp_table=ENFORCEMENT				
Title Description Comments:						
Requirement to Submit Technical Report						
Action Type:		Other Regulatory Actions				
Action Date:		6/28/2012				
Received Issue Date:		6/28/2012				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:		Annual Estimation Letter				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000003248&enforcement_id=6245266&temp_table=ENFORCEMENT				
Title Description Comments:						
Annual Estimate for SCP Cost Recovery Oversight						
Action Type:		Agreements				
Action Date:		9/2/2011				
Received Issue Date:		9/2/2011				
Action:		Cost Recovery Agreement / N. of Reimbursement				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000003248&enforcement_id=6245263&temp_table=ENFORCEMENT				
Title Description Comments:						
Recovery of Oversight Costs						
Action Type:		Response Requested - Other				
Action Date:		9/2/2011				
Received Issue Date:		9/2/2011				
Action:		Correspondence				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T1000003248&doc_id=5841345				
Title Description Comments:						
Signed Acknowledgment of Receipt						
Action Type:		Referral to Other Agency				
Action Date:		6/28/2011				
Received Issue Date:		6/28/2011				
Action:		Referral to Regional Board				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000003248&enforcement_id=6245268&temp_table=ENFORCEMENT				
Title Description Comments:						
Lead Agency determination						
Action Type:		Response Requested - Other				
Action Date:		6/16/2011				
Received Issue Date:		6/16/2011				
Action:		Other Report / Document				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T1000003248&doc_id=5842238				
Title Description Comments:						
Request for Agency Oversight of a Brownfield Site						
Action Type:		Response Requested - Reports				
Action Date:		12/29/2010				
Received Issue Date:		12/29/2010				
Action:		Site Investigation				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T1000003248&doc_id=5721138				
Title Description Comments:						
Subsurface Environmental Site Assessment Report						
Action Type:		Response Requested - Other				
Action Date:		12/8/2010				
Received Issue Date:		12/8/2010				
Action:		Other Report / Document				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T1000003248&doc_id=5842240				
Title Description Comments:						
Shah Enterprises, Inc. Letter to Water Board						
Action Type:		Enforcement/Orders				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Date:		11/19/2010				
Received Issue Date:		11/19/2010				
Action:		13267 Requirement				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000003248&enforcement_id=6171778&table=ENFORCEMENT				
Title Description Comments:						
Requirement to Submit Technical Report						
Action Type:		Response Requested - Workplans				
Action Date:		8/18/2009				
Received Issue Date:		8/18/2009				
Action:		Proposed Plan				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000003248&doc_id=5841856				
Title Description Comments:						
Grab Groundwater Samples						
Cleanup Program Sites from GeoTracker Search - Documents(as of Apr 9, 2019)						
Document Type:	Site Documents	Submitted:				
Document Date:	3/18/2015	Submitted By:	ASHA TURMAN (REGULATOR)			
Size :						
Title:	COURTESY NOTICE - REQUIREMENT FOR ELECTRONIC REPORTING IN GEOTRACKER					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000003248&enforcement_id=6240739					
Type:	LETTER - NOTICE					
Document Type:	Site Documents	Submitted:				
Document Date:	10/6/2014	Submitted By:	TINA URES (REGULATOR)			
Size :						
Title:	RESPONSIBLE PARTY DESIGNATION					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000003248&enforcement_id=6245269					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Site Documents	Submitted:				
Document Date:	7/31/2014	Submitted By:	ASHA TURMAN (REGULATOR)			
Size :						
Title:	ANNUAL ESTIMATE FOR SCP COST RECOVERY OVERSIGHT FOR 850 LEONG DRIVE, MOUNTAIN VIEW, SANTA CLARA COUNTY					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000003248&enforcement_id=6216737					
Type:	COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT					
Document Type:	Site Documents	Submitted:				
Document Date:	7/8/2014	Submitted By:	TINA URES (REGULATOR)			
Size :						
Title:	REQUEST FOR REMOVAL OF RESPONSIBLE PARTY DESIGNATION					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000003248&document_id=5841859					
Type:	CORRESPONDENCE					
Document Type:	Site Documents	Submitted:				
Document Date:	11/11/2013	Submitted By:	ELIZABETH WELLS (REGULATOR)			
Size :						
Title:	1998 PHASE I ENVIRONMENTAL SITE ASSESSMENT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000003248&document_id=5835333					
Type:	PHASE I ASSESSMENT REPORT					
Document Type:	Site Documents	Submitted:				
Document Date:	11/11/2013	Submitted By:	ELIZABETH WELLS (REGULATOR)			
Size :						
Title:	2007 PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000003248&document_id=5835338					
Type:	PHASE I ASSESSMENT REPORT					
Document Type:	Site Documents	Submitted:				
Document Date:	10/4/2013	Submitted By:	TINA URES (REGULATOR)			
Size :						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title:					REQUEST FOR WORK PLAN SUBMITTAL EXTENSION	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000003248&document_id=5841143	
Type:					OTHER REPORT / DOCUMENT	
Document Type:	Site Documents				Submitted:	
Document Date:	9/3/2013				Submitted By:	TINA URES (REGULATOR)
Size :						
Title:					EPA REQUEST FOR ACCESS - REGULATOR RESPONSE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000003248&document_id=5841272	
Type:					OTHER REPORT / DOCUMENT	
Document Type:	Site Documents				Submitted:	
Document Date:	8/2/2013				Submitted By:	ELIZABETH WELLS (REGULATOR)
Size :						
Title:					ASSESSMENT SUMMARY REPORT	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000003248&document_id=5778553	
Type:					SITE ASSESSMENT REPORT	
Document Type:	Site Documents				Submitted:	
Document Date:	6/13/2013				Submitted By:	ELIZABETH WELLS (REGULATOR)
Size :						
Title:					COST RECOVERY AGREEMENT	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000003248&enforcement_id=6162463	
Type:					COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT	
Document Type:	Site Documents				Submitted:	
Document Date:	6/10/2013				Submitted By:	ELIZABETH WELLS (REGULATOR)
Size :						
Title:					REQUIREMENT TO SUBMIT TECHNICAL REPORT	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000003248&enforcement_id=6171773	
Type:					13267 REQUIREMENT	
Document Type:	Site Documents				Submitted:	
Document Date:	6/28/2012				Submitted By:	TINA URES (REGULATOR)
Size :						
Title:					ANNUAL ESTIMATE FOR SCP COST RECOVERY OVERSIGHT	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000003248&enforcement_id=6245266	
Type:					ANNUAL ESTIMATION LETTER	
Document Type:	Site Documents				Submitted:	
Document Date:	9/2/2011				Submitted By:	TINA URES (REGULATOR)
Size :						
Title:					RECOVERY OF OVERSIGHT COSTS	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000003248&enforcement_id=6245263	
Type:					COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT	
Document Type:	Site Documents				Submitted:	
Document Date:	9/2/2011				Submitted By:	TINA URES (REGULATOR)
Size :						
Title:					SIGNED ACKNOWLEDGMENT OF RECEIPT	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000003248&document_id=5841345	
Type:					CORRESPONDENCE	
Document Type:	Site Documents				Submitted:	
Document Date:	6/28/2011				Submitted By:	TINA URES (REGULATOR)
Size :						
Title:					LEAD AGENCY DETERMINATION	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000003248&enforcement_id=6245268	
Type:					REFERRAL TO REGIONAL BOARD	
Document Type:	Site Documents				Submitted:	
Document Date:	6/16/2011				Submitted By:	TINA URES (REGULATOR)
Size :						
Title:					REQUEST FOR AGENCY OVERSIGHT OF A BROWNFIELD SITE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000003248&document_id=5842238	
Type:					OTHER REPORT / DOCUMENT	
Document Type:	Site Documents				Submitted:	
Document Date:	12/29/2010				Submitted By:	ELIZABETH WELLS (REGULATOR)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Size :
Title: SUBSURFACE ENVIRONMENTAL SITE ASSESSMENT REPORT
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000003248&document_id=5721138
Type: SITE INVESTIGATION

Document Type: Site Documents
Document Date: 12/8/2010
Submitted:
Submitted By: TINA URES (REGULATOR)

Size :
Title: SHAH ENTERPRISES, INC. LETTER TO WATER BOARD
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000003248&document_id=5842240
Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents
Document Date: 11/19/2010
Submitted:
Submitted By: ELIZABETH WELLS (REGULATOR)

Size :
Title: REQUIREMENT TO SUBMIT TECHNICAL REPORT
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000003248&enforcement_id=6171778
Type: 13267 REQUIREMENT

Document Type: Site Documents
Document Date: 8/18/2009
Submitted:
Submitted By: TINA URES (REGULATOR)

Size :
Title: GRAB GROUNDWATER SAMPLES
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000003248&document_id=5841856
Type: PROPOSED PLAN

Cleanup Program Sites from GeoTracker Search - Cleanup Action Report(as of Apr 9, 2019)

Status: Open - Site Assessment
Date : 9/2/2011

Status: Open - Case Begin Date
Date : 12/29/2010

142	1 of 1	NNW	0.45 / 2,368.68	17.45 / -16	CrystaComm Inc. 1599 SHORELINE BLVD. NORTH MOUNTAIN VIEW CA 94043	DELISTED HAZ
Siteid:	380296					
Latitude:	37.416370					
Longitude:	-122.077220					
Original Source:	CHAZ					
Record Date:	30-MAY-2017					

143	1 of 1	NNW	0.46 / 2,409.17	18.93 / -15	ANTYPAS 1599/1601 NORTH SHORELINE BOULEVARD MOUNTAIN VIEW CA	CLEANUP SITES
Global ID:	T10000009411					
Status:	COMPLETED - CASE CLOSED					
Status Date:	2007-03-07 00:00:00					
Longitude:	-122.0776					
Data Source:	Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download					

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 43S1206
Local Case No:
Begin Date: 1994-07-05 00:00:00
Stop Method: Other Means
Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2)
Local Agency:
Potential COC:

CUF Case: NO
Case Worker: RWP
File Location:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Potential Media of Concern: Other Groundwater (uses other than drinking water), Soil
How Discovered: Site Assessment/Site Investigation
How Discovered Description: Off-Property Investigation
Stop Description: Unknown
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)
Disadvantaged Community:
Site History:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: ENFORCEMENT
Date : 2007-03-29 00:00:00
Action: Staff Letter

Action Type: RESPONSE
Date : 2006-12-20 00:00:00
Action: Soil and Water Investigation Report

Action Type: Other
Date : 2006-12-20 00:00:00
Action: Leak Reported

Action Type: Other
Date : 1994-07-05 00:00:00
Action: Leak Discovery

Action Type: Other
Date : 1961-01-01 00:00:00
Action: Leak Began

Action Type: Other
Date : 1960-01-01 00:00:00
Action: Leak Stopped

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Completed - Case Closed
Status Date: 2007-03-07 00:00:00

Status: Open - Case Begin Date
Status Date: 1994-07-05 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Regional Board Caseworker
Contact Name: Roger Papler
Phone No:
Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
Email: roger.papler@waterboards.ca.gov

Address: 1515 CLAY STREET, SUITE 1500
City: OAKLAND

Cleanup Program Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Project Status:
CUF Claim:
CUF Priority Assign:
CUF Amount Paid:
User Defined Beneficial Use:
Designated Beneficial Use: MUN, AGR, IND, PROC
Project Oversight Agencies:
Report Link: http://geotracker.waterboards.ca.gov/profile_report?global_id=T10000009411
Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 3/7/2007
Cleanup History Link: http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T10000009411&tabname=regulatoryhistory

WDR Place Type:
WDR File:
WDR Order:
File Location:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Potential COC: NONE SPECIFIED
Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER), SOIL
DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02)
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
Post Closure Site Management:
Future Land Use:
Cleanup Oversight Agencies: SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 43S1206
CASEWORKER: Roger Papler

Site History:

No site history available

Cleanup Program Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Other Regulatory Actions
Action Date: 3/29/2007
Received Issue Date: 3/29/2007
Action: Staff Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000009411&enforcement_id=6299282&temp_table=ENFORCEMENT

Title Description Comments:

Approval Letter - Site Investigation Report

Action Type: Response Requested - Reports
Action Date: 12/20/2006
Received Issue Date: 12/20/2006
Action: Soil and Water Investigation Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000009411&doc_id=5909375

Title Description Comments:

Supplemental Environmental Testing Report

Action Type: Leak Action
Action Date: 12/20/2006
Received Issue Date:
Action: Leak Reported
Doc Link:

Title Description Comments:

Action Type: Leak Action
Action Date: 7/5/1994
Received Issue Date:
Action: Leak Discovery
Doc Link:

Title Description Comments:

Action Type: Leak Action
Action Date: 1/1/1961
Received Issue Date:
Action: Leak Began
Doc Link:

Title Description Comments:

Action Type: Leak Action
Action Date: 1/1/1960
Received Issue Date:
Action: Leak Stopped
Doc Link:

Title Description Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Cleanup Program Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type: Site Documents **Submitted:**
Document Date: 3/29/2007 **Submitted By:** ROGER W. PAPLER (REGULATOR)
Size :
Title: APPROVAL LETTER - SITE INVESTIGATION REPORT
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000009411&enforcement_id=6299282
Type: STAFF LETTER

Document Type: Site Documents **Submitted:**
Document Date: 12/20/2006 **Submitted By:** ROGER W. PAPLER (REGULATOR)
Size :
Title: SUPPLEMENTAL ENVIRONMENTAL TESTING REPORT - REGULATOR RESPONSE
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000009411&document_id=5909375
Type: SOIL AND WATER INVESTIGATION REPORT

Cleanup Program Sites from GeoTracker Search - Cleanup Action Report(as of Apr 9, 2019)

Status: Completed - Case Closed
Date : 3/7/2007

Status: Open - Case Begin Date
Date : 7/5/1994

144	1 of 1	ESE	0.47 / 2,461.27	41.84 / 8	870 LEONG DRIVE MTN VIEW 870 LEONG DRIVE MOUNTAIN VIEW CA 94043	CLEANUP SITES
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Global ID: T10000000487 **Site Facility Type:** CLEANUP PROGRAM SITE
Status: OPEN - ASSESSMENT & INTERIM REMEDIAL ACTION **County:** SANTA CLARA
Status Date: **Latitude:**
Longitude:
Data Source: Cleanup Program Sites from GeoTracker Search(as of Apr 9, 2019)

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 43S1128 **CUF Case:** NO
Local Case No: **Case Worker:** EKW
Begin Date: 2008-01-09 00:00:00 **File Location:** Regional Board
Stop Method:
Lead Agency: SAN FRANCISCO BAY RWQCB (REGION 2)
Local Agency:
Potential COC: Other Chlorinated Hydrocarbons, Trichloroethylene (TCE)
Potential Media of Concern: Aquifer used for drinking water supply, Under Investigation
How Discovered: Site Assessment/Site Investigation
How Discovered Description:
Stop Description:
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)
Disadvantaged Community:
Site History:

The site was undeveloped until a Denny's restaurant was constructed in the 1970s. Denny's ceased operation in the early 2000s and has remained vacant since that time. Groundwater beneath the site is contaminated with chlorinated volatile organic compounds. Ownership of the property changed in early late 2012/early 2013; the site is proposed for redevelopment as a hotel. Several site investigations have been performed to date. The U.S. Environmental Protection Agency (EPA) determined groundwater contamination at this site is part of the MEW Superfund Study Area; lead regulatory agency oversight transitioned to EPA in February 2015.

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Acitivity

Action Type: ENFORCEMENT
Date : 2014-07-30 00:00:00
Action: Cost Recovery Agreement / N. of Reimbursement - #2189.8653

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Action Type:		RESPONSE				
Date :		2013-08-06 00:00:00				
Action:		Correspondence				
Action Type:		RESPONSE				
Date :		2013-07-15 00:00:00				
Action:		Site Assessment Report				
Action Type:		ENFORCEMENT				
Date :		2013-05-24 00:00:00				
Action:		13267 Requirement				
Action Type:		RESPONSE				
Date :		2013-05-24 00:00:00				
Action:		Other Report / Document				
Action Type:		RESPONSE				
Date :		2012-11-14 00:00:00				
Action:		Other Report / Document				
Action Type:		RESPONSE				
Date :		2009-06-26 00:00:00				
Action:		Correspondence				
Action Type:		ENFORCEMENT				
Date :		2009-06-10 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		RESPONSE				
Date :		2009-04-29 00:00:00				
Action:		Site Investigation				
Action Type:		ENFORCEMENT				
Date :		2009-04-03 00:00:00				
Action:		Technical Correspondence / Assistance / Other				
Action Type:		RESPONSE				
Date :		2009-03-23 00:00:00				
Action:		Site Investigation				
Action Type:		RESPONSE				
Date :		2009-02-05 00:00:00				
Action:		Soil and Water Investigation Workplan				
Action Type:		RESPONSE				
Date :		2009-02-01 00:00:00				
Action:		Other Report / Document				
Action Type:		ENFORCEMENT				
Date :		2008-11-14 00:00:00				
Action:		Cost Recovery Agreement / N. of Reimbursement				
Action Type:		RESPONSE				
Date :		2008-04-08 00:00:00				
Action:		Site Investigation				
Action Type:		RESPONSE				
Date :		2008-03-22 00:00:00				
Action:		Site Investigation				
Action Type:		RESPONSE				
Date :		2008-01-09 00:00:00				
Action:		Site Investigation				
Action Type:		RESPONSE				
Date :		2008-01-09 00:00:00				
Action:		Phase I Assessment Report				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Type: RESPONSE
Date : 2007-01-01 00:00:00
Action: Other Report / Document

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Informational Item
Status Date: 2019-06-19 00:00:00

Status: Open - Assessment & Interim Remedial Action
Status Date: 2018-10-15 00:00:00

Status: Pending Review
Status Date: 2018-07-25 00:00:00

Status: Open - Site Assessment
Status Date: 2008-11-07 00:00:00

Status: Open - Case Begin Date
Status Date: 2008-01-09 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Regional Board Caseworker
Contact Name: ELIZABETH WELLS
Phone No:
Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
Email: elizabeth.wells@waterboards.ca.gov

Address: 1515 CLAY ST., SUITE 1400
City: OAKLAND

Cleanup Program Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Project Status:
CUF Claim:
CUF Priority Assign:
CUF Amount Paid:
User Defined Beneficial Use:
Designated Beneficial Use: MUN, AGR, IND, PROC
Project Oversight Agencies:
Report Link: http://geotracker.waterboards.ca.gov/profile_report?global_id=T10000000487
Cleanup Status Detail: OPEN - ASSESSMENT & INTERIM REMEDIAL ACTION AS OF 10/15/2018
Cleanup History Link: http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T10000000487&tabname=regulatoryhistory
Potential COC: OTHER CHLORINATED HYDROCARBONS, TRICHLOROETHYLENE (TCE)
Potential Media of Concern: AQUIFER USED FOR DRINKING WATER SUPPLY, UNDER INVESTIGATION
DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02)
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
Post Closure Site Management:
Future Land Use:
Cleanup Oversight Agencies: SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 43S1128
 CASEWORKER: ELIZABETH WELLS
 US ENVIRONMENTAL PROTECTION AGENCY (LEAD)

Site History:

The site was undeveloped until a Denny's restaurant was constructed in the 1970s. Denny's ceased operation in the early 2000s and has remained vacant since that time. Groundwater beneath the site is contaminated with chlorinated volatile organic compounds. Ownership of the property changed in early late 2012/early 2013; the site is proposed for redevelopment as a hotel. Several site investigations have been performed to date.

The U.S. Environmental Protection Agency (EPA) determined groundwater contamination at this site is part of the MEW Superfund Study Area; lead regulatory agency oversight transitioned to EPA in February 2015.

Cleanup Program Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Agreements
Action Date: 7/30/2014
Received Issue Date: 7/30/2014

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:					Cost Recovery Agreement / N. of Reimbursement - #2189.8653	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000000487&enforcement_id=6216738&temp_table=ENFORCEMENT	
Title Description Comments:						
Annual Estimate for SCP Cost Recovery Oversight for 870 Leong Drive, Mountain View, Santa Clara County						
Action Type:					Response Requested - Other	
Action Date:					8/6/2013	
Received Issue Date:					8/6/2013	
Action:					Correspondence	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T1000000487&doc_id=5841134	
Title Description Comments:						
Reimbursement Letter						
Action Type:					Response Requested - Reports	
Action Date:					7/15/2013	
Received Issue Date:					7/15/2013	
Action:					Site Assessment Report	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T1000000487&doc_id=5778623	
Title Description Comments:						
Site Assessment Report						
Action Type:					Enforcement/Orders	
Action Date:					5/24/2013	
Received Issue Date:					5/24/2013	
Action:					13267 Requirement	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000000487&enforcement_id=6171906&temp_table=ENFORCEMENT	
Title Description Comments:						
Requirement to Submit Technical Report						
Action Type:					Response Requested - Other	
Action Date:					5/24/2013	
Received Issue Date:					5/24/2013	
Action:					Other Report / Document	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T1000000487&doc_id=5841268	
Title Description Comments:						
Pversight Cost Reimbursement Account Letter						
Action Type:					Response Requested - Other	
Action Date:					11/14/2012	
Received Issue Date:					11/14/2012	
Action:					Other Report / Document	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T1000000487&doc_id=5841266	
Title Description Comments:						
Grant Deed						
Action Type:					Response Requested - Other	
Action Date:					6/26/2009	
Received Issue Date:					6/26/2009	
Action:					Correspondence	
Doc Link:					http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T1000000487&doc_id=5644742	
Title Description Comments:						
Response to 06-10-2009 RWQCB Letter						
Action Type:					Other Regulatory Actions	
Action Date:					6/10/2009	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Received Issue Date:		6/10/2009				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000000487&enforcement_id=6021033&temp_table=ENFORCEMENT				
Title Description Comments:						
Staff Letter regarding Groundwater Sampling Investigation Report						
Action Type:		Response Requested - Reports				
Action Date:		4/29/2009				
Received Issue Date:		4/29/2009				
Action:		Site Investigation				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000000487&doc_id=5651956				
Title Description Comments:						
Groundwater Investigation Sampling Report						
Action Type:		Other Regulatory Actions				
Action Date:		4/3/2009				
Received Issue Date:		4/3/2009				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000000487&enforcement_id=6010498&temp_table=ENFORCEMENT				
Title Description Comments:						
Approval of Revised Work Plan for Groundwater Investigaton						
Action Type:		Response Requested - Reports				
Action Date:		3/23/2009				
Received Issue Date:		3/23/2009				
Action:		Site Investigation				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000000487&doc_id=5636717				
Title Description Comments:						
Revised Groundwater Sampling Investigation Work Plan						
Action Type:		Response Requested - Workplans				
Action Date:		2/5/2009				
Received Issue Date:		2/5/2009				
Action:		Soil and Water Investigation Workplan				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000000487&doc_id=5841131				
Title Description Comments:						
Additional Soil and Groundwater Sampling Investigation Work Plan						
Action Type:		Response Requested - Other				
Action Date:		2/1/2009				
Received Issue Date:		2/1/2009				
Action:		Other Report / Document				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000000487&doc_id=5841135				
Title Description Comments:						
Change of Site Form 133A						
Action Type:		Agreements				
Action Date:		11/14/2008				
Received Issue Date:		11/14/2008				
Action:		Cost Recovery Agreement / N. of Reimbursement				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000000487&enforcement_id=6245112&temp_table=ENFORCEMENT				
Title Description Comments:						
Site Cleanup Program - recovery oversight costs at the BAYVP site						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Type: Response Requested - Reports
Action Date: 4/8/2008
Received Issue Date: 4/8/2008
Action: Site Investigation
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T1000000487&doc_id=5651959
Title Description Comments:

Soil and Vapor Sampling Investigation Report

Action Type: Response Requested - Reports
Action Date: 3/22/2008
Received Issue Date: 3/22/2008
Action: Site Investigation
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T1000000487&doc_id=5651958
Title Description Comments:

Phase II Grab Groundwater Sampling Investigation Report

Action Type: Response Requested - Reports
Action Date: 1/9/2008
Received Issue Date: 1/9/2008
Action: Site Investigation
Doc Link:
Title Description Comments:

Phase I Environmental Site Assessment

Action Type: Response Requested - Reports
Action Date: 1/9/2008
Received Issue Date: 1/9/2008
Action: Phase I Assessment Report
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T1000000487&doc_id=5841133
Title Description Comments:

Phase I Environmental Site Assessment

Action Type: Response Requested - Other
Action Date: 1/1/2007
Received Issue Date: 1/1/2007
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T1000000487&doc_id=5841136
Title Description Comments:

Leong Parcel Map

Cleanup Program Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type: Site Documents
Document Date: 7/30/2014
Submitted:
Submitted By: ASHA TURMAN (REGULATOR)
Size :
Title: ANNUAL ESTIMATE FOR SCP COST RECOVERY OVERSIGHT FOR 870 LEONG DRIVE, MOUNTAIN VIEW, SANTA CLARA COUNTY
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000000487&enforcement_id=6216738
Type: COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT

Document Type: Site Documents
Document Date: 8/6/2013
Submitted:
Submitted By: TINA URES (REGULATOR)
Size :
Title: REIMBURSEMENT LETTER
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000000487&document_id=5841134
Type: CORRESPONDENCE

Document Type: Site Documents
Document Date: 7/15/2013
Submitted:
Submitted By: ELIZABETH WELLS (REGULATOR)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Size :						
Title:					SITE ASSESSMENT REPORT	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000000487&document_id=5778623	
Type:					SITE ASSESSMENT REPORT	
Document Type:	Site Documents				Submitted:	
Document Date:	5/24/2013				Submitted By:	ELIZABETH WELLS (REGULATOR)
Size :						
Title:					REQUIREMENT TO SUBMIT TECHNICAL REPORT	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000000487&enforcement_id=6171906	
Type:					13267 REQUIREMENT	
Document Type:	Site Documents				Submitted:	
Document Date:	5/24/2013				Submitted By:	TINA URES (REGULATOR)
Size :						
Title:					PVERSIGHT COST REIMBURSEMENT ACCOUNT LETTER - REGULATOR RESPONSE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000000487&document_id=5841268	
Type:					OTHER REPORT / DOCUMENT	
Document Type:	Site Documents				Submitted:	
Document Date:	11/14/2012				Submitted By:	TINA URES (REGULATOR)
Size :						
Title:					GRANT DEED - REGULATOR RESPONSE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000000487&document_id=5841266	
Type:					OTHER REPORT / DOCUMENT	
Document Type:	Site Documents				Submitted:	
Document Date:	6/26/2009				Submitted By:	(REGULATOR)
Size :						
Title:					RESPONSE TO 06-10-2009 RWQCB LETTER	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000000487&document_id=5644742	
Type:					CORRESPONDENCE	
Document Type:	Site Documents				Submitted:	
Document Date:	6/10/2009				Submitted By:	(REGULATOR)
Size :						
Title:					STAFF LETTER REGARDING GROUNDWATER SAMPLING INVESTIGATION REPORT	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000000487&enforcement_id=6021033	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Site Documents				Submitted:	
Document Date:	4/29/2009				Submitted By:	ELIZABETH WELLS (REGULATOR)
Size :						
Title:					GROUNDWATER INVESTIGATION SAMPLING REPORT	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000000487&document_id=5651956	
Type:					SITE INVESTIGATION	
Document Type:	Site Documents				Submitted:	
Document Date:	4/3/2009				Submitted By:	ELIZABETH WELLS (REGULATOR)
Size :						
Title:					APPROVAL OF REVISED WORK PLAN FOR GROUNDWATER INVESTIGATION	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000000487&enforcement_id=6010498	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Site Documents				Submitted:	
Document Date:	3/23/2009				Submitted By:	ELIZABETH WELLS (REGULATOR)
Size :						
Title:					REVISED GROUNDWATER SAMPLING INVESTIGATION WORK PLAN	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000000487&document_id=5636717	
Type:					SITE INVESTIGATION	
Document Type:	Site Documents				Submitted:	
Document Date:	2/5/2009				Submitted By:	TINA URES (REGULATOR)
Size :						
Title:					ADDITIONAL SOIL AND GROUNDWATER SAMPLING INVESTIGATION WORK PLAN	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T1000000487&document_id=5841131	
Type:					SOIL AND WATER INVESTIGATION WORKPLAN	
Document Type:	Site Documents				Submitted:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Date:	2/1/2009				Submitted By:	TINA URES (REGULATOR)
Size :						
Title:					CHANGE OF SITE FORM 133A	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000000487&document_id=5841135	
Type:					OTHER REPORT / DOCUMENT	
Document Type:	Site Documents				Submitted:	
Document Date:	11/14/2008				Submitted By:	TINA URES (REGULATOR)
Size :						
Title:					SITE CLEANUP PROGRAM - RECOVERY OVERSIGHT COSTS AT THE BAYVP SITE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000000487&enforcement_id=6245112	
Type:					COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT	
Document Type:	Site Documents				Submitted:	
Document Date:	4/8/2008				Submitted By:	ELIZABETH WELLS (REGULATOR)
Size :						
Title:					SOIL AND VAPOR SAMPLING INVESTIGATION REPORT	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000000487&document_id=5651959	
Type:					SITE INVESTIGATION	
Document Type:	Site Documents				Submitted:	
Document Date:	3/22/2008				Submitted By:	ELIZABETH WELLS (REGULATOR)
Size :						
Title:					PHASE II GRAB GROUNDWATER SAMPLING INVESTIGATION REPORT	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000000487&document_id=5651958	
Type:					SITE INVESTIGATION	
Document Type:	Site Documents				Submitted:	
Document Date:	1/9/2008				Submitted By:	TINA URES (REGULATOR)
Size :						
Title:					PHASE I ENVIRONMENTAL SITE ASSESSMENT	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000000487&document_id=5841133	
Type:					PHASE I ASSESSMENT REPORT	
Document Type:	Site Documents				Submitted:	
Document Date:	1/1/2007				Submitted By:	TINA URES (REGULATOR)
Size :						
Title:					LEONG PARCEL MAP	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000000487&document_id=5841136	
Type:					OTHER REPORT / DOCUMENT	

Cleanup Program Sites from GeoTracker Search - Cleanup Action Report(as of Apr 9, 2019)

Status: Open - Assessment & Interim Remedial Action
Date : 10/15/2018

Status: Pending Review
Date : 7/25/2018

Status: Open - Site Assessment
Date : 11/7/2008

Status: Open - Case Begin Date
Date : 1/9/2008

[145](#) 1 of 1

ESE **0.47 /**
2,467.08 **42.34 /**
9

COURTESY CLEANER & DRAPE
INC
835 LEONG DR
MOUNTAIN VIEW CA 94043-2025

RCRA TSD

EPA Handler ID: CAL000321224
Gen Status Universe: No Report
Contact Name: HAI NGUYEN/MANAGER
Contact Address: 3327 CASHDAN CT , , SANTA CLARA , CA, 95051-0000 ,
Contact Phone No and Ext: 650-961-4616
Contact Email: COURTESYCLEANER@SBCGLOBAL.NET
Contact Country:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Land Type:
County Name: SANTA CLARA
EPA Region: 09
Receive Date: 20070622

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: Yes
Transfer Facility: No
Onsite Burner Exemption: No
Smelting, Melting and Refining: No
Underground Injection Control: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20070622
Handler Name: COURTESY CLEANER & DRAPE INC
Generator Status Universe: No Report
Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Operator	Street No:
Type: Other	Street 1: 3327 CASHDAN CT
Name: HAI NGUYEN/MANAGER	Street 2:
Date Became Current:	City: SANTA CLARA
Date Ended Current:	State: CA
Phone: 650-961-4616	Country:
Source Type: Implementer	Zip Code: 95051-0000

Owner/Operator Ind: Current Owner	Street No:
Type: Other	Street 1: 835 LEONG DR
Name: COURTESY CLEANER & DRAPE INC	Street 2:
Date Became Current:	City: MOUNTAIN VIEW
Date Ended Current:	State: CA
Phone: 650-961-4616	Country:
Source Type: Implementer	Zip Code: 94043-2025

146	1 of 1	NNW	0.47 / 2,474.46	17.90 / -16	SHASHI GROUP 1625 NORTH SHORELINE BOULEVARD MOUNTAIN VIEW CA 94043	CLEANUP SITES
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Global ID: T10000007090	Site Facility Type: CLEANUP PROGRAM SITE
Status: OPEN - REMEDIATION	County: SANTA CLARA
Status Date: 2016-01-01 00:00:00	Latitude: 37.4168
Longitude: -122.07739	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Data Source: Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:	43S1173	CUF Case:	NO
Local Case No:		Case Worker:	RWP
Begin Date:	1980-01-01 00:00:00	File Location:	Regional Board
Stop Method:	Other Means		
Lead Agency:	SAN FRANCISCO BAY RWQCB (REGION 2)		
Local Agency:			
Potential COC:	Trichloroethylene (TCE)		
Potential Media of Concern:	Soil, Soil Vapor		
How Discovered:			
How Discovered Description:	Groundwater-TCE spike on edge of T-S plume		
Stop Description:	Electronic manufacturing operation stopped/moved		
Calwater Watershed Name:	Santa Clara - Palo Alto (205.50)		
DWR GW Subbasin Name:	Santa Clara Valley - Santa Clara (2-009.02)		
Disadvantaged Community:			
Site History:			

??The project is a redevelopment property within the Teledyne-Spectraphysics (T-S) plume with underlying groundwater probably impacted by the upgradient T-S source properties. The developer plans to construct the building with a vapor intrusion mitigation system (VIMS) and water barrier. Indoor air testing will be conducted to verify that the VIMS is working as designed.

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type:	ENFORCEMENT
Date :	2018-06-29 00:00:00
Action:	Staff Letter
Action Type:	ENFORCEMENT
Date :	2017-10-19 00:00:00
Action:	Technical Correspondence / Assistance / Other
Action Type:	ENFORCEMENT
Date :	2017-08-11 00:00:00
Action:	Fact Sheets - Public Participation
Action Type:	ENFORCEMENT
Date :	2017-07-24 00:00:00
Action:	Annual Estimation Letter
Action Type:	ENFORCEMENT
Date :	2017-03-28 00:00:00
Action:	13267 Requirement
Action Type:	ENFORCEMENT
Date :	2017-03-09 00:00:00
Action:	13267 Requirement
Action Type:	ENFORCEMENT
Date :	2017-02-22 00:00:00
Action:	Technical Correspondence / Assistance / Other
Action Type:	ENFORCEMENT
Date :	2017-02-13 00:00:00
Action:	Technical Correspondence / Assistance / Other
Action Type:	ENFORCEMENT
Date :	2016-10-11 00:00:00
Action:	Technical Correspondence / Assistance / Other
Action Type:	ENFORCEMENT
Date :	2016-08-25 00:00:00
Action:	Annual Estimation Letter

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Type:			RESPONSE			
Date :			2016-07-26 00:00:00			
Action:			Site Investigation			
Action Type:			ENFORCEMENT			
Date :			2016-05-19 00:00:00			
Action:			Meeting			
Action Type:			ENFORCEMENT			
Date :			2016-04-15 00:00:00			
Action:			Meeting			
Action Type:			RESPONSE			
Date :			2015-11-08 00:00:00			
Action:			Technical Memos			
Action Type:			ENFORCEMENT			
Date :			2015-05-14 00:00:00			
Action:			Technical Correspondence / Assistance / Other			
Action Type:			ENFORCEMENT			
Date :			2014-03-05 00:00:00			
Action:			Meeting			
Action Type:			RESPONSE			
Date :			1995-01-05 00:00:00			
Action:			Correspondence			
Action Type:			RESPONSE			
Date :			1993-05-25 00:00:00			
Action:			Correspondence			
Action Type:			RESPONSE			
Date :			1993-05-13 00:00:00			
Action:			Other Report / Document			
Action Type:			RESPONSE			
Date :			1993-04-21 00:00:00			
Action:			Correspondence			
Action Type:			RESPONSE			
Date :			1990-01-01 00:00:00			
Action:			Other Report / Document			
Action Type:			Other			
Date :			1988-01-01 00:00:00			
Action:			Leak Discovery			
Action Type:			Other			
Date :			1988-01-01 00:00:00			
Action:			Leak Reported			
Action Type:			Other			
Date :			1980-01-01 00:00:00			
Action:			Leak Stopped			
Action Type:			Other			
Date :			1970-01-01 00:00:00			
Action:			Leak Began			

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Open - Remediation
Status Date: 2016-01-01 00:00:00

Status: Open - Site Assessment
Status Date: 2015-06-30 00:00:00

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Status: Open - Case Begin Date
 Status Date: 1980-01-01 00:00:00

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Regional Board Caseworker
 Contact Name: Roger Papler
 Phone No:
 Organization Name: SAN FRANCISCO BAY RWQCB (REGION 2)
 Email: roger.papler@waterboards.ca.gov
 Address: 1515 CLAY STREET, SUITE 1500
 City: OAKLAND

Cleanup Program Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Project Status:
 CUF Claim:
 CUF Priority Assign:
 CUF Amount Paid:
 User Defined Beneficial Use:
 Designated Beneficial Use: MUN, AGR, IND, PROC
 Project Oversight Agencies:
 Report Link: http://geotracker.waterboards.ca.gov/profile_report?global_id=T10000007090
 Cleanup Status Detail: OPEN - REMEDIATION AS OF 1/1/2016
 Cleanup History Link: http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T10000007090&tabname=regulatoryhistory
 Potential COC: TRICHLOROETHYLENE (TCE)
 Potential Media of Concern: SOIL, SOIL VAPOR
 DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02)
 Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
 Post Closure Site Management:
 Future Land Use:
 Cleanup Oversight Agencies: SAN FRANCISCO BAY RWQCB (REGION 2) (LEAD) - CASE #: 43S1173
 CASEWORKER: Roger Papler
 WDR Place Type:
 WDR File:
 WDR Order:
 File Location: REGIONAL BOARD

Site History:

??The project is a redevelopment property within the Teledyne-Spectraphysics (T-S) plume with underlying groundwater probably impacted by the upgradient T-S source properties. The developer plans to construct the building with a vapor intrusion mitigation system (VIMS) and water barrier. Indoor air testing will be conducted to verify that the VIMS is working as designed.

Cleanup Program Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Other Regulatory Actions
 Action Date: 6/29/2018
 Received Issue Date: 6/29/2018
 Action: Staff Letter
 Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&enforcement_id=6365092&table=ENFORCEMENT

Title Description Comments:

Annual Estimate Letter

Action Type: Other Regulatory Actions
 Action Date: 10/19/2017
 Received Issue Date: 10/19/2017
 Action: Technical Correspondence / Assistance / Other
 Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&enforcement_id=6339273&table=ENFORCEMENT

Title Description Comments:

Email: Approval & Comment - Soil Survey Report The Regional Water Board approved the Report that documented implementing Section 4.2 of the approved Site Management Plan

Action Type: Other Regulatory Actions
 Action Date: 7/24/2017
 Received Issue Date: 7/24/2017

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action:		Annual Estimation Letter				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&enforcement_id=6330732&table=ENFORCEMENT				
Title Description Comments:						
Annual Estimate for SCP Cost Recovery Oversight for Shashi Group, 1625 North Shoreline Boulevard, Mountain View, Santa Clara County						
Action Type:		Enforcement/Orders				
Action Date:		3/28/2017				
Received Issue Date:		3/28/2017				
Action:		13267 Requirement				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&enforcement_id=6315330&table=ENFORCEMENT				
Title Description Comments:						
Approval Letter: Redevelopment Site Management Plan						
Action Type:		Enforcement/Orders				
Action Date:		3/9/2017				
Received Issue Date:		3/9/2017				
Action:		13267 Requirement				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&enforcement_id=6313878&table=ENFORCEMENT				
Title Description Comments:						
Approval Letter: Vapor Mitigation Plan						
Action Type:		Other Regulatory Actions				
Action Date:		2/22/2017				
Received Issue Date:		2/22/2017				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&enforcement_id=6312430&table=ENFORCEMENT				
Title Description Comments:						
Email: Comments - Revised Redevelopment Site Management Plan The Regional Water Board commented on the revised version of the SMP because the revision did not completely address our comments on the SMP.						
Action Type:		Other Regulatory Actions				
Action Date:		2/13/2017				
Received Issue Date:		2/13/2017				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&enforcement_id=6311734&table=ENFORCEMENT				
Title Description Comments:						
Email: Followup Comments - Redevelopment Vapor Mitigation Plan The Regional Water Board encountered additional items to be addressed during internal review of the draft VMP approval letter and issued followup comments to address them.						
Action Type:		Other Regulatory Actions				
Action Date:		10/11/2016				
Received Issue Date:		10/11/2016				
Action:		Technical Correspondence / Assistance / Other				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&enforcement_id=6303348&table=ENFORCEMENT				
Title Description Comments:						
Technical Memo: Off-Property Source Area Investigation - Teledyne-SpectraPhysics Superfund Site						
Action Type:		Other Regulatory Actions				
Action Date:		8/25/2016				
Received Issue Date:		8/25/2016				
Action:		Annual Estimation Letter				
Doc Link:		http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&enforcement_id=6296442&table=ENFORCEMENT				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Title Description Comments:

Annual Estimate for SCP Cost Recovery Oversight

Action Type: Response Requested - Reports
Action Date: 7/26/2016
Received Issue Date: 7/26/2016
Action: Site Investigation
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000007090&doc_id=5901370

Title Description Comments:

Environmental Assessment and Investigation

Action Type: Other Regulatory Actions
Action Date: 5/19/2016
Received Issue Date: 5/19/2016
Action: Meeting
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&enforcement_id=6285944&temp_table=ENFORCEMENT

Title Description Comments:

Meeting/Teleconference: Remedial Path Forward The Regional Water Board convened the teleconference following up on the 15April16 teleconference to explain the need for expedited remedial investigation of a probable sewer line release from the former Space Park Way property.

Action Type: Other Regulatory Actions
Action Date: 4/15/2016
Received Issue Date: 4/15/2016
Action: Meeting
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&enforcement_id=6296466&temp_table=ENFORCEMENT

Title Description Comments:

Meeting/Teleconference: Expedited Remedial Path Forward

Action Type: Other Regulatory Actions
Action Date: 4/15/2016
Received Issue Date: 4/15/2016
Action: Meeting
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&enforcement_id=6296468&temp_table=ENFORCEMENT

Title Description Comments:

Meeting/Teleconference: Remedial Path Forward The Regional Water Board convened the teleconference teleconference to explain the need for expedited remedial investigation of a probable sewer line release from the former Space Park Way property.

Action Type: Response Requested - Reports
Action Date: 11/8/2015
Received Issue Date: 11/8/2015
Action: Technical Memos
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000007090&doc_id=5869597

Title Description Comments:

Signed Cost Recovery Letter

Action Type: Other Regulatory Actions
Action Date: 5/14/2015
Received Issue Date: 5/14/2015
Action: Technical Correspondence / Assistance / Other
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&enforcement_id=6269037&temp_table=ENFORCEMENT

Title Description Comments:

Cost Recovery Authorization Letter The Water Code authorizes the Regional Water Board to be compensated for overseeing investigation and cleanup of Site Cleanup Program sites through our cost recovery (CR) program. The CR letter explains the above, provides the basis for our billing rates, and includes a an authorization sign-off form at the end of the letter.

Action Type: Other Regulatory Actions
Action Date: 3/5/2014
Received Issue Date: 3/5/2014
Action: Meeting
Doc Link:
Title Description Comments:

Meeting: Probable Redevelopment Shashi Group requested a meeting with the Regional Water Board to discuss what this agency would require should they move ahead with a proposed redevelopment of the subject property. The Regional Water Board discussed a number of requirements to allow the redevelopment to move forward that are discussed in our 3Dec15 email.

Action Type: Response Requested - Other
Action Date: 1/5/1995
Received Issue Date: 1/5/1995
Action: Correspondence
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000007090&doc_id=5901378
Title Description Comments:

TCI Letter - SHR Response

Action Type: Response Requested - Other
Action Date: 5/25/1993
Received Issue Date: 5/25/1993
Action: Correspondence
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000007090&doc_id=5901377
Title Description Comments:

TCI Letter - SHR Response

Action Type: Response Requested - Other
Action Date: 5/13/1993
Received Issue Date: 5/13/1993
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000007090&doc_id=5901380
Title Description Comments:

Internal RB2 Memo - Onsite TCE Usage

Action Type: Response Requested - Other
Action Date: 4/21/1993
Received Issue Date: 4/21/1993
Action: Correspondence
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000007090&doc_id=5901372
Title Description Comments:

TCI Letter - SHR Response

Action Type: Response Requested - Other
Action Date: 1/1/1990
Received Issue Date: 1/1/1990
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T10000007090&doc_id=5901383
Title Description Comments:

Map - Buried Upper Intermediate Zone Channel

Action Type: Leak Action
Action Date: 1/1/1988
Received Issue Date:
Action: Leak Discovery
Doc Link:
Title Description Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Type:		Leak Action				
Action Date:		1/1/1988				
Received Issue Date:						
Action:		Leak Reported				
Doc Link:						
Title Description Comments:						
Action Type:		Leak Action				
Action Date:		1/1/1980				
Received Issue Date:						
Action:		Leak Stopped				
Doc Link:						
Title Description Comments:						
Action Type:		Leak Action				
Action Date:		1/1/1970				
Received Issue Date:						
Action:		Leak Began				
Doc Link:						
Title Description Comments:						
<u>Cleanup Program Sites from GeoTracker Search - Documents(as of Apr 9, 2019)</u>						
Document Type:	Site Documents				Submitted:	
Document Date:	6/29/2018				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	ANNUAL ESTIMATE LETTER					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&enforcement_id=6365092					
Type:	STAFF LETTER					
Document Type:	Site Documents				Submitted:	
Document Date:	10/19/2017				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	EMAIL: APPROVAL & COMMENT - SOIL SURVEY REPORT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&enforcement_id=6339273					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Site Documents				Submitted:	
Document Date:	7/24/2017				Submitted By:	JOHN SEAL (REGULATOR)
Size :						
Title:	ANNUAL ESTIMATE FOR SCP COST RECOVERY OVERSIGHT FOR SHASHI GROUP, 1625 NORTH SHORELINE BOULEVARD, MOUNTAIN VIEW, SANTA CLARA COUNTY					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&enforcement_id=6330732					
Type:	ANNUAL ESTIMATION LETTER					
Document Type:	Site Documents				Submitted:	
Document Date:	4/3/2017*				Submitted By:	JON ROSSO (AUTH_RP)
Size :	4,384 KB					
Title:	MISC NEARBY INVESTIGATION REPORTS AND NFAS					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7376380622/T10000007090.PDF					
Type:	OTHER REPORT / DOCUMENT					
Document Type:	Site Documents				Submitted:	
Document Date:	3/28/2017				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	APPROVAL LETTER: REDEVELOPMENT SITE MANAGEMENT PLAN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&enforcement_id=6315330					
Type:	13267 REQUIREMENT					
Document Type:	Site Documents				Submitted:	
Document Date:	3/9/2017				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	APPROVAL LETTER: VAPOR MITIGATION PLAN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&enforcement_id=6313878					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type:		13267 REQUIREMENT				
Document Type:	Site Documents				Submitted:	
Document Date:	3/2/2017*				Submitted By:	JON ROSSO (AUTH_RP)
Size :	3,287 KB					
Title:	SITE MANAGEMENT PLAN					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6990211188/T10000007090.PDF					
Type:	OTHER REPORT / DOCUMENT					
Document Type:	Site Documents				Submitted:	
Document Date:	2/22/2017				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	EMAIL: COMMENTS - REVISED REDEVELOPMENT SITE MANAGEMENT PLAN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&enforcement_id=6312430					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Site Documents				Submitted:	
Document Date:	2/17/2017*				Submitted By:	JON ROSSO (AUTH_RP)
Size :	5,008 KB					
Title:	VAPOR MANAGEMENT PLAN					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5404264986/T10000007090.PDF					
Type:	OTHER WORKPLAN					
Document Type:	Site Documents				Submitted:	
Document Date:	2/13/2017				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	EMAIL: FOLLOWUP COMMENTS - REDEVELOPMENT VAPOR MITIGATION PLAN					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&enforcement_id=6311734					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Site Documents				Submitted:	
Document Date:	10/11/2016				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	TECHNICAL MEMO: OFF-PROPERTY SOURCE AREA INVESTIGATION - TELEDYNE-SPECTRAPHYSICS SUPERFUND SITE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&enforcement_id=6303348					
Type:	TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER					
Document Type:	Site Documents				Submitted:	
Document Date:	9/8/2016*				Submitted By:	JON ROSSO (AUTH_RP)
Size :	4,258 KB					
Title:	SEPTEMBER 8 2016 EMAIL TO ROGER PAPLER					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9143473029/T10000007090.PDF					
Type:	EMAIL CORRESPONDENCE					
Document Type:	Site Documents				Submitted:	
Document Date:	8/25/2016				Submitted By:	ASHA TURMAN (REGULATOR)
Size :						
Title:	ANNUAL ESTIMATE FOR SCP COST RECOVERY OVERSIGHT					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&enforcement_id=6296442					
Type:	ANNUAL ESTIMATION LETTER					
Document Type:	Site Documents				Submitted:	
Document Date:	7/26/2016				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:	ENVIRONEMNTAL ASSESSMENT AND INVESTIGATION - REGULATOR RESPONSE					
Title Link:	http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&document_id=5901370					
Type:	SITE INVESTIGATION					
Document Type:	Site Documents				Submitted:	
Document Date:	7/26/2016*				Submitted By:	JON ROSSO (AUTH_RP)
Size :	13,353 KB					
Title:	ENVIRONMENTAL ASSESSMENT AND INVESTIGATION					
Title Link:	http://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3358473360/T10000007090.PDF					
Type:	SITE INVESTIGATION					
Document Type:	Site Documents				Submitted:	
Document Date:	5/19/2016				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title:					MEETING/TELECONFERENCE: REMEDIAL PATH FORWARD	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&enforcement_id=6285944	
Type:					MEETING	
Document Type:	Site Documents				Submitted:	
Document Date:	4/15/2016				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					MEETING/TELECONFERENCE: EXPEDITED REMEDIAL PATH FORWARD	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&enforcement_id=6296466	
Type:					MEETING	
Document Type:	Site Documents				Submitted:	
Document Date:	4/15/2016				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					MEETING/TELECONFERENCE: REMEDIAL PATH FORWARD	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&enforcement_id=6296468	
Type:					MEETING	
Document Type:	Site Documents				Submitted:	
Document Date:	11/8/2015				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					SIGNED COST RECOVERY LETTER - REGULATOR RESPONSE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&document_id=5869597	
Type:					TECHNICAL MEMOS	
Document Type:	Site Documents				Submitted:	
Document Date:	5/14/2015				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					COST RECOVERY AUTHORIZATION LETTER	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&enforcement_id=6269037	
Type:					TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER	
Document Type:	Site Documents				Submitted:	
Document Date:	1/5/1995				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					TCI LETTER - SHR RESPONSE - REGULATOR RESPONSE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&document_id=5901378	
Type:					CORRESPONDENCE	
Document Type:	Site Documents				Submitted:	
Document Date:	5/25/1993				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					TCI LETTER - SHR RESPONSE - REGULATOR RESPONSE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&document_id=5901377	
Type:					CORRESPONDENCE	
Document Type:	Site Documents				Submitted:	
Document Date:	5/13/1993				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					INTERNAL RB2 MEMO - ONSITE TCE USAGE - REGULATOR RESPONSE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&document_id=5901380	
Type:					OTHER REPORT / DOCUMENT	
Document Type:	Site Documents				Submitted:	
Document Date:	4/21/1993				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					TCI LETTER - SHR RESPONSE - REGULATOR RESPONSE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&document_id=5901372	
Type:					CORRESPONDENCE	
Document Type:	Site Documents				Submitted:	
Document Date:	1/1/1990				Submitted By:	ROGER W. PAPLER (REGULATOR)
Size :						
Title:					MAP - BURIED UPPER INTERMEDIATE ZONE CHANNEL - REGULATOR RESPONSE	
Title Link:					http://geotracker.waterboards.ca.gov/view_documents?global_id=T10000007090&document_id=5901383	
Type:					OTHER REPORT / DOCUMENT	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Status: Open - Remediation
Date : 1/1/2016
Status: Open - Site Assessment
Date : 6/30/2015
Status: Open - Case Begin Date
Date : 1/1/1980

147	1 of 2	NE	0.47 / 2,474.94	19.63 / -14	MOUNTAIN VIEW FMS 38 230 RT JONES RD BLDG 101 MOUNTAIN VIEW CA 94043-0000	RCRA TSD
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EPA Handler ID: CAR000217463
Gen Status Universe: No Report
Contact Name: SUSAN OAKLEY
Contact Address: 9800 GOETHE ROAD BOX 17 , , SACRAMENTO , CA, 95827-3561 ,
Contact Phone No and Ext: 805-238-8418
Contact Email: SUSAN.L.OAKLEY4.NFG@MAIL.MIL
Contact Country:
Land Type:
County Name: SANTA CLARA
EPA Region: 09
Receive Date: 20110517

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: Yes
Transfer Facility: No
Onsite Burner Exemption: No
Smelting, Melting and Refining: No
Underground Injection Control: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20110406
Handler Name: FIELD MAINTENANCE SHOP NO 38
Generator Status Universe: No Report
Source Type: Notification

Waste Code Details

Hazardous Waste Code: 141
Waste Code Description: Off-specification, aged, or surplus inorganics
Hazardous Waste Code: 181

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Code Description:			Other inorganic solid waste			
Hazardous Waste Code:			212			
Waste Code Description:			Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)			
Hazardous Waste Code:			213			
Waste Code Description:			Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)			
Hazardous Waste Code:			214			
Waste Code Description:			Unspecified solvent mixture			
Hazardous Waste Code:			221			
Waste Code Description:			Waste oil and mixed oil			
Hazardous Waste Code:			222			
Waste Code Description:			Oil/water separation sludge			
Hazardous Waste Code:			223			
Waste Code Description:			Unspecified oil-containing waste			
Hazardous Waste Code:			281			
Waste Code Description:			Adhesives			
Hazardous Waste Code:			331			
Waste Code Description:			Off-specification, aged, or surplus organics			
Hazardous Waste Code:			343			
Waste Code Description:			Unspecified organic liquid mixture			
Hazardous Waste Code:			352			
Waste Code Description:			Other organic solids			
Hazardous Waste Code:			461			
Waste Code Description:			Degreasing sludge			
Hazardous Waste Code:			513			
Waste Code Description:			Empty containers less than 30 gallons			
Hazardous Waste Code:			561			
Waste Code Description:			Detergent and soap			
Hazardous Waste Code:			791			
Waste Code Description:			Liquids with pH < 2			
Hazardous Waste Code:			D001			
Waste Code Description:			IGNITABLE WASTE			
Hazardous Waste Code:			D002			
Waste Code Description:			CORROSIVE WASTE			
Hazardous Waste Code:			D006			
Waste Code Description:			CADMIUM			
Hazardous Waste Code:			D007			
Waste Code Description:			CHROMIUM			
Hazardous Waste Code:			D008			
Waste Code Description:			LEAD			

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20110517
Handler Name: MOUNTAIN VIEW FMS 38
Generator Status Universe: No Report
Source Type: Implementer

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	State	Street 1:	9800 GOETHE RD
Name:	CALIFORNIA ARMY NATIONAL GUARD	Street 2:	
Date Became Current:	20101001	City:	SACRAMENTO
Date Ended Current:		State:	CA
Phone:	916-369-4331	Country:	US
Source Type:	Notification	Zip Code:	95826
Owner/Operator Ind:	Current Operator	Street No:	
Type:	Other	Street 1:	9800 GOETHE ROAD BOX 17
Name:	SUSAN OAKLEY	Street 2:	
Date Became Current:		City:	SACRAMENTO
Date Ended Current:		State:	CA
Phone:	805-238-8418	Country:	
Source Type:	Implementer	Zip Code:	95827-3561
Owner/Operator Ind:	Current Operator	Street No:	
Type:	State	Street 1:	
Name:	CALIFORNIA MILITARY DEPT	Street 2:	
Date Became Current:	20110101	City:	
Date Ended Current:		State:	
Phone:		Country:	US
Source Type:	Notification	Zip Code:	
Owner/Operator Ind:	Current Owner	Street No:	
Type:	Other	Street 1:	9800 GOETHE ROAD BOX 17
Name:	STATE MILITARY DEPT	Street 2:	
Date Became Current:		City:	SACRAMENTO
Date Ended Current:		State:	CA
Phone:	805-238-8418	Country:	
Source Type:	Implementer	Zip Code:	95827-3561

147	2 of 2	NE	0.47 / 2,474.94	19.63 / -14	CA 187 SGT JAMES WITKOWSKI AFRC OMS 230 RT JONES RD MOUNTAIN VIEW CA 94043-0000	RCRA TSD
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EPA Handler ID: CAR000215830
Gen Status Universe: No Report
Contact Name: BRENDON COYE
Contact Address: 230 RT JONES ROAD , ATTN: ENVIRONMENTAL DIVISION , MOUNTAIN VIEW , CA, 94043-0000 ,
Contact Phone No and Ext: 650-526-9495
Contact Email: BRENDON.P.COYE.CTR@MAIL.MIL
Contact Country:
Land Type:
County Name: SANTA CLARA
EPA Region: 09
Receive Date: 20110209

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: Yes
Transfer Facility: No
Onsite Burner Exemption: No
Smelting, Melting and Refining: No
Underground Injection Control: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Commercial TSD:		No				
Used Oil Transporter:		No				
Used Oil Transfer Facility:		No				
Used Oil Processor:		No				
Used Oil Refiner:		No				
Used Oil Burner:		No				
Used Oil Market Burner:		No				
Used Oil Spec Marketer:		No				

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20110103
Handler Name: MOFFETT FIELD US ARMED FORCES RESERVE CENTER
Generator Status Universe: No Report
Source Type: Notification

Waste Code Details

Hazardous Waste Code: 151
Waste Code Description: Asbestos-containing waste

Hazardous Waste Code: 221
Waste Code Description: Waste oil and mixed oil

Hazardous Waste Code: 222
Waste Code Description: Oil/water separation sludge

Hazardous Waste Code: 223
Waste Code Description: Unspecified oil-containing waste

Hazardous Waste Code: 331
Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: 512
Waste Code Description: Other empty containers 30 gallons or more

Hazardous Waste Code: 513
Waste Code Description: Empty containers less than 30 gallons

Hazardous Waste Code: 541
Waste Code Description: Photochemicals / photo processing waste

Hazardous Waste Code: 561
Waste Code Description: Detergent and soap

Hazardous Waste Code: 611
Waste Code Description: Contaminated soil from site clean-ups

Hazardous Waste Code: D001
Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003
Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous Waste Code:		D018				
Waste Code Description:		BENZENE				
<u>Hazardous Waste Handler Details</u>						
Sequence No:		1				
Receive Date:		20110209				
Handler Name:		CA187 SGT JAMES WITKOWSKI AFRC OMS				
Generator Status Universe:		No Report				
Source Type:		Implementer				
<u>Owner/Operator Details</u>						
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Federal				Street 1:	
Name:	63D REGIONAL SUPPORT COMMAND				Street 2:	
Date Became Current:	20101001				City:	
Date Ended Current:					State:	
Phone:					Country:	US
Source Type:	Notification				Zip Code:	
Owner/Operator Ind:	Current Operator				Street No:	
Type:	Other				Street 1:	230 RT JONES ROAD
Name:	BRENDON COYE				Street 2:	ATTN: ENVIRONMENTAL DIVISION
Date Became Current:					City:	MOUNTAIN VIEW
Date Ended Current:					State:	CA
Phone:	650-526-9495				Country:	
Source Type:	Implementer				Zip Code:	94043-0000
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Federal				Street 1:	230 RT JONES RD
Name:	63D REGIONAL SUPPORT COMMAND				Street 2:	
Date Became Current:	20101001				City:	MOUNTIAN VIEW
Date Ended Current:					State:	CA
Phone:	650-965-4320				Country:	US
Source Type:	Notification				Zip Code:	94043
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Other				Street 1:	230 R.T. JONES RD
Name:	US ARMY RESERVE 63RD RSC				Street 2:	
Date Became Current:					City:	MOUNTAIN VIEW
Date Ended Current:					State:	CA
Phone:	650-477-5938				Country:	
Source Type:	Implementer				Zip Code:	94043-0000

[148](#)

1 of 1

SSW

0.47 /
2,505.21

49.30 /
16

SAFeway 705
570 N SHORELINE BLVD
MOUNTAIN VIEW CA 94041

RCRA TSD

EPA Handler ID: CAR000233429
Gen Status Universe: No Report
Contact Name: SHARON SANGER
Contact Address: 250 E PARKCENTER BLVD , , BOISE , ID, 83706 ,
Contact Phone No and Ext: 208-395-6150
Contact Email: SHARON.SANGER@ALBERTSONS.COM
Contact Country:
Land Type:
County Name: SANTA CLARA
EPA Region: 09
Receive Date: 20130110

Violation/Evaluation Summary

Note: NO RECORDS: As of August 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: Yes
Transfer Facility: No
Onsite Burner Exemption: No
Smelting, Melting and Refining: No
Underground Injection Control: No
Commercial TSD: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20121217
Handler Name: SAFEWAY STORE NO 705
Generator Status Universe: No Report
Source Type: Notification

Waste Code Details

Hazardous Waste Code: 122
Waste Code Description: Alkaline solution without metals (pH > 12.5)

Hazardous Waste Code: 311
Waste Code Description: Pharmaceutical waste

Hazardous Waste Code: 561
Waste Code Description: Detergent and soap

Hazardous Waste Code: 791
Waste Code Description: Liquids with pH < 2

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: P075
Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 20130110
Handler Name: SAFEWAY 705
Generator Status Universe: No Report
Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 20130313
Handler Name: SAFEWAY STORE NO 705
Generator Status Universe: No Report
Source Type: Notification

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Hazardous Waste Handler Details

Sequence No: 3
 Receive Date: 20190517
 Handler Name: SAFEWAY 705
 Generator Status Universe: No Report
 Source Type: Notification

Waste Code Details

Hazardous Waste Code: 122
 Waste Code Description: Alkaline solution without metals (pH > 12.5)

Hazardous Waste Code: 141
 Waste Code Description: Off-specification, aged, or surplus inorganics

Hazardous Waste Code: 311
 Waste Code Description: Pharmaceutical waste

Hazardous Waste Code: 331
 Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: D001
 Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002
 Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D005
 Waste Code Description: BARIUM

Hazardous Waste Code: D006
 Waste Code Description: CADMIUM

Hazardous Waste Code: D007
 Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
 Waste Code Description: LEAD

Hazardous Waste Code: D010
 Waste Code Description: SELENIUM

Hazardous Waste Code: D011
 Waste Code Description: SILVER

Hazardous Waste Code: P001
 Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Owner/Operator Details

Owner/Operator Ind: Current Operator
 Type: Other
 Name: SHARON SANGER
 Date Became Current:
 Date Ended Current:
 Phone: 208-395-6150
 Source Type: Implementer

Street No:
 Street 1: 250 E PARKCENTER BLVD
 Street 2:
 City: BOISE
 State: ID
 Country:
 Zip Code: 83706

Owner/Operator Ind: Current Operator
 Type: Private
 Name: SAFEWAY INC
 Date Became Current: 19650721
 Date Ended Current:

Street No:
 Street 1:
 Street 2:
 City:
 State:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Phone:					Country: US	
Source Type:	Notification				Zip Code:	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Other				Street 1: 250 E PARKCENTER BLVD	
Name:	SAFEWAY INC				Street 2:	
Date Became Current:					City: BOISE	
Date Ended Current:					State: ID	
Phone:	208-395-6200				Country:	
Source Type:	Implementer				Zip Code: 83706-0000	
Owner/Operator Ind:	Current Owner				Street No:	
Type:	Private				Street 1: 1265 MONTECITO AVE	
Name:	REMO D FERRARI ET AL				Street 2: STE 200	
Date Became Current:	19910101				City: MOUNTAIN VIEW	
Date Ended Current:					State: CA	
Phone:					Country: US	
Source Type:	Notification				Zip Code: 94043	
Owner/Operator Ind:	Current Operator				Street No: 250	
Type:	Private				Street 1: E PARKCENTER BLVD	
Name:	SAFEWAY INC				Street 2:	
Date Became Current:	19650721				City: BOISE	
Date Ended Current:					State: ID	
Phone:					Country: US	
Source Type:	Notification				Zip Code: 83706	

[149](#) 1 of 1 N 0.48 / 2,508.73 17.27 / -16 **Duniway Stockroom Corporation** 1305 SPACE PARK WAY MOUNTAIN VIEW CA 94043-1336 **DELISTED HAZ**

Siteid: 380539
Latitude: 37.416790
Longitude: -122.075480
Original Source: CHAZ
Record Date: 30-MAY-2017

[150](#) 1 of 1 N 0.48 / 2,528.10 16.07 / -17 **BUFFALOW'S INC.** 1245 SPACE PARK WAY MOUNTAIN VIEW CA 94043 **LUST**

Global ID: T0608500271 **County:** SANTA CLARA
Status: COMPLETED - CASE CLOSED **Latitude:** 37.417074
Status Date: 2000-07-19 00:00:00 **Longitude:** -122.073911
Case Type: LUST CLEANUP SITE
Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: **Potential COC:** Gasoline
Local Case No: **How Discovered:**
Begin Date: 1986-11-19 00:00:00 **Stop Method:**
Lead Agency: SANTA CLARA COUNTY LOP **Stop Description:**
Local Agency: SANTA CLARA COUNTY LOP **Case Worker:** UST
CUF Case: YES **File Location:** All Files are on GeoTracker or in the Local Agency Database

Potential Media of Concern: Other Groundwater (uses other than drinking water)
How Discovered Description:
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)
Disadvantaged Community:
Site History:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Regulatory Activity

Action Type: RESPONSE
Date : 2000-07-21 00:00:00
Action: Other Report / Document

Action Type: ENFORCEMENT
Date : 2000-07-19 00:00:00
Action: Closure/No Further Action Letter

Action Type: RESPONSE
Date : 1999-09-30 00:00:00
Action: Monitoring Report - Quarterly

Action Type: ENFORCEMENT
Date : 1999-07-27 00:00:00
Action: Staff Letter - #30685

Action Type: ENFORCEMENT
Date : 1993-03-18 00:00:00
Action: Notice of Responsibility - #40177

Action Type: Other
Date : 1987-02-09 00:00:00
Action: Leak Reported

Regulatory Contacts

Contact Type:	Regional Board Caseworker	Address:	1515 CLAY ST SUITE 1400
Contact Name:	Regional Water Board	Email:	
City:	OAKLAND	Phone No:	
Organization Name:	SAN FRANCISCO BAY RWQCB (REGION 2)		

Contact Type:	Local Agency Caseworker	Address:	1555 Berger Drive, Suite 300
Contact Name:	UST CASE WORKER	Email:	
City:	SAN JOSE	Phone No:	4089183400
Organization Name:	SANTA CLARA COUNTY LOP		

Status History

Status: Completed - Case Closed
Status Date: 2000-07-19 00:00:00

Status: Open - Case Begin Date
Status Date: 1986-11-19 00:00:00

Status: Open - Site Assessment
Status Date: 1986-11-19 00:00:00

LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Site Facility Name:	BUFFALOW'S INC.	Address:	1245 SPACE PARK WY
Site Facility Type:	LUST CLEANUP SITE	City:	MOUNTAIN VIEW
Cleanup Status:	COMPLETED - CASE CLOSED	Zip:	94043
Project Status:		County:	SANTA CLARA
Potential COC:	GASOLINE	CUF Claim:	12067
WDR Place Type:		CUF Priority Assig:	B
WDR File:		CUF Amount Paid:	\$46,902
WDR Order:			
File Location:	ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE		
Designated Beneficial Use:	MUN, AGR, IND, PROC		
Project Oversight Agencies:			
Report Link:	http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608500271		
Cleanup Status Detail:	COMPLETED - CASE CLOSED AS OF 7/19/2000		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Cleanup History Link: http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608500271&tabname=regulatoryhistory
Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)
User Defined Beneficial Use:
DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02)
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
Post Closure Site Management:
Future Land Use:
Cleanup Oversight Agencies: SANTA CLARA COUNTY LOP (LEAD)
CASEWORKER: UST CASE WORKER
SAN FRANCISCO BAY RWQCB (REGION 2)
CASEWORKER: Regional Water Board
SANTA CLARA VALLEY WATER DISTRICT - CASE #: 06S2W15D01f

Site History:

No site history available

LUST Cleanup Sites from GeoTracker Search - Cleanup Status History(as of Apr 9, 2019)

Status: Completed - Case Closed
Date : 7/19/2000

Status: Open - Case Begin Date
Date : 11/19/1986

Status: Open - Site Assessment
Date : 11/19/1986

LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Response Requested - Other
Action Date: 7/21/2000
Received Issue Date: 7/21/2000
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500271&doc_id=5854859
Title Description Comments:

OTHER DOCUMENTS FROM LUSTOP

Action Type: Other Regulatory Actions
Action Date: 7/19/2000
Received Issue Date: 7/19/2000
Action: Closure/No Further Action Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500271&enforcement_id=6258223&template=ENFORCEMENT
Title Description Comments:

Action Type: Response Requested - Reports
Action Date: 9/30/1999
Received Issue Date: 9/10/1999
Action: Monitoring Report - Quarterly
Doc Link:
Title Description Comments:

Monitoring Report - Quarterly

Action Type: Other Regulatory Actions
Action Date: 7/27/1999
Received Issue Date: 7/27/1999
Action: Staff Letter - #30685
Doc Link:
Title Description Comments:

Action Type: Notices

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Action Date: 3/18/1993
Received Issue Date: 3/18/1993
Action: Notice of Responsibility - #40177
Doc Link:
Title Description Comments:

Action Type: Leak Action
Action Date: 2/9/1987
Received Issue Date:
Action: Leak Reported
Doc Link:
Title Description Comments:

LUST Cleanup Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type: Site Documents **Size :**
Document Date: 7/21/2000 **Submitted By:** CANDACE GARCIA (REGULATOR)
Type: OTHER REPORT / DOCUMENT **Submitted:**
Title: OTHER DOCUMENTS FROM LUSTOP
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500271&document_id=5854859

Document Type: Site Documents **Size :**
Document Date: 7/19/2000 **Submitted By:** CANDACE GARCIA (REGULATOR)
Type: CLOSURE/NO FURTHER ACTION LETTER **Submitted:**
Title: UNKNOWN
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500271&enforcement_id=6258223

151	1 of 1	N	0.48 / 2,533.19	16.88 / -17	IMCS 1300 Space Park Wy Mountain View CA	SANTA CLARA LO
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SCVWD ID: 06S2W15D02f
Closure Date: 2/29/1996
Link: <http://lustop.sccgov.org/files/06S2W15D02f/>

152	1 of 1	N	0.48 / 2,534.27	16.02 / -17	Buffalow's Inc. 1245 Space Park Wy Mountain View CA	SANTA CLARA LO
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SCVWD ID: 06S2W15D01f
Closure Date: 7/19/2000
Link: <http://lustop.sccgov.org/files/06S2W15D01f/>

153	1 of 1	N	0.49 / 2,569.25	18.47 / -15	IMCS 1300 SPACE PARK WY MOUNTAIN VIEW CA 94043	LUST
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Global ID: T0608500741 **County:** SANTA CLARA
Status: COMPLETED - CASE CLOSED **Latitude:** 37.417254
Status Date: 1996-02-29 00:00:00 **Longitude:** -122.074807
Case Type: LUST CLEANUP SITE
Date Source: LUST Cleanup Sites from GeoTracker Search; LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: **Potential COC:** Gasoline
Local Case No: **How Discovered:**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Begin Date:	1988-01-01 00:00:00	Stop Method:	
Lead Agency:	SANTA CLARA COUNTY LOP	Stop Description:	
Local Agency:	SANTA CLARA COUNTY LOP	Case Worker:	UST
CUF Case:	NO	File Location:	All Files are on GeoTracker or in the Local Agency Database

Potential Media of Concern: Other Groundwater (uses other than drinking water)
How Discovered Description:
Calwater Watershed Name: Santa Clara - Palo Alto (205.50)
DWR GW Subbasin Name: Santa Clara Valley - Santa Clara (2-009.02)
Disadvantaged Community:
Site History:

Regulatory Activity

Action Type: ENFORCEMENT
Date : 1996-02-29 00:00:00
Action: Closure/No Further Action Letter

Action Type: RESPONSE
Date : 1996-02-29 00:00:00
Action: Other Report / Document

Action Type: Other
Date : 1988-01-01 00:00:00
Action: Leak Reported

Regulatory Contacts

Contact Type:	Regional Board Caseworker	Address:	1515 CLAY ST SUITE 1400
Contact Name:	Regional Water Board	Email:	
City:	OAKLAND	Phone No:	
Organization Name:	SAN FRANCISCO BAY RWQCB (REGION 2)		

Contact Type:	Local Agency Caseworker	Address:	1555 Berger Drive, Suite 300
Contact Name:	UST CASE WORKER	Email:	
City:	SAN JOSE	Phone No:	4089183400
Organization Name:	SANTA CLARA COUNTY LOP		

Status History

Status: Completed - Case Closed
Status Date: 1996-02-29 00:00:00

Status: Open - Case Begin Date
Status Date: 1988-01-01 00:00:00

LUST Cleanup Sites from GeoTracker Search - Regulatory Profile(as of Apr 9, 2019)

Site Facility Name:	IMCS	Address:	1300 SPACE PARK WY
Site Facility Type:	LUST CLEANUP SITE	City:	MOUNTAIN VIEW
Cleanup Status:	COMPLETED - CASE CLOSED	Zip:	94043
Project Status:		County:	SANTA CLARA
Potential COC:	GASOLINE	CUF Claim:	
WDR Place Type:		CUF Priority Assig:	
WDR File:		CUF Amount Paid:	
WDR Order:			
File Location:	ALL FILES ARE ON GEOTRACKER OR IN THE LOCAL AGENCY DATABASE		
Designated Beneficial Use:	MUN, AGR, IND, PROC		
Project Oversight Agencies:			
Report Link:	http://geotracker.waterboards.ca.gov/profile_report?global_id=T0608500741		
Cleanup Status Detail:	COMPLETED - CASE CLOSED AS OF 2/29/1996		
Cleanup History Link:	http://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0608500741&tabname=regulatoryhistory		
Potential Media of Concern:	OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER)		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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User Defined Beneficial Use:

DWR GW Sub Basin: Santa Clara Valley - Santa Clara (2-009.02)

Calwater Watershed Name: Santa Clara - Palo Alto (205.50)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SANTA CLARA COUNTY LOP (LEAD)
CASEWORKER: UST CASE WORKER
SAN FRANCISCO BAY RWQCB (REGION 2)
CASEWORKER: Regional Water Board
SANTA CLARA VALLEY WATER DISTRICT - CASE #: 06S2W15D02f

Site History:

No site history available

LUST Cleanup Sites from GeoTracker Search - Cleanup Status History(as of Apr 9, 2019)

Status: Completed - Case Closed
Date : 2/29/1996

Status: Open - Case Begin Date
Date : 1/1/1988

LUST Cleanup Sites from GeoTracker Search - Regulatory Activities(as of Apr 9, 2019)

Action Type: Response Requested - Other
Action Date: 2/29/1996
Received Issue Date: 2/29/1996
Action: Other Report / Document
Doc Link: http://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0608500741&doc_id=5825437
Title Description Comments:

SCVWD Electronic Files

Action Type: Other Regulatory Actions
Action Date: 2/29/1996
Received Issue Date: 2/29/1996
Action: Closure/No Further Action Letter
Doc Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500741&enforcement_id=6232545&template=ENFORCEMENT

Title Description Comments:

Action Type: Leak Action
Action Date: 1/1/1988
Received Issue Date:
Action: Leak Reported
Doc Link:
Title Description Comments:

LUST Cleanup Sites from GeoTracker Search - Documents(as of Apr 9, 2019)

Document Type: Site Documents
Document Date: 2/29/1996
Size :
Submitted By: COUNTY OF SANTA CLARA STUDENT INTERN (REGULATOR)
Type: OTHER REPORT / DOCUMENT
Submitted:
Title: SCVWD ELECTRONIC FILES - REGULATOR RESPONSE
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500741&document_id=5825437

Document Type: Site Documents
Document Date: 2/29/1996
Size :
Submitted By: COUNTY OF SANTA CLARA STUDENT INTERN (REGULATOR)
Type: CLOSURE/NO FURTHER ACTION LETTER
Submitted:
Title: UNKNOWN
Title Link: http://geotracker.waterboards.ca.gov/view_documents?global_id=T0608500741&enforcement_id=6232545

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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154	1 of 1	ESE	0.54 / 2,851.86	37.10 / 4	MOFFETT FIELD NAVAL AIR STATION MOFFETT FIELD NAS MOFFETT FIELD CA 94035	NPL
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EPA ID:	CA2170090078	Latitude:	37.411389
SITE ID:	0902734	Longitude:	-122.0522
SEMS ID:	902734		

NPL (SEMS FOIA 004)

Final Date:	07/22/87	Latitude:	37.411389
FF:	Yes	Longitude:	-122.052200
County:	SANTA CLARA		

NPL Status Information (ArcGIS)

Status:	NPL Site
Construction Completion No:	0
Construction Completion:	
Proposed Date:	04/10/1985
Listing Date:	07/22/1987
NOID Date:	
Deletion Date:	
Site Listing Narrative:	CA2170090078 (PDF) https://semspub.epa.gov/src/document/09/2400273
Site Progress Profile:	Moffett Naval Air Station (https://cumulis.epa.gov/superpad/cursites/csinfo.cfm?id=0902734)
Proposed Fr Notice:	04/10/1985 (PDF) (https://semspub.epa.gov/src/document/11/189642)
Listing Fr Notice:	07/22/1987 (PDF) (https://semspub.epa.gov/src/document/11/189629)
NOID Fr Notice:	
Deletion Fr Notice:	
Restoration Fr Notice:	
Site Had a Partial Deletion:	No
Notice of Data Availability:	

155	1 of 1	NW	0.57 / 3,011.60	19.29 / -14	SANMINA CORP. - MT VIEW 1625 PLYMOUTH STREET MOUNTAIN VIEW CA 94043	ENVIROSTOR
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Estor/EPA ID:	71002873	Permit Renewal Lead:	
Site Code:		Project Manager:	
Nat Priority List:	NO	Supervisor:	
Acres:	4.2 ACRES	Public Partici Spclst:	
Special Program:		Census Tract:	6085504601
Funding:		County:	SANTA CLARA
Assembly District:	24	Latitude:	37.41579
Senate District:	13	Longitude:	-122.082989
School District:			
APN:	11613032		
Cleanup Status:	REFER: RWQCB AS OF 4/15/2016		
Cleanup Oversight Agencies:	RWQCB 2 - SAN FRANCISCO BAY - LEAD AGENCY		
Site Type:	TIERED PERMIT		
Office:	CLEANUP BERKELEY		
Past Use that Caused Contam:	MANUFACTURING - OTHER		
Potential Media Affected:	OTHER GROUNDWATER AFFECTED (USES OTHER THAN DRINKING WATER)		
Potential Contamin of Concern:			

TETRACHLOROETHYLENE (PCE), TRICHLOROETHYLENE (TCE)

Site History:

Arrowhead Development Company operated an amusement park equipment manufacturing facility from 1960 through 1980 on and 8-acre project that included the site. TCE was reportedly used at the facility for vapor degreasing. There were subsequent changes in the site ownership. Sanmina purchased the property in 1999 and operated four hazardous waste treatment units under permit-by-rule, including two Memtek wastewater treatment units, a batch treatment unit, and ion-exchange unit. The site is part of the Montwood Site (Plymouth Street Site) where the Regional Water Quality

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Control Board has been overseeing the investigation and remediation.

Status: REFER: RWQCB
Program Type: TIERED PERMIT
CalEnviroScreen Score: 56-60%
Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=71002873

Completed Activities

Title: Site Screening
Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71002873&doc_id=60408286
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Phase 1
Date Completed: 4/15/2016
Comments: DTSC performed a site screening to determine whether any releases of hazardous substances or wastes have occurred at the site that require DTSC to pursue corrective actions. Arrowhead Development Company operated an amusement park equipment manufacturing facility from 1960 through 1980 on and 8-acre project that included the site. TCE was reportedly used at the facility for vapor degreasing. There were subsequent changes in the site ownership. Sanmina purchased the property in 1999 and operated four hazardous waste treatment units under permit-by-rule, including two Memtek wastewater treatment units, a batch treatment unit, and ion-exchange unit. The site is part of the Plymouth Street Site where the Regional Water Quality Control Board has been overseeing the investigation and remediation.

Title: Phase I inspection completed
Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Phase 1
Date Completed: 3/31/2006
Comments:

156	1 of 1	E	0.58 / 3,071.01	33.80 / 0	MOFFETT MIL AIRFIELD MOFFETT NAS CA	ENVIROSTOR
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Estor/EPA ID: 80000017 Site Code: Nat Priority List: NO Acres: 114 ACRES Special Program: DSMOA Funding: DERA Assembly District: 24 Senate District: 13 School District:	Permit Renewal Lead: Project Manager: Supervisor: CARRIE TATOIAN-CAIN Public Partici Spclst: Census Tract: 6085504700 County: SANTA CLARA Latitude: 37.4080555555556 Longitude: -122.0625
APN: NONE SPECIFIED Cleanup Status: NO FURTHER ACTION AS OF 11/2/2011 Cleanup Oversight Agencies: DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY Site Type: FUDS Office: CLEANUP SACRAMENTO Past Use that Caused Contam: NONE SPECIFIED Potential Media Affected: NONE SPECIFIED Potential Contamin of Concern:	

NONE SPECIFIED

Site History:

Status: NO FURTHER ACTION
Program Type: MILITARY EVALUATION
CalEnviroScreen Score: 41-45%
Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=80000017

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Completed Activities

Title: No Department of Defense Action Indicated - Former Naval Station Moffett Field
Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=80000017&doc_id=60270460
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: No Department of Defense Action Indicated (NDAI)
Date Completed: 6/22/2011
Comments: No further action based on the information provided in NDAI. If future information indicates a release by the Department of Defense the DTSC will investigate the property again.

[157](#) 1 of 1 **WNW** **0.66 / 3,473.76** **24.86 / -9** **MT. VIEW JONES HALL USAR
1776 OLD MIDDLE FIELD WAY
MOUNTAIN VIEW CA 94043** **ENVIROSTOR**

Estor/EPA ID:	43970003	Permit Renewal Lead:	
Site Code:	201106	Project Manager:	
Nat Priority List:	NO	Supervisor:	
Acres:	NONE SPECIFIED	Public Partici Spclst:	
Special Program:		Census Tract:	6085509202
Funding:	DERA	County:	SANTA CLARA
Assembly District:	24	Latitude:	37.4141277777778
Senate District:	13	Longitude:	-122.086263888889
School District:			
APN:	NONE SPECIFIED		
Cleanup Status:	REFER: RWQCB AS OF 1/1/2002		
Cleanup Oversight Agencies:	DTSC - SITE CLEANUP PROGRAM;RWQCB 2 - SAN FRANCISCO BAY - LEAD AGENCY		
Site Type:	OPEN BASE		
Office:	CLEANUP SACRAMENTO		
Past Use that Caused Contam:	NONE SPECIFIED		
Potential Media Affected:	NONE SPECIFIED		
Potential Contamin of Concern:			

NO CONTAMINANTS FOUND

Site History:

This site is approximately 7.06 acres and it included a grease rack and vehicle wash rack. The grease rack was constructed in the early 1950s and is no longer used. For funding purposes, the Army previously considered the wash rack to be a hazardous waste management compliance issue and not a site mitigation issue.

A draft Preliminary Assessment (PA) was completed in February 1999, and a final Site Investigation (SI) work plan was prepared in August 2000. In 1997, minimal shallow soil sampling was conducted around the grease rack. Contaminants of concern are primarily grease oil, fuels, and solvents.

Groundwater is shallow, approx 15 ft below ground surfact. The site referred to Regional Water Quality Control Board (RWQCB) for evaluation. The RWQCB agreed with No Further Action decision on June 29, 2004.

Status: REFER: RWQCB
Program Type: MILITARY EVALUATION
CalEnviroScreen Score: 41-45%
Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=43970003

Completed Activities

Title: Preliminary Endangerment Assessment Report
Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Preliminary Endangerment Assessment Report
Date Completed: 1/22/2002

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Comments:		PEA - GRSRK -- Completed site investigation of soil and ground water at Site 3 (Grease Rack). TPH (gasoline) was found in one ground water sample above Water Board screening levels. Facility presented evidence that contamination was from off-site. Facility was transferred to Water Board lead.				

158	1 of 1	N	0.67 / 3,517.41	13.40 / -20	ACUSON CORP., BLDG F 1215 CHARLESTON ROAD MOUNTAIN VIEW CA 94043	ENVIROSTOR
Estor/EPA ID:		71003109		Permit Renewal Lead:		
Site Code:				Project Manager:		
Nat Priority List:		NO		Supervisor:		
Acres:		NONE SPECIFIED		Public Partici Spclst:		
Special Program:				Census Tract: 6085504601		
Funding:				County: SANTA CLARA		
Assembly District:		24		Latitude: 37.4195615		
Senate District:		13		Longitude: -122.0721582		
School District:						
APN:		NONE SPECIFIED				
Cleanup Status:		NO ACTION REQUIRED AS OF				
Cleanup Oversight Agencies:		NONE SPECIFIED				
Site Type:		TIERED PERMIT				
Office:		CLEANUP BERKELEY				
Past Use that Caused Contam:		NONE SPECIFIED				
Potential Media Affected:		NONE SPECIFIED				
Potential Contamin of Concern:						
NONE SPECIFIED						
Site History:						
Status: NO ACTION REQUIRED						
Program Type: TIERED PERMIT						
CalEnviroScreen Score: 56-60%						
Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=71003109						

159	1 of 1	ENE	0.68 / 3,584.04	24.37 / -9	NASA-AMES AOI 11 MOFFETT FIELD MOUNTAIN VIEW CA 94035	ENVIROSTOR
Estor/EPA ID:		43370012		Permit Renewal Lead:		
Site Code:		200619		Project Manager:		
Nat Priority List:		NO		Supervisor: DENISE TSUJI		
Acres:		1.3 ACRES		Public Partici Spclst:		
Special Program:		VOLUNTARY CLEANUP PROGRAM		Census Tract: 6085504700		
Funding:		SITE PROPONENT		County: SANTA CLARA		
Assembly District:		24		Latitude: 37.4119444444444		
Senate District:		13		Longitude: -122.0611111111111		
School District:						
APN:		NONE SPECIFIED				
Cleanup Status:		NO FURTHER ACTION AS OF 6/11/2007				
Cleanup Oversight Agencies:		DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY;RWQCB 2 - SAN FRANCISCO BAY;SANTA CLARA VALLEY WATER DISTRICT				
Site Type:		VOLUNTARY CLEANUP				
Office:		CLEANUP BERKELEY				
Past Use that Caused Contam:		NONE				
Potential Media Affected:		NO MEDIA AFFECTED				
Potential Contamin of Concern:						
NO CONTAMINANTS FOUND						
Site History:						
The Ames Aeronautical Laboratory was established in 1939 by Congress adjacent to the Sunnyvale Naval Air Station as the west coast site of the National Advisory Committee on Aeronautics (NACA). In 1945 the Sunnyvale airfield was renamed Moffett Field, after Admiral Moffett.						
In 1958 the Ames Aeronautical Laboratory became a NASA field center when Congress created NASA with the National Aeronautics and Space Act. NASA Ames Research Center grew to occupy 500 acres adjacent to the Naval Air Station at Moffett Field.						

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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Following the closure of Moffett Field as a military base in 1994, NASA Ames acquired stewardship for the navy property.

In 2002 NASA Research Park began collaborative partnerships with academia, industry and non-profits to stimulate innovation and education in science and research disciplines critical to space exploration. NASA Ames strategic areas, including astrobiology, information technology, biotechnology and nanotechnology.

AOI 11 consists of seven underground storage tanks (tank 7/7R, 15, 16, 17, 23, 30, and U14) scattered throughout the Center. The tanks were closed under the Santal Clara County Department of Environmental Health. Soil and groundwater samples were collected and verified that no residual contamination remains associated with these tanks.

Status: NO FURTHER ACTION
Program Type: VOLUNTARY CLEANUP
CalEnviroScreen Score: 41-45%
Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=43370012

Completed Activities

Title: Preliminary Endangerment Assessment Report
Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370012&doc_id=5002973
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Preliminary Endangerment Assessment Report
Date Completed: 6/10/1994
Comments: Completed PEA. A PEA equivalent report was completed by NASA Ames for 12 Areas of Investigation (AOIs).

Title: UST Status Report
Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370012&doc_id=6008471
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Tank Removal Report
Date Completed: 6/11/2007
Comments: Underground storage tanks were all removed by NASA Ames under oversight of Santa Clara County. At most of the Tank Sites contamination was not detected above cleanup levels. Where contamination was detected, the contaminated media was remediated. No Further Action Required.

Title: Order
Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370012&enforcement_id=5002972
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Voluntary Cleanup Agreement
Date Completed: 8/13/1996
Comments: NASA entered into a VCA for AOI 11, for DTSC oversight. AOI 11 encompasses 11 underground storage tanks, which were investigated to determine if a release of hazardous substances could be determined and if remedial action would be required. Soil and groundwater around these tanks were sampled and analyzed. After the samples were analyzed, two tanks required further remedial action, Tank U14 and Tank 7. The area surrounding U14 is an undeveloped gravel lot that stretches east from the PG&E substation West N-225A to Parsons Avenue. In this area, groundwater can be found at eight feet below ground surface. Trichloroethylene (TCE) was not detected in the soil samples around Tank U14. Groundwater samples near the tank detected concentrations of TCE and dichloroethylene (DCE), above the California Maximum Contaminant Levels (MCLs) in drinking water. The highest concentrations were found in the monitoring wells up gradient from the site, 270 micrograms per liter (ug/l) of TCE and 120 ug/l of DCE. The sampling data suggests that the source of the contamination may be the Orion Park area, under Navy investigation or the MEW plume, under the oversight of the US EPA. Tank 7 is used to store jet fuel. The current tank replaced a tank, which was leaking. Remediation of the released hydrocarbons identified as TPH-JP5, has already occurred, but a fuel spill in the area occurred in 1995. Soil and groundwater contamination was investigated in 1999, identifying that both soil and groundwater are impacted with petroleum hydrocarbon concentrations above the cleanup levels. NASA is currently developing a workplan that focuses on the source(s).

Title: Site Screening
Title Link:
Area Name:
Area Link:
Sub Area:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Sub Area Link:
Document Type: Site Screening
Date Completed: 12/14/1989
Comments: Completed Site Screening.

160	1 of 1	N	0.69 / 3,619.30	13.50 / -20	ACUSON CORP., BLDG J-K-L 1245 CHARLESTON ROAD MOUNTAIN VIEW CA 94043	ENVIROSTOR
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Estor/EPA ID:	71003398	Permit Renewal Lead:	
Site Code:		Project Manager:	
Nat Priority List:	NO	Supervisor:	
Acres:	NONE SPECIFIED	Public Partici Spclst:	
Special Program:		Census Tract:	6085504601
Funding:		County:	SANTA CLARA
Assembly District:	24	Latitude:	37.4201198
Senate District:	13	Longitude:	-122.0742894
School District:			
APN:	NONE SPECIFIED		
Cleanup Status:	INACTIVE - NEEDS EVALUATION AS OF		
Cleanup Oversight Agencies:	NONE SPECIFIED		
Site Type:	TIERED PERMIT		
Office:	CLEANUP BERKELEY		
Past Use that Caused Contam:	NONE SPECIFIED		
Potential Media Affected:	NONE SPECIFIED		
Potential Contamin of Concern:			

NONE SPECIFIED

Site History:

Status: INACTIVE - NEEDS EVALUATION
Program Type: TIERED PERMIT
CalEnviroScreen Score: 56-60%
Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=71003398

161	1 of 1	SSW	0.70 / 3,715.38	60.31 / 27	CAMELLIA PARK DEVELOPMENT 333 STIERLIN ROAD MOUNTAIN VIEW CA 94040	ENVIROSTOR
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Estor/EPA ID:	43150002	Permit Renewal Lead:	
Site Code:		Project Manager:	
Nat Priority List:	NO	Supervisor:	
Acres:	NONE SPECIFIED	Public Partici Spclst:	
Special Program:	* CERC2	Census Tract:	6085509201
Funding:		County:	SANTA CLARA
Assembly District:	24	Latitude:	37.3986832144781
Senate District:	13	Longitude:	-122.077516704644
School District:			
APN:	153-26-040		
Cleanup Status:	REFER: OTHER AGENCY AS OF 11/29/1988		
Cleanup Oversight Agencies:	NONE SPECIFIED		
Site Type:	* HISTORICAL		
Office:	CLEANUP BERKELEY		
Past Use that Caused Contam:	NONE SPECIFIED		
Potential Media Affected:	NONE SPECIFIED		
Potential Contamin of Concern:			

CONTAMINATED SOIL, PESTICIDES - WASTES FROM PRODUCTION

Site History:

Status: REFER: OTHER AGENCY
Program Type: HISTORICAL
CalEnviroScreen Score: 36-40%
Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=43150002

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Completed Activities

Title: Preliminary Assessment Report
Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Preliminary Assessment Report
Date Completed: 11/29/1988
Comments: INSPECTION(STATE) SOILS CONTAMINATED W/ LOW LEVELS OF PESTICIDES. CONTAM SOILS CAPPED BENEATH ASPHALT ROADS PRELIM ASSESS DONE DEED RESTRICTION TIED TO CONTAMINATION AT PROPERTY, THEREFORE, PENDING STATUS

Title: Site Screening
Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Site Screening
Date Completed: 10/9/1987
Comments: SITE SCREENING DONE PESTICIDES ONSITE FROM GREENHOUSE OPS. SITE TO BE DEVELOPED FOR RESIDENTIAL USE

162	1 of 1	ENE	0.71 / 3,745.09	19.72 / -14	NASA-AMES AOI 4 MOFFETT FIELD MOUNTAIN VIEW CA 94035	ENVIROSTOR
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Estor/EPA ID: 43370008	Permit Renewal Lead:
Site Code: 200617	Project Manager: SAGAR BHATT
Nat Priority List: NO	Supervisor: MARK PIROS
Acres: 12.6 ACRES	Public Partici Spclst: ALEJANDRO VIVAS
Special Program: VOLUNTARY CLEANUP PROGRAM	Census Tract: 6085504700
Funding: SITE PROPONENT	County: SANTA CLARA
Assembly District: 24	Latitude: 37.4152777777778
Senate District: 13	Longitude: -122.0625
School District:	
APN: NONE SPECIFIED	
Cleanup Status: CERTIFIED / OPERATION & MAINTENANCE AS OF 4/3/2006	
Cleanup Oversight Agencies: DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY	
Site Type: VOLUNTARY CLEANUP	
Office: CLEANUP BERKELEY	
Past Use that Caused Contam: FUEL - AIRCRAFT STORAGE/ REFUELING, FUEL - VEHICLE STORAGE/ REFUELING	
Potential Media Affected: OTHER GROUNDWATER AFFECTED (USES OTHER THAN DRINKING WATER), SOIL	
Potential Contamin of Concern:	

TPH-JET FUEL, TPH-MOTOR OIL, TPH-DIESEL, TPH-GAS, TRICHLOROETHYLENE (TCE)

Site History:

The Ames Aeronautical Laboratory was established in 1939 by Congress adjacent to the Sunnyvale Naval Air Station as the west coast site of the National Advisory Committee on Aeronautics (NACA). In 1945 the Sunnyvale airfield was renamed Moffett Field, after Admiral Moffett.

In 1958 the Ames Aeronautical Laboratory became a NASA field center when Congress created NASA with the National Aeronautics and Space Act. NASA Ames Research Center grew to occupy 500 acres adjacent to the Naval Air Station at Moffett Field.

Following the closure of Moffett Field as a military base in 1994, NASA Ames acquired stewardship for the property. In 2002 NASA Research Park began collaborative partnerships with academia, industry and non-profits to stimulate innovation and education in science and research disciplines critical to space exploration. NASA Ames strategic areas, including astrobiology, information technology, biotechnology and nanotechnology.

NASA Ames site is underlain by a large groundwater plume from the Middlefield-Ellis-Whisman ("MEW") and Moffett Field Naval Air Station. The MEW and Moffett Field plumes are Federal Superfund projects with US EPA being the lead agency. NASA Ames requested DTSC to provide oversight for those AOIs where EPA is not providing oversight. The DTSC is providing oversight for Area of Investigation(AOI 4). AOI 4 consists of the area surrounding the National Full Scale Aerodynamic Complex.

Groundwater at AOI 4 is contaminated with petroleum hydrocarbons, however the plume has been stable in size and has displayed signs of decreasing

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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concentrations of contamination. NASA is requesting closure under the State Waterboard's low threat case closure policy.

sb 11/26/2018

Status: CERTIFIED / OPERATION & MAINTENANCE - LAND USE RESTRICTIONS
Program Type: VOLUNTARY CLEANUP
CalEnviroScreen Score: 41-45%
Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=43370008

Land Use Restrictions

Site Management Requirements: ACTIVITIES PROHIBITED WHICH DISTURB THE REMEDY AND MONITORING SYSTEMS WITHOUT APPROVAL
 DAY CARE CENTER PROHIBITED
 HOSPITAL USE PROHIBITED
 MAINTAIN MONITORING OF GROUNDWATER
 NO EXCAVATION OF CONTAMINATED SOILS WITHOUT AGENCY REVIEW AND APPROVAL
 NO GROUNDWATER EXTRACTION AT ANY DEPTH WITHOUT APPROVAL
 PUBLIC OR PRIVATE SCHOOL FOR PERSONS UNDER 21 PROHIBITED
 RESIDENCE USE PROHIBITED
Title: Land Use Agreement
Title Link: http://www.envirostor.dtsc.ca.gov/public/view_document?docurl=/public/deliverable_documents/5279142081/AOI%204%20Land%20Use%20Controls%2Epdf
Date Recorded: 3/30/2006

Future Activities

Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: 5 Year Review Reports
Due Date: 2020

Completed Activities

Title: NASA 2012 AOI4 Annual Operations and Maintenance Report
Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=60254745
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Monitoring Report
Date Completed: 1/28/2014
Comments: The Annual Operations and Maintenance Report presents groundwater data collected during calendar year 2012 and includes summaries of groundwater chemical data, and groundwater elevation and gradient data. The results of NASA's May 2012 soil and groundwater investigation are also summarized in the report. Contaminants of concern concentrations continue to exceed the Site-specific cleanup goals; therefore, as outlined in the Operations and Maintenance Plan, the continuation of groundwater monitoring is required for the Site.

Title: NASA AOI4 Supplemental Soil and Groundwater Investigation Report (TPHg GW Plume)
Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=60300796
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Site Characterization Report
Date Completed: 2/13/2013
Comments:

Title: Order
Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&enforcement_id=5016797
Area Name:
Area Link:
Sub Area:

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Sub Area Link:						
Document Type:					Operation & Maintenance Order/Agreement	
Date Completed:					1/7/2005	
Comments:						
Title:					Land Use Agreement	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&enforcement_id=6009315	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Land Use Restriction	
Date Completed:					3/30/2006	
Comments:					DTSC and NASA Ames have executed a land use control document which will be included in the NASA Ames Master Plan.	
Title:					AOI 4 Sampling Report	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=6010949	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Remedial Investigation Report	
Date Completed:					3/1/2000	
Comments:					The Sampling Report indicates that the cleanup goals for contaminant petroleum hydrocarbons defined in the RAW have already been achieved by natural means. The report concludes that the soil excavation and skimming of contaminated groundwater to remove free floating product is not required.	
Title:					Site Screening	
Title Link:						
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Site Screening	
Date Completed:					12/14/1989	
Comments:						
Title:					Fact Sheet	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=6012056	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Fact Sheets	
Date Completed:					12/7/1997	
Comments:					RAW Fact Sheet mailed out.	
Title:					2018 Annual Operations and Maintenance Report	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=60456898	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Monitoring Report	
Date Completed:					6/12/2019	
Comments:					The report summarizes the soil and groundwater data that were collected for calendar year 2018. The results indicated soil contamination remains in the vicinity of the former Tank 1 area and in the courtyard, however that the plume is stable and progressively less contamination is being encountered down-gradient. The Report indicates that NASA will continue groundwater sampling until the low-threat case closure evaluation can be completed.	
Title:					Soil and Groundwater Sampling Fieldwork	
Title Link:						
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Fieldwork	
Date Completed:					8/25/2014	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Comments:		Fieldwork completed				
Title:		NASA AOI 4 Supplemental TPHg Groundwater Plume Investigation Workplan				
Title Link:		http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=60293969				
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:		Remedial Investigation Workplan				
Date Completed:		5/4/2012				
Comments:						
Title:		NASA AOI 4 2011-2012 Annual DTSC Oversight Cost Estimate				
Title Link:		http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&enforcement_id=60284510				
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:		Annual Oversight Cost Estimate				
Date Completed:		11/16/2011				
Comments:		Annual Oversight Cost Estimate completed.				
Title:		Removal Action Workplan				
Title Link:		http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=5002947				
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:		Removal Action Workplan				
Date Completed:		6/16/1998				
Comments:		Approved RAW specifying the following actions: 1) removal of free product hydrocarbons from the groundwater using skimming pumps; 2) excavation and on-site bioremediation of petroleum contaminated soil; 3) off site disposal of soil not meeting cleanup levels; and 4) on-going groundwater monitoring for contaminants of concern.				
Title:		2017 Annual Operations & Maintenance Report				
Title Link:		http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=60440808				
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:		Monitoring Report				
Date Completed:		11/19/2018				
Comments:		The report summarizes the soil and groundwater data that were collected for calendar year 2017. The results indicated soil contamination remains in the vicinity of the former Tank 1 area and in the courtyard, however that the plume is stable and progressively less contamination is being encountered down-gradient. The Report recommends decreasing the groundwater sampling frequency from quarterly to semi-annually, with sampling events in June and December for all eight monitoring wells.				
Title:		Annual Oversight Cost Estimate				
Title Link:		http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&enforcement_id=60433201				
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:		Annual Oversight Cost Estimate				
Date Completed:		10/18/2017				
Comments:						
Title:		NASA 2016 AOI4 Annual Operations and Maintenance Report				
Title Link:		http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=60413146				
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:		Monitoring Report				
Date Completed:		3/13/2017				
Comments:		The report summarizes the soil and groundwater data that were collected for calendar year 2016. The results indicated soil contamination remains in the vicinity of the former Tank 1 area and in the courtyard. The report recommends preparing a Low-threat Closure Evaluation Report to close the Tank 1 under the State Water				

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
					Resources Control Board's Low-Threat Underground Storage Tank Case Closure Policy, and continuing with the groundwater monitoring program while the evaluation is completed.	
					<p>Title: NASA 2015 AOI4 Annual Operations and Maintenance Report Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=60305001 Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Monitoring Report Date Completed: 3/30/2016 Comments: The report summarized the soil and groundwater data that were collected for calendar year 2015. The results indicated soil contamination remains in the vicinity of the former Tank 1 area and in the courtyard. The report recommends continuing with groundwater monitoring program.</p>	
					<p>Title: Certification News Release Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=6010947 Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Other Report Date Completed: 4/10/2006 Comments: DTSC announces the certification of the AOI 4 hazardous substances cleanup at the NASA Ames Research Center. DTSC certification of AOI 4 signifies that all environmental cleanup activities mandated by the Removal Action Workplan are now complete.</p>	
					<p>Title: Certification Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&enforcement_id=5002946 Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Certification Date Completed: 4/3/2006 Comments:</p>	
					<p>Title: 2000 - 2004 Summary Report Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=6010705 Area Name: Area Link: Sub Area: Sub Area Link: Document Type: 5 Year Review Reports Date Completed: 3/28/2005 Comments: Groundwater TPH concentrations are observed to be decreasing over time. Groundwater monitoring will continue for at least two more quarters to determine if TPH concentrations will rebound. If concentrations remain low NASA proposes to request ending groundwater monitoring for qualified wells.</p>	
					<p>Title: UST Removal Report Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=6012014 Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Other Report Date Completed: 3/24/2004 Comments:</p>	
					<p>Title: DTSC Notice of Change in Project Manager Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&enforcement_id=60452946 Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Correspondence Date Completed: 10/10/2018 Comments: Letter to project proponent providing notification that the new DTSC project manager will be Sagar Bhatt.</p>	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title:					NASA 2011 AOI4 Annual Operations and Maintenance Report	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=60253643	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Monitoring Report	
Date Completed:					3/20/2012	
Comments:					The Annual Operation and Maintenance Report presents groundwater data collected during calendar year 2011. The groundwater gasoline concentrations continued to exceed the Site cleanup goal. Based on the findings of the Report, supplemental groundwater investigation will be conducted this year to determine the source of the gasoline.	
Title:					NASA 2005 AOI4 Annual Operations and Maintenance Report	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=6008449	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Operations and Maintenance Report	
Date Completed:					3/6/2006	
Comments:					DTSC, reviewed the 2005 Annual Operations and Maintenance Summary Report. Review has found that the report meeting the Operation and Maintenance requirements for 2005.	
Title:					AOI 4 Fact Sheet	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=6010952	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Fact Sheets	
Date Completed:					12/7/1997	
Comments:					Fact sheet covering the draft Removal Action Workplan.	
Title:					Follow-up Investigation Report of AOI 4	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=6012281	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Remedial Investigation Report	
Date Completed:					5/2/1997	
Comments:					The goal of the follow-up sampling was to collect soil and groundwater samples in the vicinity of Tank 1 and former soil borings SB4-2 and 584-6 (near Tank 5) to obtain additional data regarding the extent of petroleum hydrocarbons and chlorinated solvent contamination in these areas.	
Title:					Operations and Maintenance Workplan / Report	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=5002484	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Operations and Maintenance Plan	
Date Completed:					3/3/2004	
Comments:					Approved O&M Plan. Groundwater is currently being monitored and will continue to be monitored on a quarterly basis until the TPH concentrations are below established groundwater action levels (700 microgram per liter for TPH-diesel and 50 micrograms per liter for TPH-gasoline) for four consecutive quarters.	
Title:					Orion Park Investigation	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=6010913	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Remedial Investigation Report	
Date Completed:					7/17/2000	
Comments:					During the course of site investigations of AOI4, trichloroethene (TCE) and 1,2-dichloroethene (DCE) were detected in the groundwater. No connection with an on-site source of these chemicals could be found. Further investigations on the Orion Park housing area, upgradient of	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
					<p>A014, revealed elevated concentrations of TCE and DCE in the groundwater. Soil samples from the Orion Park area also revealed the presence of TCE and DCE. Based on this data NASA has concluded that the TCE and DCE contamination found in the AOI 4 groundwater is from a source upgradient of the NASA property. The source could be either the Orion Park housing area or the Middlefield-Ellis-Whisman (MEW) plume. The groundwater investigation has been referred to the RWQCB.</p> <p>Title: Public Notice - Low-Threat Closure Report Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=60431643 Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Public Notice Date Completed: 9/27/2019 Comments:</p>	
					<p>NASA 2013 AOI4 Annual Operations and Maintenance Report Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=60254744 Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Monitoring Report Date Completed: 5/5/2014 Comments: The Annual Operations and Maintenance Report presents groundwater chemical, elevation, and gradient data collected in Area of Investigation 4 during calendar year 2013. Contaminants of concern concentrations continue to exceed the Site-specific cleanup goals; therefore, as outlined in the Operations and Maintenance Plan, continuation of groundwater monitoring is required at the Site.</p>	
					<p>NASA 2008 AOI4 Annual Operations and Maintenance Report Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=6020784 Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Operations and Maintenance Report Date Completed: 3/3/2009 Comments: The Annual Operations and Maintenance Report presents groundwater data collected during calendar year 2008 and states that activities were completed as required. Due to the low total petroleum hydrocarbons attenuation rate being observed at monitoring well 15A11A, NASA plans to investigate further in the source area.</p>	
					<p>Annual Oversight Cost Estimate Letter Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&enforcement_id=60451403 Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Annual Oversight Cost Estimate Date Completed: 10/12/2018 Comments: Annual DTSC oversight cost estimate letter to NASA Ames Research Center for fiscal year 2018/2019 (July 1, 2018 - June 30, 2019).</p>	
					<p>2015 Annual Oversight Cost Estimate Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&enforcement_id=60396929 Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Annual Oversight Cost Estimate Date Completed: 9/24/2015 Comments:</p>	
					<p>NASA AOI 4 (2010-2014) Five Year Review Report Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=60359005 Area Name: Area Link: Sub Area: Sub Area Link:</p>	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:		5 Year Review Reports				
Date Completed:		5/26/2015				
Comments:						
Title:		NASA 2014 AOI4 Annual Operations and Maintenance Report				
Title Link:		http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=60304999				
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:		Monitoring Report				
Date Completed:		5/19/2015				
Comments:		The 2014 Annual Operations and Maintenance Report presents the groundwater sampling results and elevation data from Area of Investigation 4 for calendar year 2014 and summarizes the operation and maintenance activities that were completed during the calendar year. The report proposes installation of two additional groundwater monitoring wells at the down-gradient plume boundary to supplement the existing monitoring network and to define the extent of the petroleum hydrocarbon plume.				
Title:		2014/2015 DTSC Oversight Cost Estimate				
Title Link:		http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&enforcement_id=60381235				
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:		Annual Oversight Cost Estimate				
Date Completed:		9/24/2014				
Comments:		NASA Ames REW FY 14/15				
Title:		2013/2014 Annual Oversight Cost Estimate				
Title Link:		http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&enforcement_id=60336458				
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:		Annual Oversight Cost Estimate				
Date Completed:		10/2/2013				
Comments:		The estimated annual oversight cost for the 2013/14 fiscal year is \$8,661.				
Title:		2012-2013 Annual Oversight Cost Estimate				
Title Link:		http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&enforcement_id=60310469				
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:		Annual Oversight Cost Estimate				
Date Completed:		10/15/2012				
Comments:		The estimated annual oversight cost for the 2012/13 fiscal year for the AOI 4 Site is \$9,886.				
Title:		2010-2011 NASA Ames AOI 4 Annual Cost Estimate Letter				
Title Link:		http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&enforcement_id=60257753				
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:		Annual Oversight Cost Estimate				
Date Completed:		10/6/2010				
Comments:		2010-2011 Annual Oversight Cost Estimate completed.				
Title:		NASA 2006 AOI4 Annual Operations and Maintenance Report				
Title Link:		http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=6014286				
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:		Operations and Maintenance Report				
Date Completed:		3/14/2007				
Comments:		Approved the report with modifications.				
Title:		Removal Action Completion Report				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title Link: Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Date Completed: Comments:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=5002945 Removal Action Completion Report 10/3/2000 Completed Removal Action. Skimming pumps were planned to be installed in two monitoring wells (one existing well and one new well) to extract free product floating on the water table. Additional sampling data conducted in 1999 indicated that there is no longer free product in the shallow aquifer near Tank 1 and Tank 5. Based on this information skimming pumps were not required and proposed new groundwater monitoring well was not installed. Both Tank 1 and 5 were removed. Dissolved petroleum hydrocarbons in the groundwater will be monitored quarterly until such time that four consecutive quarters of data are analyzed indicating that the TPH concentrations are below cleanup levels and stable. A source point for the TCE concentrations detected in the groundwater was not discovered during the remedial investigation phase of the project. Therefore, it is believed that the source of the TCE detected in the groundwater is from an off-site source. Groundwater TCE contamination will be investigated separately from the AOI 4 project. Petroleum hydrocarbon contaminated soils exceeding the identified remediation levels (400 mg/kg) were planned to be excavated. Excavated soil with concentrations under 1,000 mg/kg was to be bioremediated and reused. Soil exceeding 1,000 mg/kg was to be disposed of offsite. Additional soil sampling conducted in 1999 indicated that the level of petroleum hydrocarbons in the soil and groundwater were lower than originally identified; they were below or close to the established cleanup goals. The sampling was repeated and the results confirmed; the soil excavation proposed in the RAW was not implemented.	
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Date Completed: Comments:					Order http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&enforcement_id=5002948 Voluntary Cleanup Agreement 11/3/1995 Signed VCA for AOI 4. The VCA includes the National Full Scale Aerodynamics Complex, a large wind tunnel for testing the aerodynamic characteristics of large-scale models. Twelve underground storage tanks were originally located within AOI 4; leaking tanks were removed. Subsequent sampling events identified four primary locations, Tank 1, Tank 5, and SB4-6, located in the drum storage area. Soil and groundwater samples from these areas detected petroleum hydrocarbons and trichloroethylene (TCE).	
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Date Completed: Comments:					Annual Oversight Cost Estimate http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&enforcement_id=60413266 Annual Oversight Cost Estimate 9/22/2016 DTSC letter with oversight cost estimate for project activities scheduled for fiscal year 2016/2017. The scheduled project activities include the Annual Groundwater Monitoring Report and the Removal Action Completion Report.	
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Date Completed: Comments:					Soil and Groundwater Investigation - Preliminary Findings http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=60381231 Site Characterization Report 1/23/2015 DTSC met with NASA and their consultant to discuss the Phase II Investigation. The preliminary findings were presented in a report to provide a basis for discussion at the meeting. The parties agreed that additional monitoring wells will need to be installed to better define the extent of contamination. NASA will be preparing a workplan for DTSC review and approval.	
Title: Title Link: Area Name: Area Link: Sub Area:					AOI 4 Soil and Groundwater Investigation Work Plan http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=60363366	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Sub Area Link:						
Document Type:					Site Characterization Workplan	
Date Completed:					7/11/2014	
Comments:					Soil and groundwater investigation will define the extent of soil and groundwater contamination at the Site.	
Title:					NASA 2010 AOI4 Annual Operations and Maintenance Report	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=60253642	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Monitoring Report	
Date Completed:					3/10/2011	
Comments:					The 2010 Annual Operation and Maintenance Report presents groundwater data collected during calendar year 2010. Total petroleum hydrocarbon concentrations continued to exceed Site cleanup levels.	
Title:					NASA AOI 4 (2005-2009) Five Year Review Report	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=5002483	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					5 Year Review Reports	
Date Completed:					11/22/2010	
Comments:						
Title:					Sampling Reduction Request	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=6010708	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Operations and Maintenance Plan Amendment	
Date Completed:					11/17/2005	
Comments:					A select group of monitoring well in the AOI 4 have meet the groundwater monitoring requirement of TPH concentration detections below the clean up goals for four consecutive quarters. Groundwater monitoring at these wells will be discontinued.	
Title:					Results of AOI 4 Investigation Center-Wide Sampling & Analysis Program	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=6012282	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Remedial Investigation Report	
Date Completed:					6/20/1995	
Comments:					This report summarizes and presents the results of investigations performed in Area of Investigation 4 (A01 4), located on the west side of the NASA Ames Research Center (NASA Ames) property, A01 4 includes the National Full-scale Aerodynamics Complex and the surrounding area.	
Title:					Fact Sheet - Low-Threat Closure Report	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=60431640	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Fact Sheets	
Date Completed:					9/27/2019	
Comments:						
Title:					AOI4 Soil and Groundwater Investigation Report of Findings - December 2014	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=60387175	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Monitoring Report	
Date Completed:					1/23/2015	
Comments:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Title: Operation and Maintenance Plan
Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&doc_id=6010945
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Operations and Maintenance Plan
Date Completed: 3/3/2004
Comments: The Operation and Maintenance Plan cover groundwater monitoring requirements.

Title: CEQA
Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370008&enforcement_id=5002485
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: CEQA - Initial Study/ Neg. Declaration
Date Completed: 6/16/1998
Comments:

Title: Preliminary Endangerment Assessment Report
Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Preliminary Endangerment Assessment Report
Date Completed: 6/10/1994
Comments: Completed PEA. A PEA equivalent report was completed by NASA Ames for 12 Areas of Investigation (AOIs).

[163](#) 1 of 2 S 0.72 / 3,812.75 62.85 / 29 **ICT**
327 MOFFETT BLVD
MOUNTAIN VIEW CA 94043 **ENVIROSTOR**

Estor/EPA ID:	43360066	Permit Renewal Lead:	
Site Code:		Project Manager:	
Nat Priority List:	NO	Supervisor:	
Acres:	NONE SPECIFIED	Public Partici Spclst:	
Special Program:	* CERC2	Census Tract:	6085509201
Funding:	RESPONSIBLE PARTY	County:	SANTA CLARA
Assembly District:	24	Latitude:	37.397861878496
Senate District:	13	Longitude:	-122.075258885112
School District:			
APN:	158-45-003		
Cleanup Status:	REFER: RWQCB AS OF 5/1/1987		
Cleanup Oversight Agencies:	RWQCB 2 - SAN FRANCISCO BAY - LEAD AGENCY		
Site Type:	STATE RESPONSE OR NPL		
Office:	CLEANUP BERKELEY		
Past Use that Caused Contam:	NONE SPECIFIED		
Potential Media Affected:	NONE SPECIFIED		
Potential Contamin of Concern:			

METALS, UNCATEGORIZED

Site History:

Raytheon Corporation manufactured semiconductors at the Site from 1967 to 1971. C&Z Circuits and Innerconn Technologies (ICT) manufactured printed circuit boards during the period from 1971 to 1985. Chemicals used at these facilities included metal plating solutions, organic and inorganic acids, and organic solvents. ICT stored some of its hazardous waste in 55-gallon drums at the Site prior to disposal offsite. ICT and C&Z circuits also used a wastewater treatment sump for treating wastewater prior to discharge. The discharged water contained copper, nickel and lead. Full details of waste disposal methods for Raytheon Corporation and C&Z Circuits were not available. Investigations began at the Site in early 1986 in anticipation of the sale of the property. Volatile organic compounds (VOCs) including methylene chloride, dichloroethane (DCA), trichloroethylene (TCE) and benzene were detected in groundwater onsite above action levels, and copper was detected at 3,000 and 7,500 parts per million (ppm) and lead at 1100 ppm in soil. The building onsite was demolished in April 1989, and approximately 500 cubic yards of soil contaminated with lead and copper were removed from the Site. In August of 1989, following the removal of contaminated soil, the Department of Toxic Substances Control (DTSC, formerly the Department of Health Services, Toxic Substances Control Division) approved the commercial development of the Site. However, the San Francisco Bay Regional Water Quality Control Board (RWQCB) issued a Site Clean-up Order in May 1989 that required further investigation of groundwater contamination at the Site. Groundwater extraction wells began operating in 1992. The extraction wells in 2002 ceased operation after concentration concentrations of TCE,

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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DCE, and DCA had reached asymptotic levels in groundwater. The highest concentrations of TCE, DCE, and DCA in groundwater are currently in the range of 100-200 parts per billion (ppb).

Status: REFER: RWQCB
Program Type: STATE RESPONSE
CalEnviroScreen Score: 36-40%
Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=43360066

Completed Activities

Title: Preliminary Assessment Report
Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Preliminary Assessment Report
Date Completed: 5/1/1988
Comments:

Title: Removal Action Completion Report
Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Removal Action Completion Report
Date Completed: 8/1/1989
Comments:

Title: Site Screening
Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Site Screening
Date Completed: 3/1/1988
Comments:

Title: Certification
Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Certification
Date Completed: 1/1/1984
Comments:

163	2 of 2	S	0.72 / 3,812.75	62.85 / 29	ICT 327 MOFFETT BLVD MOUNTAIN VIEW CA 94043	RESPONSE
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Estor/EPA ID: 43360066	Permit Renewal Lead:
Site Code:	Project Manager:
Nat Priority List: NO	Supervisor:
Acres: NONE SPECIFIED	Public Partici Splclst:
Special Program: * CERC2	Census Tract: 6085509201
Funding: RESPONSIBLE PARTY	County: SANTA CLARA
Assembly District: 24	Latitude: 37.397861878496
Senate District: 13	Longitude: -122.075258885112
School District:	
APN: 158-45-003	
Cleanup Status: REFER: RWQCB AS OF 5/1/1987	
Cleanup Oversight Agencies: RWQCB 2 - SAN FRANCISCO BAY - LEAD AGENCY	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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Site Type: STATE RESPONSE OR NPL
Office: CLEANUP BERKELEY
Past Use that Caused Contam: NONE SPECIFIED
Potential Media Affected: NONE SPECIFIED
Potential Contaminant of Concern:

METALS, UNCATEGORIZED

Site History:

Raytheon Corporation manufactured semiconductors at the Site from 1967 to 1971. C&Z Circuits and Innerconn Technologies (ICT) manufactured printed circuit boards during the period from 1971 to 1985. Chemicals used at these facilities included metal plating solutions, organic and inorganic acids, and organic solvents. ICT stored some of its hazardous waste in 55-gallon drums at the Site prior to disposal offsite. ICT and C&Z circuits also used a wastewater treatment sump for treating wastewater prior to discharge. The discharged water contained copper, nickel and lead. Full details of waste disposal methods for Raytheon Corporation and C&Z Circuits were not available. Investigations began at the Site in early 1986 in anticipation of the sale of the property. Volatile organic compounds (VOCs) including methylene chloride, dichloroethane (DCA), trichloroethylene (TCE) and benzene were detected in groundwater onsite above action levels, and copper was detected at 3,000 and 7,500 parts per million (ppm) and lead at 1100 ppm in soil. The building onsite was demolished in April 1989, and approximately 500 cubic yards of soil contaminated with lead and copper were removed from the Site. In August of 1989, following the removal of contaminated soil, the Department of Toxic Substances Control (DTSC, formerly the Department of Health Services, Toxic Substances Control Division) approved the commercial development of the Site. However, the San Francisco Bay Regional Water Quality Control Board (RWQCB) issued a Site Clean-up Order in May 1989 that required further investigation of groundwater contamination at the Site. Groundwater extraction wells began operating in 1992. The extraction wells in 2002 ceased operation after concentration concentrations of TCE, DCE, and DCA had reached asymptotic levels in groundwater. The highest concentrations of TCE, DCE, and DCA in groundwater are currently in the range of 100-200 parts per billion (ppb).

Status: REFER: RWQCB
Program Type: STATE RESPONSE
CalEnviroScreen Score: 36-40%
Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=43360066

Completed Activities

Title: Certification
Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Certification
Date Completed: 1/1/1984
Comments:

Title: Removal Action Completion Report
Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Removal Action Completion Report
Date Completed: 8/1/1989
Comments:

Title: Preliminary Assessment Report
Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Preliminary Assessment Report
Date Completed: 5/1/1988
Comments:

Title: Site Screening
Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Document Type: Site Screening
 Date Completed: 3/1/1988
 Comments:

164	1 of 1	W	0.76 / 4,006.48	36.59 / 3	CALWEST PROPERTIES (SIERRA VISTA) 465 SIERRA VISTA AVE MOUNTAIN VIEW CA 94043	ENVIROSTOR
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Estor/EPA ID:	43010004	Permit Renewal Lead:	
Site Code:	201044	Project Manager:	CLAUDE JEMISON
Nat Priority List:	NO	Supervisor:	MARK PIROS
Acres:	1 ACRES	Public Partici Spclst:	
Special Program:	VOLUNTARY CLEANUP PROGRAM	Census Tract:	6085509303
Funding:	SITE PROPONENT	County:	SANTA CLARA
Assembly District:	24	Latitude:	37.4084903576435
Senate District:	13	Longitude:	-122.089158059405
School District:			
APN:	150-52-015, 150-52-016		
Cleanup Status:	CERTIFIED O&M - LAND USE RESTRICTIONS ONLY AS OF 4/24/2014		
Cleanup Oversight Agencies:	DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY; MOUNTAIN VIEW, CITY OF - LEAD AGENCY		
Site Type:	VOLUNTARY CLEANUP		
Office:	CLEANUP BERKELEY		
Past Use that Caused Contam:	PESTICIDE/INSECTIDE/RODENTICIDE STORAGE		
Potential Media Affected:	SOIL		
Potential Contaminant of Concern:			

CHLORDANE, DDD, DDE, DDT

Site History:

From 1963 to 1985, property owner operated pest control company out of a residence on this site. Improper storage and handling of pesticides resulted in soil contamination. Contaminated soil was consolidated and capped beneath driveway areas of the property. The site has been redeveloped into townhomes.

Status:	CERTIFIED O&M - LAND USE RESTRICTIONS ONLY - LAND USE RESTRICTIONS
Program Type:	VOLUNTARY CLEANUP
CalEnviroScreen Score:	31-35%
Summary Link:	http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=43010004

Land Use Restrictions

Site Management Requirements:	ASPHALT COVER NOT TO BE DISTURBED WITHOUT APPROVAL DAY CARE CENTER PROHIBITED HOSPITAL USE PROHIBITED NO EXCAVATION OF CONTAMINATED SOILS WITHOUT AGENCY REVIEW AND APPROVAL NO GROUNDWATER EXTRACTION AT ANY DEPTH WITHOUT APPROVAL NO OIL OR GAS EXTRACTION AT ANY DEPTH NOTIFY PRIOR TO SUBSURFACE WORK PUBLIC OR PRIVATE SCHOOL FOR PERSONS UNDER 21 PROHIBITED RAISING OF FOOD PROHIBITED
Title:	Deed Restriction / Land Use Covenant
Title Link:	http://www.envirostor.dtsc.ca.gov/public/view_document?docurl=/public/deliverable_documents/8620771110/CalWest%2DSierra%20Vista%20Deed%20Restriction%2Epdf
Date Recorded:	5/5/2003

Currently Scheduled Activities

Area Name:	
Area Link:	
Sub Area:	
Sub Area Link:	
Document Type:	5 Year Review Reports
Due Date:	7/4/2019
Revised Date:	

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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Completed Activities

Title: Soil Cap Inspection Checklist
Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&doc_id=60448752
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Operations and Maintenance Report
Date Completed: 3/27/2019
Comments:

Title: Annual Oversight Cost Estimate letter
Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&enforcement_id=60302725
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Annual Oversight Cost Estimate
Date Completed: 11/21/2013
Comments:

Title: Deed Restriction / Land Use Covenant
Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&enforcement_id=5003693
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Land Use Restriction
Date Completed: 5/5/2003
Comments: Deed Restriction recorded for the capped area (on-site parking area).

Title: Voluntary Cleanup Agreement Amendment
Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Amendment - Order/Agreement
Date Completed: 2/2/1998
Comments: VCA Amended to revise Project Schedule.

Title: Annual Oversight Cost Estimate Letter
Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&enforcement_id=60302729
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Annual Oversight Cost Estimate
Date Completed: 10/6/2017
Comments:

Title: 2009 DTSC Annual Site Inspection and Report
Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&enforcement_id=6012681
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Land Use Restriction - Site Inspection/Visit
Date Completed: 9/10/2009
Comments: The capped area includes the driveway entrance to the townhouse complex and includes parking areas, landscaped areas, and a sandbox. The concrete cap appeared to be in good condition, no major cracks were observed. There was no evidence of any activities prohibited by the Deed Restriction.

Title: 2008 DTSC Annual Site Inspection and Report
Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&enforcement_id=6011096
Area Name:
Area Link:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sub Area:						
Sub Area Link:						
Document Type:					Land Use Restriction - Site Inspection/Visit	
Date Completed:					7/24/2008	
Comments:					The concrete cap appeared to be in good condition, no major cracks were observed. There was no evidence of any activities prohibited by the Deed Restriction.	
Title:					RP Annual Inspection & Report	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&doc_id=60310577	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Land Use Restriction Monitoring Report	
Date Completed:					6/3/2016	
Comments:						
Title:					DTSC Annual LUR Inspection and Report	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&enforcement_id=6016914	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Land Use Restriction - Site Inspection/Visit	
Date Completed:					10/7/2010	
Comments:						
Title:					2006 DTSC Cap Inspection and Report	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&enforcement_id=6008392	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Land Use Restriction - Site Inspection/Visit	
Date Completed:					6/7/2006	
Comments:						
Title:					Remedial or Removal Design	
Title Link:						
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Removal Action Design	
Date Completed:					5/10/2001	
Comments:					Removal Design for selected alternative approved.	
Title:					US EPA Site Inspection Re-Assessment	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&doc_id=60431983	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Site Screening	
Date Completed:					4/11/2001	
Comments:					DTSC completed a Site Inspection Re-Assessment for the U.S. Environmental Protection Agency. As the lead regulatory agency for the Site, DTSC had approved a Removal Action Workplan for the Site on October 30, 1998. It was noted in the Site Inspection Re-Assessment that implementation of the Removal Action Workplan had been significantly delayed due to the City of Mountain View's building permit process and the Site owner's funding problem for construction of the multifamily residential buildings. Based on the Site Inspection Re-Assessment it was determined the Site did not qualify for further remedial site assessment under the Comprehensive Environmental Response, Compensation, and Liability Act.	
Title:					Site Screening	
Title Link:						
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Document Type:		Site Screening				
Date Completed:		1/3/1989				
Comments:						
Title:		Discovery				
Title Link:						
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:		* Discovery				
Date Completed:		11/7/1985				
Comments:						
Title:		Annual Oversight Cost Estimate Letter				
Title Link:		http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&enforcement_id=60302728				
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:		Annual Oversight Cost Estimate				
Date Completed:		9/30/2016				
Comments:						
Title:		O&M Agreement termination letter				
Title Link:		http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&enforcement_id=60354966				
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:		Correspondence				
Date Completed:		3/17/2014				
Comments:						
Title:		Annual Oversight Cost Estimate letter				
Title Link:		http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&enforcement_id=60302724				
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:		Annual Oversight Cost Estimate				
Date Completed:		10/12/2012				
Comments:						
Title:		2009 DTSC Cost Estimate				
Title Link:		http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&enforcement_id=6017431				
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:		Annual Oversight Cost Estimate				
Date Completed:		9/30/2009				
Comments:						
Title:		2007 DTSC Annual Site Inspection and Report				
Title Link:		http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&enforcement_id=6009600				
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:		Land Use Restriction - Site Inspection/Visit				
Date Completed:		6/29/2007				
Comments:		No problems noted during the inspection.				
Title:		Operation and Maintenance Agreement				
Title Link:		http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&enforcement_id=5003692				
Area Name:						
Area Link:						
Sub Area:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sub Area Link:						
Document Type:					Operation & Maintenance Order/Agreement	
Date Completed:					4/29/2003	
Comments:					Operation and Maintenance Agreement requires implementation of O&M Plan which outlines requirement to maintain cap.	
Title:					Site Screening	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&doc_id=5003701	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Site Screening	
Date Completed:					10/7/1997	
Comments:					Completed Site Screening. Investigations found primarily DDT and chlordane. Between 1985 and 1986, the on-site structures were demolished and cleared from the site. The Site was regraded and construction of residential townhouses began. The construction was discontinued due to the discovery of pesticide impacted soils.	
Title:					Preliminary Assessment Report	
Title Link:						
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Preliminary Assessment Report	
Date Completed:					2/3/1989	
Comments:					Results from various sampling activities indicated elevated levels of pesticides.	
Title:					Soil Cap Area Inspection Checklist	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&doc_id=60415849	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Operations and Maintenance Report	
Date Completed:					3/16/2018	
Comments:						
Title:					Annual Oversight Cost Estimate letter	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&enforcement_id=60302727	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Annual Oversight Cost Estimate	
Date Completed:					10/9/2015	
Comments:						
Title:					Annual Oversight Cost Estimate letter	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&enforcement_id=60302726	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Annual Oversight Cost Estimate	
Date Completed:					10/15/2014	
Comments:						
Title:					DTSC Annual LUR Inspection and Report	
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&enforcement_id=6016915	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:					Land Use Restriction - Site Inspection/Visit	
Date Completed:					9/22/2011	
Comments:						
Title:					465 Sierra Vista/CalWest Properties Contact Information	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&doc_id=60190363	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:			*Correspondence - Received			
Date Completed:			3/25/2010			
Comments:						
Title:			Certification			
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&enforcement_id=5016318	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:			Certification			
Date Completed:			10/18/2004			
Comments:			Certification amendment to add parcels located at 1905 San Ramon Avenue. As part of the cleanup, all contaminated soil was excavated to unrestricted levels and removed from this parcel.			
Title:			Removal Action Completion Report			
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&doc_id=5003698	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:			Removal Action Completion Report			
Date Completed:			10/28/2002			
Comments:			Approved Removal Action. Implementation of the RAW began in June 2001 and was completed in July 2002.			
Title:			Certification			
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&enforcement_id=5003697	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:			Certification			
Date Completed:			5/15/2003			
Comments:			Certification of completion of all remedial actions outlined in RAW.			
Title:			Removal Action Workplan			
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&doc_id=5003699	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:			Removal Action Workplan			
Date Completed:			9/30/1998			
Comments:			RAW to address pesticide-impacted soil approved.			
Title:			VCA			
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&enforcement_id=5003700	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:			Voluntary Cleanup Agreement			
Date Completed:			9/29/1997			
Comments:			Voluntary Cleanup Agreement with Beryl Anderson Trust.			
Title:			Five Year Review Report			
Title Link:					http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&doc_id=6020934	
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:			5 Year Review Reports			
Date Completed:			4/28/2014			
Comments:			The Department of Toxic Substances Control (DTSC) performed a Five-Year Review to assure that the			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
					implemented remedy continues to be protective of public health, safety, and the environment. DTSC conducted as site visit as part of the Five-Year Review and observed the capped area to be in good condition and did not observe evidence of any activities prohibited by the Land Use Covenant. DTSC concluded that the remedy remains protective of human health and the environment.	
					<p>Title: Compliance Letter Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&enforcement_id=60323274 Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Correspondence Date Completed: 5/7/2013 Comments:</p>	
					<p>Title: 2004 DTSC Cap Inspection and Report Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&doc_id=6008698 Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Other Report Date Completed: 5/26/2004 Comments: Cap Inspection signed off 5/26/04.</p>	
					<p>Title: Annual Cap Inspection Title Link: Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Correspondence Date Completed: 3/22/2019 Comments: Nacer Abrouk of the homeowners' association confirmed receiving DTSC's request for the annual cap inspection report and indicated it was being prepared.</p>	
					<p>Title: Soil Cap Area Inspection Checklist Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&doc_id=60310578 Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Operations and Maintenance Report Date Completed: 3/13/2017 Comments:</p>	
					<p>Title: Annual Oversight Cost Estimate Letter Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&enforcement_id=60415851 Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Annual Oversight Cost Estimate Date Completed: 10/17/2018 Comments: DTSC provided an annual oversight cost estimate for fiscal year 2018/2019.</p>	
					<p>Title: RP Annual Inspection & Report Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&doc_id=60310574 Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Operations and Maintenance Report Date Completed: 11/12/2014 Comments:</p>	
					<p>Title: Annual Oversight Cost Estimate Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&enforcement_id=60287397 Area Name:</p>	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:		Annual Oversight Cost Estimate				
Date Completed:		12/15/2011				
Comments:						
Title:						
Title Link:		5 Year Review Reports				
Area Name:		http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&doc_id=5003691				
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:		5 Year Review Reports				
Date Completed:		8/28/2007				
Comments:						
Completed 5 year review reports.						
Title:						
Title Link:		2005 DTSC Cap Inspection and Report				
Area Name:		http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43010004&doc_id=6008699				
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:		Other Report				
Date Completed:		5/23/2005				
Comments:						
Cap Inspection signed off 5/23/05.						
Title:						
Title Link:		CEQA Negative Declaration				
Area Name:						
Area Link:						
Sub Area:						
Sub Area Link:						
Document Type:		CEQA - Initial Study/ Mitigated Neg. Dec. (MND)				
Date Completed:		9/24/1998				
Comments:						
Negative Declaration part of the Final RAW document.						

[165](#) 1 of 1 SE 0.82 / 57.36 / INTEL CORPORATION ENVIROSTOR
4,326.12 24 (MOUNTAIN VIEW PLANT)
365 E MIDDLEFIELD RD
MOUNTAIN VIEW CA 94043

Estor/EPA ID:	43350080	Permit Renewal Lead:	
Site Code:		Project Manager:	
Nat Priority List:	YES	Supervisor:	
Acres:	NONE SPECIFIED	Public Partici Spclst:	
Special Program:	EPA - MULTI-SITE COOPERATIVE AGREEMENT	Census Tract:	6085509109
Funding:	RESPONSIBLE PARTY	County:	SANTA CLARA
Assembly District:	24	Latitude:	37.3963887
Senate District:	13	Longitude:	-122.057764
School District:			
APN:	NONE SPECIFIED		
Cleanup Status:	REFER: RWQCB AS OF 5/12/1992		
Cleanup Oversight Agencies:	US EPA - LEAD AGENCY		
Site Type:	STATE RESPONSE OR NPL		
Office:	CLEANUP BERKELEY		
Past Use that Caused Contam:	NONE SPECIFIED		
Potential Media Affected:	NONE SPECIFIED		
Potential Contamin of Concern:			

NONE SPECIFIED

Site History:

Between 1968, and 1981, Intel Corporation operated a semicon- ductor manufacturing plant at the site. Chemicals used in the manufacturing process and wastes generated by this process were handled and stored onsite. The site is located adjacent to re- sidential and commercial development. This site is part of the Middlefield-Ellis-Whisman (MEW) study area. In 1981, soil and groundwater contamination was discovered at the site. An investigation determined that the sources of conta- mination were leaking underground storage tanks containing solvents. The types of contaminants identified

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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include trichloro-ethylene (TCE), xylene, Freon-113, trichloroethane (TCA), dichloroethylene (DCE), and vinyl chloride. Approximately 270,000 people living within a 3-mile radius of the facility depend on groundwater as a principal source of drinking water. Three private wells have been contaminated. Five municipal wells belonging to the City of Mountain View and five City of Sunnyvale wells are located within a three-mile radius of the site. The City of Mountain View's well No. 18 is located 1.1 miles from the facility & is 2,600 feet away from a contaminated monitoring well. In August, 1985, Intel entered into a consent agreement with EPA to conduct a RI/FS. All five underground tanks and sumps at the site have been excavated along with 4,600 cubic yards of contaminated soil. Groundwater monitoring and extraction wells have been installed for plume characterization, monitoring and extraction. About 72,000 gallons of contaminated groundwater is pumped daily and treated by carbon adsorption prior to discharge to Stevens Creek, Whisman Slough and the San Francisco Bay.

Status: REFER: RWQCB
Program Type: FEDERAL SUPERFUND - LISTED
CalEnviroScreen Score: 11-15%
Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=43350080

Completed Activities

Title: Order

Title Link:

Area Name:

Area Link:

Sub Area:

Sub Area Link:

Document Type: Consent Order

Date Completed: 8/30/1985

Comments:

Title: Removal Action Completion Report

Title Link:

Area Name:

Area Link:

Sub Area:

Sub Area Link:

Document Type: Removal Action Completion Report

Date Completed: 7/30/1985

Comments: Tank and soil removal.

Title: Remedial Action Plan

Title Link:

Area Name:

Area Link:

Sub Area:

Sub Area Link:

Document Type: Remedial Action Plan

Date Completed: 6/30/1989

Comments:

Title: Remedial Investigation / Feasibility Study

Title Link:

Area Name:

Area Link:

Sub Area:

Sub Area Link:

Document Type: Remedial Investigation / Feasibility Study

Date Completed: 2/28/1989

Comments:

Title: Public Participation Plan / Community Relations Plan

Title Link:

Area Name:

Area Link:

Sub Area:

Sub Area Link:

Document Type: Public Participation Plan / Community Relations Plan

Date Completed: 11/30/1986

Comments:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
166	1 of 1	WNW	0.83 / 4,364.40	22.23 / -11	CTS PRINTEX PLYMOUTH & COLONY STS MOUNTAIN VIEW CA 94043	ENVIROSTOR

Estor/EPA ID: 43360083
Site Code: 200128
Nat Priority List: YES
Acres: NONE SPECIFIED
Special Program:
Funding: RESPONSIBLE PARTY
Assembly District: 24
Senate District: 13
School District:
APN: NONE SPECIFIED
Cleanup Status: REFER: RWQCB AS OF 1/30/1989
Cleanup Oversight Agencies: RWQCB - LEAD AGENCY
Site Type: STATE RESPONSE OR NPL
Office: CLEANUP BERKELEY
Past Use that Caused Contam: NONE SPECIFIED
Potential Media Affected: NONE SPECIFIED
Potential Contaminant of Concern:

Permit Renewal Lead:
Project Manager:
Supervisor:
Public Partici Spclst:
Census Tract: 6085509304
County: SANTA CLARA
Latitude: 37.4161254563787
Longitude: -122.088420662305

NONE SPECIFIED

Site History:

Status: REFER: RWQCB
Program Type: FEDERAL SUPERFUND - LISTED
CalEnviroScreen Score: 41-45%
Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=43360083

Completed Activities

Title: Notification Letter from U.S. Environmental Protection Agency to DTSC and RWQCB
Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43360083&enforcement_id=60314427
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Correspondence
Date Completed: 11/26/2012
Comments: Letter from U.S. Environmental Protection Agency to the Department of Toxic Substances Control and Regional Water Quality Control Board providing notification of plans to send special notice letters to CTS Printex Corporation and ADN Corporation to initiate negotiations to conduct remedial design and remedial action work at site.

167	1 of 1	SE	0.83 / 4,376.72	58.35 / 25	INTEL CORP. (MOUNTAIN VIEW PLANT) 365 E MIDDLEFIELD RD MOUNTAIN VIEW CA 94040	NPL
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EPA ID: CAD061620217
SITE ID: 0901482
SEMS ID: 901482
Latitude: 37.3962
Longitude: -122.0566

NPL (SEMS FOIA 004)

Final Date: 06/10/86
FF: No
County: SANTA CLARA
Latitude: +37.396200
Longitude: -122.056600

NPL Status Information (ArcGIS)

Status: NPL Site
Construction Completion No: 616

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Construction Completion:		08/24/1999				
Proposed Date:		10/15/1984				
Listing Date:		06/10/1986				
NOID Date:						
Deletion Date:						
Site Listing Narrative:		CAD061620217 (PDF) https://semspub.epa.gov/src/document/09/2400271				
Site Progress Profile:		Intel Corp. (Mountain View Plant) (https://cumulis.epa.gov/supercpad/cursites/csinfo.cfm?id=0901482)				
Proposed Fr Notice:		10/15/1984 (PDF) (https://semspub.epa.gov/src/document/11/189641)				
Listing Fr Notice:		06/10/1986 (PDF) (https://semspub.epa.gov/src/document/11/189628)				
NOID Fr Notice:						
Deletion Fr Notice:						
Restoration Fr Notice:						
Site Had a Partial Deletion:		No				
Notice of Data Availability:						

[168](#) 1 of 1 NE 0.84 / 4,461.57 15.51 / -18 NASA-AMES AOI 5 MOFFETT FIELD MOUNTAIN VIEW CA 94035 ENVIROSTOR

Estor/EPA ID:	43370009	Permit Renewal Lead:	
Site Code:	200618	Project Manager:	
Nat Priority List:	NO	Supervisor:	DENISE TSUJI
Acres:	8 ACRES	Public Partici Spclst:	
Special Program:	VOLUNTARY CLEANUP PROGRAM	Census Tract:	6085504700
Funding:	SITE PROPONENT	County:	SANTA CLARA
Assembly District:	24	Latitude:	37.4186111111111
Senate District:	13	Longitude:	-122.063
School District:			
APN:	NONE SPECIFIED		
Cleanup Status:	NO FURTHER ACTION AS OF 7/9/2007		
Cleanup Oversight Agencies:	DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY;US EPA		
Site Type:	VOLUNTARY CLEANUP		
Office:	CLEANUP BERKELEY		
Past Use that Caused Contam:	ELECTRIC GENERATION/SUBSTATION, RESEARCH - OTHER		
Potential Media Affected:	OTHER GROUNDWATER AFFECTED (USES OTHER THAN DRINKING WATER), SOIL		
Potential Contaminant of Concern:			

POLYCHLORINATED BIPHENYLS (PCBS), TPH-DIESEL, TETRACHLOROETHYLENE (PCE), TRICHLOROETHYLENE (TCE)

Site History:

The Ames Aeronautical Laboratory was established in 1939 by Congress adjacent to the Sunnyvale Naval Air Station as the west coast site of the National Advisory Committee on Aeronautics (NACA). In 1945 the Sunnyvale airfield was renamed Moffett Field, after Admiral Moffett.

In 1958 the Ames Aeronautical Laboratory became a NASA field center when Congress created NASA with the National Aeronautics and Space Act. NASA Ames Research Center grew to occupy 500 acres adjacent to the Naval Air Station at Moffett Field.

Following the closure of Moffett Field as a military base in 1994, NASA Ames acquired stewardship for the navy property.

In 2002 NASA Research Park began collaborative partnerships with academia, industry and non-profits to stimulate innovation and education in science and research disciplines critical to space exploration. NASA Ames strategic areas, including astrobiology, information technology, biotechnology and nanotechnology.

AOI 5 is located in the west central portion of the NASA Ames Research Center and includes six building used as bioscience laboratories and biomedical research facilities. There are also two electrical substations within AOI 5.

During a center wide soil and groundwater investigation conducted in 1995, it was discovered that some soil contamination existed in four general areas of AOI 5. The four contamination areas of AOI 5 have been designated A through D.

The NASA Ames site is underlain by a large plume from the Middle-Ellis-Whisman "MEW" area and the Moffett Field Naval Air Station. The MEW and Moffett Field plumes are Federal Superfund projects with US EPA being the lead agency. This plume is considered to be a potential source for the volatile organic compound contamination found in the groundwater at AOI 5.

Status:	NO FURTHER ACTION
Program Type:	VOLUNTARY CLEANUP
CalEnviroScreen Score:	41-45%
Summary Link:	http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=43370009

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Completed Activities

<p>Title: Sampling Analysis Report Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370009&doc_id=6012836 Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Site Characterization Report Date Completed: 7/9/2007 Comments: The additional sampling conducted indicates that the remaining TPH contamination has attenuated to below the Site specific cleanup levels at the Site and therefore no further action is required.</p>						
<p>Title: Fieldwork for Sampling Title Link: Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Fieldwork Date Completed: 3/9/2007 Comments: During the fieldwork is was discovered that the oil pipeline is connected to a AST. Before oil pipeline can be removed the AST must be closed. NASA will pursue the tank closure with Santa Clara County. Sampling event was completed as planned. No discolored soil or strong odors were observed.</p>						
<p>Title: Preliminary Endangerment Assessment Report Title Link: Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Preliminary Endangerment Assessment Report Date Completed: 6/10/1994 Comments: Completed PEA. A PEA equivalent report was completed by NASA Ames and identified 12 areas of investigations (AOIs).</p>						
<p>Title: Sampling Workplan Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=43370009&doc_id=6012937 Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Site Characterization Workplan Date Completed: 2/20/2007 Comments: Approved SAP near locatons near N236, N225, and N225B.</p>						
<p>Title: Order Title Link: Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Voluntary Cleanup Agreement Date Completed: 3/8/1996 Comments: Signed VCA. DTSC is providing oversight for the AOI 5 which is not under the oversight of the U.S. EPA. The VCA outlined the oversight duties of DTSC, including additional investigations and remediation of the site. AOI 5 includes six buildings used as biosciences laboratories, the biomedical research facility and two electrical substations. AOI 5 also includes a drum storage area and one underground storage tank that were previously located within the site boundaries. The drum storage area was closed in the middle 1980s and the tank was removed in 1990. Analyses of soil and groundwater samples detected petroleum hydrocarbons, PCBs, and VOCs. Investigations conducted in 1998 and 1999 indicated two separate groundwater plumes. The western plume contains PCE up to 72 micrograms per liter (ug/l). The eastern plume contains primarily TCE up to 80 ug/l. NASA is currently evaluating some in-situ remedial methods as an alternative to pump and treat for any groundwater contamination found.</p>						
<p>Title: Site Screening Title Link: Area Name:</p>						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Area Link:
Sub Area:
Sub Area Link:
Document Type: Site Screening
Date Completed: 12/14/1989
Comments:

169	1 of 1	ENE	0.88 / 4,667.28	16.09 / -17	Naval Air Station Moffett Field SUNNYVALE CA	FUDS
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FUDS No:	J09CA1048	State Code:	06
FF ID:	CA9799F5943	County Code:	085
INST ID:	57226	County:	Santa Clara
FID:	916	Lat Degree:	37
NPL Status:	Not Listed	Lat Minutes:	0
EPA Region:	09	Lat Seconds:	0
FY:	2012	Lat Direction:	N
Acreage:	0	Long Degree:	-12
CTC:	25	Long Minutes:	0
RAB:		Long Seconds:	0
CONG DIST:	14	Long Direction:	E
Corps Dist:	Sacramento District (SPK)	Latitude:	37.41583333
Phone:	916-557-7461	Longitude:	-122.05916667
Current Owner:	Local Government; Other Federal Government; Private Sector		

Desc: The 1,940.5-acre site consists of two areas: land adjacent to Naval Air Station (NAS) Moffett and a 5.50-acre low-frequency homer facility located on Saratoga Summit. The site is located four miles east of Los Gatos near the city of Sunnyva **Note: Many records provided by the department have a truncated Description field

History: Between 1931 and 1967, the Navy acquired 1,940.5 fee acres by purchase and condemnation. The site was used as an Air Corps Replacement Center and as a landing approach guidance system. On April 2, 1962, 75.594 acres were transferred to NA **Note: Many records provided by the department have a truncated History field

170	1 of 1	SW	0.93 / 4,919.71	57.18 / 24	JASCO CHEMICAL CORP. 1710 VILLA ST MOUNTAIN VIEW CA 94041	NPL
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EPA ID:	CAD009103318	Latitude:	37.3988
SITE ID:	0901126	Longitude:	-122.0882
SEMS ID:	901126		

NPL (SEMS FOIA 004)

Final Date:	10/04/89	Latitude:	+37.398800
FF:	No	Longitude:	-122.088200
County:	SANTA CLARA		

NPL Status Information (ArcGIS)

Status:	NPL Site
Construction Completion No:	828
Construction Completion:	09/20/2002
Proposed Date:	06/24/1988
Listing Date:	10/04/1989
NOID Date:	
Deletion Date:	
Site Listing Narrative:	CAD009103318 (PDF) https://semspub.epa.gov/src/document/09/2400166
Site Progress Profile:	Jasco Chemical Corp. (https://cumulis.epa.gov/supercpad/cursites/csitinfo.cfm?id=0901126)
Proposed Fr Notice:	06/24/1988 (PDF) (https://semspub.epa.gov/src/document/11/189648)
Listing Fr Notice:	10/04/1989 (PDF) (https://semspub.epa.gov/src/document/11/189633)
NOID Fr Notice:	
Deletion Fr Notice:	
Restoration Fr Notice:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Site Had a Partial Deletion: No
 Notice of Data Availability:

171	1 of 1	SSW	0.97 / 5,104.83	69.85 / 36	EVELYN AVENUE PARKING LOT SOUTHEAST CORNER OF EVELYN AVENUE AND FRANKLIN STREET MOUNTAIN VIEW CA 94039	ENVIROSTOR
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Estor/EPA ID:	60000745	Permit Renewal Lead:	
Site Code:	201769	Project Manager:	
Nat Priority List:	NO	Supervisor:	MARK PIROS
Acres:	1.03 ACRES	Public Partici Spclst:	
Special Program:	VOLUNTARY CLEANUP PROGRAM	Census Tract:	6085509600
Funding:	SITE PROPONENT	County:	SANTA CLARA
Assembly District:	24	Latitude:	37.3953966424452
Senate District:	13	Longitude:	-122.080330966074
School District:			
APN:	158-15-025		
Cleanup Status:	NO FURTHER ACTION AS OF 4/8/2009		
Cleanup Oversight Agencies:	DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY		
Site Type:	VOLUNTARY CLEANUP		
Office:	CLEANUP BERKELEY		
Past Use that Caused Contam:	DRY CLEANING		
Potential Media Affected:	OTHER GROUNDWATER AFFECTED (USES OTHER THAN DRINKING WATER), SOIL VAPOR		
Potential Contaminant of Concern:			

TETRACHLOROETHYLENE (PCE)

Site History:

The City of Mt. View plans to redevelop the Evelyn Parking lot property for low-income housing. The 1.03 acre site was acquired by the City of Mt. View in the 1970's. Previous uses include a residence, a stable and a warehouse. A subsurface investigation detected tetrachloroethene (PCE) in groundwater up to 230 parts per billion (ppb) and soil vapor at 4,700 ug/cubic meter. The concentration of PCE is above the California Department of Health's primary MCL (Maximum Contaminant Level, a drinking water standard) and the RWQCB's Environmental Screening Level (ECL). The PCE detected in groundwater appears to be associated with an up-gradient release.

Status:	NO FURTHER ACTION
Program Type:	VOLUNTARY CLEANUP
CalEnviroScreen Score:	1-5%
Summary Link:	http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=60000745

Completed Activities

Title:	Risk Evaluation Report Review
Title Link:	http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000745&doc_id=6019025
Area Name:	
Area Link:	
Sub Area:	
Sub Area Link:	
Document Type:	Risk Assessment Report
Date Completed:	4/8/2009
Comments:	

Title:	Request for Determination, Subsurface Report and Additional Subsurface Report
Title Link:	http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000745&doc_id=6019005
Area Name:	
Area Link:	
Sub Area:	
Sub Area Link:	
Document Type:	Site Characterization Report
Date Completed:	5/30/2008
Comments:	The Request for Oversight Agreement contained the Subsurface and Additional Subsurface Investigation Reports. They are added here.

Title:	Workplan for Risk Evaluation Report
Title Link:	http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000745&doc_id=6021051

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Remedial Investigation Workplan Date Completed: 10/17/2008 Comments:						
Title: Revised Soil Vapor Risk Evaluation Report Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000745&doc_id=60193901 Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Risk Assessment Report Date Completed: 8/18/2010 Comments:						
Title: Issuance of No Further Action or Risk Mitigation Plan Concurrence Letter Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000745&enforcement_id=6012319 Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Correspondence Date Completed: 4/8/2009 Comments: DTSC approved No Further Action as long as the Site development conforms with the structural layout as evaluated in the Risk Evaluation Report and in accordance with the City's Downtown Precise Plan.						
Title: Consultative Services Agreement Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000745&enforcement_id=6011738 Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Consultative Service Agreement Date Completed: 4/24/2008 Comments: Final signed Consultative Services Agreement dated April 24, 2008						

172 1 of 3	ESE	0.98 / 5,194.37	44.68 / 11	SCHLUMBERGER TECHNOLOGY CORP - FAIRCHILD SYSTEM 3 313 FAIRCHILD DR MOUNTAIN VIEW CA 940432215	ENVIROSTOR
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Estor/EPA ID: CAD095989778
Site Code:
Nat Priority List:
Acres:
Special Program:
Funding:
Assembly District: 24
Senate District: 13
School District:
APN:
Cleanup Status:
Cleanup Oversight Agencies:
Site Type: CLOSED
Office:
Past Use that Caused Contam:
Potential Media Affected:
Potential Contaminant of Concern:

Permit Renewal Lead:
Project Manager:
Supervisor:
Public Partici Spclst:
Census Tract:
County: SANTA CLARA
Latitude: 37.404428
Longitude: -122.05608

Site History:

NO FACILITY HISTORY HAS BEEN ENTERED FOR THIS SITE

Status: CLOSED
Program Type: HAZ WASTE

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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CalEnviroScreen Score: 41-45%
 Summary Link: http://www.envirostor.dtsc.ca.gov/public/hwmp_profile_report?global_id=CAD095989778

Permit Units - Completed Activities

Unit:
Event Description: NEW OPERATING PERMIT - FINAL PERMIT - WITHDRAWAL REQUEST ACKNOWLEDGED
Date: 7/6/1986
Doc Link:

Unit:
Event Description: NEW OPERATING PERMIT - FINAL PERMIT - WITHDRAWAL REQUEST RECEIVED
Date: 7/2/1986
Doc Link:

Units Undergoing Closure

Unit: MULTIPLE UNITS
Event Description: CLOSURE FINAL - ISSUE CLOSURE VERIFICATION
Date: 5/5/1995
Doc Link:

172	2 of 3	ESE	0.98 / 5,194.37	44.68 / 11	FAIRCHILD SEMICONDUCTOR SYSTEM 3 313 FAIRCHILD DR MOUNTAIN VIEW CA 940432215	ENVIROSTOR
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Estor/EPA ID: 80001720
Site Code:
Nat Priority List: YES
Acres: 7.56 ACRES
Special Program:
Funding:
Assembly District: 24
Senate District: 13
School District:

Permit Renewal Lead:
Project Manager:
Supervisor:
Public Partici Splcst:
Census Tract: 6085509108
County: SANTA CLARA
Latitude: 37.404428
Longitude: -122.05608

APN: 160-54-029, 16054026
Cleanup Status: REFER: EPA AS OF 6/30/2017
Cleanup Oversight Agencies: DTSC - SITE CLEANUP PROGRAM
Site Type: CORRECTIVE ACTION
Office: CLEANUP BERKELEY
Past Use that Caused Contam: MANUFACTURING - ELECTRONIC
Potential Media Affected: OTHER GROUNDWATER AFFECTED (USES OTHER THAN DRINKING WATER), SOIL
Potential Contamin of Concern:

TRICHLOROETHYLENE (TCE)

Site History:

Fairchild Semiconductor System 3 was one of many Fairchild Semiconductor facilities operated in Mountain View. Semiconductors were manufactured here and volatile organic compounds (VOCs), primarily trichloroethylene (TCE), were released from the facility during operations, impacting soil and groundwater. The facility at 313 Fairchild Drive reportedly ceased operations in 1988 and began closure in 1989. DTSC approved clean closure of the facility in 1995. Remediation at the site is ongoing under EPA oversight.

The EPA added this site to the National Priorities List (NPL) in 1991. This Superfund site is comprised of several former Fairchild Semiconductor Corp facilities spanning 56 acres in Mountain View. The Fairchild Semiconductor Corp - Mountain View site is one of three Superfund or NPL sites that are being cleaned up simultaneously. The other two Superfund sites are the Intel - Mountain View site and the Raytheon site. All three sites are located in the Middlefield-Ellis-Whisman (MEW) Study Area and are being addressed collectively as the MEW Site. Site investigations at several of these facilities during 1981 and 1982 revealed extensive soil and groundwater contamination, primarily VOCs. Soil cleanup by soil vapor extraction, excavation, and aeration has been completed at all the MEW study area sites. Groundwater remediation is ongoing at the MEW Study Area.

Status: REFER: EPA
Program Type: CORRECTIVE ACTION
CalEnviroScreen Score: 41-45%
Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=80001720

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Completed Activities

Title: PA OR CERCLA INSPECTION-CERCLA SITE INSPECTION (CA049SI)
Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Preliminary Assessment Report
Date Completed: 8/1/1984
Comments:

Title: PA OR CERCLA INSPECTION-NOT A PA PLUS (CA049PA)
Title Link:
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Preliminary Assessment Report
Date Completed: 7/1/1984
Comments:

172	3 of 3	ESE	0.98 / 5,194.37	44.68 / 11	SCHLUMBERGER TECHNOLOGY CORP - FAIRCHILD SYSTEM 3 313 FAIRCHILD DR MOUNTAIN VIEW CA 940432215	HWP
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Estor/EPA ID: CAD095989778
Site Code:
Nat Priority List:
Acres:
Special Program:
Funding:
Assembly District: 24
Senate District: 13
School District:
APN:
Cleanup Status:
Cleanup Oversight Agencies:
Site Type: CLOSED
Office:
Past Use that Caused Contam:
Potential Media Affected:
Potential Contamin of Concern:

Permit Renewal Lead:
Project Manager:
Supervisor:
Public Partici Spclst:
Census Tract:
County: SANTA CLARA
Latitude: 37.404428
Longitude: -122.05608

Site History:

NO FACILITY HISTORY HAS BEEN ENTERED FOR THIS SITE

Status: CLOSED
Program Type: HAZ WASTE
CalEnviroScreen Score: 41-45%
Summary Link: http://www.envirostor.dtsc.ca.gov/public/hwmp_profile_report?global_id=CAD095989778

Permit Units - Completed Activities

Unit:
Event Description: NEW OPERATING PERMIT - FINAL PERMIT - WITHDRAWAL REQUEST RECEIVED
Date: 7/2/1986
Doc Link:

Unit:
Event Description: NEW OPERATING PERMIT - FINAL PERMIT - WITHDRAWAL REQUEST ACKNOWLEDGED
Date: 7/6/1986

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Doc Link:

Units Undergoing Closure

Unit: MULTIPLE UNITS
 Event Description: CLOSURE FINAL - ISSUE CLOSURE VERIFICATION
 Date: 5/5/1995
 Doc Link:

173	1 of 1	ESE	0.98 / 5,197.29	50.43 / 17	AIR PRODS & CHEMS INC 465 N WHISMAN RD MOUNTAIN VIEW CA 94043	RCRA CORRACTS
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EPA Handler ID: CAD001728740
 Gen Status Universe: No Report
 Contact Name:
 Contact Address: US
 Contact Phone No and Ext:
 Contact Email:
 Contact Country: US
 County Name: SANTA CLARA
 EPA Region: 09
 Land Type:
 Receive Date: 19930809

Event/Area Details

Area Name: ENTIRE FACILITY
 Event Code:
 Corrective Action Event Descri:
 Actual Date of Event:
 Orig Sched Event Date:
 New Sched Event Date:
 Best Date:
 Groundwater Release Indicator:
 Soil Release Indicator:
 Air Release Indicator:
 Surface Waste Release Ind:
 Event Responsible Agency:

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated August, 2019.

Violation Details

Citation:
 Violation Short Description: Generators - General
 Violation Type: 262.A
 Violation Determined Date: 19890323
 Scheduled Compliance Date: 19890530
 Return to Compliance: Observed
 Actual Return to Compl: 19890530
 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120
 Enforcement Type Description: WRITTEN INFORMAL
 Enforcement Action Date: 19890505
 Enf Disposition Status:

Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount:
 Final Amount:
 Paid Amount:

Violation Details

Citation:
 Violation Short Description: Generators - General
 Violation Type: 262.A
 Violation Determined Date: 19870316
 Scheduled Compliance Date: 19870522
 Return to Compliance: Observed
 Actual Return to Compl: 19870417
 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120
 Enforcement Type Description: WRITTEN INFORMAL
 Enforcement Action Date: 19870417
 Enf Disposition Status:
 Disposition Status Date:
 Enforcement Lead Agency: State
 Proposed Penalty Amount:
 Final Amount:
 Paid Amount:

Evaluation Details

Evaluation Start Date: 19890323
 Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
 Violation Short Description: Generators - General
 Return to Compliance Date: 19890530
 Evaluation Agency: State

Evaluation Start Date: 19890307
 Evaluation Type Description: FINANCIAL RECORD REVIEW
 Violation Short Description:
 Return to Compliance Date:
 Evaluation Agency: State

Evaluation Start Date: 19870908
 Evaluation Type Description: FINANCIAL RECORD REVIEW
 Violation Short Description:
 Return to Compliance Date:
 Evaluation Agency: State

Evaluation Start Date: 19870316
 Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
 Violation Short Description: Generators - General
 Return to Compliance Date: 19870417
 Evaluation Agency: State

Evaluation Start Date: 19851226
 Evaluation Type Description: FINANCIAL RECORD REVIEW
 Violation Short Description:
 Return to Compliance Date:
 Evaluation Agency: State

Evaluation Start Date: 19850725
 Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
 Violation Short Description:
 Return to Compliance Date:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Evaluation Agency:	State
Evaluation Start Date:	19840712
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description:	
Return to Compliance Date:	
Evaluation Agency:	State
Evaluation Start Date:	19840512
Evaluation Type Description:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description:	
Return to Compliance Date:	
Evaluation Agency:	State

Handler Summary

Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility:	No
Onsite Burner:	No
Smelting, Melting and Refining:	No
Underground Injection Control:	No
Commercial TSD:	No
Used Oil Transporter:	No
Used Oil Transfer Facility:	No
Used Oil Processor:	No
Used Oil Refiner:	No
Used Oil Burner:	No
Used Oil Market Burner:	No
Used Oil Spec Marketer:	No

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19800818
Handler Name:	AIR PRODS & CHEMS INC
Generator Status Universe:	No Report
Source Type:	Notification

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19930809
Handler Name:	AIR PRODS & CHEMS INC
Generator Status Universe:	No Report
Source Type:	Implementer

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	P O BOX 538
Name:	AIR PRODUCTS AND CHEMICALS INC	Street 2:	
Date Became Current:		City:	ALLENTOWN
Date Ended Current:		State:	PA
Phone:	415-961-4560	Country:	
Source Type:	Notification	Zip Code:	18105
Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	P O BOX 538
Name:	AIR PRODUCTS AND CHEMICALS INC	Street 2:	
Date Became Current:		City:	CITY NOT REPORTED
Date Ended Current:		State:	PA
Phone:	415-961-4560	Country:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Source Type:	Implementer			Zip Code:	99999	

[174](#) 1 of 1 ESE 0.99 / 5,238.36 47.19 / 14 INTEL CORP. SC #3 2880 NORTHWESTERN PARKWAY SANTA CLARA CA 95052 ENVIROSTOR

Estor/EPA ID: 71003489
Site Code:
Nat Priority List: YES
Acres: 4.93 ACRES
Special Program:
Funding:
Assembly District: 25
Senate District: 10
School District:
APN: 21628118
Cleanup Status: REFER: EPA AS OF 4/17/2014
Cleanup Oversight Agencies: NONE SPECIFIED
Site Type: TIERED PERMIT
Office: CLEANUP BERKELEY
Past Use that Caused Contam: NONE SPECIFIED
Potential Media Affected: NONE SPECIFIED
Potential Contaminant of Concern:

Permit Renewal Lead:
Project Manager:
Supervisor:
Public Partici Splst:
Census Tract: 6085505202
County: SANTA CLARA
Latitude: 37.373711
Longitude: -121.97231

NONE SPECIFIED

Site History:

Intel Corporation used the Site from 1976 to 2008 to performing quality control of chemicals and electrical testing of semiconductors. Groundwater contamination was first discovered at the Site in 1982, when groundwater samples were collected as part of a leak detection program for underground tanks. The Site was listed on the NPL in 1986 and is being overseen by the EPA. A Site visit was conducted and there were no observations indicating that there had been a release hazardous material. The EPA assumed oversight of the Intel Santa Clara 3 Site in 2006. The EPA chose MNA as the cleanup remedy in the ROD Amendment.

Status: REFER: EPA
Program Type: TIERED PERMIT
CalEnviroScreen Score: 76-80%
Summary Link: http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=71003489

Completed Activities

Title: Site Screening
Title Link: http://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=71003489&doc_id=60360784
Area Name:
Area Link:
Sub Area:
Sub Area Link:
Document Type: Phase 1 Addendum
Date Completed: 4/16/2014
Comments: DTSC performed a site screening to determine whether any releases of hazardous substances or wastes have occurred at the site that require corrective actions. Intel Corporation used the Site to perform quality control of chemicals and electrical testing of semiconductors. The Site was listed on the National Priorities List in 1986 and the U.S. Environmental Protection Agency (EPA) issued a Record of Decision (ROD), which selected a remedy for the site with groundwater extraction and treatment as a primary component. The groundwater extraction and treatment system was operated nine years up through 1994. A trial monitored natural attenuation (MNA) program was initiated after groundwater extraction and treatment ceased. The Regional Water Quality Control Board provided oversight of the cleanup activities until EPA assumed oversight in 2006. EPA changed the remedy to MNA in a September 2010 ROD Amendment and continues to oversee the cleanup of the Site. DTSC recommended that the Site status be identified as Refer to EPA.

[175](#) 1 of 1 NW 0.99 / 5,253.25 13.64 / -20 CTS PRINTEX, INC. PLYMOUTH & COLONY STS MOUNTAIN VIEW CA 94043 NPL

EPA ID: CAD009212838
SITE ID: 0901206
Latitude: 37.4165
Longitude: -122.0872

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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SEMS ID: 901206

NPL (SEMS FOIA 004)

Final Date:	02/21/90	Latitude:	+37.416500
FF:	No	Longitude:	-122.087200
County:	SANTA CLARA		

NPL Status Information (ArcGIS)

Status:	NPL Site
Construction Completion No:	79
Construction Completion:	03/31/1992
Proposed Date:	06/24/1988
Listing Date:	02/21/1990
NOID Date:	
Deletion Date:	
Site Listing Narrative:	CAD009212838 (PDF) https://semspub.epa.gov/src/document/09/2400151
Site Progress Profile:	CTS Printex, Inc. (https://cumulis.epa.gov/supercpad/cursites/csitinfo.cfm?id=0901206)
Proposed Fr Notice:	06/24/1988 (PDF) (https://semspub.epa.gov/src/document/11/189648)
Listing Fr Notice:	02/21/1990 (PDF) (https://semspub.epa.gov/src/document/11/189635)
NOID Fr Notice:	
Deletion Fr Notice:	
Restoration Fr Notice:	
Site Had a Partial Deletion:	No
Notice of Data Availability:	

Unplottable Summary

Total: 13 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
ENVIROSTOR	MOUNTAIN VIEW LANDFILL GAS RECOVERY FACT	BETW CHARLESTON SLOUGH & STEVENS CREEK <i>Estor/EPA ID Cleanup Status:</i> 43950002 REFER: OTHER AGENCY AS OF 9/20/1995	MOUNTAIN VIEW CA	94042	820361351
HHSS	MTN VIEW PLANT	STIERLIN MTN. VIEW	SANTA CLARA CA	94043	822976904
HIST TANK	MTN. VIEW PLANT	STIERLIN	SANTA CLARA CA		865037103
HMIRS		OFF HWY 101	MOFFETT FIELD NAS CA		818483390
SANTA CLARA HSOL	Moffett Runway Landfill - Site 1 & 2	North Perimeter Road	CA		855819776
SANTA CLARA LO	Moffett Field NAS-Tank 1	Bdg 10 Dugan Ave Moffett Field <i>SCVWD ID Closure Date:</i> 06S2W14E01f	CA		820143815
SANTA CLARA LO	Nasa Ames Motor Pool	Bayshore Pkwy Moffett Field <i>SCVWD ID Closure Date:</i> 06S2W14D04f	CA		820144100
SANTA CLARA LO	Moffet Field Bldg #221	Bayshore Pkwy Moffett Field <i>SCVWD ID Closure Date:</i> 06S2W14D02f	CA		820143831
SANTA CLARA LO	Moffet Field Tank #77	Bayshore Pkwy Moffett Field <i>SCVWD ID Closure Date:</i> 06S2W14D03f	CA		820143816
SANTA CLARA LO	Moffett Field NAS-Tank 41	Cody Rd Moffett Field <i>SCVWD ID Closure Date:</i> 06S2W14L01f	CA		820143958
SUPERFUND ROD	MOFFETT FIELD NAVAL AIR STATION	MOFFETT FIELD NAS	MOFFETT FIELD CA	94035	859644163

SUPERFUND ROD	CTS PRINTEX, INC.	PLYMOUTH & COLONY STS	MOUNTAIN VIEW CA	94043	859638956
SWAT	MOUNTAIN VIEW CITY DPW-SHORELINE PARK LANDFIL	NORTH END OF STIERLIN RD MOUNTAIN VIEW, CA 94043	CA		822570270

Unplottable Report

Site: MOUNTAIN VIEW LANDFILL GAS RECOVERY FACT
BETW CHARLESTON SLOUGH & STEVENS CREEK MOUNTAIN VIEW CA 94042

ENVIROSTOR

Estor/EPA ID:	43950002	Permit Renewal Lead:	
Site Code:		Project Manager:	
Nat Priority List:	NO	Supervisor:	
Acres:	NONE SPECIFIED	Public Partici Spclst:	
Special Program:		Census Tract:	
Funding:		County:	SANTA CLARA
Assembly District:		Latitude:	0
Senate District:		Longitude:	0
School District:			
APN:	NONE SPECIFIED		
Cleanup Status:	REFER: OTHER AGENCY AS OF 9/20/1995		
Cleanup Oversight Agencies:	NONE SPECIFIED		
Site Type:	* HISTORICAL		
Office:	CLEANUP BERKELEY		
Past Use that Caused Contam:	NONE SPECIFIED		
Potential Media Affected:	NONE SPECIFIED		
Potential Contamin of Concern:			

NONE SPECIFIED

Site History:

Status:	REFER: OTHER AGENCY
Program Type:	HISTORICAL
CalEnviroScreen Score:	
Summary Link:	http://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=43950002

Completed Activities

Title:	Site Screening
Title Link:	
Area Name:	
Area Link:	
Sub Area:	
Sub Area Link:	
Document Type:	Site Screening
Date Completed:	9/20/1995
Comments:	SS concluded NFA. REWQCB was the Lead agency, REFOA.

Title:	Site Screening
Title Link:	
Area Name:	
Area Link:	
Sub Area:	
Sub Area Link:	
Document Type:	Site Screening
Date Completed:	12/15/1989
Comments:	CLASS III LANDFILL SITE SCREENING DONE EPA COMPLETED PRELIMINARY ASSESSMENT AND RECOMMEND NO FURTHER ACTION.

Title:	Discovery
Title Link:	
Area Name:	
Area Link:	
Sub Area:	
Sub Area Link:	
Document Type:	* Discovery

Date Completed: 8/11/1981
Comments: FACILITY IDENTIFIED HAZ, WASTE/BORDER ZONE PROPERTY LOT

Site: MTN VIEW PLANT
STIERLIN MTN. VIEW SANTA CLARA CA 94043

HHSS

County: Santa Clara
Pdf File Url: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/00020971.pdf

Site: MTN. VIEW PLANT
STIERLIN SANTA CLARA CA

HIST TANK

Owner Name: TELEDYNE SEMICONDUCTOR
Owner Street: 1300 TERRA BELLA AVE.
Owner City: MTN. VIEW
Owner State: CA
Owner Zip: 94043
No of Containers: 2
County: SANTA CLARA
Facility State: CA
Facility Zip: 94043

Site: OFF HWY 101 MOFFETT FIELD NAS CA

HMIRS

Incident County: SANTA CLARA

HMIR Incident Reports

Report No: I-1997040265
Report Type: A hazardous material incident
Date of Incident: 03/21/1997
Time of Incident: 0915
Haz Class Code: 3
Hazardous Class: FLAMMABLE - COMBUSTIBLE LIQUID
Commodity Short Nm: FUEL AVIATION TURBINE
Commodity Long Nm: FUEL AVIATION TURBINE ENGINE
Trade Name: JP-8
ID No: UN1863
Haz Waste Ind: No
Haz Waste EPA No:
HMIS Tox Inhalation?: No
TIH Hazard Zone:
Qty Released: 150
Unit of Measure: LGA
What Failed:
What Failed Desc:
How Failed Code:
How Failed Desc:
Failure Cause Code:
Failure Cause Desc:
Ident. Markings:
Cont1 Pkging Type:
Cont1 Const Mat:
Cont1 Head Type:
Cont1 Pkg Capacity: 5500
C1 Capacity UOM: LGA
Cont1 Pkg Amt:
C1 Pkg Amt UOM:
Cont1 Pkg No: 1
C1 Pkg NO Failed: 1
Cont1 Pkg Mnfr: NOT REPORTED BY CARRIER
Cont1 Pkg Mnfr Dt:
Cont1 Pkg Serial NO: TT18307A
C1 Pkg Last Test Dt:
C1 Test Const Mat:
C1 Pkg Dsign Pres.:
C1 Dsign Press UOM:
Fed DOT Agency Nm:
Fed DOT Report No:
Report Submit Src: Paper
Inc Multiple Rows: No
Inc Non US State:
Mode Transport: Highway
Transport Phase: UNLOADING
Incident Occrrnce:
Mat Ship Approval?: No
Mat Ship Approv No:
Undecl Hazmat Ship?: No
Packaging Type: Portable Tank
Packaging Group:
Carrier Reporter: DIAMOND TANK LINES & TRANSPORTATION INC
CR Street Name: 1505 N 4TH ST
CR City: SAN JOSE
CR State: CA
CR Postal Code: 95112-4607
CR Non US State:
CR Fed DOT ID: 274890
CR Hazmat Reg ID:
CR Country: US
Shipper Name: AKIMA CORP
Shipper Street Name:
Shipper City: CHARLESTON
Shipper State: SC
Shipper Postal: N/A
Shipper Non US St:
Shipper Country: US
Shipper Waybill: #420
Ship Hazmat Reg ID:
Origin City: MARTINEZ
Origin State: CALIFORNIA
Origin Postal: 94553
Origin Non US St:
Origin Country: US
Destination City: MOFFETT FIELD NAS
Destination State: CALIFORNIA
Destination Postal: 94035

C1 Pkg Shell Thick:
C1 Shell Thick UOM:
C1 Head Thickness:
C1 Head Thick UOM:
C1 Pkg Srvc Pres.:
C1 Srvc Press UOM:
C1 Valve/Device Fail?: No
C1 Device Type:
C1 Device Mnfr:
C1 Device Model:
NRC No:

Destination Non US:
Destination Country: US
Cont2 Package Type:
Cont2 Const Mat:
Cont2 Pkg Capacity:
Cont2 Capacity UOM:
Cont2 Pkg Amount:
Cont2 Pkg Amt UOM:
Cont2 Pkg No:
Cont2 Pkg No Failed:

RAM Pkg Category:
RAM Pkg Cert.: FALSE
RAM Pkg Cert. NBR:
RAM Nuclide S:
RAM Transport Index:
RAM UOM:
RAM Activity Rpted:
RAM UOM Rpted:
RAM Activity:
RAM Activity UOM:
RAM Mat Safety:
Spillage Result: Yes
Fire Result: No
Explosion Result: No
Water Sewer Result: No
Gas Dispersion: No
Environment Damage: No
No Release Result: No
Fire EMS Report: No
Fire EMS EMS Report:
Police Report: No
Police Report No:
In House Cleanup: No
Other Cleanup: No
Damage > 500: Yes
Material Loss: 2000
Carrier Damage: 0
Property Damage: 0
Response Cost: 0
Remediation Cost: 1800
Damage Old Form: 0
Total Damages Amt: 3800
Hazmat Fatality: No
Haz Fatal Employees: 0
Haz Fatal Respntrs: 0
Haz Fatal Gen Public: 0
Tot Hazmat Fatalities: 0
Non Hazmat Fatality: No
Non Hazmat Fatals: 0
Hazmat Injury: No
Haz Hospital Empl: 0
Haz Hospital Resp: 0
Haz Hosp Gen Public: 0
Haz Hosp Old Form: 0
Total Haz Hosp Inj: 0
Haz Non Hosp Empl: 0
Haz Non Hosp Resp: 0
Description of Events:

Haz NonHosp Public: 0
Haz NonHosp Old: 0
Tot Haz Non Hosp Inj: 0
Total Hazmat Injuries: 0
Evacuation Indicator: No
Public Evacuated: 0
Employees Evac: 0
Total Evacuated: 0
Total Evacuation Hrs: 0
Major Artery Closed: No
Mjr Artery Hrs Closed: 0
Material Involved: No
Estimated Speed: 0
Weather Conditions:
Vehicle Overturn: No
Vehicle Left Roadway: No
Passenger Aircraft: No
Cargo Baggage:
Ship Non Transport: No
Ship Air First Flight: No
Ship Air Subflight: No
Ship Init Transport: No
Ship Phase Transfer: No
Contact Name: MICHAEL E. WALL
Contact Title: VP LOSS PREVENTION/PERSON
Contact Business:
Contact Street:
Contact City:
Contact State:
Contact Postal:
Contact Non US St:
Contact Country: US
Inc. Report Prepared:
HMIS Serious Incidnt: Yes
HMIS Serious Fatality: No
HMIS Serious Injury: No
HMIS Flight Plan: No
HMIS Serious Evacs: No
HMIS Major Artery: No
HMIS Bulk Release: Yes
HMIS Marine Pollutnt: No
HMIS Radioactive: No
HMIS Gen Pkg Type: OHMIR.Ref_Container.descr_txt
HMIS Container Code: TANK TRK
HMIS Container Desc: Tank truck tank mounted on truck chassis
HMIS Bulk Incident: Yes
Undeclared Shipment: No

DRIVER ERROR. DRIVER CONNECTED FUEL HOSES IN REVERSE CAUSING FUEL TO BE PUMPED BACK INTO TANKER AND OUT THE TANK VENTS. LOCAL FIRE DEPARTMENT CONTAINED SPILL AND PERFORMED INITIAL CLEAN UP. ALL WASTE TRANSPORTATION AND REMEDIATION PERFORMED CLEAN UP AND PROPERLY DISPOSED OF CONTAMINATED SOIL. DRIVER HAS BEEN INSTRUCTED ON PROPER UNLOADING PROCEDURES.

Recommend Actions Taken:

Site: Moffett Runway Landfill - Site 1 & 2
 North Perimeter Road CA

SANTACLARA HSOL

SCVWD ID: 06S2W11C01s

Solvent Files: <http://cf.valleywater.org/Zim/Zim%20Files/06/06S2W11C01s/>
County: Santa Clara

Site: **Moffett Field NAS-Tank 1**
Bdg 10 Dugan Ave Moffett Field CA SANTA CLARA LO

SCVWD ID: 06S2W14E01f
Closure Date:
Link: <http://lustop.sccgov.org/files/06S2W14E01f/>

Site: **Nasa Ames Motor Pool**
Bayshore Pkwy Moffett Field CA SANTA CLARA LO

SCVWD ID: 06S2W14D04f
Closure Date:
Link: <http://lustop.sccgov.org/files/06S2W14D04f/>

Site: **Moffett Field Bldg #221**
Bayshore Pkwy Moffett Field CA SANTA CLARA LO

SCVWD ID: 06S2W14D02f
Closure Date:
Link: <http://lustop.sccgov.org/files/06S2W14D02f/>

Site: **Moffett Field Tank #77**
Bayshore Pkwy Moffett Field CA SANTA CLARA LO

SCVWD ID: 06S2W14D03f
Closure Date:
Link: <http://lustop.sccgov.org/files/06S2W14D03f/>

Site: **Moffett Field NAS-Tank 41**
Cody Rd Moffett Field CA SANTA CLARA LO

SCVWD ID: 06S2W14L01f
Closure Date:
Link: <http://lustop.sccgov.org/files/06S2W14L01f/>

Site: **MOFFETT FIELD NAVAL AIR STATION**
MOFFETT FIELD NAS MOFFETT FIELD CA 94035 SUPERFUND ROD

EPA ID: CA2170090078
Site ID: 0902734
NPL Status: Final
Non NPL Status:
County: SANTA CLARA
Region: 09
Data Source(s): U.S. EPA SUPERFUND PROGRAM - Source: SEMS Superfund Public User Database - FOIA-002 Records of Decision (RODS), ROD Amendments, and Explanation of Significant Differences (ESDs); Searchable Superfund Decision Documents database (<https://www.epa.gov/superfund/search-superfund-documents>), made available by the US Environmental Protection Agency (EPA). Retrieved on Sep 09, 2019.

Document Information

Doc ID: 2304675
Date: 09/30/2014
Pub No:
Description:
PDF Link: <https://semspub.epa.gov/src/document/09/2304675>

Title: Record of decision (ROD) amendment for installation restoration site 26, w/attchs A-C & TL to Y Fong & E Wells fr S Anderson, 10/6/14, w/o attch D & compact disc(114 pp, 16.78 MB)

Doc ID: 1127255
Date: 12/11/2009
Pub No:
Description:
PDF Link: <https://semspub.epa.gov/src/document/09/1127255>
Title: Final record of decision (ROD), site 25, former Naval Air Station, Moffett Field, w/attchs 1-4 (signed)(464 pp, 43.3 MB)

Doc ID: 120278
Date: 08/22/2002
Pub No:
Description:
PDF Link: <https://semspub.epa.gov/src/document/09/120278>
Title: Final stationwide no action sites ROD (Record of Decision), w/App A (00 ROD 008)(76 pp, 3.86 MB)

Doc ID: 116003
Date: 06/25/2002
Pub No:
Description:
PDF Link: <https://semspub.epa.gov/src/document/09/116003>
Title: Final record of decision (ROD), site 22 landfill, rev 0 (07 ROD 005), w/TL to A Lee fr L Lansdale 7/18/02(182 pp, 11.26 MB)

Doc ID: 88187094
Date: 08/14/1997
Pub No:
Description:
PDF Link: <https://semspub.epa.gov/src/document/09/88187094>
Title: Final record of decision (ROD), OU 1 (ROD signature 01)(199 pp, 10.9 MB)

Doc ID: 88186984
Date: 06/28/1996
Pub No:
Description:
PDF Link: <https://semspub.epa.gov/src/document/09/88186984>
Title: Final record of decision (ROD) for OU 5 at Moffett Federal Airfield, w/attch & TL to M Gill fr S Chao, 7/1/96 (OU5, ROD signature)(94 pp, 1.78 MB)

Doc ID: 88186848
Date: 12/22/1994
Pub No:
Description:
PDF Link: <https://semspub.epa.gov/src/document/09/88186848>
Title: Final record of decision (ROD) for OU 2 (east)(32 pp, 2.21 MB)

Historical Document Information

Doc ID: 1161757
Date: 06/24/2005
PDF Link: <https://semspub.epa.gov/src/document/09/1161757>
Title: Final record of decision (ROD), site 27 - northern channel, w/appendices A-D & attch 1(225 pp, 4.95 MB)

Doc ID: 2290935
Date: 06/24/2005
PDF Link: <https://semspub.epa.gov/src/document/09/2290935>
Title: Final record of decision (ROD), Site 27, Northern Channel, w/apps A-D & TL to A Constantinescu & L Tan fr A Klimek, 5/16/05 (unsigned)(229 pp, 53.88 MB)

Doc ID:
Date: 06/24/2005
PDF Link: <http://semspub.epa.gov/src/document/09/2304674>
Title: Final record of decision (ROD), Site 27, Northern Channel, w/apps A-D & TL to A Constantinescu & L Tan fr R Weissenborn, 6/23/05 (unsigned)(232 pp, 34.1 MB, PDF)

Action Information

Seq ID: 2

Action Name: GOVT Decision Document (ROD)
Operable Unit Name: SITES 1 AND 2 LANDFILLS
Actual Comp Date: 08/14/97

Seq ID: 3
Action Name: FF ROD (RCRA Statement of Basis/RTC)
Operable Unit Name: EATS
Actual Comp Date: 06/28/96

Seq ID: 1
Action Name: FF ROD (RCRA Statement of Basis/RTC)
Operable Unit Name: OU2 EAST & WEST SOILS
Actual Comp Date: 12/22/94

Seq ID: 6
Action Name: GOVT Decision Document (ROD)
Operable Unit Name: WATS
Actual Comp Date: 06/09/89

Seq ID: 2
Action Name: FF ROD Amendment
Operable Unit Name: EATS
Actual Comp Date: 09/30/14

Seq ID: 1
Action Name: GOVT ROD Amendment
Operable Unit Name: WATS
Actual Comp Date: 08/16/10

Seq ID: 4
Action Name: FF ROD (RCRA Statement of Basis/RTC)
Operable Unit Name: SITE 25 SWRP & DIKED MARSH
Actual Comp Date: 12/11/09

Seq ID: 7
Action Name: FF ROD (RCRA Statement of Basis/RTC)
Operable Unit Name: SITE 27 NORTHERN CHANNEL
Actual Comp Date: 07/07/05

Seq ID: 8
Action Name: GOVT Decision Document (ROD)
Operable Unit Name: SITES 1 AND 2 LANDFILLS
Actual Comp Date: 08/22/02

Seq ID: 5
Action Name: FF ROD (RCRA Statement of Basis/RTC)
Operable Unit Name: SITE 22 GOLF COURSE LANDFILL
Actual Comp Date: 06/25/02

Site: CTS PRINTEX, INC.
 PLYMOUTH & COLONY STS MOUNTAIN VIEW CA 94043

SUPERFUND ROD

EPA ID: CAD009212838
Site ID: 0901206
NPL Status: Final
Non NPL Status:
County: SANTA CLARA
Region: 09
Data Source(s): U.S. EPA SUPERFUND PROGRAM - Source: SEMS Superfund Public User Database - FOIA-002 Records of Decision (RODS), ROD Amendments, and Explanation of Significant Differences (ESDs); Searchable Superfund Decision Documents database (<https://www.epa.gov/superfund/search-superfund-documents>), made available by the US Environmental Protection Agency (EPA). Retrieved on Sep 09, 2019.

Document Information

Doc ID: 100001852
Date: 06/28/1991
Pub No:
Description:

PDF Link: https://semspub.epa.gov/src/document/09/100001852
Title: Record of Decision(67 pp, 3.37 MB)

Action Information

Seq ID: 1
Action Name: GOVT ROD for PRP Remedy
Operable Unit Name: OVERALL SITE
Actual Comp Date: 06/28/91

Seq ID: 1
Action Name: GOVT ROD Amendment for PRP Remedy
Operable Unit Name: OVERALL SITE
Actual Comp Date: 09/30/11

Site: MOUNTAIN VIEW CITY DPW-SHORELINE PARK LANDFIL
NORTH END OF STIERLIN RD MOUNTAIN VIEW, CA 94043 CA

SWAT

Site Leak:
Rank: 1
SWIS Number: 43-AL-0001
Report Status Code: A
Report Status: FOUND TO PROVIDE "A RELIABLE INDICATION OF WHETHER OR NOT THERE IS HAZARDOUS WASTE LEAKAGE"

Site Classification Code:
Transcribe Source: Solid Waste Assessment Test (SWAT) Program Report to the Legislature 1989-1990
Site Classification:
Activity Status Code:
Activity Description:
Character of Site Code:
Character of Site:
Size of Site Code:
Size of Site:
Proposal Status:
Site Leak Desc:
Type of Leak:
Enforce Action:
Enforce Action Desc:
Waste Management Unit:
Waste Discharger Sys NO: 2 438010002
Initial Notif Date:
Proposal Due Date:
Report Due Date: 07/01/87
Anticipated Rprt Submit Dt: 11/23/88
Report Received Date: 02/01/88
Report Target Review Date: 02/01/90
Report Resubmitted Due Date:
Report Resubmitted Rcvd Dt:
Report Approval Date: 02/02/90
Anticip Proposal Submit Dt:
Proposal Received Date:
Proposal Target Review Date:
Proposal Status Code:
Proposal Resubmitted Due Dt:
Proposal Resubmitted Received Due Date:
Proposal Accepted Date:
Exemption Questionnaire Approved Date:
Waiver Approved Date:
Type of Leak Code:
DHS & CWMB Notif Date:
Report Summ Sent Date:
Monitor Program Revise Date:
Revise WDR Target Date:
Hazardous Waste Surface:
Above Reg Level Surface:
Below Reg Level Surface:
Hazardous Waste Ground:

Above Reg Level Ground:
Below Reg Level Ground:
Hazardous Waste Vadose:
Above Reg Level Vadose:
Below Reg Level Vadose:
Surface:
Ground:
Vadose:
Operator Name:
Agency Name:
County Number:
County Name:
Regional Board Contact:
Region:
Remarks:

LIDLAW WASTE SYSTEMS

SANTA CLARA

SAN FRANCISCO BAY REGION 2

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

National Priority List:

NPL

National Priorities List (Superfund)-NPL: EPA's (United States Environmental Protection Agency) list of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action.

Government Publication Date: Aug 20, 2019

National Priority List - Proposed:

PROPOSED NPL

Includes sites proposed (by the EPA, the state, or concerned citizens) for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment.

Government Publication Date: Aug 20, 2019

Deleted NPL:

DELETED NPL

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Government Publication Date: Aug 20, 2019

SEMS List 8R Active Site Inventory:

SEMS

The Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted.

Government Publication Date: Aug 20, 2019

Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

SEMS List 8R Archive Sites:

SEMS ARCHIVE

The Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Government Publication Date: Aug 20, 2019

Comprehensive Environmental Response, Compensation and Liability Information System -

CERCLIS

CERCLIS:

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (AI/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Government Publication Date: Oct 25, 2013

CERCLIS Liens:

CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Aug 26, 2019

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Government Publication Date: Aug 26, 2019

RCRA Generator List:

RCRA LQG

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Aug 26, 2019

RCRA Small Quantity Generators List:

RCRA SQG

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Aug 26, 2019

RCRA Conditionally Exempt and Very Small Quantity Generators List:

[RCRA CESQG](#)

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Conditionally Exempt and Very Small Quantity Generators (VSQG and CESQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG and CESQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Aug 26, 2019

RCRA Non-Generators:

[RCRA NON GEN](#)

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Aug 26, 2019

Federal Engineering Controls-ECs:

[FED ENG](#)

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jun 11, 2019

Federal Institutional Controls- ICs:

[FED INST](#)

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's (United States Environmental Protection Agency) expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site.

Government Publication Date: Jun 11, 2019

Emergency Response Notification System:

[ERNS 1982 TO 1986](#)

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

[ERNS 1987 TO 1989](#)

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

[ERNS](#)

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Mar 21, 2019

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

[FED BROWNFIELDS](#)

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Sep 3, 2019

FEMA Underground Storage Tank Listing:

[FEMA UST](#)

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Petroleum Refineries:

REFN

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.

Government Publication Date: Jul 17, 2018

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data.

Government Publication Date: Jan 18, 2019

LIEN on Property:

SEMS LIEN

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program.

Government Publication Date: Aug 20, 2019

Superfund Decision Documents:

SUPERFUND ROD

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Aug 20, 2019

State

State Response Sites:

RESPONSE

A list of identified confirmed release sites where the Department of Toxic Substances Control (DTSC) is involved in remediation, either in a lead or oversight capacity. These confirmed release sites are generally high-priority and high potential risk. This database is state equivalent NPL.

Government Publication Date: Oct 1, 2019

EnviroStor Database:

ENVIROSTOR

The EnviroStor Data Management System is made available by the Department of Toxic Substances Control (DTSC). Includes Corrective Action sites, Tiered Permit sites, Historical Sites and Evaluation/Investigation sites. This database is state equivalent CERCLIS.

Government Publication Date: Oct 1, 2019

Delisted State Response Sites:

DELISTED ENVS

Sites removed from the list of State Response Sites made available by the EnviroStor Data Management System, Department of Toxic Substances Control (DTSC).

Government Publication Date: Oct 1, 2019

Solid Waste Information System (SWIS):

SWF/LF

The Solid Waste Information System (SWIS) database made available by the Department of Resources Recycling and Recovery (CalRecycle) contains information on solid waste facilities, operations, and disposal sites throughout the State of California. The types of facilities found in this database include landfills, transfer stations, material recovery facilities, composting sites, transformation facilities, waste tire sites, and closed disposal sites.

Government Publication Date: Aug 19, 2019

EnviroStor Hazardous Waste Facilities:

HWP

A list of hazardous waste facilities including permitted, post-closure and historical facilities found in the Department of Toxic Substances Control (DTSC) EnviroStor database.

Government Publication Date: Oct 1, 2019

Land Disposal Sites:

LDS

Land Disposal Sites in GeoTracker, the State Water Resources Control Board (SWRCB)'s data management system. The Land Disposal program regulates of waste discharge to land for treatment, storage and disposal in waste management units. Waste management units include waste piles, surface impoundments, and landfills.

Government Publication Date: Jul 17, 2019

Sites Listed in the Solid Waste Assessment Test (SWAT) Program Report:

SWAT

In a 1993 Memorandum of Understanding, the State Water Resources Control Board (SWRCB) agreed to submit a comprehensive report on the Solid Waste Assessment Test (SWAT) Program to the California Integrated Waste Management Board (CIWMB). This report summarizes the work completed to date on the SWAT Program, and addresses both the impacts that leakage from solid waste disposal sites (SWDS) may have upon waters of the State and the actions taken to address such leakage.

Government Publication Date: Dec 31, 1995

Leaking Underground Fuel Tank Reports:

LUST

List of Leaking Underground Storage Tanks within the Cleanup Sites data in GeoTracker database. GeoTracker is the State Water Resources Control Board's (SWRCB) data management system for managing sites that impact groundwater, especially those that require groundwater cleanup (Underground Storage Tanks, Department of Defense and Site Cleanup Program) as well as permitted facilities such as operating Underground Storage Tanks. The Leak Prevention Program that overlooks LUST sites is the SWRCB in California's Environmental Protection Agency.

Government Publication Date: Jul 17, 2019

Delisted Leaking Storage Tanks:

DELISTED LST

List of Leaking Underground Storage Tanks (LUST) cleanup sites removed from GeoTracker, the State Water Resources Control Board (SWRCB)'s database system, as well as sites removed from the SWRCB's list of UST Case closures.

Government Publication Date: Oct 16, 2019

Permitted Underground Storage Tank (UST) in GeoTracker:

UST

List of Permitted Underground Storage Tank (UST) sites made available by the State Water Resources Control Board (SWRCB) in California's Environmental Protection Agency (EPA).

Government Publication Date: Jul 17, 2019

Solid Waste Disposal Sites with Waste Constituents Above Hazardous Waste Levels:

SWRCB SWF

This is a list of solid waste disposal sites identified by California State Water Resources Control Board with waste constituents above hazardous waste levels outside the waste management unit.

Government Publication Date: Sep 20, 2006

Proposed Closure of Underground Storage Tank Cases:

UST CLOSURE

List of UST cases that are being considered for closure by either the California Environmental Protection Agency, State Water Resources Control Board or the Executive Director that have been posted for a 60-day public comment period.

Government Publication Date: Jun 17, 2019

Historical Hazardous Substance Storage Information Database:

HHSS

The Historical Hazardous Substance Storage database contains information collected in the 1980s from facilities that stored hazardous substances. The information was originally collected on paper forms, was later transferred to microfiche, and recently indexed as a searchable database. When using this database, please be aware that it is based upon self-reported information submitted by facilities which has not been independently verified. It is unlikely that every facility responded to the survey and the database should not be expected to be a complete inventory of all facilities that were operating at that time. This database is maintained by the California State Water Resources Control Board's (SWRCB) Geotracker.

Government Publication Date: Aug 27, 2015

Aboveground Storage Tanks:

AST

A statewide list from 2009 of aboveground storage tanks (ASTs) made available by the Cal FIRE Office of the State Fire Marshal (OSFM). This list is no longer maintained or updated by the Cal FIRE OSFM.

Government Publication Date: Aug 31, 2009

Delisted Storage Tanks:

DELISTED TNK

This database contains a list of storage tank sites that were removed by the State Water Resources Control Board (SWRCB) in California's Environmental Protection Agency (EPA) and the Cal FIRE Office of State Fire Marshal (OSFM).

Government Publication Date: Sep 11, 2019

California Environmental Reporting System (CERS) Tanks:

CERS TANK

List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the Aboveground Petroleum Storage and Underground Storage Tank regulatory programs. The CalEPA oversees the statewide implementation of the Unified Program which applies regulatory standards to protect Californians from hazardous waste and materials.

Site Mitigation and Brownfields Reuse Program Facility Sites with Land Use Restrictions:

[LUR](#)

The Department of Toxic Substances Control (DTSC) Site Mitigation and Brownfields Reuse Program (SMBRP) list includes sites cleaned up under the program's oversight and generally does not include current or former hazardous waste facilities that required a hazardous waste facility permit. The list represents land use restrictions that are active. Some sites have multiple land use restrictions.

Government Publication Date: Oct 1, 2019

Hazardous Waste Management Program Facility Sites with Deed / Land Use Restrictions:

[HLUR](#)

The Department of Toxic Substances Control (DTSC) Hazardous Waste Management Program (HWMP) has developed a list of current or former hazardous waste facilities that have a recorded land use restriction at the local county recorder's office. The land use restrictions on this list were required by the DTSC HWMP as a result of the presence of hazardous substances that remain on site after the facility (or part of the facility) has been closed or cleaned up. The types of land use restriction include deed notice, deed restriction, or a land use restriction that binds current and future owners.

Government Publication Date: Sep 23, 2019

Deed Restrictions and Land Use Restrictions:

[DEED](#)

List of Deed Restrictions, Land Use Restrictions and Covenants in GeoTracker made available by the State Water Resources Control Board (SWRCB) in California's Environmental Protection Agency. A deed restriction (land use covenant) may be required to facilitate the remediation of past environmental contamination and to protect human health and the environment by reducing the risk of exposure to residual hazardous materials.

Government Publication Date: Jul 17, 2019

Voluntary Cleanup Program:

[VCP](#)

List of sites in the Voluntary Cleanup Program made available by the Department of Toxic Substances and Control (DTSC). The Voluntary Cleanup Program was designed to respond to lower priority sites. Under the Voluntary Cleanup Program, DTSC enters site-specific agreements with project proponents for DTSC oversight of site assessment, investigation, and/or removal or remediation activities, and the project proponents agree to pay DTSC's reasonable costs for those services.

Government Publication Date: Oct 1, 2019

GeoTracker Cleanup Program Sites:

[CLEANUP SITES](#)

A list of Cleanup Program sites in the state of California made available by The State Water Resources Control Board (SWRCB) of the California Environmental Protection Agency (EPA). SWRCB tracks leaking underground storage tank cleanups as well as other water board cleanups.

Government Publication Date: Jul 17, 2019

Delisted County Records:

[DELISTED COUNTY](#)

Records removed from county or CUPA databases. Records may be removed from the county lists made available by the respective county departments because they are inactive, or because they have been deemed to be below reportable thresholds.

Government Publication Date: Oct 17, 2019

Delisted California Environmental Reporting System (CERS) Tanks:

[DELISTED CTNK](#)

This database contains a list of Aboveground Petroleum Storage and Underground Storage Tank sites that were removed from in the California Environmental Protection Agency (CalEPA) Regulated Site Portal.

Government Publication Date: Aug 19, 2019

Historical Hazardous Substance Storage Container Information - Facility Summary:

[HIST TANK](#)

The State Water Resources Control Board maintained the Hazardous Substance Storage Containers listing and inventory in the 1980s. This facility summary lists historic tank sites where the following container types were present: farm motor vehicle fuel tanks; waste tanks; sumps; pits, ponds, lagoons, and others; and all other product tanks. This set, published in May 1988, lists facility and owner information, as well as the number of containers. This data is historic and will not be updated.

Government Publication Date: May 27, 1988

Tribal

Leaking Underground Storage Tanks (LUSTs) on Indian Lands:

[INDIAN LUST](#)

LUSTs on Tribal/Indian Lands in Region 9, which includes California.

Government Publication Date: Dec 31, 2017

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

USTs on Tribal/Indian Lands in Region 9, which includes California.

Government Publication Date: Dec 31, 2017

Delisted Tribal Leaking Storage Tanks:

DELISTED ILST

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA.

Government Publication Date: Oct 14, 2017

Delisted Tribal Underground Storage Tanks:

DELISTED IUST

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

Government Publication Date: Oct 14, 2017

County

Santa Clara County - City of San Jose Hazardous Material Facilities:

SANJOSE HM

A list of facilities with hazardous materials, including underground and aboveground tanks. This list is maintained by the City of San Jose Fire Department.

Government Publication Date: Sep 15, 2019

Santa Clara County - Gilroy City CUPA Facilities List:

GILROY CUPA

The Gilroy City Fire Marshal's office maintains a list of CUPA Facilities located in Gilroy City.

Government Publication Date: Aug 21, 2019

Santa Clara County - CUPA Facilities List:

SANTA CLARA CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Santa Clara County. This list is made available by Santa Clara County Department of Environmental Health (DEH). DEH's Hazardous Materials Compliance Division (HMCD) is CUPA for the county with jurisdiction within the Cities of Los Altos Hills, Monte Sereno, and Saratoga; and in all unincorporated areas of Santa Clara County, including Moffett Field, San Martin, and Stanford.

Government Publication Date: Jul 16, 2019

Santa Clara County - Historic Solvent Case Listing:

SANTA CLARA HSOL

The Santa Clara Valley Water District was responsible for the oversight of solvent and toxic release cases and maintained a list of historic solvent cases in Santa Clara County.

Government Publication Date: Aug 22, 2016

Santa Clara County - Local Oversight Program Listing:

SANTA CLARA LO

A list of Leaking Underground Storage Tanks (LUST) facilities in Santa Clara County Provided by Santa Clara Department of Environmental Health (DEH). Since July 1, 2004 the DEH has served as the oversight agency for investigations and clean-up of petroleum releases from underground storage tanks through implementation of the Local Oversight Program (LOP) contract with the State Water Resources Control Board.

Government Publication Date: Jun 14, 2017

Santa Clara County - Underground Storage Tanks:

UST SANTA CLARA

List of underground storage tanks made available by the County of Santa Clara's Hazardous Materials Compliance Division.

Government Publication Date: Aug 14, 2019

Santa Clara County - Sunnyvale City CUPA List:

SUNNYVALE CUPA

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Sunnyvale City, Santa Clara County. This list is made available by the Fire Prevention & Hazardous Materials division of the Sunnyvale Department of Public Safety.

Government Publication Date: Jul 16, 2019

Additional Environmental Record Sources

Federal

PFOA/PFOS Contaminated Sites:

PFAS NPL

List of sites where PFOA or PFOS contaminants have been found in drinking water or soil. Made available by the Federal Environmental Protection Agency (EPA).

Government Publication Date: Nov 15, 2018

Facility Registry Service/Facility Index:

FINDS/FRS

The US Environmental Protection Agency (EPA)'s Facility Registry System (FRS) is a centrally managed database that identifies facilities, sites or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, data collected from EPA's Central Data Exchange registrations and data management personnel.

Government Publication Date: Apr 23, 2019

Toxics Release Inventory (TRI) Program:

TRIS

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Dec 31, 2017

Perfluorinated Alkyl Substances (PFAS) Releases:

PFAS TRI

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Dec 31, 2017

Hazardous Materials Information Reporting System:

HMIRS

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Jan 8, 2019

National Clandestine Drug Labs:

NCDL

The U.S. Department of Justice ("the Department") provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Sep 26, 2019

Toxic Substances Control Act:

TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Jun 30, 2017

Hist TSCA:

HIST TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site.

Government Publication Date: Aug 20, 2019

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports.

Government Publication Date: Nov 18, 2016

Drycleaner Facilities:

FED DRYCLEANERS

A list of drycleaner facilities from the Integrated Compliance Information System (ICIS). The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: May 29, 2018

Delisted Drycleaner Facilities:

DELISTED FED DRY

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: May 29, 2018

Formerly Used Defense Sites:

FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: Oct 23, 2018

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: Nov 1, 2018

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

[MINES](#)

The Master Index File (MIF) contains mine identification numbers issued by the Department of Labor Mine Safety and Health Administration (MSHA) for mines active or opened since 1971. Note that addresses may or may not correspond with the physical location of the mine itself.

Government Publication Date: May 3, 2019

Alternative Fueling Stations:

[ALT FUELS](#)

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

Government Publication Date: Oct 1, 2019

Registered Pesticide Establishments:

[SSTS](#)

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: May 31, 2019

Polychlorinated Biphenyl (PCB) Notifiers:

[PCB](#)

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Mar 20, 2019

State

Dry Cleaning Facilities:

[DRYCLEANERS](#)

A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial, linen supply, commercial laundry, dry cleaning and pressing machines - Coin Operated Laundry and Dry Cleaning. This is provided by the Department of Toxic Substance Control.

Government Publication Date: Jul 16, 2019

Delisted Drycleaners:

[DELISTED DRYCLEANERS](#)

Sites removed from the list of drycleaner related facilities that have EPA ID numbers, made available by the California Department of Toxic Substance Control.

Government Publication Date: Jul 16, 2019

Non-Toxic Dry Cleaning Incentive Program:

[DRYC GRANT](#)

A list of grant recipients of the Non-Toxic Dry Cleaning Incentive Program made available by the California Air Resources Board (CARB). The program provides grants to eligible dry cleaning businesses to assist them in transitioning away from PERC machines to alternative non-toxic and non-smog forming technologies.

Government Publication Date: Feb 28, 2018

Per- and Polyfluoroalkyl Substances (PFAS):

[PFAS](#)

List of sites from the State Water Resources Control Board (SWRCB)'s GeoTracker at which one or more of the potential contaminants of concern are in the PFAS Master List of PFAS Substances made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Jul 17, 2019

PFOA/PFOS Groundwater:

[PFAS GW](#)

A list of water wells from the Groundwater Ambient Monitoring and Assessment Program (GAMA) Groundwater Information System with the groundwater chemical perfluorooctanoic acid (PFOA) (NL = 0.014 UG/L) or perfluorooctanoic sulfonate (PFOS) (NL = 0.013 UG/L). The GAMA Groundwater Information System search is made available by California Water Boards.Y

Government Publication Date: Oct 17, 2019

Hazardous Waste and Substances Site List - Site Cleanup:

[HWSS CLEANUP](#)

The Hazardous Waste and Substances Sites (Cortese) List is a planning document used by the State, local agencies and developers to comply with the California Environmental Quality Act requirements in providing information about the location of hazardous materials release sites. This list is published by California Department of Toxic Substance Control.

Government Publication Date: Aug 27, 2019

List of Hazardous Waste Facilities Subject to Corrective Action:

DTSC HWF

This is a list of hazardous waste facilities identified in Health and Safety Code (HSC) § 25187.5. These facilities are those where Department of Toxic Substances Control (DTSC) has taken or contracted for corrective action because a facility owner/operator has failed to comply with a date for taking corrective action in an order issued under HSC § 25187, or because DTSC determined that immediate corrective action was necessary to abate an imminent or substantial endangerment.

Government Publication Date: Jul 18, 2016

EnviroStor Inspection, Compliance, and Enforcement:

INSP COMP ENF

A list of permitted facilities with inspections and enforcements tracked in the Department of Toxic Substance Control (DTSC) EnviroStor.

Government Publication Date: Jul 16, 2019

School Property Evaluation Program Sites:

SCH

A list of sites registered with The Department of Toxic Substances Control (DTSC) School Property Evaluation and Cleanup (SPEC) Division. SPEC is responsible for assessing, investigating and cleaning up proposed school sites. The Division ensures that selected properties are free of contamination or, if the properties were previously contaminated, that they have been cleaned up to a level that protects the students and staff who will occupy the new school.

Government Publication Date: Oct 1, 2019

California Hazardous Material Incident Report System (CHMIRS):

CHMIRS

A list of reported hazardous material incidents, spills, and releases from the California Hazardous Material Incident Report System (CHMIRS). This list has been made available by the California Office of Emergency Services (OES).

Government Publication Date: Jul 15, 2019

Hazardous Waste Manifest Data:

HAZNET

A list of hazardous waste manifests received each year by Department of Toxic Substances Control (DTSC). The volume of manifests is typically 900,000 - 1,000,000 annually, representing approximately 450,000 - 500,000 shipments.

Government Publication Date: Oct 24, 2016

Historical California Hazardous Material Incident Report System (CHMIRS):

HIST CHMIRS

A list of reported hazardous material incidents, spills, and releases from the California Hazardous Material Incident Report System (CHMIRS) prior to 1993. This list has been made available by the California Office of Emergency Services (OES).

Government Publication Date: Jan 1, 1993

Historical Hazardous Waste Manifest Data:

HIST MANIFEST

A list of historic hazardous waste manifests received by the Department of Toxic Substances Control (DTSC) from year the 1980 to 1992. The volume of manifests is typically 900,000 - 1,000,000 annually, representing approximately 450,000 - 500,000 shipments.

Government Publication Date: Dec 31, 1992

Historical Cortese List:

HIST CORTESE

List of sites which were once included on the Cortese list. The Hazardous Waste and Substances Sites (Cortese) List is a planning document used by the State, local agencies and developers to comply with the California Environmental Quality Act requirements for providing information about the location of hazardous sites.

Government Publication Date: Nov 13, 2008

Cease and Desist Orders and Cleanup and Abatement Orders:

CDO/CAO

The California Environment Protection Agency "Cortese List" of active Cease and Desist Orders (CDO) and Cleanup and Abatement Orders (CAO). This list contains many CDOs and CAOs that do NOT concern the discharge of wastes that are hazardous materials. Many of the listed orders concern, as examples, discharges of domestic sewage, food processing wastes, or sediment that do not contain hazardous materials, but the Water Boards' database does not distinguish between these types of orders.

Government Publication Date: Feb 16, 2012

California Environmental Reporting System (CERS) Hazardous Waste Sites:

CERS HAZ

List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the following regulatory programs: Hazardous Chemical Management, Hazardous Waste Onsite Treatment, Household Hazardous Waste Collection, Hazardous Waste Generator, RCRA LQ HW Generator. The CalEPA oversees the statewide implementation of the Unified Program which applies regulatory standards to protect Californians from hazardous waste and materials.

Government Publication Date: Aug 19, 2019

Delisted Environmental Reporting System (CERS) Hazardous Waste Sites:

[DELISTED HAZ](#)

This database contains a list of sites that were removed from the California Environmental Protection Agency (CalEPA) in the following regulatory programs: Hazardous Chemical Management, Hazardous Waste Onsite Treatment, Household Hazardous Waste Collection, Hazardous Waste Generator, RCRA LQ HW Generator.

Government Publication Date: Nov 29, 2018

Sites in GeoTracker:

[GEOTRACKER](#)

GeoTracker is the State Water Resource Control Boards' data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater. This is a list of sites in GeoTracker that aren't otherwise categorized as LUST, Land Disposal Sites (LDS), Cleanup Sites, or sites having Waste Discharge Requirements (WDR). This listing includes program types such as Underground Injection Control (UIC), Confined Animal Facilities (CAF), Irrigated Lands Regulatory Program, plans, and non-case information.

Government Publication Date: Jul 17, 2019

Waste Discharge Requirements:

[WASTE DISCHG](#)

List of sites in California State Water Resources Control Board (SWRCB) Waste Discharge Requirements (WDRs) Program in California, made available by the SWRCB via GeoTracker. The WDR program regulates point discharges that are exempt pursuant to Subsection 20090 of Title 27 and not subject to the Federal Water Pollution Control Act. The scope of the WDRs Program also includes the discharge of wastes classified as inert, pursuant to section 20230 of Title 27.

Government Publication Date: Jul 17, 2019

Toxic Pollutant Emissions Facilities:

[EMISSIONS](#)

A list of criteria and toxic pollutant emissions data for facilities in California made available by the California Environmental Protection Agency - Air Resources Board (ARB). Risk data may be based on previous inventory submittals. The toxics data are submitted to the ARB by the local air districts as requirement of the Air Toxics "Hot Spots" Program. This program requires emission inventory updates every four years.

Government Publication Date: Dec 31, 2017

Clandestine Drug Lab Sites:

[CDL](#)

The Department of Toxic Substances Control (DTSC) maintains a listing of drug lab sites. DTSC is responsible for removal and disposal of hazardous substances discovered by law enforcement officials while investigating illegal/ clandestine drug laboratories.

Government Publication Date: Jun 30, 2018

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental databases were selected to be included in the search.

Definitions

Database Descriptions: This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

Detail Report: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

Distance: The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

Elevation: The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

Unplottables: These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

Appendix E: ERIS Physical Setting Report



Property Information

Order Number:	20191023141p
Date Completed:	October 24, 2019
Project Number:	19-4587-Terra Bella-PS20113
Project Property:	19-4587-Terra Bella-PS20113 1055 San Leandro Ave and 1020 Terra Bella Ave Mountain View CA 94043
Coordinates:	
Latitude:	37.40936946
Longitude:	-122.07424359
UTM Northing:	4140688.73743 Meters
UTM Easting:	581927.417391 Meters
UTM Zone:	UTM Zone 10S
Elevation:	33.52 ft
Slope Direction:	NNE

Topographic Information.....	2
Hydrologic Information.....	4
Geologic Information.....	7
Soil Information.....	9
Wells and Additional Sources.....	12
Summary.....	13
Detail Report.....	46
Radon Information.....	1366
Appendix.....	1367
Liability Notice.....	1369

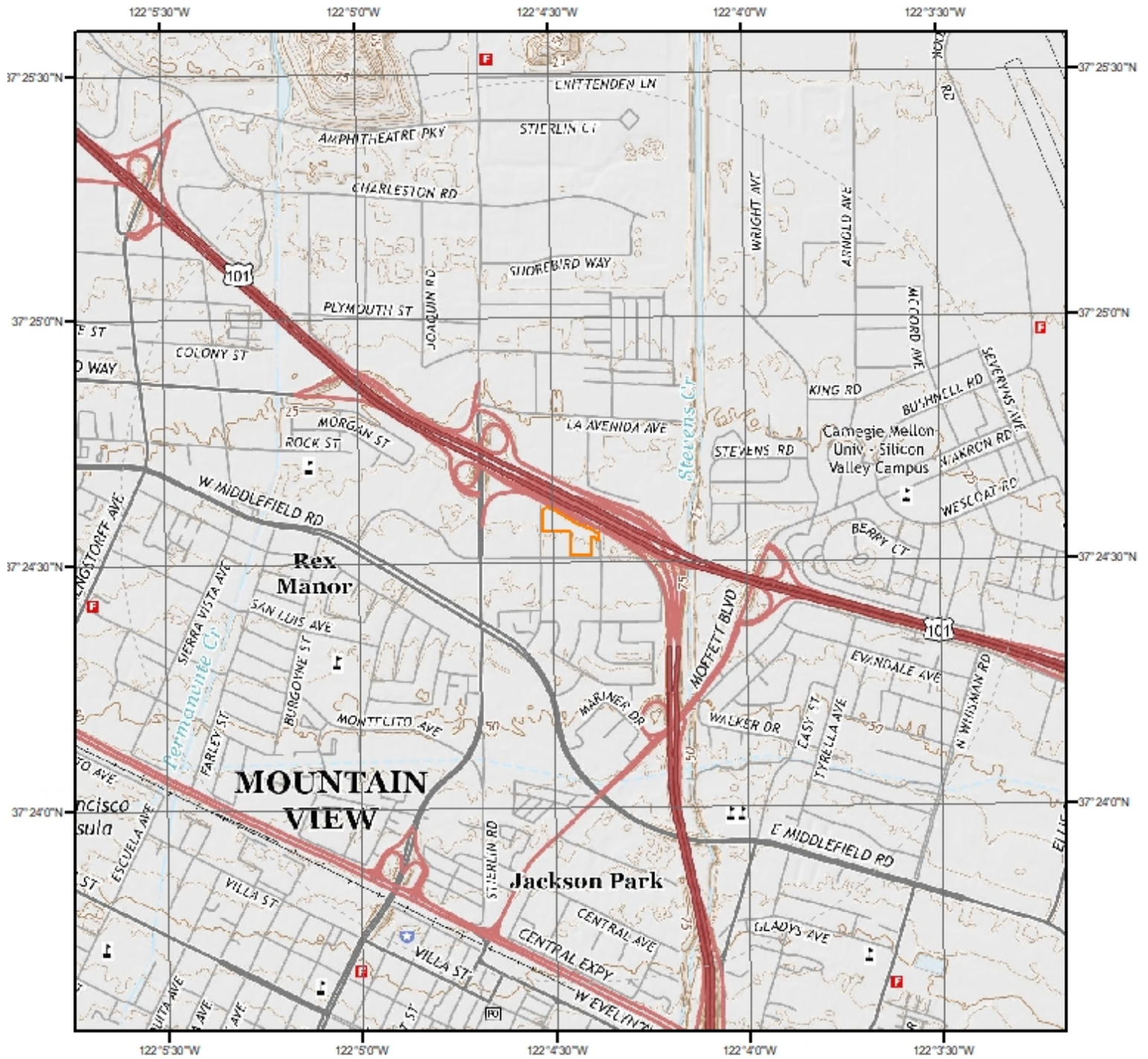
The ERIS **Physical Setting Report - PSR** provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

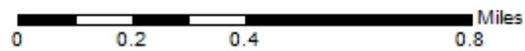
Disclaimer

This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.

Topographic Information



Current USGS Topo



Quadrangle(s): Mountain View, CA

Source: USGS 7.5 Minute Topographic Map

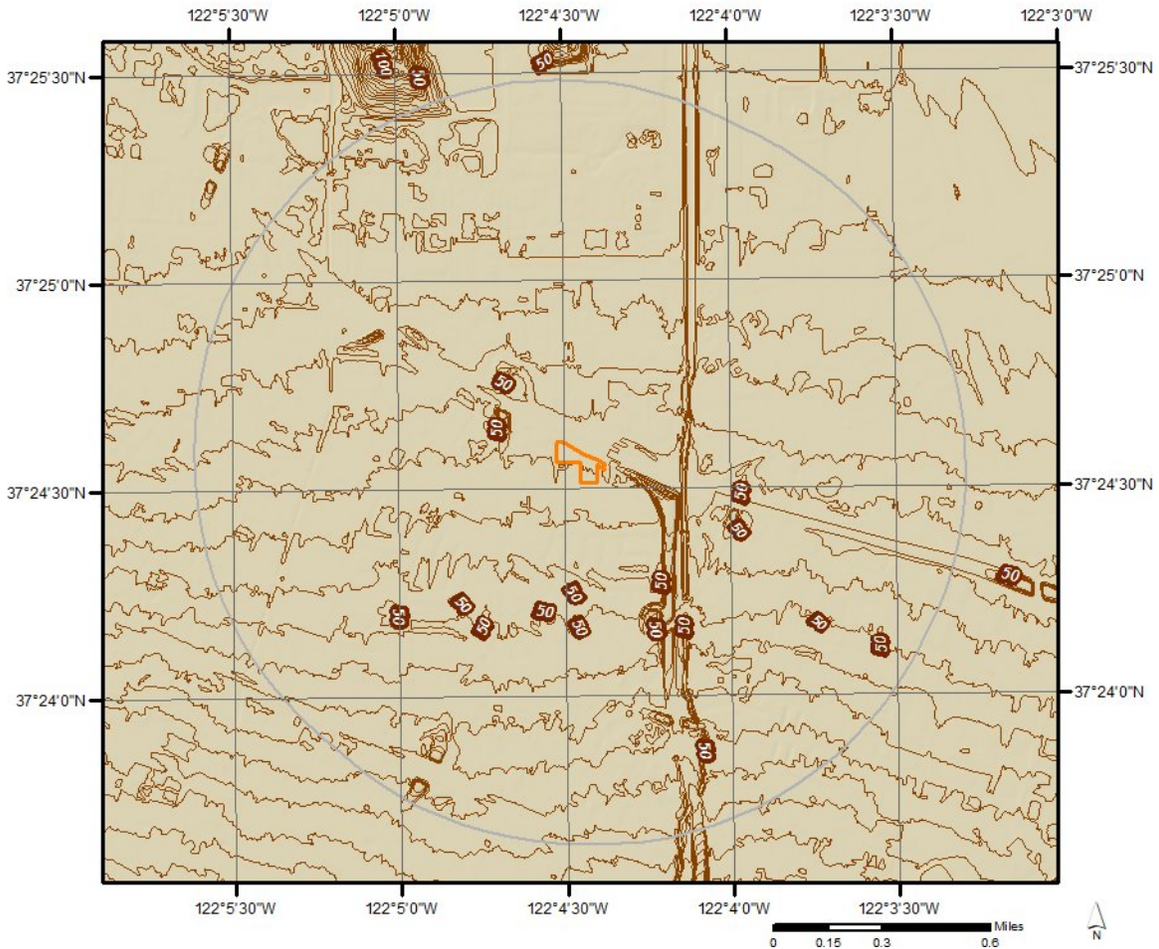


Topographic Information

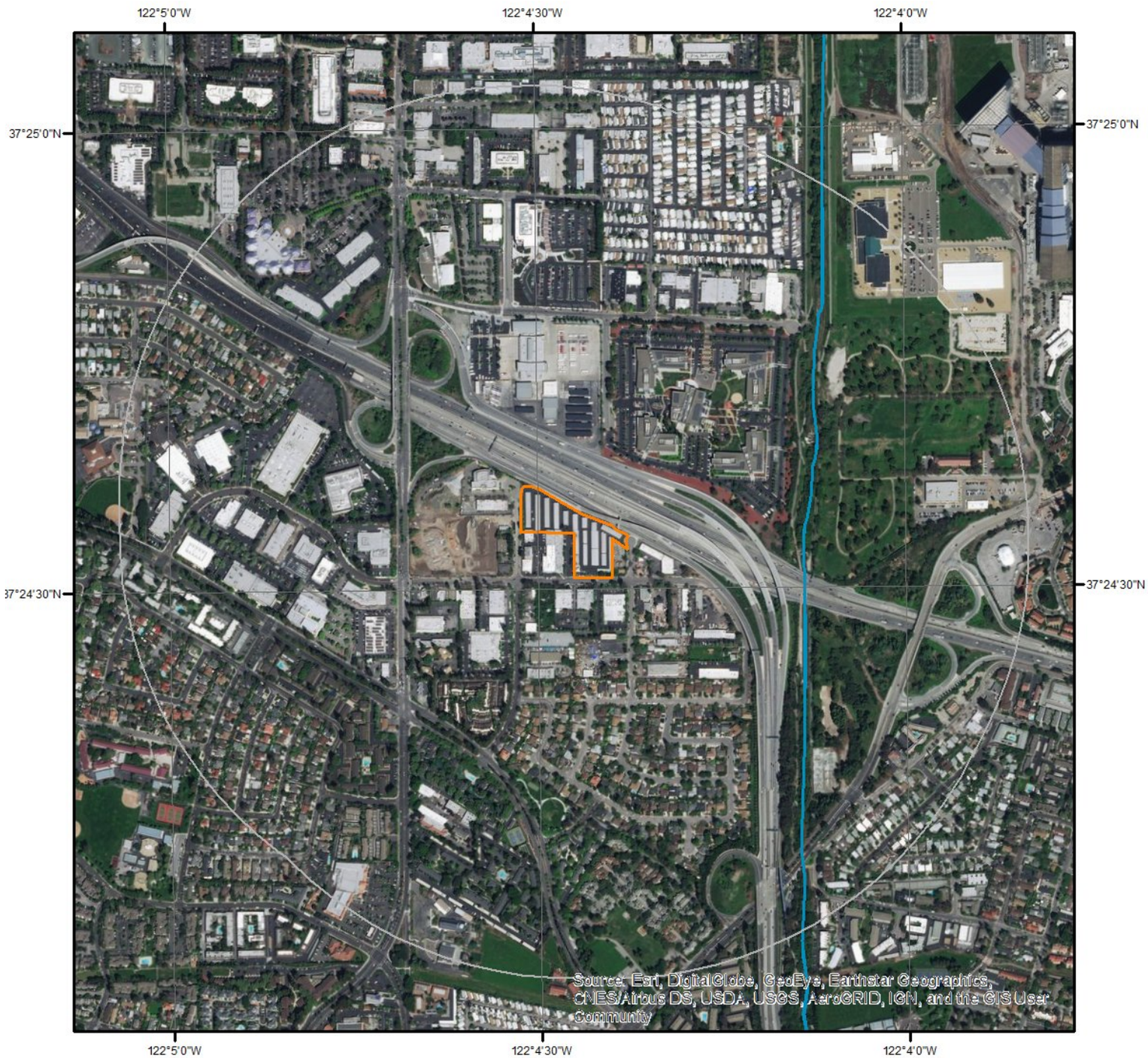
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

Topographic information at project property:

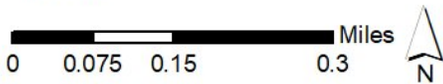
Elevation: 33.52 ft
Slope Direction: NNE



Hydrologic Information

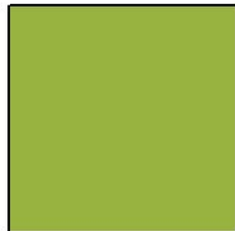


Wetland

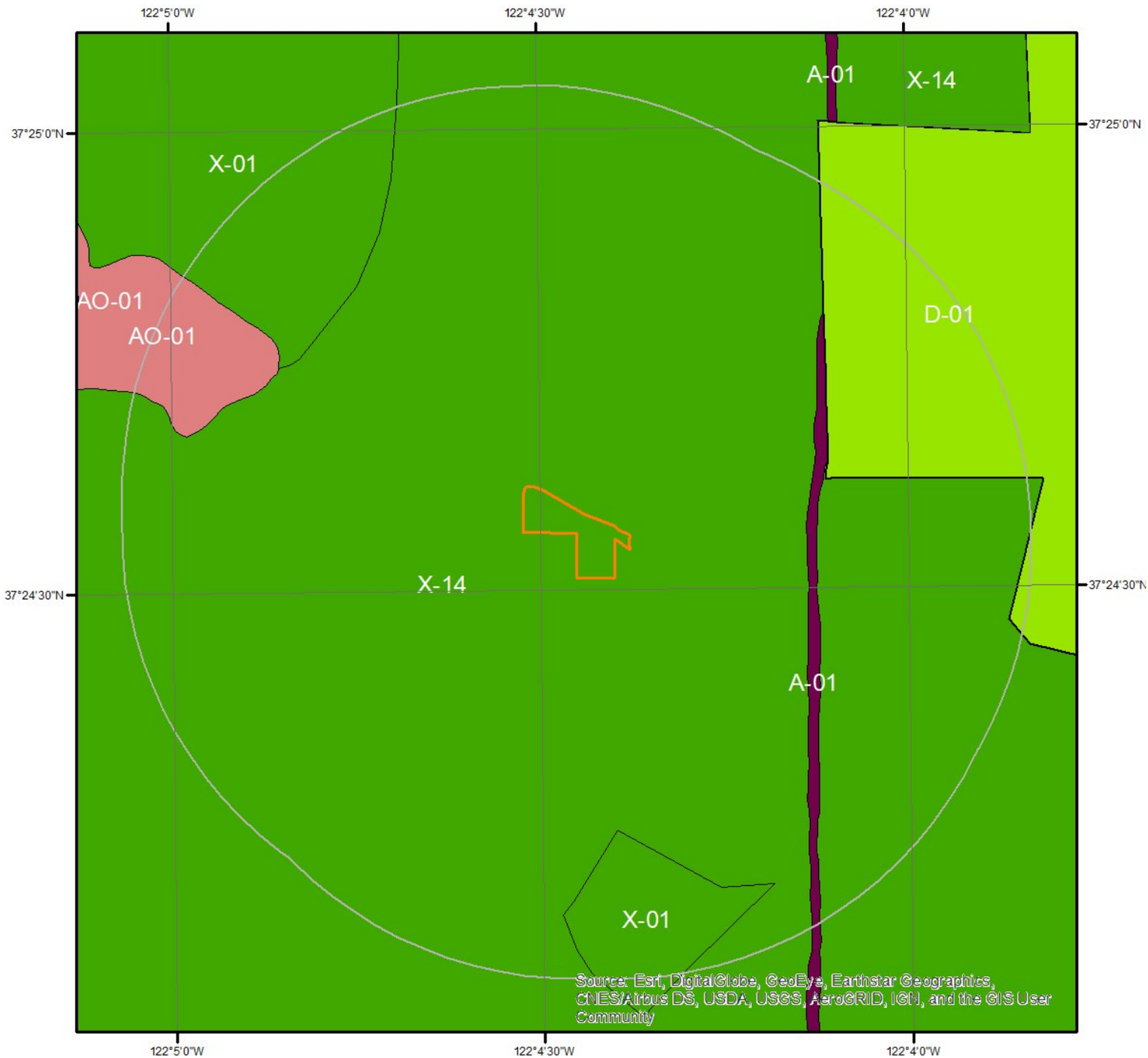


This map shows wetland existence using data from US Fish & Wildlife. Data coverage is shown to the right. Gray indicates no data available in the area.

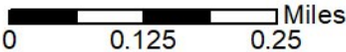
- | | |
|---|---|
|  Estuarine and Marine Deepwater |  Freshwater Pond |
|  Estuarine and Marine Wetland |  Lake |
|  Freshwater Emergent Wetland |  Other |
|  Freshwater Forested/Shrub Wetland |  Riverine |



Hydrologic Information

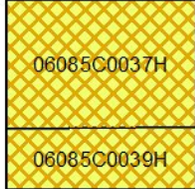


Flood Hazard Zones



This map shows FEMA flood hazard zones. FIRM panels are shown to the right, and blank indicates no data is available.

- | | | |
|---|--|---|
|  A |  AO |  X |
|  A99 |  V |  OPEN WATER |
|  AE |  VE |  NOT POPULATED |
|  AH |  D |  AREA NOT INCLUDED |



Hydrologic Information

The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below.

Available FIRM Panels in area: 06085C0037H(effective:2009-05-18) 06085C0039H(effective:2009-05-18)

Flood Zone A-01

Zone: A
Zone subtype:

Flood Zone AO-01

Zone: AO
Zone subtype:

Flood Zone D-01

Zone: D
Zone subtype:

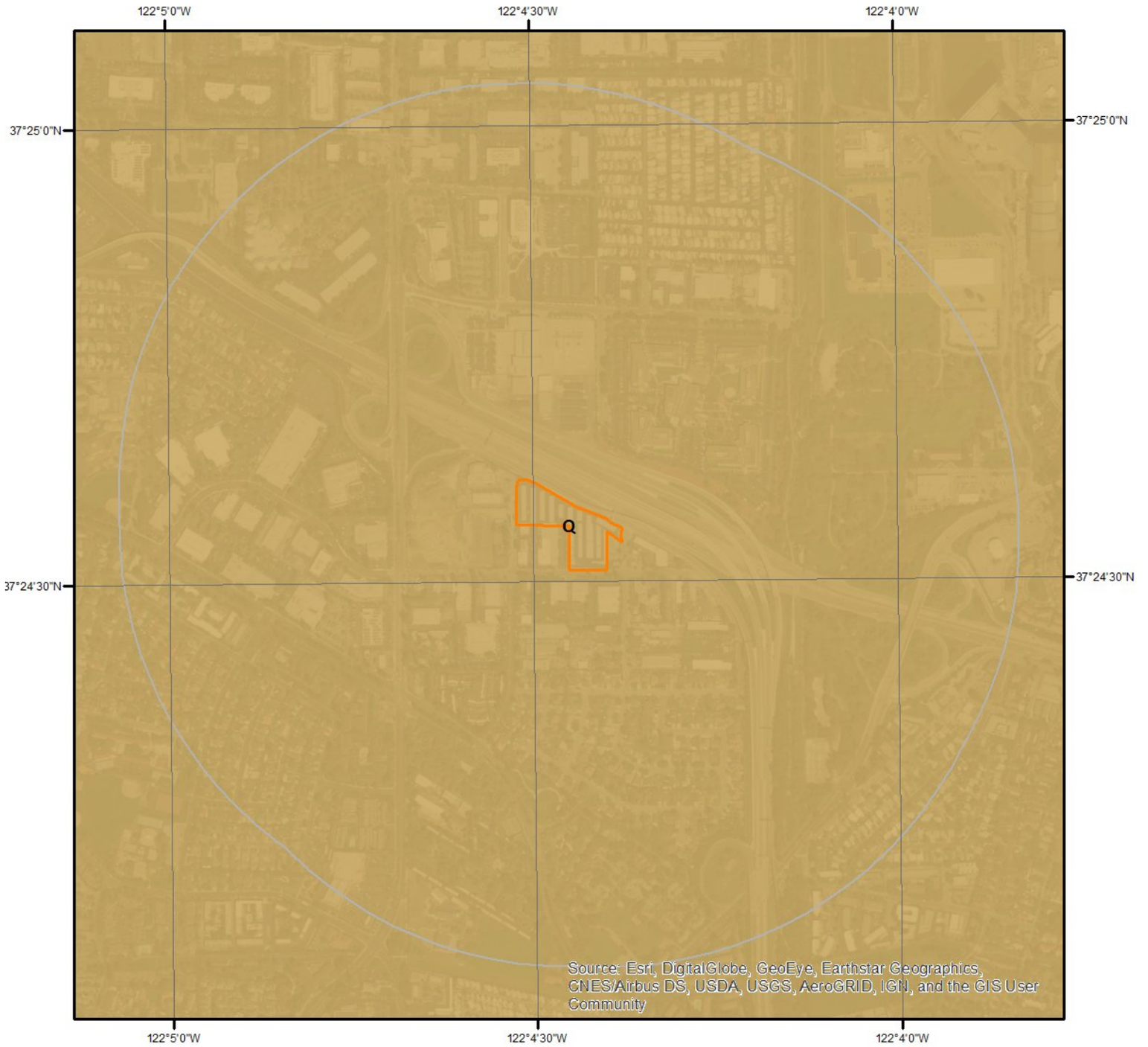
Flood Zone X-01

Zone: X
Zone subtype: 0.2 PCT ANNUAL CHANCE FLOOD HAZARD

Flood Zone X-14

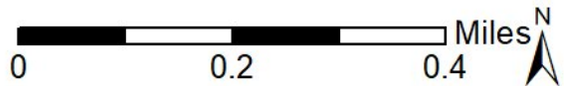
Zone: X
Zone subtype: AREA WITH REDUCED FLOOD RISK DUE TO LEVEE

Geologic Information



Geologic Units

This maps shows geologic units in the area. Please refer to the report for detailed descriptions.



Geologic Information

The previous page shows USGS geology information. Detailed information about each unit is provided below.

Geologic Unit Q

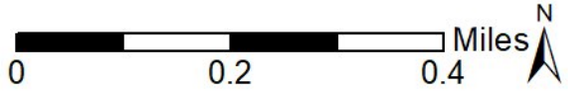
Unit Name:	Quaternary alluvium and marine deposits
Unit Age:	Pliocene to Holocene
Primary Rock Type:	alluvium
Secondary Rock Type:	terrace
Unit Description:	Alluvium, lake, playa, and terrace deposits; unconsolidated and semi-consolidated. Mostly nonmarine, but includes marine deposits near the coast.

Soil Information



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

SSURGO Soils



This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



Soil Information

The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit 145

Map Unit Name: Urbanland-Hangerone complex, 0 to 2 percent slopes, drained

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant:

Hydrologic Group - Dominant:

Major components are printed below

Hangerone(25%)

horizon A1(0cm to 24cm)	Clay
horizon A2(24cm to 42cm)	Clay
horizon Bw(42cm to 68cm)	Clay
horizon Bk(68cm to 88cm)	Clay
horizon Ck(88cm to 115cm)	Clay loam
horizon C(115cm to 183cm)	Gravelly loam
horizon 2Ab(183cm to 225cm)	Clay

Map Unit 165

Map Unit Name: Urbanland-Campbell complex, 0 to 2 percent slopes, protected

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant:

Hydrologic Group - Dominant:

Major components are printed below

Campbell(20%)

horizon Ap(0cm to 25cm)	Silt loam
horizon A1(25cm to 60cm)	Silt loam
horizon A2(60cm to 80cm)	Silty clay loam
horizon A3(80cm to 97cm)	Silty clay loam
horizon 2A(97cm to 130cm)	Silty clay loam
horizon 2Bw1(130cm to 180cm)	Silty clay
horizon 2Bw2(180cm to 200cm)	Silty clay

Map Unit 185

Map Unit Name: Urban Land - Bayshore complex, 0 to 2 percent slopes, drained

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant:

Hydrologic Group - Dominant:

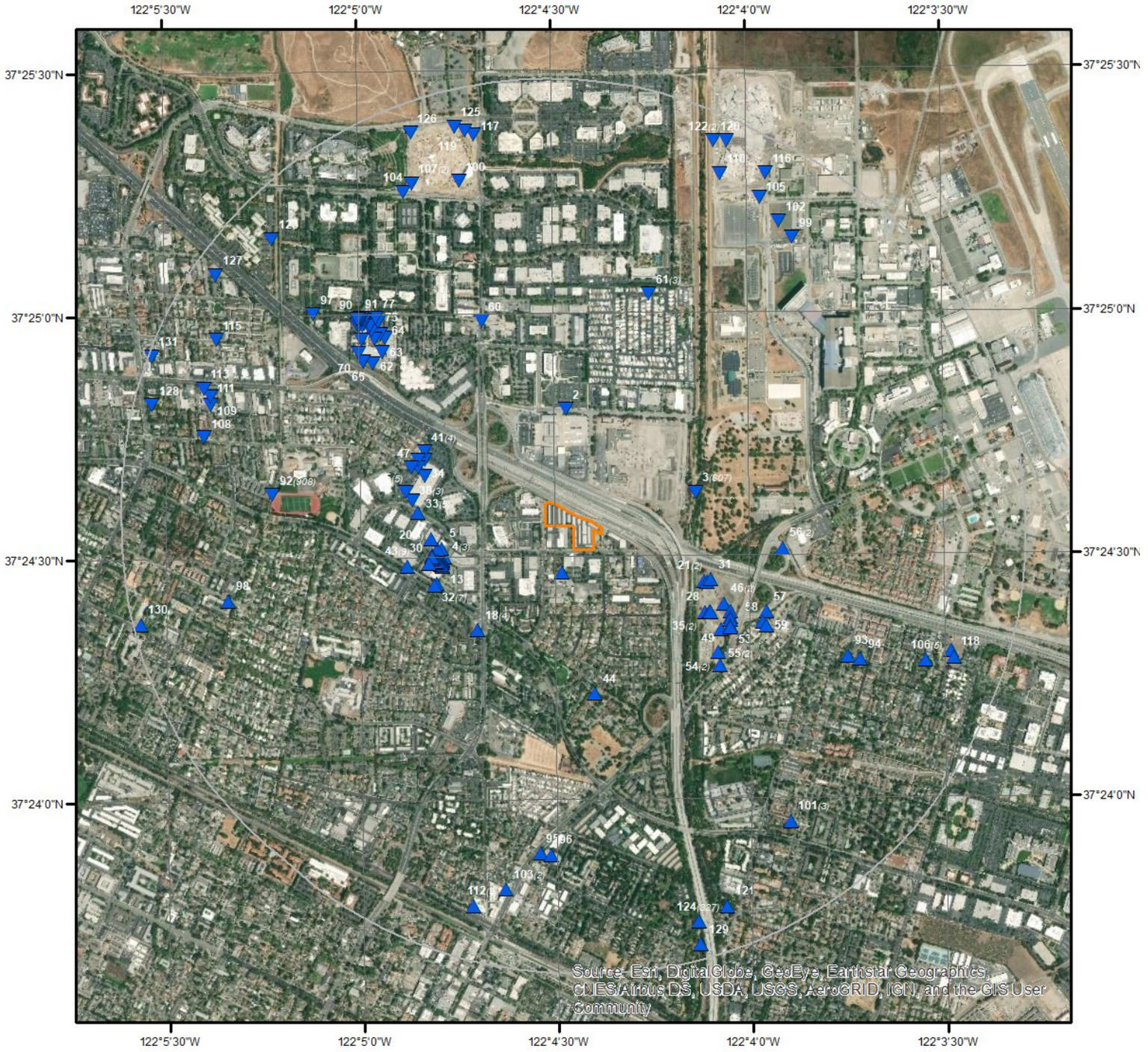
Major components are printed below

Bayshore(20%)

Soil Information

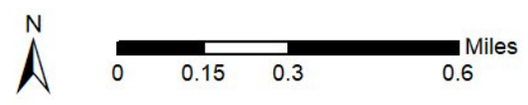
horizon A1(0cm to 7cm)	Loam
horizon A2(7cm to 30cm)	Loam
horizon ABt(30cm to 66cm)	Loam
horizon ABtk(66cm to 96cm)	Sandy clay loam
horizon Ck(96cm to 129cm)	Sandy clay loam
horizon C(129cm to 154cm)	Gravelly sandy loam

Wells and Additional Sources



Wells & Additional Sources

- ▲ Sites with Higher Elevation
- Sites with Same Elevation
- ▼ Sites with Lower Elevation
- Sites with Unknown Elevation



Wells and Additional Sources Summary

Federal Sources

Public Water Systems Violations and Enforcement Data

Map Key	PWS ID	Distance (ft)	Direction
61	CA1600010	2,854.63	NNE

Safe Drinking Water Information System (SDWIS)

Map Key	PWS ID	Distance (ft)	Direction
61	CA1600010	2,854.63	NNE
61	CA1600010	2,854.63	NNE

USGS National Water Information System

Map Key	Monitoring Loc Identifier	Distance (ft)	Direction
121	USGS-372347122040301	4,742.36	SSE
129	USGS-11166550	5,094.57	SSE

State Sources

Oil and Gas Wells

Map Key	ID	Distance (ft)	Direction
No records found			

Periodic Groundwater Level Measurement Locations

Map Key	Site Code	Distance (ft)	Direction
98	374069N1220886W001	4,049.17	WSW
101	373992N1220645W003	4,174.68	SE
101	373992N1220645W002	4,174.68	SE
101	373992N1220645W001	4,174.68	SE

Well Completion Reports

Map Key	WCR No	Distance (ft)	Direction
1	WCR2017-008077	315.49	SSW
2	WCR2008-005951	1,160.72	N
3	WCR0061638	1,250.80	ENE
3	WCR2008-006517	1,250.80	ENE
3	WCR1993-006427	1,250.80	ENE
3	WCR1993-006428	1,250.80	ENE
3	WCR0007395	1,250.80	ENE
3	WCR0196074	1,250.80	ENE
3	WCR2008-003725	1,250.80	ENE
3	WCR1996-001940	1,250.80	ENE
3	WCR0239350	1,250.80	ENE
3	WCR1997-004093	1,250.80	ENE

Wells and Additional Sources Summary

3	WCR0171237	1,250.80	ENE
3	WCR2008-003228	1,250.80	ENE
3	WCR0113599	1,250.80	ENE
3	WCR1997-004094	1,250.80	ENE
3	WCR0222933	1,250.80	ENE
3	WCR0312374	1,250.80	ENE
3	WCR0257362	1,250.80	ENE
3	WCR1986-003568	1,250.80	ENE
3	WCR1988-002773	1,250.80	ENE
3	WCR1990-006484	1,250.80	ENE
3	WCR1986-004770	1,250.80	ENE
3	WCR1988-005153	1,250.80	ENE
3	WCR1991-005777	1,250.80	ENE
3	WCR2000-003301	1,250.80	ENE
3	WCR0299011	1,250.80	ENE
3	WCR1986-002986	1,250.80	ENE
3	WCR2001-003452	1,250.80	ENE
3	WCR2001-005676	1,250.80	ENE
3	WCR2005-006098	1,250.80	ENE
3	WCR0068667	1,250.80	ENE
3	WCR2008-005675	1,250.80	ENE
3	WCR2000-003302	1,250.80	ENE
3	WCR0225947	1,250.80	ENE
3	WCR2008-005827	1,250.80	ENE
3	WCR0008817	1,250.80	ENE
3	WCR0171217	1,250.80	ENE
3	WCR1989-006068	1,250.80	ENE
3	WCR0326787	1,250.80	ENE
3	WCR1988-006438	1,250.80	ENE
3	WCR2008-006514	1,250.80	ENE
3	WCR1985-003090	1,250.80	ENE
3	WCR0064636	1,250.80	ENE
3	WCR1990-010116	1,250.80	ENE
3	WCR1988-006171	1,250.80	ENE
3	WCR2002-004346	1,250.80	ENE
3	WCR0041970	1,250.80	ENE
3	WCR1996-001868	1,250.80	ENE
3	WCR0009131	1,250.80	ENE
3	WCR2008-005482	1,250.80	ENE
3	WCR1996-002254	1,250.80	ENE
3	WCR1991-008855	1,250.80	ENE
3	WCR1776-001705	1,250.80	ENE
3	WCR0112881	1,250.80	ENE
3	WCR2000-003307	1,250.80	ENE
3	WCR0151923	1,250.80	ENE
3	WCR0307181	1,250.80	ENE
3	WCR1991-005772	1,250.80	ENE
3	WCR1990-010119	1,250.80	ENE
3	WCR1998-001481	1,250.80	ENE
3	WCR0222932	1,250.80	ENE
3	WCR0173797	1,250.80	ENE
3	WCR1996-002391	1,250.80	ENE
3	WCR2000-005286	1,250.80	ENE
3	WCR1992-006739	1,250.80	ENE
3	WCR1996-001941	1,250.80	ENE
3	WCR1998-004825	1,250.80	ENE
3	WCR2008-006330	1,250.80	ENE
3	WCR1996-002492	1,250.80	ENE
3	WCR1985-003282	1,250.80	ENE
3	WCR1998-001486	1,250.80	ENE
3	WCR1986-002470	1,250.80	ENE
3	WCR2008-005684	1,250.80	ENE
3	WCR2005-006095	1,250.80	ENE
3	WCR2005-007342	1,250.80	ENE
3	WCR2003-006516	1,250.80	ENE
3	WCR1997-001873	1,250.80	ENE

Wells and Additional Sources Summary

3	WCR1997-001849	1,250.80	ENE
3	WCR0050446	1,250.80	ENE
3	WCR1989-011474	1,250.80	ENE
3	WCR2002-006895	1,250.80	ENE
3	WCR1988-006494	1,250.80	ENE
3	WCR1988-006172	1,250.80	ENE
3	WCR0215943	1,250.80	ENE
3	WCR1988-008108	1,250.80	ENE
3	WCR2008-003229	1,250.80	ENE
3	WCR1988-008109	1,250.80	ENE
3	WCR2008-005535	1,250.80	ENE
3	WCR0007689	1,250.80	ENE
3	WCR1998-001485	1,250.80	ENE
3	WCR2005-007340	1,250.80	ENE
3	WCR2008-004745	1,250.80	ENE
3	WCR2011-003792	1,250.80	ENE
3	WCR1989-010729	1,250.80	ENE
3	WCR2003-002737	1,250.80	ENE
3	WCR0237578	1,250.80	ENE
3	WCR2013-000742	1,250.80	ENE
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Wells and Additional Sources Summary

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Wells and Additional Sources Summary

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Wells and Additional Sources Summary

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3	WCR1990-011930	1,250.80	ENE
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3	WCR0031727	1,250.80	ENE
3	WCR2000-003405	1,250.80	ENE
3	WCR2008-005673	1,250.80	ENE
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3	WCR1998-001951	1,250.80	ENE
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3	WCR0158894	1,250.80	ENE
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3	WCR2008-004747	1,250.80	ENE
3	WCR2008-006882	1,250.80	ENE
3	WCR0014895	1,250.80	ENE

Wells and Additional Sources Summary

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3	WCR1985-002778	1,250.80	ENE
3	WCR0061431	1,250.80	ENE
4	WCR2014-014583	1,309.71	WSW
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4	WCR2014-014584	1,309.71	WSW
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6	WCR2019-002039	1,345.98	WSW
7	WCR2019-002049	1,348.06	WSW
8	WCR2019-002036	1,355.69	WSW
9	WCR2017-011253	1,361.10	WSW
10	WCR2017-011243	1,362.78	WSW
11	WCR2017-011242	1,364.93	WSW
12	WCR2019-002048	1,370.90	WSW
13	WCR2019-002021	1,371.86	WSW
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15	WCR2019-002024	1,392.08	WSW
16	WCR2019-002047	1,411.76	WSW
17	WCR2019-002027	1,419.87	WSW
18	WCR2014-013789	1,544.45	SW
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18	WCR2014-013793	1,544.45	SW
18	WCR2014-013791	1,544.45	SW
19	WCR2019-002028	1,428.65	WSW
20	WCR2017-011087	1,430.44	W
20	WCR2017-011094	1,430.44	W
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20	WCR2017-011113	1,430.44	W
21	WCR2017-011754	1,400.81	ESE
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22	WCR2019-002034	1,450.28	WSW
23	WCR2017-011251	1,453.85	WSW
24	WCR2019-002031	1,458.63	WSW
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26	WCR2017-011250	1,460.87	WSW
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28	WCR2013-013511	1,439.36	ESE
29	WCR2017-011088	1,526.26	WSW
29	WCR2017-011096	1,526.26	WSW
29	WCR2017-011100	1,526.26	WSW
29	WCR2017-011091	1,526.26	WSW
29	WCR2017-011093	1,526.26	WSW
29	WCR2017-011106	1,526.26	WSW
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29	WCR2017-011098	1,526.26	WSW
29	WCR2017-011105	1,526.26	WSW
29	WCR2017-011104	1,526.26	WSW
29	WCR2017-011102	1,526.26	WSW
29	WCR2017-011103	1,526.26	WSW
29	WCR2017-011097	1,526.26	WSW
30	WCR2019-002043	1,516.47	WSW
31	WCR2017-011676	1,469.13	ESE
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32	WCR2017-011247	1,558.31	WSW
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33	WCR2005-004930	1,580.39	W
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Wells and Additional Sources Summary

33	WCR2005-004933	1,580.39	W
34	WCR0170741	1,544.45	WNW
35	WCR2017-011682	1,582.62	ESE
35	WCR2013-002185	1,582.62	ESE
36	WCR2013-013510	1,634.19	ESE
36	WCR2013-013601	1,634.19	ESE
37	WCR2011-005789	1,598.57	WNW
38	WCR2016-015087	1,662.03	W
38	WCR2016-015167	1,662.03	W
38	WCR2016-015088	1,662.03	W
39	WCR2017-011684	1,654.08	ESE
39	WCR2017-011677	1,654.08	ESE
40	WCR2011-005786	1,643.92	WNW
40	WCR2011-005785	1,643.92	WNW
41	WCR2011-005791	1,636.22	WNW
41	WCR2011-005793	1,636.22	WNW
41	WCR2011-005792	1,636.22	WNW
41	WCR2011-005790	1,636.22	WNW
42	WCR2011-005787	1,674.47	WNW
42	WCR2011-005788	1,674.47	WNW
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43	WCR2017-011086	1,782.04	WSW
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43	WCR2017-011108	1,782.04	WSW
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45	WCR2014-015398	1,748.51	W
45	WCR2014-015385	1,748.51	W
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46	WCR2017-011689	1,749.29	ESE
47	WCR2011-006013	1,721.63	WNW
48	WCR2017-011678	1,869.47	ESE
48	WCR2017-011680	1,869.47	ESE
49	WCR2013-013600	1,869.85	SE
50	WCR2013-013604	1,899.65	ESE
51	WCR2013-013602	1,915.30	ESE
51	WCR2017-011681	1,915.30	ESE
52	WCR2013-013603	1,950.97	ESE
53	WCR2017-011679	1,963.08	ESE
54	WCR2017-011687	2,006.28	SE
54	WCR2017-011688	2,006.28	SE
55	WCR2017-011685	2,134.65	SE
55	WCR2017-011686	2,134.65	SE
56	WCR2015-012140	2,257.30	E
56	WCR2015-012141	2,257.30	E
57	WCR2018-009159	2,267.34	ESE
58	WCR2018-009157	2,287.03	ESE
59	WCR2018-009158	2,345.51	ESE
60	WCR2016-012758	2,386.26	NNW
62	WCR2016-008790	2,759.73	NW
63	WCR2016-008767	2,765.49	NW
64	WCR2012-000793	2,862.66	NW
65	WCR2016-008788	2,871.84	NW
66	WCR2016-008783	2,875.20	NW
67	WCR2016-010441	2,936.33	NW
68	WCR2016-010442	2,939.31	NW
69	WCR2016-008768	2,948.70	NW
70	WCR2016-008769	2,987.58	NW
71	WCR2016-008789	3,048.02	NW

Wells and Additional Sources Summary

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73	WCR2016-008766	3,065.47	NW
74	WCR2016-008770	3,098.40	NW
75	WCR2016-010163	3,099.12	NW
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79	WCR2016-008603	3,179.40	NW
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82	WCR2016-010443	3,206.33	NW
83	WCR2016-010445	3,226.46	NW
84	WCR2016-010174	3,228.60	NW
85	WCR2012-000792	3,233.91	NW
86	WCR2016-010166	3,239.76	NW
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87	WCR2018-004346	3,242.07	NW
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87	WCR2018-004339	3,242.07	NW
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87	WCR2018-004340	3,242.07	NW
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92	WCR0320631	3,402.88	W
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Wells and Additional Sources Summary

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Wells and Additional Sources Summary

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Wells and Additional Sources Summary

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Wells and Additional Sources Summary

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Wells and Additional Sources Summary

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Wells and Additional Sources Summary

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Wells and Additional Sources Summary

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Wells and Additional Sources Summary

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Wells and Additional Sources Summary

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Wells and Additional Sources Summary

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Wells and Additional Sources Summary

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Wells and Additional Sources Summary

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94	WCR2005-016857	3,577.44	ESE
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96	WCR2008-006021	3,812.75	S
97	WCR2016-012756	3,723.44	NW
99	WCR2017-011946	4,318.35	NE
100	WCR2016-009881	4,140.54	NNW
102	WCR2016-010838	4,402.89	NE
103	WCR2013-006279	4,311.82	S
103	WCR2014-005290	4,311.82	S
104	WCR2016-012759	4,249.72	NNW
105	WCR2017-011950	4,546.75	NNE
106	WCR2015-009635	4,329.97	ESE
106	WCR2015-009639	4,329.97	ESE
106	WCR2015-011328	4,329.97	ESE
106	WCR2015-009637	4,329.97	ESE
106	WCR2015-009634	4,329.97	ESE
107	WCR2015-005429	4,304.68	NNW
107	WCR2016-009884	4,304.68	NNW
108	WCR1776-012251	4,327.88	WNW
109	WCR2012-005927	4,348.30	WNW
110	WCR2017-011949	4,596.98	NNE
111	WCR2012-005928	4,378.66	WNW
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114	WCR2018-006221	4,586.80	ESE
114	WCR2018-006239	4,586.80	ESE
114	WCR2018-006238	4,586.80	ESE
114	WCR2018-006229	4,586.80	ESE
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114	WCR2018-006444	4,586.80	ESE
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114	WCR2018-006232	4,586.80	ESE
114	WCR0136259	4,586.80	ESE
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114	WCR2018-006442	4,586.80	ESE
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114	WCR2018-006240	4,586.80	ESE
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114	WCR2018-006244	4,586.80	ESE
114	WCR2018-006249	4,586.80	ESE
114	WCR2018-006228	4,586.80	ESE

Wells and Additional Sources Summary

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114	WCR2018-006230	4,586.80	ESE
114	WCR2018-006438	4,586.80	ESE
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114	WCR2018-006251	4,586.80	ESE
115	WCR2003-002670	4,575.44	WNW
116	WCR2017-011948	4,853.34	NNE
117	WCR2017-012350	4,659.26	NNW
118	WCR2018-011815	4,645.03	ESE
119	WCR2016-009883	4,727.96	NNW
120	WCR2018-012120	4,927.90	NNE
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Wells and Additional Sources Summary

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Wells and Additional Sources Summary

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124	WCR1999-002233	4,814.24	SSE
124	WCR1997-001846	4,814.24	SSE
124	WCR2002-008217	4,814.24	SSE
124	WCR1986-003941	4,814.24	SSE
124	WCR1989-002836	4,814.24	SSE
124	WCR1993-004390	4,814.24	SSE
124	WCR2000-002555	4,814.24	SSE
124	WCR2008-002865	4,814.24	SSE
124	WCR1989-006133	4,814.24	SSE
124	WCR1995-004193	4,814.24	SSE
124	WCR2013-002104	4,814.24	SSE
124	WCR1998-002881	4,814.24	SSE
124	WCR2008-006023	4,814.24	SSE
124	WCR1991-004519	4,814.24	SSE
124	WCR1995-003055	4,814.24	SSE
124	WCR1989-002833	4,814.24	SSE
124	WCR1994-007079	4,814.24	SSE
124	WCR2008-006026	4,814.24	SSE
124	WCR1994-006943	4,814.24	SSE
124	WCR2010-002286	4,814.24	SSE
124	WCR2000-005367	4,814.24	SSE
124	WCR1988-003662	4,814.24	SSE
124	WCR0045134	4,814.24	SSE
124	WCR0131803	4,814.24	SSE
124	WCR1988-003664	4,814.24	SSE
124	WCR1986-001468	4,814.24	SSE
124	WCR1997-003133	4,814.24	SSE
124	WCR0213243	4,814.24	SSE
124	WCR2004-002295	4,814.24	SSE
124	WCR0267630	4,814.24	SSE
124	WCR1984-001881	4,814.24	SSE
124	WCR0237778	4,814.24	SSE
124	WCR1994-005499	4,814.24	SSE
124	WCR1997-004373	4,814.24	SSE
124	WCR1989-002838	4,814.24	SSE
124	WCR1995-006516	4,814.24	SSE
124	WCR1986-001435	4,814.24	SSE
124	WCR2008-005025	4,814.24	SSE

Wells and Additional Sources Summary

124	WCR2009-004424	4,814.24	SSE
124	WCR2004-002284	4,814.24	SSE
124	WCR0166145	4,814.24	SSE
124	WCR2010-003012	4,814.24	SSE
124	WCR0080693	4,814.24	SSE
124	WCR1986-004166	4,814.24	SSE
124	WCR1986-003717	4,814.24	SSE
124	WCR1991-008479	4,814.24	SSE
124	WCR0155926	4,814.24	SSE
124	WCR1984-002592	4,814.24	SSE
124	WCR1994-007080	4,814.24	SSE
124	WCR1997-002863	4,814.24	SSE
124	WCR1994-006944	4,814.24	SSE
124	WCR1986-004682	4,814.24	SSE
124	WCR1997-003129	4,814.24	SSE
124	WCR1987-006464	4,814.24	SSE
124	WCR2008-006027	4,814.24	SSE
124	WCR0257640	4,814.24	SSE
124	WCR0164191	4,814.24	SSE
124	WCR1996-000442	4,814.24	SSE
124	WCR0091837	4,814.24	SSE
124	WCR2009-004425	4,814.24	SSE
124	WCR1987-002245	4,814.24	SSE
124	WCR1997-001845	4,814.24	SSE
124	WCR0213242	4,814.24	SSE
124	WCR1989-002837	4,814.24	SSE
124	WCR2010-002149	4,814.24	SSE
124	WCR1986-001391	4,814.24	SSE
124	WCR1994-006212	4,814.24	SSE
124	WCR0185757	4,814.24	SSE
124	WCR1988-003865	4,814.24	SSE
124	WCR2000-004715	4,814.24	SSE
124	WCR2010-006217	4,814.24	SSE
124	WCR1997-002865	4,814.24	SSE
124	WCR1986-003008	4,814.24	SSE
124	WCR1986-003826	4,814.24	SSE
124	WCR1996-000443	4,814.24	SSE
124	WCR2007-005665	4,814.24	SSE
124	WCR0235248	4,814.24	SSE
124	WCR1990-008717	4,814.24	SSE
124	WCR0311372	4,814.24	SSE
124	WCR1991-005730	4,814.24	SSE
124	WCR1991-005879	4,814.24	SSE
124	WCR1990-011002	4,814.24	SSE
124	WCR2008-006024	4,814.24	SSE
124	WCR1986-001324	4,814.24	SSE
124	WCR0235247	4,814.24	SSE
124	WCR1996-000455	4,814.24	SSE
124	WCR0128419	4,814.24	SSE
124	WCR1905-000002	4,814.24	SSE
124	WCR1990-008790	4,814.24	SSE
124	WCR2009-004429	4,814.24	SSE
124	WCR1996-001949	4,814.24	SSE
124	WCR1991-009436	4,814.24	SSE
124	WCR2002-008747	4,814.24	SSE
124	WCR1987-008217	4,814.24	SSE
124	WCR0211982	4,814.24	SSE
124	WCR0062186	4,814.24	SSE
124	WCR1997-002870	4,814.24	SSE
124	WCR1990-009639	4,814.24	SSE
124	WCR1990-009642	4,814.24	SSE
124	WCR0302958	4,814.24	SSE
124	WCR1990-008716	4,814.24	SSE
124	WCR0295491	4,814.24	SSE
124	WCR1990-004346	4,814.24	SSE
124	WCR2009-004350	4,814.24	SSE

Wells and Additional Sources Summary

124	WCR0287985	4,814.24	SSE
124	WCR1986-001491	4,814.24	SSE
124	WCR2002-004091	4,814.24	SSE
124	WCR2009-004426	4,814.24	SSE
124	WCR0136452	4,814.24	SSE
124	WCR1985-004816	4,814.24	SSE
124	WCR1997-003127	4,814.24	SSE
124	WCR1989-002835	4,814.24	SSE
124	WCR0102388	4,814.24	SSE
124	WCR0216479	4,814.24	SSE
124	WCR2008-005026	4,814.24	SSE
124	WCR2009-004428	4,814.24	SSE
124	WCR2010-002007	4,814.24	SSE
124	WCR1997-003132	4,814.24	SSE
124	WCR0242208	4,814.24	SSE
124	WCR2000-004714	4,814.24	SSE
124	WCR1995-006517	4,814.24	SSE
124	WCR1994-006214	4,814.24	SSE
124	WCR2005-001719	4,814.24	SSE
124	WCR0131818	4,814.24	SSE
124	WCR1992-010052	4,814.24	SSE
124	WCR2008-001834	4,814.24	SSE
124	WCR1994-002861	4,814.24	SSE
124	WCR0136451	4,814.24	SSE
124	WCR2008-006016	4,814.24	SSE
124	WCR1991-008936	4,814.24	SSE
124	WCR2004-002294	4,814.24	SSE
124	WCR1990-004349	4,814.24	SSE
124	WCR1985-002722	4,814.24	SSE
124	WCR1992-005680	4,814.24	SSE
124	WCR2010-002217	4,814.24	SSE
124	WCR1986-004580	4,814.24	SSE
124	WCR1994-006945	4,814.24	SSE
124	WCR1986-003749	4,814.24	SSE
124	WCR2004-002296	4,814.24	SSE
124	WCR1996-004252	4,814.24	SSE
124	WCR1992-006887	4,814.24	SSE
124	WCR0278939	4,814.24	SSE
124	WCR1997-002867	4,814.24	SSE
124	WCR1991-007899	4,814.24	SSE
124	WCR2004-002298	4,814.24	SSE
124	WCR0153766	4,814.24	SSE
124	WCR2007-005666	4,814.24	SSE
124	WCR1998-001725	4,814.24	SSE
124	WCR1997-002871	4,814.24	SSE
124	WCR0267656	4,814.24	SSE
124	WCR1993-004391	4,814.24	SSE
124	WCR0321774	4,814.24	SSE
124	WCR0297245	4,814.24	SSE
124	WCR1999-002234	4,814.24	SSE
124	WCR0143444	4,814.24	SSE
124	WCR1988-003862	4,814.24	SSE
124	WCR1990-009638	4,814.24	SSE
124	WCR1997-003134	4,814.24	SSE
124	WCR1988-003665	4,814.24	SSE
124	WCR1986-002122	4,814.24	SSE
124	WCR1997-004154	4,814.24	SSE
124	WCR2009-004349	4,814.24	SSE
124	WCR2008-006018	4,814.24	SSE
124	WCR1996-004254	4,814.24	SSE
124	WCR1994-005498	4,814.24	SSE
124	WCR1992-005681	4,814.24	SSE
124	WCR2008-006011	4,814.24	SSE
124	WCR1994-005500	4,814.24	SSE
124	WCR1997-003125	4,814.24	SSE
124	WCR1997-006443	4,814.24	SSE

Wells and Additional Sources Summary

124	WCR1986-004440	4,814.24	SSE
124	WCR0212020	4,814.24	SSE
124	WCR1988-003663	4,814.24	SSE
124	WCR1991-005729	4,814.24	SSE
124	WCR2008-006015	4,814.24	SSE
124	WCR0242223	4,814.24	SSE
124	WCR0129038	4,814.24	SSE
124	WCR1989-009800	4,814.24	SSE
124	WCR1991-005731	4,814.24	SSE
124	WCR2011-003577	4,814.24	SSE
124	WCR1991-009435	4,814.24	SSE
124	WCR1986-001436	4,814.24	SSE
124	WCR2008-006020	4,814.24	SSE
124	WCR1986-003483	4,814.24	SSE
124	WCR2012-005205	4,814.24	SSE
124	WCR0173668	4,814.24	SSE
124	WCR1997-003480	4,814.24	SSE
124	WCR1984-002893	4,814.24	SSE
124	WCR0314056	4,814.24	SSE
125	WCR2017-013029	4,808.76	NNW
126	WCR2016-009882	4,897.59	NNW
127	WCR2017-008367	4,993.51	NW
128	WCR2015-009719	5,047.39	WNW
130	WCR2016-013560	5,182.74	WSW
131	WCR2011-006687	5,231.90	WNW

Wells and Additional Sources Detail Report

Public Water Systems Violations and Enforcement Data

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	NNE	0.54	2,854.63	15.15	PWSV

Address Line 2:

State Code: CA
 Zip Code: 94043
 City Name: MOUNTAIN VIEW
 Address Line 1: 1075 SPACE PARK WAY #298
 PWS ID: CA1600010
 PWS Type Code: CWS
 PWS Type Description: Community Water System
 Primary Source Code: GW
 Primary Source Desc: Groundwater
 PWS Activity Code: A
 PWS Activity Description: Active
 PWS Deactivation Date:
 Phone Number:

--Details--

Population Served Count: 66
 City Served:
 County Served: Kings
 State Served: CA
 Zip Code Served:

Safe Drinking Water Information System (SDWIS)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	NNE	0.54	2,854.63	15.15	SDWIS

PWS ID:	CA1600010	Pop Cat 11:	<=100
Facility ID:	CA1600010001	Pop Cat 11 Cd:	1
Facility Name:	WELL 01	Pop Cat 2:	<10,000
EPA Region Code:	09	Pop Cat 2 Cd:	1
EPA Region:	Region 9	Pop Cat 3:	<=3300
Season Begin Date:	-	Pop Cat 3 Cd:	1
Season End Date:	-	Pop Cat 4:	<10K
Deactivation Date:	-	Pop Cat 4 Cd:	1
Fac Deactvtn Dt:	-	Pop Cat 5:	<=500
First Rptd Dt:	22-MAR-79	Pop Cat 5 Cd:	1
Last Rptd Date:	19-AUG-14	ORG Name:	_WISE, RANDALL
Primacy Agency:	California	Admin Name:	_WISE, RANDALL
Is Source Ind:	Yes	Phone No:	-
Facility Type Cd:	WL	Phone Ext No:	-

Wells and Additional Sources Detail Report

Facility Type Desc:	Well	Alt Phone No:	-
Activity Status Cd:	A	Fax No:	-
Activity Status:	Active	Email Addr:	laceycourts@yahoo.com
Availability Code:	P	Avlblty Desc:	Permanent
Water Type Code:	GW	Wtr Tp Desc:	Ground water
DBPR Schd Ctg Cd:	-	DBPR Schd Ctg:	-
Facility Activity Cd:	A	Fac Activity:	Active
Filtrtn Status Cd:	-	Filt Stat Desc:	-
GW or SW Code:	GW	GW or SS:	Groundwater
LT2 Sch Ctgry Cd:	-	LT2 Sched Ctg:	-
Owner Type Code:	P	Owner Type:	Private
PWS Type Code:	CWS	PWS Type:	Community water system
Primcy Agency Cd:	CA	Primacy Type:	State
Primary Source Cd:	GW	Primary Srce:	Ground water
Seller Treatmnt Cd:	-	Seller Trt Dsc:	-
Submsn Status Cd:	Y	Sub Stat Dsc:	Unreported
Subms Sts Cd Vio:	U	Pop Srvd Cnt:	66
Is Grant Eligible:	Yes	Srv Cnctn Cnt:	21
Outstndng Perfrm:	-	Seller PWSID:	-
Outstndng Perf Dt:	-	Slr PWS Nm:	-
Schl or Dycare:	No	CDS ID:	-
Source Treated Ind:	-	Country Code:	US
Src Wtr Protected:	-	Cntry Nm BTP:	-
Src Wtr Prot Dt:	-	State Code:	CA
NPM Candidate:	Yes	State Fac ID:	-
Is Wholesaler:	No	Sub Quarter:	3
Submission Year:	2014	Validity Ind:	No
Submission Yr Qtr:	2014Q3		

--Details--

Treatment ID:	-
Treatment Process Code:	-
Treatment Process:	-
Treatment Objective Code:	-
Treatment Objective:	-
Treatment Plant City:	-
Treatment Plant State:	-
Treatment Plant Addr 1:	-
Treatment Plant Addr 2:	-
Treatment Plant Zip Code:	-
Treatment Comments:	-

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	NNE	0.54	2,854.63	15.15	SDWIS

PWS ID:	CA1600010	Pop Cat 11:	<=100
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Wells and Additional Sources Detail Report

Facility ID:	1	Pop Cat 11 Cd:	1
Facility Name:	WELL 01	Pop Cat 2:	<10,000
EPA Region Code:	09	Pop Cat 2 Cd:	1
EPA Region:	Region 9	Pop Cat 3:	<=3300
Season Begin Date:	-	Pop Cat 3 Cd:	1
Season End Date:	-	Pop Cat 4:	<10K
Deactivation Date:	-	Pop Cat 4 Cd:	1
Fac Deactvtn Dt:	-	Pop Cat 5:	<=500
First Rptd Dt:	22-MAR-79	Pop Cat 5 Cd:	1
Last Rptd Date:	18-DEC-13	ORG Name:	LACEY COURTS MHP
Primacy Agency:	California	Admin Name:	Randall Wise
Is Source Ind:	Yes	Phone No:	-
Facility Type Cd:	WL	Phone Ext No:	-
Facility Type Desc:	Well	Alt Phone No:	-
Activity Status Cd:	A	Fax No:	-
Activity Status:	Active	Email Addr:	laceycourts@yahoo.com
Availability Code:	P	Avlblty Desc:	Permanent
Water Type Code:	GW	Wtr Tp Desc:	Ground water
DBPR Schd Ctg Cd:	-	DBPR Schd Ctg:	-
Facility Activity Cd:	A	Fac Activity:	Active
Filtrtn Status Cd:	-	Filt Stat Desc:	-
GW or SW Code:	GW	GW or SS:	Groundwater
LT2 Sch Ctgry Cd:	-	LT2 Sched Ctg:	-
Owner Type Code:	P	Owner Type:	Private
PWS Type Code:	CWS	PWS Type:	Community water system
Primcy Agency Cd:	CA	Primacy Type:	State
Primary Source Cd:	GW	Primary Srce:	Ground water
Seller Treatmnt Cd:	-	Seller Trt Dsc:	-
Submsn Status Cd:	Y	Sub Stat Dsc:	Unreported
Subms Sts Cd Vio:	U	Pop Srvd Cnt:	66
Is Grant Eligible:	Yes	Srv Cnctn Cnt:	21
Outstndng Perfrm:	-	Seller PWSID:	-
Outstndng Perf Dt:	-	Slr PWS Nm:	-
Schl or Dycare:	No	CDS ID:	-
Source Treated Ind:	U	Country Code:	US
Src Wtr Protected:	-	Cntry Nm BTP:	-
Src Wtr Prot Dt:	-	State Code:	CA
NPM Candidate:	Yes	State Fac ID:	-
Is Wholesaler:	No	Sub Quarter:	4
Submission Year:	2013	Validity Ind:	No
Submission Yr Qtr:	2013Q4		

--Details--

Treatment ID:	-
Treatment Process Code:	-
Treatment Process:	-
Treatment Objective Code:	-

Wells and Additional Sources Detail Report

Treatment Objective: -
 Treatment Plant City: -
 Treatment Plant State: -
 Treatment Plant Addr 1: -
 Treatment Plant Addr 2: -
 Treatment Plant Zip Code: -
 Treatment Comments: -

USGS National Water Information System

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
121	SSE	0.90	4,742.36	71.38	FED USGS

Organiz Identifier:	USGS-CA	Formation Type:	
Organiz Name:	USGS California Water Science Center	Aquifer Name:	California Coastal Basin aquifers
Well Depth:	680	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	700	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	SANTA CLARA
Construction Date:		Latitude:	37.3963056
Source Map Scale:	24000	Longitude:	-122.0677222
Monitoring Loc Name:	006S002W22G009M		
Monitoring Loc Identifier:	USGS-372347122040301		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	18050003		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	.5		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Mapping grade GPS unit (handheld accuracy range 12 to 40 ft)		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	70		
Vertical Measure Unit:	feet		
Vertical Accuracy:	2.5		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
129	SSE	0.96	5,094.57	77.09	FED USGS

Organiz Identifier:	USGS-CA	Formation Type:	
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Wells and Additional Sources Detail Report

Organiz Name:	USGS California Water Science Center	Aquifer Name:	
Well Depth:		Aquifer Type:	
Well Depth Unit:		Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	SANTA CLARA
Construction Date:		Latitude:	37.395
Source Map Scale:	24000	Longitude:	-122.0688889
Monitoring Loc Name:	STEVENS C A MOUNTAIN VIEW CA		
Monitoring Loc Identifier:	USGS-11166550		
Monitoring Loc Type:	Stream		
Monitoring Loc Desc:			
HUC Eight Digit Code:	18050003		
Drainage Area:	24.5		
Drainage Area Unit:	sq mi		
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	1		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	70		
Vertical Measure Unit:	feet		
Vertical Accuracy:	2.5		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Periodic Groundwater Level Measurement Locations

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
98	WSW	0.77	4,049.17	38.91	MONITOR WELLS

Site Code:	374069N1220886W001	Basin ID:	
State Well No:	06S02W16L021M	Basin Code:	2-009.02
Station ID:	47609	Basin Name:	Santa Clara
WCR No:	0914620	Basin Region Code:	2
Well Depth:	40	Basin Region Desc:	San Francisco Bay
Well Use:	Observation	Basin Region Actv:	Y
Well Type:	Single Well	Basin Region Order:	2
Well Name:	06S02W16L021	County Name:	Santa Clara
Latitude:	37.4069	WLM Method:	Unknown
Longitude:	-122.089	WLM Accuracy:	Unknown

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
101	SE	0.79	4,174.68	58.28	MONITOR WELLS

Wells and Additional Sources Detail Report

Site Code:	373992N1220645W003	Basin ID:	
State Well No:	06S02W22G006M	Basin Code:	2-009.02
Station ID:	47613	Basin Name:	Santa Clara
WCR No:	188215	Basin Region Code:	2
Well Depth:	335	Basin Region Desc:	San Francisco Bay
Well Use:	Observation	Basin Region Actv:	Y
Well Type:	Single Well	Basin Region Order:	2
Well Name:	06S02W22G006	County Name:	Santa Clara
Latitude:	37.3992	WLM Method:	Unknown
Longitude:	-122.065	WLM Accuracy:	Unknown

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
101	SE	0.79	4,174.68	58.28	MONITOR WELLS

Site Code:	373992N1220645W002	Basin ID:	
State Well No:	06S02W22G005M	Basin Code:	2-009.02
Station ID:	47612	Basin Name:	Santa Clara
WCR No:	188217	Basin Region Code:	2
Well Depth:	452	Basin Region Desc:	San Francisco Bay
Well Use:	Observation	Basin Region Actv:	Y
Well Type:	Single Well	Basin Region Order:	2
Well Name:	06S02W22G005	County Name:	Santa Clara
Latitude:	37.3992	WLM Method:	Unknown
Longitude:	-122.065	WLM Accuracy:	Unknown

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
101	SE	0.79	4,174.68	58.28	MONITOR WELLS

Site Code:	373992N1220645W001	Basin ID:	
State Well No:	06S02W22G004M	Basin Code:	2-009.02
Station ID:	47611	Basin Name:	Santa Clara
WCR No:	188214	Basin Region Code:	2
Well Depth:	285	Basin Region Desc:	San Francisco Bay
Well Use:	Observation	Basin Region Actv:	Y
Well Type:	Single Well	Basin Region Order:	2
Well Name:	06S02W22G004	County Name:	Santa Clara
Latitude:	37.3992	WLM Method:	Unknown
Longitude:	-122.065	WLM Accuracy:	Unknown

Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	SSW	0.06	315.49	37.62	WATER WELLS

WCR No:	WCR2017-008077	Casing Diameter:	None
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Wells and Additional Sources Detail Report

Legacy Log No:	E0342725	Fluid:	None
APN:	15317043	Static Water Level:	None
Permit No:	D20170127001	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-01-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	55.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.407778
Bottom Perf Intvl:	None	Decimal Longitude:	-122.074722
Own Assign Well No:	06S02W15M009		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1075 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	N	0.22	1,160.72	24.65	WATER WELLS

WCR No:	WCR2008-005951	Casing Diameter:	None
Legacy Log No:	e077524	Fluid:	None
APN:	116-14-80	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-08-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	Non
Total Complete Depth:		Range:	Non
Test Type:	None	Section:	None
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	
Bottom Perf Intvl:	None	Decimal Longitude:	

Wells and Additional Sources Detail Report

Own Assign Well No: MW 3
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1250 LA AVENIDA AVE
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0061638	Casing Diameter:	None
Legacy Log No:	E077526	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-006517	Casing Diameter:	None
Legacy Log No:	e073235	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-06-30 00:00:00	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 8		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	807 N SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1993-006427	Casing Diameter:	4
Legacy Log No:	494327	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1993-01-08 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1993-006428	Casing Diameter:	4
Legacy Log No:	494328	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1993-01-08 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0007395	Casing Diameter:	None
Legacy Log No:	E062334	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0196074	Casing Diameter:	None
Legacy Log No:	E069717	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2008-003725	Casing Diameter:	None
Legacy Log No:	e0084322	Fluid:	None
APN:	116-18-12	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-12-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	300	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Test Well	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Drill and Destroy/NA/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1996-001940	Casing Diameter:	4
Legacy Log No:	444955	Fluid:	None
APN:	116-14-93	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1996-07-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	7	Decimal Latitude:	37.41047
Bottom Perf Intvl:	20	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0239350	Casing Diameter:	None
Legacy Log No:	43643	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Other	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1997-004093	Casing Diameter:	2
Legacy Log No:	523612	Fluid:	None
APN:	116-14-89	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-10-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	16.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	6	Decimal Latitude:	37.41047
Bottom Perf Intvl:	16	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0171237	Casing Diameter:	None
Legacy Log No:	E069720	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-003228	Casing Diameter:	None
Legacy Log No:	e0082244	Fluid:	Not Available at Conversion
APN:	116-18-11	Static Water Level:	5
Permit No:	None	Total Draw Down:	3
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-11-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	1
Received Date:		Well Yield Unit:	GPM
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	.5	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	15	Decimal Latitude:	37.41047
Bottom Perf Intvl:	25	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	134 WESTCOAT CT		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0113599	Casing Diameter:	None
Legacy Log No:	E073234	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1997-004094	Casing Diameter:	2
Legacy Log No:	523613	Fluid:	None
APN:	116-14-89	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-06-27 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.41047
Bottom Perf Intvl:	15	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

3 ENE 0.24 1,250.80 28.36 WATER WELLS

WCR No:	WCR0222933	Casing Diameter:	None
Legacy Log No:	E069710	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0312374	Casing Diameter:	None
Legacy Log No:	E0082244	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0257362	Casing Diameter:	None
Legacy Log No:	E026447	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1986-003568	Casing Diameter:	2
Legacy Log No:	189006	Fluid:	None

Wells and Additional Sources Detail Report

APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-12-31 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	9.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-002773	Casing Diameter:	4
Legacy Log No:	254923	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-11-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	17.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1990-006484	Casing Diameter:	2
Legacy Log No:	345514	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-10-24 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	41.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.41047
Bottom Perf Intvl:	38	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1986-004770	Casing Diameter:	4
Legacy Log No:	187871	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-06-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	32.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FLD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-005153	Casing Diameter:	2
Legacy Log No:	268766	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-03-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	32.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1991-005777	Casing Diameter:	2
Legacy Log No:	379315	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-02-26 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	19.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.41047
Bottom Perf Intvl:	19	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FLD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-003301	Casing Diameter:	None
Legacy Log No:	724421	Fluid:	None
APN:	116-16-73	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-01-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTIAN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0299011	Casing Diameter:	None
Legacy Log No:	E0164524	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1986-002986	Casing Diameter:	2
Legacy Log No:	188588	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-10-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2001-003452	Casing Diameter:	None
Legacy Log No:	736012	Fluid:	None
APN:	116-14-89	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-03-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2001-005676	Casing Diameter:	4
Legacy Log No:	760059	Fluid:	None
APN:	116-16-63	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-07-10 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.41047
Bottom Perf Intvl:	18	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2005-006098	Casing Diameter:	4
Legacy Log No:	e026443	Fluid:	Not Available at Conversion
APN:	116-18-8	Static Water Level:	12
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:	2005-07-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.41047
Bottom Perf Intvl:	20	Decimal Longitude:	-122.06895
Own Assign Well No:	MCH-7UA		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	FORMER NAS MOFFETT FIELD/ORION APR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0068667	Casing Diameter:	None
Legacy Log No:	E0130449	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005675	Casing Diameter:	None
Legacy Log No:	e069700	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	14.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	13	Decimal Latitude:	37.41047
Bottom Perf Intvl:	14	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-220		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-003302	Casing Diameter:	None
Legacy Log No:	724422	Fluid:	None
APN:	116-16-73	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-01-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	Range:	02W
Test Type: None	Section:	15
Pump Test Length: None	LL Accuracy:	Centroid of Section
Mth of Determ LL: Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev: None	Horizontal Datum:	None
Planned Former Use: Other Unused	Vertical Datum:	None
Top Perforated Int: None	Decimal Latitude:	37.41047
Bottom Perf Intvl: None	Decimal Longitude:	-122.06895
Own Assign Well No: None		
Local Permit Agency: Santa Clara Valley Water District		
Record Type: WellCompletion/Destruction/NA/NA		
City: MOUNTAIN VIEW		
Region Office: DWR North Central Region Office		
Well Location: None		
Other Observations: None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No: WCR0225947	Casing Diameter: None
Legacy Log No: E069700	Fluid: None
APN: None	Static Water Level: None
Permit No: None	Total Draw Down: None
Permit Date: None	Elevation Accuracy: None
Date Work Ended:	Elev Determine Meth: None
Workflow Status: None	Well Yield: None
Received Date:	Well Yield Unit: None
Drilling Method: None	County Name: Santa Clara
Total Drill Depth: None	Township: 06S
Total Complete Depth:	Range: 02W
Test Type: None	Section: 15
Pump Test Length: None	LL Accuracy: Centroid of Section
Mth of Determ LL: Derived from TRS	Baseline Meridian: Mount Diablo
Ground Surf Elev: None	Horizontal Datum: None
Planned Former Use: None	Vertical Datum: None
Top Perforated Int: None	Decimal Latitude: 37.41047
Bottom Perf Intvl: None	Decimal Longitude: -122.06895
Own Assign Well No: None	
Local Permit Agency: Santa Clara Valley Water District	
Record Type: WellCompletion/New/Production or Monitoring/NA	
City: None	
Region Office: DWR North Central Region Office	
Well Location: None	
Other Observations: None	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

3	ENE	0.24	1,250.80	28.36	WATER WELLS
WCR No:	WCR2008-005827	Casing Diameter:	None		
Legacy Log No:	e069729	Fluid:	Not Available at Conversion		
APN:	116-15-16	Static Water Level:	6		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	2008-05-13 00:00:00	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	Auger	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	14.0	Range:	02W		
Test Type:	None	Section:	15		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		
Planned Former Use:	Monitoring	Vertical Datum:	None		
Top Perforated Int:	8	Decimal Latitude:	37.41047		
Bottom Perf Intvl:	13	Decimal Longitude:	-122.06895		
Own Assign Well No:	MW AS9				
Local Permit Agency:	Santa Clara Valley Water District				
Record Type:	WellCompletion/New/Production or Monitoring/NA				
City:	MOFFET FIELD				
Region Office:	DWR North Central Region Office				
Well Location:	None				
Other Observations:	None				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS
WCR No:	WCR0008817	Casing Diameter:	None		
Legacy Log No:	E077523	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:		Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:		Range:	02W		
Test Type:	None	Section:	15		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		

Wells and Additional Sources Detail Report

Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0171217	Casing Diameter:	None
Legacy Log No:	E0082245	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1989-006068	Casing Diameter:	4
Legacy Log No:	295048	Fluid:	None
APN:	None	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-02-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0326787	Casing Diameter:	None
Legacy Log No:	E027334	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-006438	Casing Diameter:	2
Legacy Log No:	266838	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-08-10 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-006514	Casing Diameter:	None
Legacy Log No:	e073232	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-07-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 4		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	807 SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1985-003090	Casing Diameter:	2
Legacy Log No:	169817	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-07-06 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0064636	Casing Diameter:	None
Legacy Log No:	E069736	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1990-010116	Casing Diameter:	4
Legacy Log No:	362935	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-07-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-006171	Casing Diameter:	4
Legacy Log No:	266667	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-08-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	32.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2002-004346	Casing Diameter:	2
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Wells and Additional Sources Detail Report

Legacy Log No:	772996	Fluid:	None
APN:	116-18-8	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2002-01-24 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	28.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	18	Decimal Latitude:	37.41047
Bottom Perf Intvl:	28	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0041970	Casing Diameter:	None
Legacy Log No:	E073226	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895

Wells and Additional Sources Detail Report

Own Assign Well No: None
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1996-001868	Casing Diameter:	4
Legacy Log No:	444642	Fluid:	None
APN:	116-18-8	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1996-05-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	42.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	30	Decimal Latitude:	37.41047
Bottom Perf Intvl:	40	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0009131	Casing Diameter:	None
Legacy Log No:	E0164523	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005482	Casing Diameter:	None
Legacy Log No:	e077520	Fluid:	None
APN:	116-14-80	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-08-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 5		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: 1250 LA AVENIDA
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1996-002254	Casing Diameter:	4
Legacy Log No:	444423	Fluid:	None
APN:	116-14-93	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1996-02-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.41047
Bottom Perf Intvl:	20	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1991-008855	Casing Diameter:	6
Legacy Log No:	382909	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-05-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.41047
Bottom Perf Intvl:	20	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1776-001705	Casing Diameter:	1
Legacy Log No:	e062332	Fluid:	Not Available at Conversion
APN:	None	Static Water Level:	13
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1860-04-05 22:43:41.128654848	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Direct Push	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.41047
Bottom Perf Intvl:	20	Decimal Longitude:	-122.06895
Own Assign Well No:	MW-4		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 LA AVENIDA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR0112881	Casing Diameter:	None
Legacy Log No:	E062335	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-003307	Casing Diameter:	None
Legacy Log No:	724427	Fluid:	None
APN:	116-16-73	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-01-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0151923	Casing Diameter:	None
Legacy Log No:	E062332	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0307181	Casing Diameter:	None
Legacy Log No:	E0084322	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1991-005772	Casing Diameter:	2
Legacy Log No:	379310	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-02-25 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.41047
Bottom Perf Intvl:	20	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOFFETT FLD
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1990-010119	Casing Diameter:	4
Legacy Log No:	362938	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-07-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	27.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1998-001481	Casing Diameter:	6
Legacy Log No:	523735	Fluid:	None
APN:	116-16-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1998-04-10 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:	18.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.41047
Bottom Perf Intvl:	18	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0222932	Casing Diameter:	None
Legacy Log No:	E069741	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

3 ENE 0.24 1,250.80 28.36 WATER WELLS

WCR No:	WCR0173797	Casing Diameter:	None
Legacy Log No:	E027330	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1996-002391	Casing Diameter:	2
Legacy Log No:	444925	Fluid:	None
APN:	116-16-73	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1996-06-07 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	16.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.41047
Bottom Perf Intvl:	16	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTIAN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-005286	Casing Diameter:	None
Legacy Log No:	740860	Fluid:	None
APN:	116-4-93	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-03-14 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1992-006739	Casing Diameter:	4
Legacy Log No:	424003	Fluid:	None

Wells and Additional Sources Detail Report

APN:	153-16-10	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1992-06-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	24.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	15	Decimal Latitude:	37.41047
Bottom Perf Intvl:	22	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1996-001941	Casing Diameter:	4
Legacy Log No:	444956	Fluid:	None
APN:	116-14-93	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1996-07-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.41047
Bottom Perf Intvl:	20	Decimal Longitude:	-122.06895
Own Assign Well No:	None		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1998-004825	Casing Diameter:	2
Legacy Log No:	708856	Fluid:	None
APN:	116-18-8	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1998-11-16 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	19.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.41047
Bottom Perf Intvl:	17	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-006330	Casing Diameter:	None
Legacy Log No:	e073228	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-06-30 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 12		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	883 N SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1996-002492	Casing Diameter:	4
Legacy Log No:	444420	Fluid:	None
APN:	116-14-93	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1996-01-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	6	Decimal Latitude:	37.41047
Bottom Perf Intvl:	18	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1985-003282	Casing Diameter:	4
Legacy Log No:	170641	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-11-20 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	63.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1998-001486	Casing Diameter:	6
Legacy Log No:	523740	Fluid:	None
APN:	116-16-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1998-04-08 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.41047
Bottom Perf Intvl:	19	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1986-002470	Casing Diameter:	2
Legacy Log No:	187735	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-05-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	23.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2008-005684	Casing Diameter:	None
Legacy Log No:	e069710	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-14 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	14	Decimal Latitude:	37.41047
Bottom Perf Intvl:	15	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-111		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2005-006095	Casing Diameter:	4
Legacy Log No:	e026440	Fluid:	Not Available at Conversion
APN:	116-18-8	Static Water Level:	4
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-07-20 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	29.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	16	Decimal Latitude:	37.41047

Wells and Additional Sources Detail Report

Date Work Ended:	2003-11-18 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	41.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	30	Decimal Latitude:	37.41047
Bottom Perf Intvl:	40	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1997-001873	Casing Diameter:	None
Legacy Log No:	504311	Fluid:	None
APN:	116-10-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-05-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1997-001849	Casing Diameter:	2
Legacy Log No:	504297	Fluid:	None
APN:	116-18-8	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-05-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	4	Decimal Latitude:	37.41047
Bottom Perf Intvl:	22	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0050446	Casing Diameter:	None
Legacy Log No:	E026450	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	Range:	02W
Test Type: None	Section:	15
Pump Test Length: None	LL Accuracy:	Centroid of Section
Mth of Determ LL: Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev: None	Horizontal Datum:	None
Planned Former Use: None	Vertical Datum:	None
Top Perforated Int: None	Decimal Latitude:	37.41047
Bottom Perf Intvl: None	Decimal Longitude:	-122.06895
Own Assign Well No: None		
Local Permit Agency: Santa Clara Valley Water District		
Record Type: WellCompletion/New/Production or Monitoring/NA		
City: None		
Region Office: DWR North Central Region Office		
Well Location: None		
Other Observations: None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No: WCR1989-011474	Casing Diameter:	6
Legacy Log No: 332561	Fluid:	None
APN: None	Static Water Level:	None
Permit No: None	Total Draw Down:	None
Permit Date: None	Elevation Accuracy:	None
Date Work Ended: 1989-11-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status: None	Well Yield:	None
Received Date:	Well Yield Unit:	None
Drilling Method: None	County Name:	Santa Clara
Total Drill Depth: None	Township:	06S
Total Complete Depth: 22.0	Range:	02W
Test Type: None	Section:	15
Pump Test Length: None	LL Accuracy:	Centroid of Section
Mth of Determ LL: Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev: None	Horizontal Datum:	None
Planned Former Use: Remediation	Vertical Datum:	None
Top Perforated Int: None	Decimal Latitude:	37.41047
Bottom Perf Intvl: None	Decimal Longitude:	-122.06895
Own Assign Well No: None		
Local Permit Agency: Santa Clara Valley Water District		
Record Type: WellCompletion/New/Production or Monitoring/NA		
City: MOUNTAIN VUE		
Region Office: DWR North Central Region Office		
Well Location: None		
Other Observations: None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

3	ENE	0.24	1,250.80	28.36	WATER WELLS
WCR No:	WCR2002-006895	Casing Diameter:	2		
Legacy Log No:	795673	Fluid:	None		
APN:	116-18-8	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	2002-12-20 00:00:00	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	19.0	Range:	02W		
Test Type:	None	Section:	15		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		
Planned Former Use:	Monitoring	Vertical Datum:	None		
Top Perforated Int:	9	Decimal Latitude:	37.41047		
Bottom Perf Intvl:	19	Decimal Longitude:	-122.06895		
Own Assign Well No:	None				
Local Permit Agency:	Santa Clara Valley Water District				
Record Type:	WellCompletion/New/Production or Monitoring/NA				
City:	MOFFETT FIELD				
Region Office:	DWR North Central Region Office				
Well Location:	None				
Other Observations:	None				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS
WCR No:	WCR1988-006494	Casing Diameter:	4		
Legacy Log No:	266863	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	1988-09-23 00:00:00.000000000	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	22.0	Range:	02W		
Test Type:	None	Section:	15		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		

Wells and Additional Sources Detail Report

Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FLD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-006172	Casing Diameter:	2
Legacy Log No:	266668	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-08-02 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0215943	Casing Diameter:	None
Legacy Log No:	E0130448	Fluid:	None
APN:	None	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-008108	Casing Diameter:	2
Legacy Log No:	274909	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-07-05 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-003229	Casing Diameter:	None
Legacy Log No:	e0082245	Fluid:	Not Available at Conversion
APN:	116-18-11	Static Water Level:	6
Permit No:	None	Total Draw Down:	8
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-11-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	1
Received Date:		Well Yield Unit:	GPM
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	.5	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	15	Decimal Latitude:	37.41047
Bottom Perf Intvl:	25	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	320 WESTCOAT CT		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-008109	Casing Diameter:	2
Legacy Log No:	274910	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-07-05 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005535	Casing Diameter:	None
Legacy Log No:	e069692	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	14	Decimal Latitude:	37.41047
Bottom Perf Intvl:	15	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-212		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0007689	Casing Diameter:	None
Legacy Log No:	E073599	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1998-001485	Casing Diameter:	6
Legacy Log No:	523739	Fluid:	None
APN:	116-16-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1998-04-08 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	18.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.41047
Bottom Perf Intvl:	18	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2005-007340	Casing Diameter:	2
Legacy Log No:	e027329	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-07-11 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	6.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.41047
Bottom Perf Intvl:	4	Decimal Longitude:	-122.06895
Own Assign Well No:	VMP-3		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	RT JONES RD AND "A" RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-004745	Casing Diameter:	None
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Wells and Additional Sources Detail Report

Legacy Log No:	e069681	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-20 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	13.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	12	Decimal Latitude:	37.41047
Bottom Perf Intvl:	13	Decimal Longitude:	-122.06895
Own Assign Well No:	AS 202		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2011-003792	Casing Diameter:	None
Legacy Log No:	e0130448	Fluid:	None
APN:	153-16-10	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-06-08 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895

Wells and Additional Sources Detail Report

Own Assign Well No: MW 22D
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 975 W SHORELINE BLVD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1989-010729	Casing Diameter:	4
Legacy Log No:	332005	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-08-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2003-002737	Casing Diameter:	2
Legacy Log No:	791627	Fluid:	None
APN:	116-15-16	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2003-07-09 00:00:00	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	9	Decimal Latitude:	37.41047
Bottom Perf Intvl:	13	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0237578	Casing Diameter:	None
Legacy Log No:	E069739	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2013-000742	Casing Diameter:	None
Legacy Log No:	e0164524	Fluid:	None
APN:	153-19-7	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2013-01-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	VCY-2-A2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	750 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1985-003089	Casing Diameter:	2
Legacy Log No:	169816	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-07-06 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005831	Casing Diameter:	None
Legacy Log No:	e069734	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	12.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.41047
Bottom Perf Intvl:	12	Decimal Longitude:	-122.06895
Own Assign Well No:	MW AS 13		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2005-006094	Casing Diameter:	4
Legacy Log No:	e026439	Fluid:	Not Available at Conversion
APN:	116-18-8	Static Water Level:	13
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-07-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	49.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.41047
Bottom Perf Intvl:	45	Decimal Longitude:	-122.06895
Own Assign Well No:	MCH-8LA		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	FORMER NAS MOFFETT FIELD/ORION PARK		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1994-001983	Casing Diameter:	None
Legacy Log No:	462897	Fluid:	None
APN:	116-16-74	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1994-04-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1989-001892	Casing Diameter:	2
Legacy Log No:	254602	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-02-16 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1992-005676	Casing Diameter:	4
Legacy Log No:	417846	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1992-05-29 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	18.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.41047
Bottom Perf Intvl:	17	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-002776	Casing Diameter:	4
Legacy Log No:	254927	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-11-11 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	17.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005828	Casing Diameter:	None
Legacy Log No:	e069730	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	13.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.41047
Bottom Perf Intvl:	13	Decimal Longitude:	-122.06895
Own Assign Well No:	MW-AS10		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1999-007332	Casing Diameter:	8
Legacy Log No:	823672	Fluid:	None
APN:	116-18-8	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1999-04-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:	43.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.41047
Bottom Perf Intvl:	25	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0103625	Casing Diameter:	None
Legacy Log No:	E069683	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

3 ENE 0.24 1,250.80 28.36 WATER WELLS

WCR No:	WCR0225946	Casing Diameter:	None
Legacy Log No:	E069694	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1986-003661	Casing Diameter:	4
Legacy Log No:	189050	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-12-18 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	54.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FLD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2001-005669	Casing Diameter:	6
Legacy Log No:	760052	Fluid:	None
APN:	116-16-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-07-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	4	Decimal Latitude:	37.41047
Bottom Perf Intvl:	18	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0133072	Casing Diameter:	None
Legacy Log No:	E077521	Fluid:	None

Wells and Additional Sources Detail Report

APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1986-003654	Casing Diameter:	4
Legacy Log No:	188824	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-11-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	88.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOFFETT FLD
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0075825	Casing Diameter:	None
Legacy Log No:	E026441	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2004-007219	Casing Diameter:	None
Legacy Log No:	e014748	Fluid:	None
APN:	116-18-8	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2004-07-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:	Well Yield Unit: None
Drilling Method: B	County Name: Santa Clara
Total Drill Depth: None	Township: 06S
Total Complete Depth:	Range: 02W
Test Type: None	Section: 15
Pump Test Length: None	LL Accuracy: Centroid of Section
Mth of Determ LL: Derived from TRS	Baseline Meridian: Mount Diablo
Ground Surf Elev: None	Horizontal Datum: None
Planned Former Use: Other Unused	Vertical Datum: None
Top Perforated Int: None	Decimal Latitude: 37.41047
Bottom Perf Intvl: None	Decimal Longitude: -122.06895
Own Assign Well No: W89-13	
Local Permit Agency: Santa Clara Valley Water District	
Record Type: WellCompletion/Destruction/NA/NA	
City: MOFFETT FIELD	
Region Office: DWR North Central Region Office	
Well Location: FORMER NAS MOFFETT FIELD	
Other Observations: None	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No: WCR1994-006690	Casing Diameter: 2
Legacy Log No: 582355	Fluid: None
APN: 116-42-72	Static Water Level: None
Permit No: None	Total Draw Down: None
Permit Date: None	Elevation Accuracy: None
Date Work Ended: 1994-04-02 00:00:00.000000000	Elev Determine Meth: None
Workflow Status: None	Well Yield: None
Received Date:	Well Yield Unit: None
Drilling Method: None	County Name: Santa Clara
Total Drill Depth: None	Township: 06S
Total Complete Depth: 17.0	Range: 02W
Test Type: None	Section: 15
Pump Test Length: None	LL Accuracy: Centroid of Section
Mth of Determ LL: Derived from TRS	Baseline Meridian: Mount Diablo
Ground Surf Elev: None	Horizontal Datum: None
Planned Former Use: Monitoring	Vertical Datum: None
Top Perforated Int: 7	Decimal Latitude: 37.41047
Bottom Perf Intvl: 17	Decimal Longitude: -122.06895
Own Assign Well No: None	
Local Permit Agency: Santa Clara Valley Water District	
Record Type: WellCompletion/New/Production or Monitoring/NA	
City: MOUNTAIN VIEW	
Region Office: DWR North Central Region Office	
Well Location: None	

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2007-006861	Casing Diameter:	1
Legacy Log No:	e062334	Fluid:	Not Available at Conversion
APN:	None	Static Water Level:	12
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2007-09-11 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Direct Push	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW-5		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 LA AVENIDA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2003-002734	Casing Diameter:	2
Legacy Log No:	791623	Fluid:	None
APN:	116-15-16	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2003-07-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	16.0	Range:	02W
Test Type:	None	Section:	15

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.41047
Bottom Perf Intvl:	15	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1986-004333	Casing Diameter:	2
Legacy Log No:	187543	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-04-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	33.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2008-005826	Casing Diameter:	None
Legacy Log No:	e069728	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	14.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.41047
Bottom Perf Intvl:	13	Decimal Longitude:	-122.06895
Own Assign Well No:	MW AS 8		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0129623	Casing Diameter:	None
Legacy Log No:	E069702	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0228234	Casing Diameter:	None
Legacy Log No:	43642	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Other	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0171216	Casing Diameter:	None
Legacy Log No:	E0128792	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1986-002095	Casing Diameter:	2
Legacy Log No:	188360	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-08-27 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	26.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1994-005479	Casing Diameter:	9
Legacy Log No:	577891	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1994-05-24 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	SUNNYVALE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-005158	Casing Diameter:	2
Legacy Log No:	268773	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-02-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1996-002392	Casing Diameter:	2
Legacy Log No:	444926	Fluid:	None
APN:	116-16-73	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1996-06-13 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	16.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	9	Decimal Latitude:	37.41047
Bottom Perf Intvl:	16	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

3	ENE	0.24	1,250.80	28.36	WATER WELLS
WCR No:	WCR0287448	Casing Diameter:	None		
Legacy Log No:	E0130450	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:		Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:		Range:	02W		
Test Type:	None	Section:	15		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		
Planned Former Use:	None	Vertical Datum:	None		
Top Perforated Int:	None	Decimal Latitude:	37.41047		
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895		
Own Assign Well No:	None				
Local Permit Agency:	Santa Clara Valley Water District				
Record Type:	WellCompletion/New/Production or Monitoring/NA				
City:	None				
Region Office:	DWR North Central Region Office				
Well Location:	None				
Other Observations:	None				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS
WCR No:	WCR2008-006324	Casing Diameter:	None		
Legacy Log No:	e073222	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	2008-07-18 00:00:00.000000000	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:		Range:	02W		
Test Type:	None	Section:	15		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		

Wells and Additional Sources Detail Report

Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 15		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	943 N SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0159598	Casing Diameter:	None
Legacy Log No:	E069733	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-006493	Casing Diameter:	4
Legacy Log No:	266862	Fluid:	None
APN:	None	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-09-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	23.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FLD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-006492	Casing Diameter:	4
Legacy Log No:	266860	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-09-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	24.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOFFETT FLD
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1994-006456	Casing Diameter:	9
Legacy Log No:	582109	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1994-03-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	45.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1990-011927	Casing Diameter:	4
Legacy Log No:	379465	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-11-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	16	Decimal Latitude:	37.41047
Bottom Perf Intvl:	26	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FLD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1986-002097	Casing Diameter:	2
Legacy Log No:	188362	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-08-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	24.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-006439	Casing Diameter:	2
Legacy Log No:	266839	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-08-11 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1986-003986	Casing Diameter:	4
Legacy Log No:	188305	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-09-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	66.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005688	Casing Diameter:	None
Legacy Log No:	e069714	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	14	Decimal Latitude:	37.41047
Bottom Perf Intvl:	15	Decimal Longitude:	-122.06895
Own Assign Well No:	AS 107		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1989-010730	Casing Diameter:	4
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Wells and Additional Sources Detail Report

Legacy Log No:	332007	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-08-24 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	24.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2011-003791	Casing Diameter:	None
Legacy Log No:	e0130447	Fluid:	None
APN:	153-16-10	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-06-08 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895

Wells and Additional Sources Detail Report

Own Assign Well No: MW 22A
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 975 N SHORELINE BLVD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1989-006187	Casing Diameter:	4
Legacy Log No:	295159	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-03-02 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0028048	Casing Diameter:	None
Legacy Log No:	43646	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Other	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1990-010115	Casing Diameter:	4
Legacy Log No:	362934	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-07-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	24.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0136980	Casing Diameter:	None
Legacy Log No:	43645	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Other	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005829	Casing Diameter:	None
Legacy Log No:	e069731	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-12 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	14.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.41047
Bottom Perf Intvl:	13	Decimal Longitude:	-122.06895
Own Assign Well No:	MW-AS11		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1998-004848	Casing Diameter:	4
Legacy Log No:	708522	Fluid:	None
APN:	116-15-74	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1998-08-18 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2011-004352	Casing Diameter:	None
Legacy Log No:	e0131349	Fluid:	None
APN:	153-16-10	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-08 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 22P		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	975 E SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1991-009493	Casing Diameter:	2
Legacy Log No:	398090	Fluid:	None
APN:	153-15-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-12-04 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	10	Decimal Latitude:	37.41047
Bottom Perf Intvl:	20	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1994-002863	Casing Diameter:	10
Legacy Log No:	474109	Fluid:	None
APN:	116-16-74	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1994-12-05 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2007-006862	Casing Diameter:	1
Legacy Log No:	e062335	Fluid:	Not Available at Conversion
APN:	None	Static Water Level:	14
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2007-09-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Direct Push	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW-6		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 LA AVENIDA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005539	Casing Diameter:	None
Legacy Log No:	e069696	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	16.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	15	Decimal Latitude:	37.41047
Bottom Perf Intvl:	16	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-216		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOFFETT FIELD
 Region Office: DWR North Central Region Office
 Well Location: MASA AMES RESEARCH CENTER
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1997-004092	Casing Diameter:	2
Legacy Log No:	523611	Fluid:	None
APN:	116-14-89	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-06-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.41047
Bottom Perf Intvl:	15	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0256129	Casing Diameter:	None
Legacy Log No:	E026449	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-004015	Casing Diameter:	4
Legacy Log No:	254620	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-10-04 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

3 ENE 0.24 1,250.80 28.36 WATER WELLS

WCR No:	WCR1987-005386	Casing Diameter:	2
Legacy Log No:	267678	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-11-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	31.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1989-006185	Casing Diameter:	4
Legacy Log No:	295157	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-03-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	24.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0214610	Casing Diameter:	None
Legacy Log No:	E014749	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2011-004353	Casing Diameter:	None
Legacy Log No:	e0131350	Fluid:	None

Wells and Additional Sources Detail Report

APN:	153-16-10	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-06-08 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 22N		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	975 N SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005537	Casing Diameter:	None
Legacy Log No:	e069694	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-13 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	14.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	13	Decimal Latitude:	37.41047
Bottom Perf Intvl:	14	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-214		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOFFET FIELD
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0113600	Casing Diameter:	None
Legacy Log No:	E073236	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-003739	Casing Diameter:	None
Legacy Log No:	740855	Fluid:	None
APN:	116-14-93	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-03-13 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0136012	Casing Diameter:	None
Legacy Log No:	E073596	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1991-009517	Casing Diameter:	2
Legacy Log No:	398149	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-12-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	19.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.41047
Bottom Perf Intvl:	16	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FLD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0225945	Casing Diameter:	None
Legacy Log No:	E069688	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0268910	Casing Diameter:	None
Legacy Log No:	E069703	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2008-005695	Casing Diameter:	None
Legacy Log No:	e069721	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.41047
Bottom Perf Intvl:	15	Decimal Longitude:	-122.06895
Own Assign Well No:	MW-AS1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1989-010731	Casing Diameter:	4
Legacy Log No:	332008	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-08-24 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	24.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-006881	Casing Diameter:	None
Legacy Log No:	e069685	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	18.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	17	Decimal Latitude:	37.41047
Bottom Perf Intvl:	18	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-205		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005699	Casing Diameter:	None
Legacy Log No:	e069725	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:	2008-05-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	16.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	6	Decimal Latitude:	37.41047
Bottom Perf Intvl:	16	Decimal Longitude:	-122.06895
Own Assign Well No:	MW AS 5		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFET FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-006440	Casing Diameter:	2
Legacy Log No:	266840	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-08-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005681	Casing Diameter:	None
Legacy Log No:	e069707	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-13 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	14.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	12	Decimal Latitude:	37.41047
Bottom Perf Intvl:	13	Decimal Longitude:	-122.06895
Own Assign Well No:	AS 114		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFET FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005481	Casing Diameter:	None
Legacy Log No:	e077519	Fluid:	None
APN:	116-14-80	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-08-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.41047
Bottom Perf Intvl:	20	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 4		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 AVENIDA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1996-002494	Casing Diameter:	4
Legacy Log No:	444422	Fluid:	None
APN:	116-14-93	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1996-02-16 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.41047
Bottom Perf Intvl:	20	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

3	ENE	0.24	1,250.80	28.36	WATER WELLS
WCR No: WCR2008-005953 Legacy Log No: e077526 APN: 116-14-81 Permit No: None Permit Date: None Date Work Ended: 2008-08-25 00:00:00 Workflow Status: None Received Date: Drilling Method: None Total Drill Depth: None Total Complete Depth: Test Type: None Pump Test Length: None Mth of Determ LL: Derived from TRS Ground Surf Elev: None Planned Former Use: Other Unused Top Perforated Int: 5 Bottom Perf Intvl: 20 Own Assign Well No: MW 2 Local Permit Agency: Santa Clara Valley Water District Record Type: WellCompletion/Destruction/NA/NA City: MOUNTAIN VIEW Region Office: DWR North Central Region Office Well Location: 1250 LA AVENIDA Other Observations: None	Casing Diameter: None Fluid: None Static Water Level: None Total Draw Down: None Elevation Accuracy: None Elev Determine Meth: None Well Yield: None Well Yield Unit: None County Name: Santa Clara Township: 06S Range: 02W Section: 15 LL Accuracy: Centroid of Section Baseline Meridian: Mount Diablo Horizontal Datum: None Vertical Datum: None Decimal Latitude: 37.41047 Decimal Longitude: -122.06895				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS
WCR No: WCR0014923 Legacy Log No: E069709 APN: None Permit No: None Permit Date: None Date Work Ended: Workflow Status: None Received Date: Drilling Method: None Total Drill Depth: None Total Complete Depth: Test Type: None Pump Test Length: None Mth of Determ LL: Derived from TRS Ground Surf Elev: None	Casing Diameter: None Fluid: None Static Water Level: None Total Draw Down: None Elevation Accuracy: None Elev Determine Meth: None Well Yield: None Well Yield Unit: None County Name: Santa Clara Township: 06S Range: 02W Section: 15 LL Accuracy: Centroid of Section Baseline Meridian: Mount Diablo Horizontal Datum: None				

Wells and Additional Sources Detail Report

Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005830	Casing Diameter:	None
Legacy Log No:	e069733	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	14.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.41047
Bottom Perf Intvl:	13	Decimal Longitude:	-122.06895
Own Assign Well No:	MW AS12		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005691	Casing Diameter:	None
Legacy Log No:	e069717	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	14.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	13	Decimal Latitude:	37.41047
Bottom Perf Intvl:	14	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-104		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0094608	Casing Diameter:	None
Legacy Log No:	43644	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Other	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1989-006186	Casing Diameter:	4
Legacy Log No:	295158	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-02-24 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	26.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0254454	Casing Diameter:	None
Legacy Log No:	E069706	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1990-008712	Casing Diameter:	2
Legacy Log No:	347636	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-04-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.41047
Bottom Perf Intvl:	22	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FLD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0320671	Casing Diameter:	None
Legacy Log No:	E073232	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1998-004850	Casing Diameter:	4
Legacy Log No:	708524	Fluid:	None
APN:	116-16-63	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1998-08-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.41047
Bottom Perf Intvl:	17	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0301204	Casing Diameter:	None
Legacy Log No:	E014750	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005697	Casing Diameter:	None
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Wells and Additional Sources Detail Report

Legacy Log No:	e069723	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	12.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.41047
Bottom Perf Intvl:	12	Decimal Longitude:	-122.06895
Own Assign Well No:	MW-AS3		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2011-002303	Casing Diameter:	None
Legacy Log No:	e0137023	Fluid:	None
APN:	153-150-22	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895

Wells and Additional Sources Detail Report

Own Assign Well No: None
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTIAN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1150 TERRA BELLA
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1992-005677	Casing Diameter:	4
Legacy Log No:	417847	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1992-05-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	18.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.41047
Bottom Perf Intvl:	17	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0312394	Casing Diameter:	None
Legacy Log No:	E073598	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1998-004849	Casing Diameter:	2
Legacy Log No:	708523	Fluid:	None
APN:	116-15-74	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1998-08-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.41047
Bottom Perf Intvl:	24	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-002495	Casing Diameter:	None
Legacy Log No:	724335	Fluid:	None
APN:	116-16-73	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-01-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0298311	Casing Diameter:	None
Legacy Log No:	E069708	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-006328	Casing Diameter:	None
Legacy Log No:	e073226	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-06-30 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	RW 2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	807 N SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2008-004746	Casing Diameter:	None
Legacy Log No:	e069683	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	14.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	13	Decimal Latitude:	37.41047
Bottom Perf Intvl:	14	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-203		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2001-005677	Casing Diameter:	4
Legacy Log No:	760060	Fluid:	None
APN:	116-16-63	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-07-13 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	7	Decimal Latitude:	37.41047
Bottom Perf Intvl:	17	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-003408	Casing Diameter:	None
Legacy Log No:	724333	Fluid:	None
APN:	116-16-73	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-01-28 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-003305	Casing Diameter:	None
Legacy Log No:	724425	Fluid:	None
APN:	116-16-73	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-01-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0268945	Casing Diameter:	None
Legacy Log No:	E0131347	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1976-000504	Casing Diameter:	None
Legacy Log No:	140365A	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1976-06-30 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	120.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Cathodic Protection	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005538	Casing Diameter:	None
Legacy Log No:	e069695	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-13 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:	14.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	13	Decimal Latitude:	37.41047
Bottom Perf Intvl:	14	Decimal Longitude:	-122.06895
Own Assign Well No:	AS 215		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFET FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-003407	Casing Diameter:	None
Legacy Log No:	724332	Fluid:	None
APN:	116-16-73	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-01-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

3 ENE 0.24 1,250.80 28.36 WATER WELLS

WCR No:	WCR0215944	Casing Diameter:	None
Legacy Log No:	E0082116	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2013-000741	Casing Diameter:	None
Legacy Log No:	e0164523	Fluid:	None
APN:	153-19-7	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2013-01-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	VCY-2-A1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	750 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-005160	Casing Diameter:	2
Legacy Log No:	268775	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-02-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1993-006426	Casing Diameter:	4
Legacy Log No:	494326	Fluid:	None

Wells and Additional Sources Detail Report

APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1993-01-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1992-005674	Casing Diameter:	4
Legacy Log No:	417844	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1992-05-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	18.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.41047
Bottom Perf Intvl:	17	Decimal Longitude:	-122.06895
Own Assign Well No:	None		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2003-002736	Casing Diameter:	2
Legacy Log No:	791626	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2003-07-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	13	Decimal Latitude:	37.41047
Bottom Perf Intvl:	14	Decimal Longitude:	-122.06895
Own Assign Well No:	MW-PRB28		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0162968	Casing Diameter:	None
Legacy Log No:	E026445	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2005-006057	Casing Diameter:	None
Legacy Log No:	e023543	Fluid:	None
APN:	127-37-25	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-05-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW-9 (F-9)		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	PALO ALTO		
Region Office:	DWR North Central Region Office		
Well Location:	901 SAN ANTONIO RD		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0187083	Casing Diameter:	None
Legacy Log No:	E069738	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2014-005318	Casing Diameter:	2
Legacy Log No:	e0196741	Fluid:	None
APN:	116-18-11	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2014-01-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	15

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.41047
Bottom Perf Intvl:	24	Decimal Longitude:	-122.06895
Own Assign Well No:	BC-1-A		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	BERRY CT		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005690	Casing Diameter:	None
Legacy Log No:	e069716	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	18.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	13	Decimal Latitude:	37.41047
Bottom Perf Intvl:	14	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-105		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR0086978	Casing Diameter:	None
Legacy Log No:	E069693	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0113598	Casing Diameter:	None
Legacy Log No:	E073227	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1998-001873	Casing Diameter:	6
Legacy Log No:	523746	Fluid:	None
APN:	116-16-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1998-04-06 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.41047
Bottom Perf Intvl:	18	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005694	Casing Diameter:	None
Legacy Log No:	e069720	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:	2008-05-16 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	9.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	None
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.41047
Bottom Perf Intvl:	9	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-101		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0185515	Casing Diameter:	None
Legacy Log No:	E0128789	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0011248	Casing Diameter:	None
Legacy Log No:	E069689	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005672	Casing Diameter:	None
Legacy Log No:	e069697	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	13.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	12	Decimal Latitude:	37.41047
Bottom Perf Intvl:	13	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-217		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFET FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1991-009494	Casing Diameter:	2
Legacy Log No:	398091	Fluid:	None
APN:	153-15-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-12-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	19.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	9	Decimal Latitude:	37.41047
Bottom Perf Intvl:	19	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

3	ENE	0.24	1,250.80	28.36	WATER WELLS
WCR No:	WCR2005-007344	Casing Diameter:	2		
Legacy Log No:	e027333	Fluid:	Not Available at Conversion		
APN:	116-15-16	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	2005-07-11 00:00:00.000000000	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	Auger	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	16.0	Range:	02W		
Test Type:	None	Section:	15		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		
Planned Former Use:	Monitoring	Vertical Datum:	None		
Top Perforated Int:	14	Decimal Latitude:	37.41047		
Bottom Perf Intvl:	16	Decimal Longitude:	-122.06895		
Own Assign Well No:	ASMP-2				
Local Permit Agency:	Santa Clara Valley Water District				
Record Type:	WellCompletion/New/Production or Monitoring/NA				
City:	MOUNTAIN VIEW				
Region Office:	DWR North Central Region Office				
Well Location:	RT JONES RD AND "A" RD				
Other Observations:	None				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS
WCR No:	WCR2007-006864	Casing Diameter:	1		
Legacy Log No:	e062338	Fluid:	Not Available at Conversion		
APN:	None	Static Water Level:	14		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	2007-09-11 00:00:00.000000000	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	Direct Push	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	20.0	Range:	02W		
Test Type:	None	Section:	15		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		

Wells and Additional Sources Detail Report

Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.41047
Bottom Perf Intvl:	20	Decimal Longitude:	-122.06895
Own Assign Well No:	MW-8		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 LA AVENIDA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2002-008270	Casing Diameter:	None
Legacy Log No:	820853	Fluid:	None
APN:	116-14-128	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2002-12-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2005-006103	Casing Diameter:	4
Legacy Log No:	e026449	Fluid:	Not Available at Conversion
APN:	116-18-8	Static Water Level:	8

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-07-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	29.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	14	Decimal Latitude:	37.41047
Bottom Perf Intvl:	24	Decimal Longitude:	-122.06895
Own Assign Well No:	MCH-5WA		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	SANTA CLARA		
Region Office:	DWR North Central Region Office		
Well Location:	FORMER NAS MOFFETT FIELD-ORION PARK		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005909	Casing Diameter:	None
Legacy Log No:	e073599	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-06-30 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 3		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 807 N SHORELINE BLVD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0284142	Casing Diameter:	None
Legacy Log No:	E069735	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1992-009992	Casing Diameter:	4
Legacy Log No:	584741	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1992-05-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	18.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	6	Decimal Latitude:	37.41047
Bottom Perf Intvl:	16	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-004126	Casing Diameter:	2
Legacy Log No:	730143	Fluid:	None
APN:	116-18-8	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-09-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	16.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	6	Decimal Latitude:	37.41047
Bottom Perf Intvl:	16	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1994-002871	Casing Diameter:	5
Legacy Log No:	473442	Fluid:	None
APN:	116-16-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1994-03-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	6	Decimal Latitude:	37.41047
Bottom Perf Intvl:	20	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2011-004819	Casing Diameter:	None
Legacy Log No:	e0128791	Fluid:	None
APN:	153-19-3	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-05-13 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 5		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	830 LEONG DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005836	Casing Diameter:	None
Legacy Log No:	e069739	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.41047
Bottom Perf Intvl:	4	Decimal Longitude:	-122.06895
Own Assign Well No:	VP-AS5		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFET FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1991-003219	Casing Diameter:	2
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Wells and Additional Sources Detail Report

Legacy Log No:	346640	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-01-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	18.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.41047
Bottom Perf Intvl:	18	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FLD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-006323	Casing Diameter:	None
Legacy Log No:	e073221	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-06-30 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895

Wells and Additional Sources Detail Report

Own Assign Well No: MW 1F
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 807 N SHORELINE BLVD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2011-004354	Casing Diameter:	None
Legacy Log No:	e0131351	Fluid:	None
APN:	153-16-10	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-06-08 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 220		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	975 N SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-003308	Casing Diameter:	None
Legacy Log No:	724428	Fluid:	None
APN:	116-16-73	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-01-27 00:00:00	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0187081	Casing Diameter:	None
Legacy Log No:	E073228	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2003-006515	Casing Diameter:	2
Legacy Log No:	914450	Fluid:	None
APN:	116-15-16	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2003-11-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	41.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	30	Decimal Latitude:	37.41047
Bottom Perf Intvl:	40	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1985-003088	Casing Diameter:	2
Legacy Log No:	169815	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-07-06 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0294752	Casing Diameter:	None
Legacy Log No:	E069713	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1989-006334	Casing Diameter:	4
Legacy Log No:	294923	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1998-001871	Casing Diameter:	6
Legacy Log No:	523744	Fluid:	None
APN:	116-16-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1998-04-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	18.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	5	Decimal Latitude:	37.41047
Bottom Perf Intvl:	18	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1996-001927	Casing Diameter:	1
Legacy Log No:	444742	Fluid:	None
APN:	116-18-8	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1996-04-19 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.41047
Bottom Perf Intvl:	9	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1985-003091	Casing Diameter:	2
Legacy Log No:	169818	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-07-06 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005536	Casing Diameter:	None
Legacy Log No:	e069693	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-13 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	14	Decimal Latitude:	37.41047
Bottom Perf Intvl:	15	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-213		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOFFET FIELD
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-002499	Casing Diameter:	None
Legacy Log No:	724339	Fluid:	None
APN:	116-16-73	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-01-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0216146	Casing Diameter:	None
Legacy Log No:	E069705	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005683	Casing Diameter:	None
Legacy Log No:	e069709	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	16.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	15	Decimal Latitude:	37.41047
Bottom Perf Intvl:	16	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-112		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

3 ENE 0.24 1,250.80 28.36 WATER WELLS

WCR No:	WCR1985-002779	Casing Diameter:	2
Legacy Log No:	169899	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-07-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	31.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0268911	Casing Diameter:	None
Legacy Log No:	E069722	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-003300	Casing Diameter:	None
Legacy Log No:	724420	Fluid:	None
APN:	116-16-73	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-01-27 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0113601	Casing Diameter:	None
Legacy Log No:	E069696	Fluid:	None

Wells and Additional Sources Detail Report

APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-006492	Casing Diameter:	None
Legacy Log No:	e073603	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-07-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 2		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 807 N SHORE LINE BLVD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1989-010727	Casing Diameter:	6
Legacy Log No:	332003	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-08-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0216391	Casing Diameter:	None
Legacy Log No:	E0183006	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:	Well Yield Unit: None
Drilling Method: None	County Name: Santa Clara
Total Drill Depth: None	Township: 06S
Total Complete Depth:	Range: 02W
Test Type: None	Section: 15
Pump Test Length: None	LL Accuracy: Centroid of Section
Mth of Determ LL: Derived from TRS	Baseline Meridian: Mount Diablo
Ground Surf Elev: None	Horizontal Datum: None
Planned Former Use: None	Vertical Datum: None
Top Perforated Int: None	Decimal Latitude: 37.41047
Bottom Perf Intvl: None	Decimal Longitude: -122.06895
Own Assign Well No: None	
Local Permit Agency: Santa Clara Valley Water District	
Record Type: WellCompletion/New/Production or Monitoring/NA	
City: None	
Region Office: DWR North Central Region Office	
Well Location: None	
Other Observations: None	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No: WCR1986-004500	Casing Diameter: 4
Legacy Log No: 187908	Fluid: None
APN: None	Static Water Level: None
Permit No: None	Total Draw Down: None
Permit Date: None	Elevation Accuracy: None
Date Work Ended: 1986-06-15 00:00:00.000000000	Elev Determine Meth: None
Workflow Status: None	Well Yield: None
Received Date:	Well Yield Unit: None
Drilling Method: None	County Name: Santa Clara
Total Drill Depth: None	Township: 06S
Total Complete Depth: 57.0	Range: 02W
Test Type: None	Section: 15
Pump Test Length: None	LL Accuracy: Centroid of Section
Mth of Determ LL: Derived from TRS	Baseline Meridian: Mount Diablo
Ground Surf Elev: None	Horizontal Datum: None
Planned Former Use: Monitoring	Vertical Datum: None
Top Perforated Int: None	Decimal Latitude: 37.41047
Bottom Perf Intvl: None	Decimal Longitude: -122.06895
Own Assign Well No: None	
Local Permit Agency: Santa Clara Valley Water District	
Record Type: WellCompletion/New/Production or Monitoring/NA	
City: MOFFETT FLD	
Region Office: DWR North Central Region Office	
Well Location: None	

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1999-007325	Casing Diameter:	2
Legacy Log No:	824691	Fluid:	None
APN:	116-18-8	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1999-02-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	17.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	6	Decimal Latitude:	37.41047
Bottom Perf Intvl:	16	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2003-002739	Casing Diameter:	2
Legacy Log No:	791629	Fluid:	None
APN:	116-15-16	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2003-07-10 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	15

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	9	Decimal Latitude:	37.41047
Bottom Perf Intvl:	13	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1992-006737	Casing Diameter:	4
Legacy Log No:	424001	Fluid:	None
APN:	153-16-10	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1992-06-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	24.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	14	Decimal Latitude:	37.41047
Bottom Perf Intvl:	22	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1991-005775	Casing Diameter:	2
Legacy Log No:	379313	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-02-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	19.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.41047
Bottom Perf Intvl:	19	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FLD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1992-005675	Casing Diameter:	4
Legacy Log No:	417845	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1992-05-27 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.41047

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	18	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1989-006070	Casing Diameter:	4
Legacy Log No:	295050	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-02-17 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2001-005670	Casing Diameter:	6
Legacy Log No:	760053	Fluid:	None
APN:	116-16-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:	2001-07-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	4	Decimal Latitude:	37.41047
Bottom Perf Intvl:	18	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOJNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0072583	Casing Diameter:	None
Legacy Log No:	E0192130	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1986-003701	Casing Diameter:	4
Legacy Log No:	188577	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-09-30 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	97.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005832	Casing Diameter:	None
Legacy Log No:	e069735	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.41047
Bottom Perf Intvl:	4	Decimal Longitude:	-122.06895
Own Assign Well No:	VP-AS1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0061664	Casing Diameter:	None
Legacy Log No:	E069711	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

3	ENE	0.24	1,250.80	28.36	WATER WELLS
WCR No:	WCR2005-006102	Casing Diameter:	4		
Legacy Log No:	e026447	Fluid:	Not Available at Conversion		
APN:	116-18-8	Static Water Level:	8		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	2005-07-18 00:00:00.000000000	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	Auger	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	49.0	Range:	02W		
Test Type:	None	Section:	15		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		
Planned Former Use:	Monitoring	Vertical Datum:	None		
Top Perforated Int:	34	Decimal Latitude:	37.41047		
Bottom Perf Intvl:	44	Decimal Longitude:	-122.06895		
Own Assign Well No:	MCH-4LA				
Local Permit Agency:	Santa Clara Valley Water District				
Record Type:	WellCompletion/New/Production or Monitoring/NA				
City:	MOFFETT FIELD				
Region Office:	DWR North Central Region Office				
Well Location:	FORMER NAS MOFFETT FIELD-ORION PARK				
Other Observations:	None				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS
WCR No:	WCR2005-006101	Casing Diameter:	4		
Legacy Log No:	e026446	Fluid:	Not Available at Conversion		
APN:	116-18-8	Static Water Level:	11		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	2005-07-13 00:00:00.000000000	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	Auger	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	49.0	Range:	02W		
Test Type:	None	Section:	15		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		

Wells and Additional Sources Detail Report

Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	32	Decimal Latitude:	37.41047
Bottom Perf Intvl:	42	Decimal Longitude:	-122.06895
Own Assign Well No:	MCH-2LA		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	FORMER NAS MOFFETT FIELD-ORION PARK		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1990-011923	Casing Diameter:	4
Legacy Log No:	379461	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-11-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	28.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	17	Decimal Latitude:	37.41047
Bottom Perf Intvl:	27	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FLD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2001-003502	Casing Diameter:	None
Legacy Log No:	736019	Fluid:	None
APN:	116-14-89	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-03-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-003740	Casing Diameter:	None
Legacy Log No:	740856	Fluid:	None
APN:	116-14-93	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-03-13 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1989-010732	Casing Diameter:	4
Legacy Log No:	332009	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-09-29 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	42.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2001-005678	Casing Diameter:	4
Legacy Log No:	760062	Fluid:	None
APN:	116-16-53	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-07-10 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	6	Decimal Latitude:	37.41047
Bottom Perf Intvl:	22	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1990-011924	Casing Diameter:	4
Legacy Log No:	379462	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-11-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	15	Decimal Latitude:	37.41047
Bottom Perf Intvl:	25	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FLD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1987-003323	Casing Diameter:	2
Legacy Log No:	202469	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-07-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	26.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2001-005675	Casing Diameter:	6
Legacy Log No:	760058	Fluid:	None
APN:	116-16-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-07-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	4	Decimal Latitude:	37.41047
Bottom Perf Intvl:	18	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1995-001602	Casing Diameter:	4
Legacy Log No:	444507	Fluid:	None
APN:	116-14-93	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1995-12-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	12.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1986-003596	Casing Diameter:	2
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Wells and Additional Sources Detail Report

Legacy Log No:	188503	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-09-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	17.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005837	Casing Diameter:	None
Legacy Log No:	e069740	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.41047
Bottom Perf Intvl:	4	Decimal Longitude:	-122.06895

Wells and Additional Sources Detail Report

Own Assign Well No: VP AS 9
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOFFETT FIELD
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1989-011477	Casing Diameter:	4
Legacy Log No:	332564	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-11-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1998-004846	Casing Diameter:	4
Legacy Log No:	708520	Fluid:	None
APN:	116-16-74	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1998-08-18 00:00:00.000000000	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1998-001483	Casing Diameter:	6
Legacy Log No:	523737	Fluid:	None
APN:	116-15-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1998-04-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	19.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.41047
Bottom Perf Intvl:	19	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1989-011478	Casing Diameter:	4
Legacy Log No:	332565	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-11-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	24.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005833	Casing Diameter:	None
Legacy Log No:	e069736	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.41047
Bottom Perf Intvl:	4	Decimal Longitude:	-122.06895
Own Assign Well No:	VP-AS2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0014894	Casing Diameter:	None
Legacy Log No:	E0131348	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1987-005352	Casing Diameter:	2
Legacy Log No:	267681	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-11-17 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	32.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005949	Casing Diameter:	None
Legacy Log No:	e077522	Fluid:	None
APN:	116-14-80	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-08-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	10	Decimal Latitude:	37.41047
Bottom Perf Intvl:	20	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 7		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 LA AVENIDA		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0057397	Casing Diameter:	None
Legacy Log No:	E0128794	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2001-005672	Casing Diameter:	6
Legacy Log No:	760055	Fluid:	None
APN:	116-16-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-07-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	4	Decimal Latitude:	37.41047
Bottom Perf Intvl:	18	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1991-008899	Casing Diameter:	6
Legacy Log No:	382911	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-05-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.41047
Bottom Perf Intvl:	20	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005534	Casing Diameter:	None
Legacy Log No:	e069691	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	14	Decimal Latitude:	37.41047
Bottom Perf Intvl:	15	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-211		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0242789	Casing Diameter:	None
Legacy Log No:	E069698	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2001-003506	Casing Diameter:	None
Legacy Log No:	736023	Fluid:	None
APN:	116-14-89	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-03-23 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

3 ENE 0.24 1,250.80 28.36 WATER WELLS

WCR No:	WCR2001-003503	Casing Diameter:	None
Legacy Log No:	736020	Fluid:	None
APN:	116-14-89	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-03-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0061450	Casing Diameter:	None
Legacy Log No:	E069719	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-005159	Casing Diameter:	2
Legacy Log No:	268774	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-02-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0268907	Casing Diameter:	None
Legacy Log No:	E069687	Fluid:	None

Wells and Additional Sources Detail Report

APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2005-007346	Casing Diameter:	2
Legacy Log No:	e027335	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-07-11 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	16.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	13	Decimal Latitude:	37.41047
Bottom Perf Intvl:	16	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-1		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: RT JONES RD & "A" RD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-006494	Casing Diameter:	None
Legacy Log No:	e073606	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-07-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	807 N SHORE LINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1987-005351	Casing Diameter:	2
Legacy Log No:	267680	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-11-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	27.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-005373	Casing Diameter:	2
Legacy Log No:	268853	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-03-18 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-002775	Casing Diameter:	4
Legacy Log No:	254926	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-11-10 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	24.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1992-006740	Casing Diameter:	4
Legacy Log No:	424004	Fluid:	None
APN:	153-16-10	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1992-06-17 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	14	Decimal Latitude:	37.41047
Bottom Perf Intvl:	18	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1998-001026	Casing Diameter:	2
Legacy Log No:	512749	Fluid:	None
APN:	116-18-8	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1998-04-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	54.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	47	Decimal Latitude:	37.41047
Bottom Perf Intvl:	52	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2011-004822	Casing Diameter:	None
Legacy Log No:	e0128794	Fluid:	None
APN:	153-19-3	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-05-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 4		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	830 LEAONG DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2003-002738	Casing Diameter:	2
Legacy Log No:	791628	Fluid:	None
APN:	116-15-16	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2003-07-10 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.41047

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	15	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2001-005668	Casing Diameter:	6
Legacy Log No:	760051	Fluid:	None
APN:	116-15-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-07-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	4	Decimal Latitude:	37.41047
Bottom Perf Intvl:	18	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0284117	Casing Diameter:	None
Legacy Log No:	E073223	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2013-002186	Casing Diameter:	2
Legacy Log No:	e0183009	Fluid:	Not Available at Conversion
APN:	153-19-7	Static Water Level:	9
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2013-11-20 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	45.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	30	Decimal Latitude:	37.41047
Bottom Perf Intvl:	45	Decimal Longitude:	-122.06895
Own Assign Well No:	VCY-10-A2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: 750 MOFFETT BLVD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0285802	Casing Diameter:	None
Legacy Log No:	E026443	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2005-006099	Casing Diameter:	4
Legacy Log No:	e026444	Fluid:	Not Available at Conversion
APN:	116-18-8	Static Water Level:	116
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-07-13 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	14	Decimal Latitude:	37.41047
Bottom Perf Intvl:	24	Decimal Longitude:	-122.06895
Own Assign Well No:	MCH-1WA		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	FORMER NAS MOFFETT FIELD-ORION PARK		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005692	Casing Diameter:	None
Legacy Log No:	e069718	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	12.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	11	Decimal Latitude:	37.41047
Bottom Perf Intvl:	12	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-103		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFET FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

3	ENE	0.24	1,250.80	28.36	WATER WELLS
WCR No:	WCR1986-004420	Casing Diameter:	4		
Legacy Log No:	187887	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	1986-06-10 00:00:00.000000000	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	57.0	Range:	02W		
Test Type:	None	Section:	15		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		
Planned Former Use:	Monitoring	Vertical Datum:	None		
Top Perforated Int:	None	Decimal Latitude:	37.41047		
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895		
Own Assign Well No:	None				
Local Permit Agency:	Santa Clara Valley Water District				
Record Type:	WellCompletion/New/Production or Monitoring/NA				
City:	MOFFETT FLD				
Region Office:	DWR North Central Region Office				
Well Location:	None				
Other Observations:	None				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS
WCR No:	WCR0300290	Casing Diameter:	None		
Legacy Log No:	None	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:		Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:		Range:	02W		
Test Type:	None	Section:	15		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		

Wells and Additional Sources Detail Report

Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1992-005678	Casing Diameter:	4
Legacy Log No:	417848	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1992-05-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	18.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.41047
Bottom Perf Intvl:	17	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0041971	Casing Diameter:	None
Legacy Log No:	E069734	Fluid:	None
APN:	None	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-008107	Casing Diameter:	2
Legacy Log No:	274908	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-07-05 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2002-008269	Casing Diameter:	None
Legacy Log No:	820852	Fluid:	None
APN:	116-14-128	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2002-11-22 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005824	Casing Diameter:	None
Legacy Log No:	e069726	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	13.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.41047
Bottom Perf Intvl:	13	Decimal Longitude:	-122.06895
Own Assign Well No:	MWAS6		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0140939	Casing Diameter:	None
Legacy Log No:	E069716	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0237576	Casing Diameter:	None
Legacy Log No:	E073224	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2002-008272	Casing Diameter:	None
Legacy Log No:	820855	Fluid:	None
APN:	116-14-128	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2002-12-02 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0127834	Casing Diameter:	None
Legacy Log No:	E014748	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-008105	Casing Diameter:	2
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Wells and Additional Sources Detail Report

Legacy Log No:	274906	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-07-05 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-003738	Casing Diameter:	None
Legacy Log No:	740854	Fluid:	None
APN:	116-14-93	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-03-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895

Wells and Additional Sources Detail Report

Own Assign Well No: None
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005838	Casing Diameter:	None
Legacy Log No:	e069741	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.41047
Bottom Perf Intvl:	4	Decimal Longitude:	-122.06895
Own Assign Well No:	VP AS 7		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1987-005353	Casing Diameter:	2
Legacy Log No:	267682	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-11-17 00:00:00.000000000	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-005285	Casing Diameter:	None
Legacy Log No:	740859	Fluid:	None
APN:	116-14-93	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-03-14 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1999-007334	Casing Diameter:	2
Legacy Log No:	823674	Fluid:	None
APN:	116-18-8	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1999-04-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	17.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.41047
Bottom Perf Intvl:	17	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2001-005681	Casing Diameter:	2
Legacy Log No:	760065	Fluid:	None
APN:	116-16-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-07-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	4	Decimal Latitude:	37.41047
Bottom Perf Intvl:	20	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2005-008195	Casing Diameter:	4
Legacy Log No:	e026450	Fluid:	Not Available at Conversion
APN:	116-18-8	Static Water Level:	13
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-07-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	54.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	41	Decimal Latitude:	37.41047
Bottom Perf Intvl:	51	Decimal Longitude:	-122.06895
Own Assign Well No:	MCH-6LA		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	FORMER NAS MOFFETT FIELD-ORION PARK		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2008-005839	Casing Diameter:	None
Legacy Log No:	e069742	Fluid:	Not Available at Conversion
APN:	115-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	9.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.41047
Bottom Perf Intvl:	4	Decimal Longitude:	-122.06895
Own Assign Well No:	VP AS 8		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0031111	Casing Diameter:	None
Legacy Log No:	E027329	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-005284	Casing Diameter:	None
Legacy Log No:	740858	Fluid:	None
APN:	116-14-93	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-03-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0152440	Casing Diameter:	12
Legacy Log No:	134783	Fluid:	Bentonite
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1978-08-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Reverse Circulation	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	570.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Water Supply Irrigation - Agricultural	Vertical Datum:	None
Top Perforated Int:	520	Decimal Latitude:	37.41047
Bottom Perf Intvl:	550	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1989-006065	Casing Diameter:	4
Legacy Log No:	295045	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-02-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2011-004817	Casing Diameter:	None
Legacy Log No:	e0128789	Fluid:	None
APN:	153-19-3	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-05-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	830 LEONG DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1987-003324	Casing Diameter:	2
Legacy Log No:	202470	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-07-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:	24.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1999-005824	Casing Diameter:	2
Legacy Log No:	823794	Fluid:	None
APN:	116-18-8	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1999-04-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	16.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	6	Decimal Latitude:	37.41047
Bottom Perf Intvl:	16	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

3 ENE 0.24 1,250.80 28.36 WATER WELLS

WCR No:	WCR1991-005774	Casing Diameter:	2
Legacy Log No:	379312	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-02-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	19.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.41047
Bottom Perf Intvl:	19	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FLD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0061637	Casing Diameter:	None
Legacy Log No:	E077520	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2004-007221	Casing Diameter:	None
Legacy Log No:	e014750	Fluid:	None
APN:	116-18-8	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2004-07-29 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	W89-4		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	SANTA CLARA		
Region Office:	DWR North Central Region Office		
Well Location:	FORMER NAS MOFFETT FIELD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2002-008271	Casing Diameter:	None
Legacy Log No:	820854	Fluid:	None

Wells and Additional Sources Detail Report

APN:	116-14-128	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2002-11-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1989-006504	Casing Diameter:	2
Legacy Log No:	310309	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-08-18 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	51.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0294999	Casing Diameter:	None
Legacy Log No:	E062338	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1985-002388	Casing Diameter:	4
Legacy Log No:	170676	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-11-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	67.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1989-006066	Casing Diameter:	4
Legacy Log No:	295046	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-02-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1998-001868	Casing Diameter:	6
Legacy Log No:	523741	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1998-03-05 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Not Specified	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.41047
Bottom Perf Intvl:	20	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2014-005317	Casing Diameter:	2
Legacy Log No:	e0196740	Fluid:	None
APN:	116-18-11	Static Water Level:	9
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2014-01-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	70.0	Range:	02W
Test Type:	None	Section:	15

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	55	Decimal Latitude:	37.41047
Bottom Perf Intvl:	70	Decimal Longitude:	-122.06895
Own Assign Well No:	MD-1-B1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	S. AKRON AND WESCOAT RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0268909	Casing Diameter:	None
Legacy Log No:	E069697	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR0326303	Casing Diameter:	None
Legacy Log No:	E026440	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0187082	Casing Diameter:	None
Legacy Log No:	E069714	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0136014	Casing Diameter:	None
Legacy Log No:	E069727	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1999-007468	Casing Diameter:	None
Legacy Log No:	824417	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:	1999-03-10 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2011-004355	Casing Diameter:	None
Legacy Log No:	e0131352	Fluid:	None
APN:	153-16-10	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-06-08 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 22M		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MTN VIEW		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: 975 N SHORELINE BLVD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-007827	Casing Diameter:	4
Legacy Log No:	274757	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-06-13 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	32.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FLD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-002780	Casing Diameter:	2
Legacy Log No:	254601	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-10-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	17.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0166715	Casing Diameter:	None
Legacy Log No:	140365	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

3	ENE	0.24	1,250.80	28.36	WATER WELLS
WCR No:	WCR0159597	Casing Diameter:	None		
Legacy Log No:	E069742	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:		Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:		Range:	02W		
Test Type:	None	Section:	15		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		
Planned Former Use:	None	Vertical Datum:	None		
Top Perforated Int:	None	Decimal Latitude:	37.41047		
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895		
Own Assign Well No:	None				
Local Permit Agency:	Santa Clara Valley Water District				
Record Type:	WellCompletion/New/Production or Monitoring/NA				
City:	None				
Region Office:	DWR North Central Region Office				
Well Location:	None				
Other Observations:	None				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS
WCR No:	WCR1989-002238	Casing Diameter:	2		
Legacy Log No:	267200	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	1989-02-10 00:00:00	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	45.0	Range:	02W		
Test Type:	None	Section:	15		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		

Wells and Additional Sources Detail Report

Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0068689	Casing Diameter:	None
Legacy Log No:	E069718	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-006516	Casing Diameter:	None
Legacy Log No:	e073234	Fluid:	None
APN:	None	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-07-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 6		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	807 N SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0225944	Casing Diameter:	None
Legacy Log No:	E073231	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0284651	Casing Diameter:	None
Legacy Log No:	E023543	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1991-005778	Casing Diameter:	2
Legacy Log No:	379316	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-02-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.41047
Bottom Perf Intvl:	20	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FLD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-003303	Casing Diameter:	None
Legacy Log No:	724423	Fluid:	None
APN:	116-16-73	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-01-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0235611	Casing Diameter:	None
Legacy Log No:	122419	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	78W0112	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1978-05-05 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Direct Rotary	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Not Specified	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1991-005773	Casing Diameter:	2
Legacy Log No:	379311	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-02-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.41047
Bottom Perf Intvl:	20	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FLD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0086977	Casing Diameter:	None
Legacy Log No:	E069686	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005682	Casing Diameter:	None
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Wells and Additional Sources Detail Report

Legacy Log No:	e069708	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-13 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	14.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	13	Decimal Latitude:	37.41047
Bottom Perf Intvl:	14	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-113		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFET FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005908	Casing Diameter:	None
Legacy Log No:	e073598	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-07-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895

Wells and Additional Sources Detail Report

Own Assign Well No: MW 1R
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 807 N SHORELINE BLVD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0008816	Casing Diameter:	None
Legacy Log No:	E077519	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0005217	Casing Diameter:	None
Legacy Log No:	E026446	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005825	Casing Diameter:	None
Legacy Log No:	e069727	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	14.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.41047
Bottom Perf Intvl:	13	Decimal Longitude:	-122.06895
Own Assign Well No:	MW-AS 7		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: NASA AMES RESEARCH CENTER
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1997-001850	Casing Diameter:	2
Legacy Log No:	504298	Fluid:	None
APN:	116-18-8	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-05-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	17.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	4	Decimal Latitude:	37.41047
Bottom Perf Intvl:	15	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2001-005666	Casing Diameter:	6
Legacy Log No:	760049	Fluid:	None
APN:	116-15-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-07-09 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	4	Decimal Latitude:	37.41047
Bottom Perf Intvl:	18	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN IVEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-002496	Casing Diameter:	None
Legacy Log No:	724336	Fluid:	None
APN:	116-16-73	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-01-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2000-006043	Casing Diameter:	None
Legacy Log No:	755231	Fluid:	None
APN:	116-14-96	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-08-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005530	Casing Diameter:	None
Legacy Log No:	e069687	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	14	Decimal Latitude:	37.41047
Bottom Perf Intvl:	15	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-207		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFET FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2011-004356	Casing Diameter:	None
Legacy Log No:	e0131353	Fluid:	None
APN:	153-16-10	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-06-08 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 22L		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	975 W SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005835	Casing Diameter:	None
Legacy Log No:	e069738	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.41047
Bottom Perf Intvl:	4	Decimal Longitude:	-122.06895
Own Assign Well No:	VP-AS4		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFET FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2011-003794	Casing Diameter:	None
Legacy Log No:	e0130450	Fluid:	None
APN:	153-15-15	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-06-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 22F		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1005 N SHORELINE BLVD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0224687	Casing Diameter:	None
Legacy Log No:	43648	Fluid:	None
APN:	None	Static Water Level:	32
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1957-05-10 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Cable Tool	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	81.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Water Supply Domestic	Vertical Datum:	None
Top Perforated Int:	38	Decimal Latitude:	37.41047
Bottom Perf Intvl:	45	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	948 LINDA VISTA		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1989-006151	Casing Diameter:	4
Legacy Log No:	295156	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-03-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005952	Casing Diameter:	None
Legacy Log No:	e077525	Fluid:	None
APN:	116-14-81	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-08-25 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.41047
Bottom Perf Intvl:	20	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 LA AVENIDA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

3 ENE 0.24 1,250.80 28.36 WATER WELLS

WCR No:	WCR1988-007916	Casing Diameter:	2
Legacy Log No:	274805	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-06-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0215976	Casing Diameter:	None
Legacy Log No:	E0128793	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0041973	Casing Diameter:	None
Legacy Log No:	E069737	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0133179	Casing Diameter:	None
Legacy Log No:	E0131349	Fluid:	None

Wells and Additional Sources Detail Report

APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1998-004851	Casing Diameter:	4
Legacy Log No:	708525	Fluid:	None
APN:	116-16-59	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1998-08-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005693	Casing Diameter:	None
Legacy Log No:	e069719	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	12.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.41047
Bottom Perf Intvl:	11	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-102		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFET FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2002-008268	Casing Diameter:	None
Legacy Log No:	820851	Fluid:	None
APN:	116-14-128	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2002-12-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:	Well Yield Unit: None
Drilling Method: None	County Name: Santa Clara
Total Drill Depth: None	Township: 06S
Total Complete Depth:	Range: 02W
Test Type: None	Section: 15
Pump Test Length: None	LL Accuracy: Centroid of Section
Mth of Determ LL: Derived from TRS	Baseline Meridian: Mount Diablo
Ground Surf Elev: None	Horizontal Datum: None
Planned Former Use: Other Unused	Vertical Datum: None
Top Perforated Int: None	Decimal Latitude: 37.41047
Bottom Perf Intvl: None	Decimal Longitude: -122.06895
Own Assign Well No: None	
Local Permit Agency: Santa Clara Valley Water District	
Record Type: WellCompletion/Destruction/NA/NA	
City: MOUNTAIN VIEW	
Region Office: DWR North Central Region Office	
Well Location: None	
Other Observations: None	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No: WCR0129607	Casing Diameter: None
Legacy Log No: E069691	Fluid: None
APN: None	Static Water Level: None
Permit No: None	Total Draw Down: None
Permit Date: None	Elevation Accuracy: None
Date Work Ended:	Elev Determine Meth: None
Workflow Status: None	Well Yield: None
Received Date:	Well Yield Unit: None
Drilling Method: None	County Name: Santa Clara
Total Drill Depth: None	Township: 06S
Total Complete Depth:	Range: 02W
Test Type: None	Section: 15
Pump Test Length: None	LL Accuracy: Centroid of Section
Mth of Determ LL: Derived from TRS	Baseline Meridian: Mount Diablo
Ground Surf Elev: None	Horizontal Datum: None
Planned Former Use: None	Vertical Datum: None
Top Perforated Int: None	Decimal Latitude: 37.41047
Bottom Perf Intvl: None	Decimal Longitude: -122.06895
Own Assign Well No: None	
Local Permit Agency: Santa Clara Valley Water District	
Record Type: WellCompletion/New/Production or Monitoring/NA	
City: None	
Region Office: DWR North Central Region Office	
Well Location: None	

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005677	Casing Diameter:	None
Legacy Log No:	e069703	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	13.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	12	Decimal Latitude:	37.41047
Bottom Perf Intvl:	13	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-118		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2004-007220	Casing Diameter:	None
Legacy Log No:	e014749	Fluid:	None
APN:	116-18-8	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2004-07-29 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	W89-3		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	FORMER NAS MOFFETT FIELD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2001-005679	Casing Diameter:	5
Legacy Log No:	760063	Fluid:	None
APN:	116-16-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-07-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	6	Decimal Latitude:	37.41047
Bottom Perf Intvl:	20	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1988-005154	Casing Diameter:	2
Legacy Log No:	268767	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-03-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1989-006150	Casing Diameter:	4
Legacy Log No:	295155	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-03-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-008106	Casing Diameter:	2
Legacy Log No:	274907	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-07-05 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1986-003984	Casing Diameter:	4
Legacy Log No:	188303	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:	1986-08-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	92.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-003755	Casing Diameter:	4
Legacy Log No:	255041	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-11-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	SAN JOSE		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005906	Casing Diameter:	None
Legacy Log No:	e073596	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-06-30 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 9		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	807 N SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1985-002780	Casing Diameter:	2
Legacy Log No:	169900	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-07-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	27.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0060957	Casing Diameter:	None
Legacy Log No:	E062337	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

3	ENE	0.24	1,250.80	28.36	WATER WELLS
WCR No: WCR2008-006329 Legacy Log No: e073227 APN: None Permit No: None Permit Date: None Date Work Ended: 2008-06-30 00:00:00 Workflow Status: None Received Date: Drilling Method: None Total Drill Depth: None Total Complete Depth: Test Type: None Pump Test Length: None Mth of Determ LL: Derived from TRS Ground Surf Elev: None Planned Former Use: Other Unused Top Perforated Int: None Bottom Perf Intvl: None Own Assign Well No: MW 13 Local Permit Agency: Santa Clara Valley Water District Record Type: WellCompletion/Destruction/NA/NA City: MOUNTAIN VIEW Region Office: DWR North Central Region Office Well Location: 883 N SHORELINE BLVD Other Observations: None	Casing Diameter: None Fluid: None Static Water Level: None Total Draw Down: None Elevation Accuracy: None Elev Determine Meth: None Well Yield: None Well Yield Unit: None County Name: Santa Clara Township: 06S Range: 02W Section: 15 LL Accuracy: Centroid of Section Baseline Meridian: Mount Diablo Horizontal Datum: None Vertical Datum: None Decimal Latitude: 37.41047 Decimal Longitude: -122.06895				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS
WCR No: WCR0326304 Legacy Log No: E026439 APN: None Permit No: None Permit Date: None Date Work Ended: Workflow Status: None Received Date: Drilling Method: None Total Drill Depth: None Total Complete Depth: Test Type: None Pump Test Length: None Mth of Determ LL: Derived from TRS Ground Surf Elev: None	Casing Diameter: None Fluid: None Static Water Level: None Total Draw Down: None Elevation Accuracy: None Elev Determine Meth: None Well Yield: None Well Yield Unit: None County Name: Santa Clara Township: 06S Range: 02W Section: 15 LL Accuracy: Centroid of Section Baseline Meridian: Mount Diablo Horizontal Datum: None				

Wells and Additional Sources Detail Report

Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2005-006096	Casing Diameter:	4
Legacy Log No:	e026441	Fluid:	Not Available at Conversion
APN:	116-18-8	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-07-21 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	48.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.41047
Bottom Perf Intvl:	45	Decimal Longitude:	-122.06895
Own Assign Well No:	MCH-10LA		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	FORMER NAS MOFFETT FIELD/ORION PARK		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005533	Casing Diameter:	None
Legacy Log No:	e069690	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	14	Decimal Latitude:	37.41047
Bottom Perf Intvl:	15	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-210		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005687	Casing Diameter:	None
Legacy Log No:	e069713	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	16.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	15	Decimal Latitude:	37.41047
Bottom Perf Intvl:	16	Decimal Longitude:	-122.06895
Own Assign Well No:	AS 108		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOFFETT FIELD
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0007667	Casing Diameter:	None
Legacy Log No:	E077525	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0014922	Casing Diameter:	None
Legacy Log No:	E069704	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0191706	Casing Diameter:	None
Legacy Log No:	E027335	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1998-004847	Casing Diameter:	4
Legacy Log No:	708521	Fluid:	None
APN:	116-16-65	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1998-08-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1986-003985	Casing Diameter:	4
Legacy Log No:	188304	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-08-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0133198	Casing Diameter:	None
Legacy Log No:	E073221	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1998-001872	Casing Diameter:	6
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Wells and Additional Sources Detail Report

Legacy Log No:	523745	Fluid:	None
APN:	116-16-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1998-04-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	19.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.41047
Bottom Perf Intvl:	19	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-005287	Casing Diameter:	None
Legacy Log No:	740861	Fluid:	None
APN:	116-14-93	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-03-13 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895

Wells and Additional Sources Detail Report

Own Assign Well No: None
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0133097	Casing Diameter:	None
Legacy Log No:	E069695	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-003306	Casing Diameter:	None
Legacy Log No:	724426	Fluid:	None
APN:	116-16-73	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-01-25 00:00:00.000000000	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1996-002491	Casing Diameter:	4
Legacy Log No:	444419	Fluid:	None
APN:	116-14-93	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1996-01-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	6	Decimal Latitude:	37.41047
Bottom Perf Intvl:	18	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTIAN VIEW		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-003741	Casing Diameter:	None
Legacy Log No:	740857	Fluid:	None
APN:	110-14-93	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-03-13 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0284141	Casing Diameter:	None
Legacy Log No:	E069725	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1989-010752	Casing Diameter:	4
Legacy Log No:	332006	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-08-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2008-006333	Casing Diameter:	None
Legacy Log No:	e073231	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-06-30 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	RW 1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	807 N SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1985-003289	Casing Diameter:	4
Legacy Log No:	170648	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-11-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	150.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1992-009993	Casing Diameter:	4
Legacy Log No:	584742	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1992-05-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	9	Decimal Latitude:	37.41047
Bottom Perf Intvl:	19	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-002774	Casing Diameter:	4
Legacy Log No:	254925	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-11-10 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2003-002735	Casing Diameter:	2
Legacy Log No:	791624	Fluid:	None
APN:	116-15-16	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2003-07-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	155.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	9	Decimal Latitude:	37.41047
Bottom Perf Intvl:	13	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2010-000188	Casing Diameter:	1
Legacy Log No:	0939332	Fluid:	Bentonite
APN:	116-18-12	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2010-04-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Direct Rotary	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	140.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Geothermal Heat Exchange	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.41047
Bottom Perf Intvl:	140	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFET FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0256130	Casing Diameter:	None
Legacy Log No:	E026444	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2005-007343	Casing Diameter:	2
Legacy Log No:	e027332	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-07-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	6.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Test Well	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.41047
Bottom Perf Intvl:	4	Decimal Longitude:	-122.06895
Own Assign Well No:	SVE-01		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	RT JONES ROAD & "A" RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

3 ENE 0.24 1,250.80 28.36 WATER WELLS

WCR No:	WCR2008-006332	Casing Diameter:	None
Legacy Log No:	e073230	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-06-30 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 10		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	883 N SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2007-006863	Casing Diameter:	1
Legacy Log No:	e062337	Fluid:	None
APN:	None	Static Water Level:	13
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2007-09-11 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW-7		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 LA AVENIDA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1986-005925	Casing Diameter:	8
Legacy Log No:	198585	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-08-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	SAN JOSE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1989-005625	Casing Diameter:	4
Legacy Log No:	295375	Fluid:	None

Wells and Additional Sources Detail Report

APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-02-24 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	23.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2011-003793	Casing Diameter:	None
Legacy Log No:	e0130449	Fluid:	None
APN:	153-15-16	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-06-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 22E		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1015 N SHORELINE BLVD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005689	Casing Diameter:	None
Legacy Log No:	e069715	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	14.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	13	Decimal Latitude:	37.41047
Bottom Perf Intvl:	14	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-106		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1993-004187	Casing Diameter:	4
Legacy Log No:	467599	Fluid:	None
APN:	116-16-53	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1993-08-23 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	38	Decimal Latitude:	37.41047
Bottom Perf Intvl:	48	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-002498	Casing Diameter:	None
Legacy Log No:	724338	Fluid:	None
APN:	116-16-73	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-04-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1998-004852	Casing Diameter:	4
Legacy Log No:	708526	Fluid:	None
APN:	116-16-65	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1998-08-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1992-009814	Casing Diameter:	4
Legacy Log No:	584800	Fluid:	None
APN:	153-16-10	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1992-06-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W
Test Type:	None	Section:	15

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.41047
Bottom Perf Intvl:	19	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2001-002434	Casing Diameter:	2
Legacy Log No:	736064	Fluid:	None
APN:	116-18-8	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-02-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	54.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	32	Decimal Latitude:	37.41047
Bottom Perf Intvl:	52	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR0320670	Casing Diameter:	None
Legacy Log No:	E073229	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1999-007333	Casing Diameter:	4
Legacy Log No:	823673	Fluid:	None
APN:	116-18-8	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1999-04-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	18.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.41047

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	18	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2005-006100	Casing Diameter:	4
Legacy Log No:	e026445	Fluid:	Not Available at Conversion
APN:	116-18-8	Static Water Level:	10
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-07-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	24.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	13	Decimal Latitude:	37.41047
Bottom Perf Intvl:	23	Decimal Longitude:	-122.06895
Own Assign Well No:	MCH-3UA		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	FORMER NAS MOFFETT FIELD/ORION PARK		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0268872	Casing Diameter:	None
Legacy Log No:	E077522	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2001-005731	Casing Diameter:	4
Legacy Log No:	760061	Fluid:	None
APN:	116-16-53	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-07-10 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.41047
Bottom Perf Intvl:	18	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1991-009024	Casing Diameter:	6
Legacy Log No:	382987	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-05-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.41047
Bottom Perf Intvl:	20	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1986-003541	Casing Diameter:	4
Legacy Log No:	188743	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-10-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	86.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0222903	Casing Diameter:	None
Legacy Log No:	E0130447	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

3	ENE	0.24	1,250.80	28.36	WATER WELLS
WCR No:	WCR1988-004046	Casing Diameter:	4		
Legacy Log No:	254621	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	1988-10-04 00:00:00	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	25.0	Range:	02W		
Test Type:	None	Section:	15		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		
Planned Former Use:	Monitoring	Vertical Datum:	None		
Top Perforated Int:	None	Decimal Latitude:	37.41047		
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895		
Own Assign Well No:	None				
Local Permit Agency:	Santa Clara Valley Water District				
Record Type:	WellCompletion/New/Production or Monitoring/NA				
City:	MOUNTAIN VUE				
Region Office:	DWR North Central Region Office				
Well Location:	None				
Other Observations:	None				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS
WCR No:	WCR1990-010117	Casing Diameter:	4		
Legacy Log No:	362936	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	1990-07-26 00:00:00.000000000	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	22.0	Range:	02W		
Test Type:	None	Section:	15		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		

Wells and Additional Sources Detail Report

Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1992-010486	Casing Diameter:	4
Legacy Log No:	709428	Fluid:	None
APN:	116-16-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1992-05-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.41047
Bottom Perf Intvl:	17	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-007915	Casing Diameter:	2
Legacy Log No:	274804	Fluid:	None
APN:	None	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-06-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1986-001419	Casing Diameter:	4
Legacy Log No:	170830	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-01-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	19.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2011-004820	Casing Diameter:	None
Legacy Log No:	e0128792	Fluid:	None
APN:	153-19-3	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-05-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MT VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	830 LEONG DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1996-001869	Casing Diameter:	4
Legacy Log No:	444643	Fluid:	None
APN:	116-18-8	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1996-04-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	34.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	19	Decimal Latitude:	37.41047
Bottom Perf Intvl:	29	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1999-007331	Casing Diameter:	2
Legacy Log No:	823670	Fluid:	None
APN:	116-18-8	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1999-04-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	17.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.41047
Bottom Perf Intvl:	17	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1985-002777	Casing Diameter:	2
Legacy Log No:	169897	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-07-10 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	27.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2014-005319	Casing Diameter:	2
Legacy Log No:	e0196742	Fluid:	None
APN:	116-18-11	Static Water Level:	7
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2014-01-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	53.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	40	Decimal Latitude:	37.41047
Bottom Perf Intvl:	53	Decimal Longitude:	-122.06895
Own Assign Well No:	BC-2-B1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	S. AKRON AND WESCOAT RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1991-005598	Casing Diameter:	2
Legacy Log No:	379137	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-02-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.41047
Bottom Perf Intvl:	20	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0323321	Casing Diameter:	None
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Wells and Additional Sources Detail Report

Legacy Log No:	E0137023	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005950	Casing Diameter:	None
Legacy Log No:	e077523	Fluid:	None
APN:	116-14-80	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-08-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895

Wells and Additional Sources Detail Report

Own Assign Well No: MW 8
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1250 LA AVENIDA AVE
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0056713	Casing Diameter:	None
Legacy Log No:	E069730	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-005800	Casing Diameter:	2
Legacy Log No:	268511	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-01-05 00:00:00.000000000	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	28.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1985-002776	Casing Diameter:	2
Legacy Log No:	169896	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-07-10 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	28.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0014921	Casing Diameter:	None
Legacy Log No:	E069685	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-006327	Casing Diameter:	None
Legacy Log No:	e073225	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-06-30 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	RW 6		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	807 N SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-006331	Casing Diameter:	None
Legacy Log No:	e073229	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-06-30 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 11		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	883 N SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1989-006333	Casing Diameter:	4
Legacy Log No:	294922	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005676	Casing Diameter:	None
Legacy Log No:	e069702	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	9.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	8	Decimal Latitude:	37.41047
Bottom Perf Intvl:	9	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-119		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2005-007345	Casing Diameter:	2
Legacy Log No:	e027334	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-07-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	13	Decimal Latitude:	37.41047
Bottom Perf Intvl:	15	Decimal Longitude:	-122.06895
Own Assign Well No:	ASMP-1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	RT JONES RD AND "A" ROAD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1998-001482	Casing Diameter:	6
Legacy Log No:	523736	Fluid:	None
APN:	116-16-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1998-04-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	18.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.41047
Bottom Perf Intvl:	18	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-004014	Casing Diameter:	4
Legacy Log No:	254619	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-10-04 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1986-003601	Casing Diameter:	4
Legacy Log No:	188508	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-09-19 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	52.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FLD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0225552	Casing Diameter:	None
Legacy Log No:	E0083207	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005531	Casing Diameter:	None
Legacy Log No:	e069688	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	16.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	15	Decimal Latitude:	37.41047
Bottom Perf Intvl:	16	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-208		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFET FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

3 ENE 0.24 1,250.80 28.36 WATER WELLS

WCR No:	WCR1992-005760	Casing Diameter:	2
Legacy Log No:	417869	Fluid:	None
APN:	159-5-35	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1992-03-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	11	Decimal Latitude:	37.41047
Bottom Perf Intvl:	21	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1992-006738	Casing Diameter:	4
Legacy Log No:	424002	Fluid:	None
APN:	153-16-18	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1992-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	24.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	16	Decimal Latitude:	37.41047
Bottom Perf Intvl:	23	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1989-010726	Casing Diameter:	4
Legacy Log No:	332002	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-08-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	19.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0057396	Casing Diameter:	None
Legacy Log No:	E0131350	Fluid:	None

Wells and Additional Sources Detail Report

APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1980-000303	Casing Diameter:	10
Legacy Log No:	057789	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1980-06-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	400.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Water Supply Industrial	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-006325	Casing Diameter:	None
Legacy Log No:	e073223	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-07-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	RW 8		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	807 N SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1989-006188	Casing Diameter:	4
Legacy Log No:	295160	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-02-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0086980	Casing Diameter:	None
Legacy Log No:	E069724	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1986-004502	Casing Diameter:	4
Legacy Log No:	187910	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-06-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FLD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-006170	Casing Diameter:	4
Legacy Log No:	266666	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-08-01 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	26.0	Range:	02W
Test Type:	None	Section:	15

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1997-004091	Casing Diameter:	2
Legacy Log No:	523610	Fluid:	None
APN:	116-14-89	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-10-27 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	16.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	6	Decimal Latitude:	37.41047
Bottom Perf Intvl:	16	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2008-005698	Casing Diameter:	None
Legacy Log No:	e069724	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-21 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	12.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.41047
Bottom Perf Intvl:	12	Decimal Longitude:	-122.06895
Own Assign Well No:	MW-AS4		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0171236	Casing Diameter:	None
Legacy Log No:	E069684	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2011-004565	Casing Diameter:	None
Legacy Log No:	e0131347	Fluid:	None
APN:	153-15-18	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-06-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 22H		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1043 N SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-004915	Casing Diameter:	2
Legacy Log No:	274624	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:	1988-06-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	24.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0141963	Casing Diameter:	None
Legacy Log No:	E0131351	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005685	Casing Diameter:	None
Legacy Log No:	e069711	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-15 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	16.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	15	Decimal Latitude:	37.41047
Bottom Perf Intvl:	16	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-110		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005948	Casing Diameter:	None
Legacy Log No:	e077521	Fluid:	None
APN:	116-14-80	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-08-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.41047
Bottom Perf Intvl:	20	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 6		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 LA AVENIDA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-006326	Casing Diameter:	None
Legacy Log No:	e073224	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-06-30 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	RW 7		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	807 N SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

3	ENE	0.24	1,250.80	28.36	WATER WELLS
WCR No:	WCR0068688	Casing Diameter:	None		
Legacy Log No:	E073233	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:		Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:		Range:	02W		
Test Type:	None	Section:	15		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		
Planned Former Use:	None	Vertical Datum:	None		
Top Perforated Int:	None	Decimal Latitude:	37.41047		
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895		
Own Assign Well No:	None				
Local Permit Agency:	Santa Clara Valley Water District				
Record Type:	WellCompletion/New/Production or Monitoring/NA				
City:	None				
Region Office:	DWR North Central Region Office				
Well Location:	None				
Other Observations:	None				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS
WCR No:	WCR1988-005799	Casing Diameter:	2		
Legacy Log No:	268510	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	1988-01-05 00:00:00.000000000	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	28.0	Range:	02W		
Test Type:	None	Section:	15		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		

Wells and Additional Sources Detail Report

Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1991-008898	Casing Diameter:	6
Legacy Log No:	382910	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-05-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.41047
Bottom Perf Intvl:	20	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1996-002111	Casing Diameter:	4
Legacy Log No:	444508A	Fluid:	None
APN:	116-14-93	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1996-02-08 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	14.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0075824	Casing Diameter:	None
Legacy Log No:	E027333	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0041944	Casing Diameter:	None
Legacy Log No:	E0131353	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2001-005680	Casing Diameter:	2
Legacy Log No:	760064	Fluid:	None
APN:	116-16-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-07-13 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	4	Decimal Latitude:	37.41047
Bottom Perf Intvl:	19	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0070585	Casing Diameter:	None
Legacy Log No:	E069680	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1992-006741	Casing Diameter:	2
Legacy Log No:	424005	Fluid:	None
APN:	153-16-10	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1992-06-22 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	38.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	27	Decimal Latitude:	37.41047
Bottom Perf Intvl:	36	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-002497	Casing Diameter:	None
Legacy Log No:	724337	Fluid:	None
APN:	116-16-73	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-01-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2011-004818	Casing Diameter:	None
Legacy Log No:	e0128790	Fluid:	None
APN:	153-19-3	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-05-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 5		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	830 LEONG DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005686	Casing Diameter:	None
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Wells and Additional Sources Detail Report

Legacy Log No:	e069712	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-15 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	16.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	15	Decimal Latitude:	37.41047
Bottom Perf Intvl:	16	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-109		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0312782	Casing Diameter:	2
Legacy Log No:	0914450	Fluid:	None
APN:	116-015-016	Static Water Level:	6.5
Permit No:	03W00650	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2003-11-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	40.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	30	Decimal Latitude:	37.41047
Bottom Perf Intvl:	40	Decimal Longitude:	-122.06895

Wells and Additional Sources Detail Report

Own Assign Well No: MW-A014-06
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOFFETT FIELD
 Region Office: DWR North Central Region Office
 Well Location: NASA AMES RESEARCH CENTER
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0237577	Casing Diameter:	None
Legacy Log No:	E069721	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1989-006149	Casing Diameter:	4
Legacy Log No:	295154	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-03-03 00:00:00	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	24.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0007688	Casing Diameter:	None
Legacy Log No:	E073235	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0028045	Casing Diameter:	30
Legacy Log No:	120866	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1965-04-30 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	1100
Received Date:		Well Yield Unit:	GPM
Drilling Method:	Direct Rotary	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	650.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Water Supply Irrigation - Agricultural	Vertical Datum:	None
Top Perforated Int:	551	Decimal Latitude:	37.41047
Bottom Perf Intvl:	590	Decimal Longitude:	-122.06895
Own Assign Well No:	#3		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0103626	Casing Diameter:	None
Legacy Log No:	E069699	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2005-006097	Casing Diameter:	4
Legacy Log No:	e026442	Fluid:	Not Available at Conversion
APN:	116-18-8	Static Water Level:	11
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-07-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	13	Decimal Latitude:	37.41047
Bottom Perf Intvl:	23	Decimal Longitude:	-122.06895
Own Assign Well No:	MCH-11WA		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	FORMER NAS MOFFETT FIELD/ORION PARK		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

3	ENE	0.24	1,250.80	28.36	WATER WELLS
WCR No:	WCR0011265	Casing Diameter:	None		
Legacy Log No:	E069723	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:		Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:		Range:	02W		
Test Type:	None	Section:	15		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		
Planned Former Use:	None	Vertical Datum:	None		
Top Perforated Int:	None	Decimal Latitude:	37.41047		
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895		
Own Assign Well No:	None				
Local Permit Agency:	Santa Clara Valley Water District				
Record Type:	WellCompletion/New/Production or Monitoring/NA				
City:	None				
Region Office:	DWR North Central Region Office				
Well Location:	None				
Other Observations:	None				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS
WCR No:	WCR1989-006069	Casing Diameter:	4		
Legacy Log No:	295049	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	1989-02-17 00:00:00	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	22.0	Range:	02W		
Test Type:	None	Section:	15		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		

Wells and Additional Sources Detail Report

Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2005-007341	Casing Diameter:	2
Legacy Log No:	e027330	Fluid:	Not Available at Conversion
APN:	116-5-16	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-07-11 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	6.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.41047
Bottom Perf Intvl:	4	Decimal Longitude:	-122.06895
Own Assign Well No:	VMP-2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	RT JONE RD AND "A" RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2002-004384	Casing Diameter:	2
Legacy Log No:	772997	Fluid:	None
APN:	116-18-8	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2002-01-24 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	28.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	18	Decimal Latitude:	37.41047
Bottom Perf Intvl:	28	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1998-004845	Casing Diameter:	2
Legacy Log No:	708519	Fluid:	None
APN:	116-16-63	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1998-08-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0312783	Casing Diameter:	None
Legacy Log No:	E027332	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1998-001869	Casing Diameter:	6
Legacy Log No:	523742	Fluid:	None
APN:	116-16-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1998-03-05 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Not Specified	Vertical Datum:	None
Top Perforated Int:	4	Decimal Latitude:	37.41047
Bottom Perf Intvl:	19	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-006515	Casing Diameter:	None
Legacy Log No:	e073233	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-06-30 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 5		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	807 N SHORELINE BLVD		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0007666	Casing Diameter:	None
Legacy Log No:	E0130446	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1998-004741	Casing Diameter:	12
Legacy Log No:	708474	Fluid:	None
APN:	153-15-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1998-07-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1989-011286	Casing Diameter:	4
Legacy Log No:	332810	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-12-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-003957	Casing Diameter:	None
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Wells and Additional Sources Detail Report

Legacy Log No:	e0082116	Fluid:	Not Available at Conversion
APN:	116-18-11	Static Water Level:	6
Permit No:	None	Total Draw Down:	1
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-11-17 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	2
Received Date:		Well Yield Unit:	GPM
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	54.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	.300000011920929	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	39	Decimal Latitude:	37.41047
Bottom Perf Intvl:	49	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	320 WES COAT CT		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1986-004334	Casing Diameter:	2
Legacy Log No:	187544	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-04-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	33.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895

Wells and Additional Sources Detail Report

Own Assign Well No: None
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-002494	Casing Diameter:	None
Legacy Log No:	724334	Fluid:	None
APN:	116-16-73	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-01-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2014-005314	Casing Diameter:	2
Legacy Log No:	e0196711	Fluid:	None
APN:	116-18-12	Static Water Level:	8
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2014-01-22 00:00:00.000000000	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	26.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	18	Decimal Latitude:	37.41047
Bottom Perf Intvl:	26	Decimal Longitude:	-122.06895
Own Assign Well No:	AK-1-A		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	S. AKRON AND WESCOAT RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005680	Casing Diameter:	None
Legacy Log No:	e069706	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	13.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	12	Decimal Latitude:	37.41047
Bottom Perf Intvl:	13	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-115		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFET FIELD		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: NASA AMES RESEARCH CENTER
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005834	Casing Diameter:	None
Legacy Log No:	e069737	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-21 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.41047
Bottom Perf Intvl:	4	Decimal Longitude:	-122.06895
Own Assign Well No:	VP-AS3		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1989-011211	Casing Diameter:	4
Legacy Log No:	332717	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-11-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-005151	Casing Diameter:	2
Legacy Log No:	268764	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-03-12 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2002-008267	Casing Diameter:	None
Legacy Log No:	820850	Fluid:	None
APN:	116-14-128	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2002-11-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1985-002786	Casing Diameter:	2
Legacy Log No:	169901	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-07-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	28.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2011-003790	Casing Diameter:	None
Legacy Log No:	e0130446	Fluid:	None
APN:	153-16-100	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-06-08 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 22B		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	975 N SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1990-011921	Casing Diameter:	4
Legacy Log No:	379459	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-11-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	28.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	15	Decimal Latitude:	37.41047
Bottom Perf Intvl:	25	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FLD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-008264	Casing Diameter:	6
Legacy Log No:	274645	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-06-10 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	64.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-004744	Casing Diameter:	None
Legacy Log No:	e069680	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	13.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	12	Decimal Latitude:	37.41047
Bottom Perf Intvl:	13	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-201		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005696	Casing Diameter:	None
Legacy Log No:	e069722	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:	16.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	6	Decimal Latitude:	37.41047
Bottom Perf Intvl:	16	Decimal Longitude:	-122.06895
Own Assign Well No:	MW-AS2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	MASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-003737	Casing Diameter:	None
Legacy Log No:	740853	Fluid:	None
APN:	116-14-3	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-03-13 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

3 ENE 0.24 1,250.80 28.36 WATER WELLS

WCR No:	WCR0159596	Casing Diameter:	None
Legacy Log No:	E069729	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-006518	Casing Diameter:	None
Legacy Log No:	e073236	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-07-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 7		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	807 N SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0306829	Casing Diameter:	None
Legacy Log No:	E069712	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005679	Casing Diameter:	None
Legacy Log No:	e069705	Fluid:	Not Available at Conversion

Wells and Additional Sources Detail Report

APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	16.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	15	Decimal Latitude:	37.41047
Bottom Perf Intvl:	16	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-116		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1987-003222	Casing Diameter:	2
Legacy Log No:	202331	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-06-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: SAN JOSE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1998-001484	Casing Diameter:	6
Legacy Log No:	523738	Fluid:	None
APN:	116-16-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1998-04-08 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	18.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.41047
Bottom Perf Intvl:	18	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2011-004821	Casing Diameter:	None
Legacy Log No:	e0128793	Fluid:	None
APN:	153-19-3	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-05-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 3		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	830 LEONG DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1986-002096	Casing Diameter:	2
Legacy Log No:	188361	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-08-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	28.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0298310	Casing Diameter:	None
Legacy Log No:	E073603	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1987-003325	Casing Diameter:	2
Legacy Log No:	202471	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-07-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	23.0	Range:	02W
Test Type:	None	Section:	15

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0133098	Casing Diameter:	None
Legacy Log No:	E069681	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR0189031	Casing Diameter:	None
Legacy Log No:	E027331	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-007914	Casing Diameter:	2
Legacy Log No:	274803	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-06-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0203079	Casing Diameter:	2
Legacy Log No:	0914451	Fluid:	None
APN:	116-015-016	Static Water Level:	10
Permit No:	03W00651	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2003-11-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	41.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	30.5	Decimal Latitude:	37.41047
Bottom Perf Intvl:	40.5	Decimal Longitude:	-122.06895
Own Assign Well No:	MW-A014-07		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1986-002469	Casing Diameter:	2
Legacy Log No:	187734	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:	1986-05-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0127757	Casing Diameter:	None
Legacy Log No:	43647	Fluid:	None
APN:	None	Static Water Level:	32
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1957-05-10 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Cable Tool	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	81.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Water Supply Domestic	Vertical Datum:	None
Top Perforated Int:	38	Decimal Latitude:	37.41047
Bottom Perf Intvl:	45	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: 943 LINDA VISTA
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1990-011930	Casing Diameter:	4
Legacy Log No:	379468	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-11-19 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	66.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	50	Decimal Latitude:	37.41047
Bottom Perf Intvl:	60	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FLD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0268908	Casing Diameter:	None
Legacy Log No:	E069728	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-003304	Casing Diameter:	None
Legacy Log No:	724424	Fluid:	None
APN:	116-16-73	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-01-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

3	ENE	0.24	1,250.80	28.36	WATER WELLS
WCR No:	WCR2001-005673	Casing Diameter:	6		
Legacy Log No:	760056	Fluid:	None		
APN:	116-16-500	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	2001-07-12 00:00:00.000000000	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:		Range:	02W		
Test Type:	None	Section:	15		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		
Planned Former Use:	Other Unused	Vertical Datum:	None		
Top Perforated Int:	4	Decimal Latitude:	37.41047		
Bottom Perf Intvl:	18	Decimal Longitude:	-122.06895		
Own Assign Well No:	None				
Local Permit Agency:	Santa Clara Valley Water District				
Record Type:	WellCompletion/Destruction/NA/NA				
City:	MOUNTAIN VIEW				
Region Office:	DWR North Central Region Office				
Well Location:	None				
Other Observations:	None				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS
WCR No:	WCR0207902	Casing Diameter:	None		
Legacy Log No:	E0128791	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:		Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:		Range:	02W		
Test Type:	None	Section:	15		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		

Wells and Additional Sources Detail Report

Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0286848	Casing Diameter:	None
Legacy Log No:	E026442	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0031727	Casing Diameter:	None
Legacy Log No:	E073230	Fluid:	None
APN:	None	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-003405	Casing Diameter:	None
Legacy Log No:	724330	Fluid:	None
APN:	116-16-73	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-01-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005673	Casing Diameter:	None
Legacy Log No:	e069698	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	13.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	12	Decimal Latitude:	37.41047
Bottom Perf Intvl:	13	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-218		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1990-010118	Casing Diameter:	4
Legacy Log No:	362937	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-07-26 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1991-005776	Casing Diameter:	2
Legacy Log No:	379314	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-02-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	19.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.41047
Bottom Perf Intvl:	19	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FLD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0103690	Casing Diameter:	None
Legacy Log No:	E069726	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2001-005674	Casing Diameter:	6
Legacy Log No:	760057	Fluid:	None
APN:	116-16-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-07-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	4	Decimal Latitude:	37.41047
Bottom Perf Intvl:	18	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005532	Casing Diameter:	None
Legacy Log No:	e069689	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	17.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	16	Decimal Latitude:	37.41047
Bottom Perf Intvl:	17	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-209		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0268906	Casing Diameter:	None
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Wells and Additional Sources Detail Report

Legacy Log No:	E073225	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1996-002493	Casing Diameter:	4
Legacy Log No:	444421	Fluid:	None
APN:	116-14-93	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1996-01-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.41047
Bottom Perf Intvl:	20	Decimal Longitude:	-122.06895

Wells and Additional Sources Detail Report

Own Assign Well No: None
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0312395	Casing Diameter:	None
Legacy Log No:	E069731	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-003406	Casing Diameter:	None
Legacy Log No:	724331	Fluid:	None
APN:	116-16-73	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-01-26 00:00:00.000000000	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1986-004744	Casing Diameter:	2
Legacy Log No:	188706	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-10-13 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	28.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-005678	Casing Diameter:	None
Legacy Log No:	e069704	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	12.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	11	Decimal Latitude:	37.41047
Bottom Perf Intvl:	12	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-117		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1998-001951	Casing Diameter:	6
Legacy Log No:	520287	Fluid:	None
APN:	116-18-8	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1998-04-20 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	54.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	32	Decimal Latitude:	37.41047
Bottom Perf Intvl:	52	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1986-003700	Casing Diameter:	4
Legacy Log No:	188576	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-09-29 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	34.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2008-005674	Casing Diameter:	None
Legacy Log No:	e069699	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	12.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	11	Decimal Latitude:	37.41047
Bottom Perf Intvl:	12	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-219		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1987-005350	Casing Diameter:	2
Legacy Log No:	267679	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-11-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	27.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2014-005313	Casing Diameter:	2
Legacy Log No:	e0196710	Fluid:	None
APN:	116-18-12	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2014-01-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	46.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	39	Decimal Latitude:	37.41047
Bottom Perf Intvl:	46	Decimal Longitude:	-122.06895
Own Assign Well No:	AK-1-B1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	S. AKRON AND WESCOAT RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2001-005667	Casing Diameter:	6
Legacy Log No:	760050	Fluid:	None
APN:	116-16-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-07-10 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	4	Decimal Latitude:	37.41047
Bottom Perf Intvl:	18	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAINV IEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2000-004122	Casing Diameter:	2
Legacy Log No:	730134	Fluid:	None
APN:	116-18-8	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-09-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	16.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	6	Decimal Latitude:	37.41047
Bottom Perf Intvl:	16	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOFFETT FIELD
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1989-011475	Casing Diameter:	4
Legacy Log No:	332562	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-11-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0041972	Casing Diameter:	None
Legacy Log No:	E069692	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2003-002642	Casing Diameter:	None
Legacy Log No:	791502	Fluid:	None
APN:	116-16-XX	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2003-07-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

3 ENE 0.24 1,250.80 28.36 WATER WELLS

WCR No:	WCR2011-004566	Casing Diameter:	None
Legacy Log No:	e0131348	Fluid:	None
APN:	153-15-15	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-06-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	MW 22G		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1005 N SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0007668	Casing Diameter:	None
Legacy Log No:	E073222	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1990-011920	Casing Diameter:	4
Legacy Log No:	379458	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-11-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	15	Decimal Latitude:	37.41047
Bottom Perf Intvl:	25	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FLD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0086979	Casing Diameter:	None
Legacy Log No:	E069690	Fluid:	None

Wells and Additional Sources Detail Report

APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0032130	Casing Diameter:	None
Legacy Log No:	E0131352	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1985-002987	Casing Diameter:	4
Legacy Log No:	169736	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-06-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	88.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FLD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0136013	Casing Diameter:	None
Legacy Log No:	E069715	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:	Well Yield Unit: None
Drilling Method: None	County Name: Santa Clara
Total Drill Depth: None	Township: 06S
Total Complete Depth:	Range: 02W
Test Type: None	Section: 15
Pump Test Length: None	LL Accuracy: Centroid of Section
Mth of Determ LL: Derived from TRS	Baseline Meridian: Mount Diablo
Ground Surf Elev: None	Horizontal Datum: None
Planned Former Use: None	Vertical Datum: None
Top Perforated Int: None	Decimal Latitude: 37.41047
Bottom Perf Intvl: None	Decimal Longitude: -122.06895
Own Assign Well No: None	
Local Permit Agency: Santa Clara Valley Water District	
Record Type: WellCompletion/New/Production or Monitoring/NA	
City: None	
Region Office: DWR North Central Region Office	
Well Location: None	
Other Observations: None	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No: WCR1996-002110	Casing Diameter: 4
Legacy Log No: 444508	Fluid: None
APN: 116-14-93	Static Water Level: None
Permit No: None	Total Draw Down: None
Permit Date: None	Elevation Accuracy: None
Date Work Ended: 1996-02-08 00:00:00	Elev Determine Meth: None
Workflow Status: None	Well Yield: None
Received Date:	Well Yield Unit: None
Drilling Method: None	County Name: Santa Clara
Total Drill Depth: None	Township: 06S
Total Complete Depth: 14.0	Range: 02W
Test Type: None	Section: 15
Pump Test Length: None	LL Accuracy: Centroid of Section
Mth of Determ LL: Derived from TRS	Baseline Meridian: Mount Diablo
Ground Surf Elev: None	Horizontal Datum: None
Planned Former Use: Monitoring	Vertical Datum: None
Top Perforated Int: None	Decimal Latitude: 37.41047
Bottom Perf Intvl: None	Decimal Longitude: -122.06895
Own Assign Well No: None	
Local Permit Agency: Santa Clara Valley Water District	
Record Type: WellCompletion/New/Production or Monitoring/NA	
City: MOUNTAIN VIEW	
Region Office: DWR North Central Region Office	
Well Location: None	

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1998-003914	Casing Diameter:	2
Legacy Log No:	702164	Fluid:	None
APN:	153-16-1	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1998-05-29 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	60.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	26	Decimal Latitude:	37.41047
Bottom Perf Intvl:	30	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1988-005152	Casing Diameter:	2
Legacy Log No:	268765	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-04-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W
Test Type:	None	Section:	15

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2001-003504	Casing Diameter:	None
Legacy Log No:	736021	Fluid:	None
APN:	116-14-89	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-03-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2008-003297	Casing Diameter:	None
Legacy Log No:	e0083207	Fluid:	None
APN:	116-18-12	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-12-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	300	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Test Well	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	TH1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Drill and Destroy/NA/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1989-006067	Casing Diameter:	4
Legacy Log No:	295047	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-02-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0158894	Casing Diameter:	None
Legacy Log No:	E069707	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1998-001870	Casing Diameter:	6
Legacy Log No:	523743	Fluid:	None
APN:	116-16-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:	1998-04-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	18.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.41047
Bottom Perf Intvl:	18	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR1992-004474	Casing Diameter:	4
Legacy Log No:	403534	Fluid:	None
APN:	153-16-10	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1992-06-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	24.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	14	Decimal Latitude:	37.41047
Bottom Perf Intvl:	22	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-004747	Casing Diameter:	None
Legacy Log No:	e069684	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	14	Decimal Latitude:	37.41047
Bottom Perf Intvl:	15	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-204		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR2008-006882	Casing Diameter:	None
Legacy Log No:	e069686	Fluid:	Not Available at Conversion
APN:	116-15-16	Static Water Level:	6
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	17.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	16	Decimal Latitude:	37.41047
Bottom Perf Intvl:	17	Decimal Longitude:	-122.06895
Own Assign Well No:	AS-206		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0014895	Casing Diameter:	None
Legacy Log No:	E0128790	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

3	ENE	0.24	1,250.80	28.36	WATER WELLS
WCR No:	WCR1989-011476	Casing Diameter:	4		
Legacy Log No:	332563	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	1989-11-19 00:00:00.000000000	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	21.0	Range:	02W		
Test Type:	None	Section:	15		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		
Planned Former Use:	Monitoring	Vertical Datum:	None		
Top Perforated Int:	None	Decimal Latitude:	37.41047		
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895		
Own Assign Well No:	None				
Local Permit Agency:	Santa Clara Valley Water District				
Record Type:	WellCompletion/New/Production or Monitoring/NA				
City:	MOUNTAIN VUE				
Region Office:	DWR North Central Region Office				
Well Location:	None				
Other Observations:	None				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS
WCR No:	WCR1985-002778	Casing Diameter:	2		
Legacy Log No:	169898	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	1985-07-10 00:00:00.000000000	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	28.0	Range:	02W		
Test Type:	None	Section:	15		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		

Wells and Additional Sources Detail Report

Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ENE	0.24	1,250.80	28.36	WATER WELLS

WCR No:	WCR0061431	Casing Diameter:	None
Legacy Log No:	E069740	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41047
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06895
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	WSW	0.25	1,309.71	37.58	WATER WELLS

WCR No:	WCR2014-014583	Casing Diameter:	2
Legacy Log No:	E0229701	Fluid:	None
APN:	None	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	14W00368	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2014-09-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HAND AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3.5	Decimal Latitude:	37.408333
Bottom Perf Intvl:	8	Decimal Longitude:	-122.079722
Own Assign Well No:	VE-5		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1245 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	WSW	0.25	1,309.71	37.58	WATER WELLS

WCR No:	WCR2014-014585	Casing Diameter:	2
Legacy Log No:	E0229699	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	14W00366	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2014-09-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HAND AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3.5	Decimal Latitude:	37.408333
Bottom Perf Intvl:	8	Decimal Longitude:	-122.079722
Own Assign Well No:	VE-4		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1245 TERRA BELLA AVE.
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	WSW	0.25	1,309.71	37.58	WATER WELLS

WCR No:	WCR2014-014584	Casing Diameter:	2
Legacy Log No:	E0229700	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	14W00367	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2014-09-04 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HAND AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3.5	Decimal Latitude:	37.408333
Bottom Perf Intvl:	8	Decimal Longitude:	-122.079722
Own Assign Well No:	VE-6		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1245 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	W	0.25	1,315.46	37.45	WATER WELLS

WCR No:	WCR2017-011092	Casing Diameter:	2.000000
Legacy Log No:	E0354493	Fluid:	None
APN:	15314012	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-09-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	27.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	16.000000	Decimal Latitude:	37.40865
Bottom Perf Intvl:	26.000000	Decimal Longitude:	-122.079843
Own Assign Well No:	PMW-2S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1245 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	WSW	0.25	1,345.98	39.33	WATER WELLS

WCR No:	WCR2019-002039	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	153-14-003	Static Water Level:	None
Permit No:	C20181228009	Total Draw Down:	None
Permit Date:	12/28/2018	Elevation Accuracy:	None
Date Work Ended:	2019-01-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 15-APR-19	Well Yield:	None
Received Date:	2019-02-08 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	Other Hand Auger	County Name:	Santa Clara
Total Drill Depth:	8.5	Township:	06S
Total Complete Depth:	8.5	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4082124
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0798051
Own Assign Well No:	SVE-12		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	1250 W Middlefield RD		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	WSW	0.26	1,348.06	37.91	WATER WELLS

WCR No:	WCR2019-002049	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	153-14-003	Static Water Level:	None
Permit No:	C20181228012	Total Draw Down:	None
Permit Date:	12/28/2018	Elevation Accuracy:	None
Date Work Ended:	2019-01-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 15-APR-19	Well Yield:	None
Received Date:	2019-02-08 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	Other Hand Auger	County Name:	Santa Clara
Total Drill Depth:	8.5	Township:	06S
Total Complete Depth:	8.5	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4082463
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0798265
Own Assign Well No:	SVP-12		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	1250 W Middlefield RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	WSW	0.26	1,355.69	39.03	WATER WELLS

WCR No:	WCR2019-002036	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	153-14-003	Static Water Level:	None
Permit No:	C20181228008	Total Draw Down:	None
Permit Date:	12/28/2018	Elevation Accuracy:	None
Date Work Ended:	2019-01-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 15-APR-19	Well Yield:	None
Received Date:	2019-02-08 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	Other Hand Auger	County Name:	Santa Clara
Total Drill Depth:	8.5	Township:	06S
Total Complete Depth:	8.5	Range:	02W
Test Type:	None	Section:	16

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4082317
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0798482
Own Assign Well No:	SVE-11		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	1250 W Middlefield RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	WSW	0.26	1,361.10	39.03	WATER WELLS

WCR No:	WCR2017-011253	Casing Diameter:	2.000000
Legacy Log No:	E0353429	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-08-09 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HAND AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3.000000	Decimal Latitude:	37.408151
Bottom Perf Intvl:	8.000000	Decimal Longitude:	-122.079834
Own Assign Well No:	SVE-4		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAINVIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 W. MIDDLEFIELD RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	WSW	0.26	1,362.78	39.03	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2017-011243	Casing Diameter:	1.000000
Legacy Log No:	E0353447	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-08-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HAND AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3.000000	Decimal Latitude:	37.408174
Bottom Perf Intvl:	8.000000	Decimal Longitude:	-122.07985
Own Assign Well No:	SVP-9		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAINVIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 W. MIDDLEFIELD RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	WSW	0.26	1,364.93	39.03	WATER WELLS

WCR No:	WCR2017-011242	Casing Diameter:	1.000000
Legacy Log No:	E0353448	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-08-09 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HAND AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3.000000	Decimal Latitude:	37.408158

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	8.000000	Decimal Longitude:	-122.079851
Own Assign Well No:	SVP-10		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAINVIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 W. MIDDLEFIELD RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	WSW	0.26	1,370.90	39.72	WATER WELLS

WCR No:	WCR2019-002048	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	153-14-003	Static Water Level:	None
Permit No:	C20181228013	Total Draw Down:	None
Permit Date:	12/28/2018	Elevation Accuracy:	None
Date Work Ended:	2019-01-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 15-APR-19	Well Yield:	None
Received Date:	2019-02-08 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	Other Hand Auger	County Name:	Santa Clara
Total Drill Depth:	8	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4080547
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0798264
Own Assign Well No:	SVP-13		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	1250 W Middlefield RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	WSW	0.26	1,371.86	39.72	WATER WELLS

WCR No:	WCR2019-002021	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	153-14-003	Static Water Level:	None
Permit No:	C20181228002	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	12/28/2018	Elevation Accuracy:	None
Date Work Ended:	2019-01-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 15-APR-19	Well Yield:	None
Received Date:	2019-02-08 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	Other Hand Auger	County Name:	Santa Clara
Total Drill Depth:	8	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4080296
Bottom Perf Intvl:	None	Decimal Longitude:	-122.079818
Own Assign Well No:	SVE-5		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	1250 W Middlefield RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	W	0.26	1,362.98	37.62	WATER WELLS

WCR No:	WCR2014-014689	Casing Diameter:	2
Legacy Log No:	E0227693	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	14W00365	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2014-09-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HAND AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3.5	Decimal Latitude:	37.408611
Bottom Perf Intvl:	8	Decimal Longitude:	-122.08
Own Assign Well No:	VE-3		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1245 TERRA BELLA AVE
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	W	0.26	1,362.98	37.62	WATER WELLS

WCR No:	WCR2014-014690	Casing Diameter:	2
Legacy Log No:	E0227692	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	14W00364	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2014-07-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HAND AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3.5	Decimal Latitude:	37.408611
Bottom Perf Intvl:	8	Decimal Longitude:	-122.08
Own Assign Well No:	VE-2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1245 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	W	0.26	1,362.98	37.62	WATER WELLS

WCR No:	WCR2014-014691	Casing Diameter:	2
Legacy Log No:	E0227691	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	14W00363	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2014-07-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HAND AUGER	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3.5	Decimal Latitude:	37.408611
Bottom Perf Intvl:	8	Decimal Longitude:	-122.08
Own Assign Well No:	VE-1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1245 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	WSW	0.26	1,392.08	39.60	WATER WELLS

WCR No:	WCR2019-002024	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	153-14-003	Static Water Level:	None
Permit No:	C20181228003	Total Draw Down:	None
Permit Date:	12/28/2018	Elevation Accuracy:	None
Date Work Ended:	2019-01-17 00:00:00	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 15-APR-19	Well Yield:	None
Received Date:	2019-02-08 00:00:00	Well Yield Unit:	None
Drilling Method:	Other Hand Auger	County Name:	Santa Clara
Total Drill Depth:	8	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4080771
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0799144
Own Assign Well No:	SVE-6		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	1250 W Middlefield RD		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	WSW	0.27	1,411.76	39.60	WATER WELLS

WCR No:	WCR2019-002047	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	153-14-003	Static Water Level:	None
Permit No:	C20181228011	Total Draw Down:	None
Permit Date:	12/28/2018	Elevation Accuracy:	None
Date Work Ended:	2019-01-15 00:00:00	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 15-APR-19	Well Yield:	None
Received Date:	2019-02-08 00:00:00	Well Yield Unit:	None
Drilling Method:	Other Hand Auger	County Name:	Santa Clara
Total Drill Depth:	8	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4082024
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0800392
Own Assign Well No:	SVP-11		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	1250 W Middlefield RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	WSW	0.27	1,419.87	39.77	WATER WELLS

WCR No:	WCR2019-002027	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	153-14-003	Static Water Level:	None
Permit No:	C20181228004	Total Draw Down:	None
Permit Date:	12/28/2018	Elevation Accuracy:	None
Date Work Ended:	2019-01-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 15-APR-19	Well Yield:	None
Received Date:	2019-02-08 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	Other Hand Auger	County Name:	Santa Clara
Total Drill Depth:	8.5	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None

Wells and Additional Sources Detail Report

Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4081359
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0800414
Own Assign Well No:	SVE-7		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	1250 W Middlefield RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SW	0.29	1,544.45	42.98	WATER WELLS

WCR No:	WCR2014-013789	Casing Diameter:	None
Legacy Log No:	E0240809	Fluid:	None
APN:	15031002	Static Water Level:	None
Permit No:	14D00670	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2014-10-30 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	29.2	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.405833
Bottom Perf Intvl:	None	Decimal Longitude:	-122.078333
Own Assign Well No:	BC-4		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	790 N SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SW	0.29	1,544.45	42.98	WATER WELLS

WCR No:	WCR2014-013790	Casing Diameter:	None
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Wells and Additional Sources Detail Report

Legacy Log No:	E0240808	Fluid:	None
APN:	15031002	Static Water Level:	None
Permit No:	14D00674	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2014-10-29 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.405833
Bottom Perf Intvl:	None	Decimal Longitude:	-122.078333
Own Assign Well No:	BC-2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	790 N SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SW	0.29	1,544.45	42.98	WATER WELLS

WCR No:	WCR2014-013793	Casing Diameter:	None
Legacy Log No:	E0240805	Fluid:	None
APN:	15031002	Static Water Level:	None
Permit No:	14D00676	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2014-10-30 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.405833
Bottom Perf Intvl:	None	Decimal Longitude:	-122.078333

Wells and Additional Sources Detail Report

Own Assign Well No: V-2
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 790 N SHORELINE BLVD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SW	0.29	1,544.45	42.98	WATER WELLS

WCR No:	WCR2014-013791	Casing Diameter:	None
Legacy Log No:	E0240807	Fluid:	None
APN:	15031002	Static Water Level:	None
Permit No:	14D00675	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2014-10-29 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	23.2	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.405833
Bottom Perf Intvl:	None	Decimal Longitude:	-122.078333
Own Assign Well No:	BC-1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	790 N SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	WSW	0.27	1,428.65	39.71	WATER WELLS

WCR No:	WCR2019-002028	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	153-14-003	Static Water Level:	None
Permit No:	C20181228005	Total Draw Down:	None
Permit Date:	12/28/2018	Elevation Accuracy:	None
Date Work Ended:	2019-01-15 00:00:00.000000000	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	Completeness Review - Auto-Complete - 15-APR-19	Well Yield:	None
Received Date:	2019-02-08 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	Other Hand Auger	County Name:	Santa Clara
Total Drill Depth:	8	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4081878
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0800944
Own Assign Well No:	SVE-8		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	1250 W Middlefield RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	W	0.27	1,430.44	36.51	WATER WELLS

WCR No:	WCR2017-011087	Casing Diameter:	2.000000
Legacy Log No:	E0354504	Fluid:	None
APN:	15314011	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-09-25 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	15.000000	Decimal Latitude:	37.408971
Bottom Perf Intvl:	30.000000	Decimal Longitude:	-122.080305
Own Assign Well No:	PMW-6S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: 1255 TERRA BELLA AVENUE
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	W	0.27	1,430.44	36.51	WATER WELLS

WCR No:	WCR2017-011094	Casing Diameter:	4.000000
Legacy Log No:	E0354489	Fluid:	None
APN:	15314011	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-09-22 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	15.000000	Decimal Latitude:	37.408971
Bottom Perf Intvl:	30.000000	Decimal Longitude:	-122.080305
Own Assign Well No:	IW-3D		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1255 TERRA BELLA AVENUE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	W	0.27	1,430.44	36.51	WATER WELLS

WCR No:	WCR2017-011095	Casing Diameter:	4.000000
Legacy Log No:	E0354488	Fluid:	None
APN:	15314011	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-09-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	15.000000	Decimal Latitude:	37.408971
Bottom Perf Intvl:	30.000000	Decimal Longitude:	-122.080305
Own Assign Well No:	IW-2D		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1255 TERRA BELLA AVENUE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	W	0.27	1,430.44	36.51	WATER WELLS

WCR No:	WCR2017-011113	Casing Diameter:	4.000000
Legacy Log No:	E0354451	Fluid:	None
APN:	15314011	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-09-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	15.000000	Decimal Latitude:	37.408971
Bottom Perf Intvl:	30.000000	Decimal Longitude:	-122.080305
Own Assign Well No:	IW-1A		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1255 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	ESE	0.27	1,400.81	39.19	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2017-011754	Casing Diameter:	None
Legacy Log No:	E0349759	Fluid:	None
APN:	153197	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-06-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	42.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	NAD83
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.407461
Bottom Perf Intvl:	None	Decimal Longitude:	-122.068611
Own Assign Well No:	VCY-1-A2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	750 MOFFETT BOULEVARD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	ESE	0.27	1,400.81	39.19	WATER WELLS

WCR No:	WCR2017-011755	Casing Diameter:	None
Legacy Log No:	E0349723	Fluid:	None
APN:	153197	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-06-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	DRILL THROUGH CASING	County Name:	Santa Clara
Total Drill Depth:	None	Township:	Non
Total Complete Depth:	15.0	Range:	Non
Test Type:	None	Section:	None
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	NAD83
Planned Former Use:	None	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	None	Decimal Latitude:	37.407461
Bottom Perf Intvl:	None	Decimal Longitude:	-122.068611
Own Assign Well No:	VCY-1-A1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	750 MOFFETT BOULEVARD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	WSW	0.27	1,450.28	38.80	WATER WELLS

WCR No:	WCR2019-002034	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	153-14-003	Static Water Level:	None
Permit No:	C20181228007	Total Draw Down:	None
Permit Date:	12/28/2018	Elevation Accuracy:	None
Date Work Ended:	2019-01-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 15-APR-19	Well Yield:	None
Received Date:	2019-02-08 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	Other Hand Auger	County Name:	Santa Clara
Total Drill Depth:	8	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4083986
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0802471
Own Assign Well No:	SVE-10		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	1250 W Middlefield RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	WSW	0.28	1,453.85	38.80	WATER WELLS

WCR No:	WCR2017-011251	Casing Diameter:	1.000000
Legacy Log No:	E0353432	Fluid:	None
APN:	None	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-08-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HAND AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3.000000	Decimal Latitude:	37.408356
Bottom Perf Intvl:	8.000000	Decimal Longitude:	-122.080246
Own Assign Well No:	SVP-1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAINVIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 W. MIDDLEFIELD RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
24	WSW	0.28	1,458.63	39.44	WATER WELLS

WCR No:	WCR2019-002031	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	153-14-003	Static Water Level:	None
Permit No:	C20181228006	Total Draw Down:	None
Permit Date:	12/28/2018	Elevation Accuracy:	None
Date Work Ended:	2019-01-14 00:00:00	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 15-APR-19	Well Yield:	None
Received Date:	2019-02-08 00:00:00	Well Yield Unit:	None
Drilling Method:	Other Hand Auger	County Name:	Santa Clara
Total Drill Depth:	8	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4082667
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0802322
Own Assign Well No:	SVE-9		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: Mountain View
 Region Office: DWR North Central Region Office
 Well Location: 1250 W Middlefield RD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	WSW	0.28	1,458.26	38.80	WATER WELLS

WCR No:	WCR2017-011249	Casing Diameter:	1.000000
Legacy Log No:	E0353435	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-08-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HAND AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3.000000	Decimal Latitude:	37.408394
Bottom Perf Intvl:	8.000000	Decimal Longitude:	-122.080274
Own Assign Well No:	SVP-3		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAINVIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 W. MIDDLEFIELD RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	WSW	0.28	1,460.87	39.44	WATER WELLS

WCR No:	WCR2017-011250	Casing Diameter:	1.000000
Legacy Log No:	E0353434	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-08-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	HAND AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3.000000	Decimal Latitude:	37.408332
Bottom Perf Intvl:	8.000000	Decimal Longitude:	-122.080263
Own Assign Well No:	SVP-2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAINVIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 W. MIDDLEFIELD RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	WSW	0.28	1,464.42	38.63	WATER WELLS

WCR No:	WCR2017-011255	Casing Diameter:	2.000000
Legacy Log No:	E0353425	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-08-09 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HAND AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3.000000	Decimal Latitude:	37.408339
Bottom Perf Intvl:	8.000000	Decimal Longitude:	-122.080278
Own Assign Well No:	SVE-1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAINVIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 W. MIDDLEFIELD RD		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	ESE	0.27	1,439.36	38.29	WATER WELLS

WCR No:	WCR2013-013511	Casing Diameter:	2
Legacy Log No:	E0190680	Fluid:	None
APN:	15319007	Static Water Level:	8.35
Permit No:	13W00560	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2013-11-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HSA	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	65.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	50	Decimal Latitude:	37.4074
Bottom Perf Intvl:	65	Decimal Longitude:	-122.0685
Own Assign Well No:	VCY-14-B1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	750 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	WSW	0.29	1,526.26	39.21	WATER WELLS

WCR No:	WCR2017-011088	Casing Diameter:	2.000000
Legacy Log No:	E0354501	Fluid:	None
APN:	15314004	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-09-15 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	Non
Total Complete Depth:	30.0	Range:	Non
Test Type:	None	Section:	None
Pump Test Length:	None	LL Accuracy:	>50 FT

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	15.000000	Decimal Latitude:	37.407425
Bottom Perf Intvl:	30.000000	Decimal Longitude:	-122.080058
Own Assign Well No:	PMW-5S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 WEST MIDDLEFIELD ROAD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	WSW	0.29	1,526.26	39.21	WATER WELLS

WCR No:	WCR2017-011096	Casing Diameter:	4.000000
Legacy Log No:	E0354487	Fluid:	None
APN:	15314003	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-09-28 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	17.000000	Decimal Latitude:	37.407425
Bottom Perf Intvl:	27.000000	Decimal Longitude:	-122.080058
Own Assign Well No:	IW-4C		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 WEST MIDDLEFIELD ROAD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	WSW	0.29	1,526.26	39.21	WATER WELLS

WCR No:	WCR2017-011100	Casing Diameter:	4.000000
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Wells and Additional Sources Detail Report

Legacy Log No:	E0354473	Fluid:	None
APN:	15314003	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-09-18 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	15.000000	Decimal Latitude:	37.407425
Bottom Perf Intvl:	25.000000	Decimal Longitude:	-122.080058
Own Assign Well No:	IW-1B		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 WEST MIDDLEFIELD ROAD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	WSW	0.29	1,526.26	39.21	WATER WELLS

WCR No:	WCR2017-011091	Casing Diameter:	2.000000
Legacy Log No:	E0354495	Fluid:	None
APN:	15314003	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-09-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	15.000000	Decimal Latitude:	37.407425
Bottom Perf Intvl:	25.000000	Decimal Longitude:	-122.080058

Wells and Additional Sources Detail Report

Own Assign Well No: PMW-3S
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1250 WEST MIDDLEFIELD ROAD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	WSW	0.29	1,526.26	39.21	WATER WELLS

WCR No:	WCR2017-011093	Casing Diameter:	2.000000
Legacy Log No:	E0354491	Fluid:	None
APN:	15314003	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-09-29 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	16.000000	Decimal Latitude:	37.407425
Bottom Perf Intvl:	26.000000	Decimal Longitude:	-122.080058

Own Assign Well No: PMW-1S
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1250 WEST MIDDLEFIELD ROAD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	WSW	0.29	1,526.26	39.21	WATER WELLS

WCR No:	WCR2017-011106	Casing Diameter:	4.000000
Legacy Log No:	E0354463	Fluid:	None
APN:	15314003	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-09-20 00:00:00.000000000	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	15.000000	Decimal Latitude:	37.407425
Bottom Perf Intvl:	25.000000	Decimal Longitude:	-122.080058
Own Assign Well No:	IW-6B		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 WEST MIDDLEFIELD RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	WSW	0.29	1,526.26	39.21	WATER WELLS

WCR No:	WCR2017-011099	Casing Diameter:	4.000000
Legacy Log No:	E0354480	Fluid:	None
APN:	15314003	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-09-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	16.000000	Decimal Latitude:	37.407425
Bottom Perf Intvl:	26.000000	Decimal Longitude:	-122.080058
Own Assign Well No:	IW-1C		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: 1250 WEST MIDDLEFIELD ROAD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	WSW	0.29	1,526.26	39.21	WATER WELLS

WCR No:	WCR2017-011101	Casing Diameter:	4.000000
Legacy Log No:	E0354471	Fluid:	None
APN:	15314003	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-09-18 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	15.000000	Decimal Latitude:	37.407425
Bottom Perf Intvl:	25.000000	Decimal Longitude:	-122.080058
Own Assign Well No:	IW-2B		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 WEST MIDDLEFIELD ROAD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	WSW	0.29	1,526.26	39.21	WATER WELLS

WCR No:	WCR2017-011098	Casing Diameter:	4.000000
Legacy Log No:	E0354481	Fluid:	None
APN:	15314003	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-09-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	29.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	16.000000	Decimal Latitude:	37.407425
Bottom Perf Intvl:	26.000000	Decimal Longitude:	-122.080058
Own Assign Well No:	IW-2C		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 WEST MIDDLEFIELD ROAD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	WSW	0.29	1,526.26	39.21	WATER WELLS

WCR No:	WCR2017-011105	Casing Diameter:	4.000000
Legacy Log No:	E0354464	Fluid:	None
APN:	15314003	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-09-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	15.000000	Decimal Latitude:	37.407425
Bottom Perf Intvl:	25.000000	Decimal Longitude:	-122.080058
Own Assign Well No:	IW-5B		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 WEST MIDDLEFIELD ROAD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	WSW	0.29	1,526.26	39.21	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2017-011104	Casing Diameter:	4.000000
Legacy Log No:	E0354465	Fluid:	None
APN:	15314003	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-09-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	15.000000	Decimal Latitude:	37.407425
Bottom Perf Intvl:	25.000000	Decimal Longitude:	-122.080058
Own Assign Well No:	IW-4B		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 WEST MIDDLEFIELD ROAD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	WSW	0.29	1,526.26	39.21	WATER WELLS

WCR No:	WCR2017-011102	Casing Diameter:	4.000000
Legacy Log No:	E0354468	Fluid:	None
APN:	15314003	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-09-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	15.000000	Decimal Latitude:	37.407425
Bottom Perf Intvl:	25.000000	Decimal Longitude:	-122.080058
Own Assign Well No:	IW-3B		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 WEST MIDDLEFIELD ROAD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	WSW	0.29	1,526.26	39.21	WATER WELLS

WCR No:	WCR2017-011103	Casing Diameter:	4.000000
Legacy Log No:	E0354466	Fluid:	None
APN:	15314003	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-09-21 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	15.000000	Decimal Latitude:	37.407425
Bottom Perf Intvl:	25.000000	Decimal Longitude:	-122.080058
Own Assign Well No:	IW-7B		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 WEST MIDDLEFIELD ROAD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	WSW	0.29	1,526.26	39.21	WATER WELLS

WCR No:	WCR2017-011097	Casing Diameter:	4.000000
Legacy Log No:	E0354484	Fluid:	None
APN:	15314003	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-10-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	16.000000	Decimal Latitude:	37.407425
Bottom Perf Intvl:	26.000000	Decimal Longitude:	-122.080058
Own Assign Well No:	IW-3C		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 WEST MIDDLEFIELD ROAD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	WSW	0.29	1,516.47	40.15	WATER WELLS

WCR No:	WCR2019-002043	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	153-14-003	Static Water Level:	None
Permit No:	C20181228010	Total Draw Down:	None
Permit Date:	12/28/2018	Elevation Accuracy:	None
Date Work Ended:	2019-01-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 15-APR-19	Well Yield:	None
Received Date:	2019-02-08 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	Other Hand Auger	County Name:	Santa Clara
Total Drill Depth:	9	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4081352
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0803907
Own Assign Well No:	SVE-13		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: Mountain View
 Region Office: DWR North Central Region Office
 Well Location: 1250 W Middlefield RD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
31	ESE	0.28	1,469.13	38.63	WATER WELLS

WCR No:	WCR2017-011676	Casing Diameter:	2.000000
Legacy Log No:	E0350371	Fluid:	None
APN:	15319007	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-06-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	65.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	NAD83
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	55.000000	Decimal Latitude:	37.4075
Bottom Perf Intvl:	65.000000	Decimal Longitude:	-122.068333
Own Assign Well No:	VCY-14-B1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	750 MOFFETT BOULEVARD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	WSW	0.30	1,558.31	39.06	WATER WELLS

WCR No:	WCR2017-011254	Casing Diameter:	2.000000
Legacy Log No:	E0353427	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-08-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HAND AUGER	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	None
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3.000000	Decimal Latitude:	
Bottom Perf Intvl:	8.000000	Decimal Longitude:	
Own Assign Well No:	SVE-3		
Local Permit Agency:	None		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAINVIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 W. MIDDLEFIELD RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	WSW	0.30	1,558.31	39.06	WATER WELLS

WCR No:	WCR2017-011245	Casing Diameter:	1.000000
Legacy Log No:	E0353443	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-08-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HAND AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	None
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3.000000	Decimal Latitude:	
Bottom Perf Intvl:	8.000000	Decimal Longitude:	
Own Assign Well No:	SVP-7		
Local Permit Agency:	None		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAINVIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 W. MIDDLEFIELD RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

32 WSW 0.30 1,558.31 39.06 WATER WELLS

WCR No:	WCR2017-011246	Casing Diameter:	1.000000
Legacy Log No:	E0353441	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-08-08 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HAND AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	None
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3.000000	Decimal Latitude:	
Bottom Perf Intvl:	8.000000	Decimal Longitude:	
Own Assign Well No:	SVP-6		
Local Permit Agency:	None		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAINVIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 W. MIDDLEFIELD RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	WSW	0.30	1,558.31	39.06	WATER WELLS

WCR No:	WCR2017-011244	Casing Diameter:	1.000000
Legacy Log No:	E0353445	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-08-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HAND AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	None

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3.000000	Decimal Latitude:	
Bottom Perf Intvl:	8.000000	Decimal Longitude:	
Own Assign Well No:	SVP-8		
Local Permit Agency:	None		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAINVIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 W. MIDDLEFIELD RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	WSW	0.30	1,558.31	39.06	WATER WELLS

WCR No:	WCR2017-011252	Casing Diameter:	2.000000
Legacy Log No:	E0353430	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-08-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HAND AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	None
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3.000000	Decimal Latitude:	
Bottom Perf Intvl:	8.000000	Decimal Longitude:	
Own Assign Well No:	SVE-2		
Local Permit Agency:	None		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAINVIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 W. MIDDLEFIELD RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	WSW	0.30	1,558.31	39.06	WATER WELLS

WCR No:	WCR2017-011247	Casing Diameter:	1.000000
Legacy Log No:	E0353439	Fluid:	None

Wells and Additional Sources Detail Report

APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-08-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HAND AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	None
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3.000000	Decimal Latitude:	
Bottom Perf Intvl:	8.000000	Decimal Longitude:	
Own Assign Well No:	SVP-5		
Local Permit Agency:	None		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAINVIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1250 W. MIDDLEFIELD RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
32	WSW	0.30	1,558.31	39.06	WATER WELLS

WCR No:	WCR2017-011248	Casing Diameter:	1.000000
Legacy Log No:	E0353437	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-08-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HAND AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	None
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3.000000	Decimal Latitude:	
Bottom Perf Intvl:	8.000000	Decimal Longitude:	
Own Assign Well No:	SVP-4		

Wells and Additional Sources Detail Report

Local Permit Agency: None
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAINVIEW
 Region Office: DWR North Central Region Office
 Well Location: 1250 W. MIDDLEFIELD RD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	W	0.30	1,580.39	33.83	WATER WELLS

WCR No:	WCR2005-004936	Casing Diameter:	8
Legacy Log No:	790716	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-11-30 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	Non
Total Complete Depth:	50.0	Range:	Non
Test Type:	None	Section:	None
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	
Bottom Perf Intvl:	50	Decimal Longitude:	
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1290-1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	W	0.30	1,580.39	33.83	WATER WELLS

WCR No:	WCR2005-004929	Casing Diameter:	8
Legacy Log No:	790709	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-12-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:	Well Yield Unit: None
Drilling Method: Auger	County Name: Santa Clara
Total Drill Depth: None	Township: Non
Total Complete Depth: 50.0	Range: Non
Test Type: None	Section: None
Pump Test Length: None	LL Accuracy: None
Mth of Determ LL: None	Baseline Meridian: Mount Diablo
Ground Surf Elev: None	Horizontal Datum: None
Planned Former Use: Monitoring	Vertical Datum: None
Top Perforated Int: 35	Decimal Latitude:
Bottom Perf Intvl: 50	Decimal Longitude:
Own Assign Well No: None	
Local Permit Agency: Santa Clara Valley Water District	
Record Type: WellCompletion/New/Production or Monitoring/NA	
City: MOUNTAIN VIEW	
Region Office: DWR North Central Region Office	
Well Location: 1290-1300 TERRA BELLA AVE	
Other Observations: None	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	W	0.30	1,580.39	33.83	WATER WELLS

WCR No: WCR2005-004930	Casing Diameter: 8
Legacy Log No: 790710	Fluid: Not Available at Conversion
APN: 153-14-29	Static Water Level: None
Permit No: None	Total Draw Down: None
Permit Date: None	Elevation Accuracy: None
Date Work Ended: 2005-12-02 00:00:00.000000000	Elev Determine Meth: None
Workflow Status: None	Well Yield: None
Received Date:	Well Yield Unit: None
Drilling Method: Auger	County Name: Santa Clara
Total Drill Depth: None	Township: Non
Total Complete Depth: 50.0	Range: Non
Test Type: None	Section: None
Pump Test Length: None	LL Accuracy: None
Mth of Determ LL: None	Baseline Meridian: Mount Diablo
Ground Surf Elev: None	Horizontal Datum: None
Planned Former Use: Monitoring	Vertical Datum: None
Top Perforated Int: 35	Decimal Latitude:
Bottom Perf Intvl: 50	Decimal Longitude:
Own Assign Well No: None	
Local Permit Agency: Santa Clara Valley Water District	
Record Type: WellCompletion/New/Production or Monitoring/NA	
City: MOUNTAIN VIEW	
Region Office: DWR North Central Region Office	
Well Location: 1290-1300 TERRA BELLA AVE	

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	W	0.30	1,580.39	33.83	WATER WELLS

WCR No:	WCR2005-004932	Casing Diameter:	8
Legacy Log No:	790712	Fluid:	None
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-11-30 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	Non
Total Complete Depth:	25.0	Range:	Non
Test Type:	None	Section:	None
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	9	Decimal Latitude:	
Bottom Perf Intvl:	22	Decimal Longitude:	
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1290-1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
33	W	0.30	1,580.39	33.83	WATER WELLS

WCR No:	WCR2005-004933	Casing Diameter:	8
Legacy Log No:	790713	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-11-30 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	Non
Total Complete Depth:	25.0	Range:	Non
Test Type:	None	Section:	None

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	9	Decimal Latitude:	
Bottom Perf Intvl:	22	Decimal Longitude:	
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VEIW		
Region Office:	DWR North Central Region Office		
Well Location:	1290-1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	WNW	0.29	1,544.45	33.05	WATER WELLS

WCR No:	WCR0170741	Casing Diameter:	None
Legacy Log No:	E0174223	Fluid:	Other
APN:	153-014-029	Static Water Level:	None
Permit No:	13W00137	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2013-05-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Other	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	7.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.41110952
Bottom Perf Intvl:	None	Decimal Longitude:	-122.08057007
Own Assign Well No:	SVE-18		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BILLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	ESE	0.30	1,582.62	43.77	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2017-011682	Casing Diameter:	2.000000
Legacy Log No:	E0350359	Fluid:	None
APN:	15319007	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-06-16 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	45.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	NAD83
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	29.000000	Decimal Latitude:	37.406388
Bottom Perf Intvl:	45.000000	Decimal Longitude:	-122.068611
Own Assign Well No:	VCY-8-A2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	750 MOFFETT BOULEVARD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	ESE	0.30	1,582.62	43.57	WATER WELLS

WCR No:	WCR2013-002185	Casing Diameter:	2
Legacy Log No:	e0183006	Fluid:	Not Available at Conversion
APN:	153-19-7	Static Water Level:	11.9499998092651
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2013-11-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	-1
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	15	Decimal Latitude:	37.4063889

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	25	Decimal Longitude:	-122.0686111
Own Assign Well No:	VCY-7-A1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	750 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	ESE	0.31	1,634.19	43.21	WATER WELLS

WCR No:	WCR2013-013510	Casing Diameter:	2
Legacy Log No:	E0190681	Fluid:	None
APN:	15319007	Static Water Level:	11.16
Permit No:	13W00561	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2013-11-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HSA	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	65.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	50	Decimal Latitude:	37.4064
Bottom Perf Intvl:	65	Decimal Longitude:	-122.0684
Own Assign Well No:	VCY-13-B1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	750 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	ESE	0.31	1,634.19	43.21	WATER WELLS

WCR No:	WCR2013-013601	Casing Diameter:	2
Legacy Log No:	E0183012	Fluid:	None
APN:	15319007	Static Water Level:	13.02
Permit No:	13W00324	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:	2013-11-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HSA	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	15	Decimal Latitude:	37.4064
Bottom Perf Intvl:	25	Decimal Longitude:	-122.0684
Own Assign Well No:	VCY-6-A1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	750 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	WNW	0.30	1,598.57	30.99	WATER WELLS

WCR No:	WCR2011-005789	Casing Diameter:	4
Legacy Log No:	e0143932	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-10-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4116667
Bottom Perf Intvl:	8	Decimal Longitude:	-122.0805556
Own Assign Well No:	SVE-11		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: 1300 TERRA BELLA AVE.
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	W	0.31	1,662.03	33.25	WATER WELLS

WCR No:	WCR2016-015087	Casing Diameter:	4
Legacy Log No:	E0304920	Fluid:	None
APN:	15314029	Static Water Level:	8
Permit No:	C20160223001	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-03-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	50	Decimal Latitude:	37.410278
Bottom Perf Intvl:	75	Decimal Longitude:	-122.081111
Own Assign Well No:	B-31LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	W	0.31	1,662.03	33.25	WATER WELLS

WCR No:	WCR2016-015167	Casing Diameter:	4
Legacy Log No:	E0304722	Fluid:	None
APN:	15314029	Static Water Level:	7
Permit No:	C20160224003	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-03-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	50	Decimal Latitude:	37.410278
Bottom Perf Intvl:	70	Decimal Longitude:	-122.081111
Own Assign Well No:	B-29LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	W	0.31	1,662.03	33.25	WATER WELLS

WCR No:	WCR2016-015088	Casing Diameter:	4
Legacy Log No:	E0304919	Fluid:	None
APN:	15314029	Static Water Level:	7
Permit No:	C20160224002	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-03-14 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	50	Decimal Latitude:	37.410278
Bottom Perf Intvl:	75	Decimal Longitude:	-122.081111
Own Assign Well No:	B-30LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

39	ESE	0.31	1,654.08	41.68	WATER WELLS
WCR No:	WCR2017-011684	Casing Diameter:	2.000000		
Legacy Log No:	E0350354	Fluid:	None		
APN:	15319007	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	2017-06-16 00:00:00	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	25.0	Range:	02W		
Test Type:	None	Section:	15		
Pump Test Length:	None	LL Accuracy:	Unknown		
Mth of Determ LL:	Unknown	Baseline Meridian:	M		
Ground Surf Elev:	None	Horizontal Datum:	NAD83		
Planned Former Use:	None	Vertical Datum:	None		
Top Perforated Int:	15.000000	Decimal Latitude:	37.40638		
Bottom Perf Intvl:	25.000000	Decimal Longitude:	-122.068333		
Own Assign Well No:	VCY-6-A1				
Local Permit Agency:	Santa Clara Valley Water District				
Record Type:	WellCompletion/New/Production or Monitoring/NA				
City:	MOUNTAIN VIEW				
Region Office:	DWR North Central Region Office				
Well Location:	750 MOFFETT BOULEVARD				
Other Observations:	None				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	ESE	0.31	1,654.08	41.68	WATER WELLS
WCR No:	WCR2017-011677	Casing Diameter:	2.000000		
Legacy Log No:	E0350370	Fluid:	None		
APN:	15319007	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	2017-06-16 00:00:00.000000000	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	65.0	Range:	02W		
Test Type:	None	Section:	15		
Pump Test Length:	None	LL Accuracy:	Unknown		
Mth of Determ LL:	Unknown	Baseline Meridian:	M		
Ground Surf Elev:	None	Horizontal Datum:	NAD83		

Wells and Additional Sources Detail Report

Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	50.000000	Decimal Latitude:	37.406388
Bottom Perf Intvl:	65.000000	Decimal Longitude:	-122.068333
Own Assign Well No:	VCY-13-B1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	750 MOFFETT BOULEVARD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	WNW	0.31	1,643.92	30.92	WATER WELLS

WCR No:	WCR2011-005786	Casing Diameter:	4
Legacy Log No:	e0143929	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-10-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4113889
Bottom Perf Intvl:	8	Decimal Longitude:	-122.0808333
Own Assign Well No:	SVE-8		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	WNW	0.31	1,643.92	30.92	WATER WELLS

WCR No:	WCR2011-005785	Casing Diameter:	4
Legacy Log No:	e0143928	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-10-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4113889
Bottom Perf Intvl:	8	Decimal Longitude:	-122.0808333
Own Assign Well No:	SVE-7		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	WNW	0.31	1,636.22	30.23	WATER WELLS

WCR No:	WCR2011-005791	Casing Diameter:	4
Legacy Log No:	e0143934	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-10-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4119444
Bottom Perf Intvl:	8	Decimal Longitude:	-122.0805556
Own Assign Well No:	SVE-13		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1300 TERRA BELLA AVE.
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	WNW	0.31	1,636.22	30.23	WATER WELLS

WCR No:	WCR2011-005793	Casing Diameter:	4
Legacy Log No:	e0143936	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-10-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4119444
Bottom Perf Intvl:	8	Decimal Longitude:	-122.0805556
Own Assign Well No:	SVE-15		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	WNW	0.31	1,636.22	30.23	WATER WELLS

WCR No:	WCR2011-005792	Casing Diameter:	4
Legacy Log No:	e0143935	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-10-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4119444
Bottom Perf Intvl:	8	Decimal Longitude:	-122.0805556
Own Assign Well No:	SVE-14		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	WNW	0.31	1,636.22	30.23	WATER WELLS

WCR No:	WCR2011-005790	Casing Diameter:	4
Legacy Log No:	e0143933	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-10-12 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4119444
Bottom Perf Intvl:	8	Decimal Longitude:	-122.0805556
Own Assign Well No:	SVE-12		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	WNW	0.32	1,674.47	30.08	WATER WELLS

WCR No:	WCR2011-005787	Casing Diameter:	4
Legacy Log No:	e0143930	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-10-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4116667
Bottom Perf Intvl:	8	Decimal Longitude:	-122.0808333
Own Assign Well No:	SVE-9		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
42	WNW	0.32	1,674.47	30.08	WATER WELLS

WCR No:	WCR2011-005788	Casing Diameter:	4
Legacy Log No:	e0143931	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-10-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None

Wells and Additional Sources Detail Report

Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4116667
Bottom Perf Intvl:	8	Decimal Longitude:	-122.0808333
Own Assign Well No:	SVE-10		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
43	WSW	0.34	1,782.04	37.42	WATER WELLS

WCR No:	WCR2017-011107	Casing Diameter:	4.000000
Legacy Log No:	E0354462	Fluid:	None
APN:	15314004	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-09-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	15.000000	Decimal Latitude:	37.408039
Bottom Perf Intvl:	30.000000	Decimal Longitude:	-122.081309
Own Assign Well No:	IW-7A		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1330 WEST MIDDLEFIELD ROAD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
43	WSW	0.34	1,782.04	37.42	WATER WELLS

WCR No:	WCR2017-011086	Casing Diameter:	2.000000
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Wells and Additional Sources Detail Report

Legacy Log No:	E0354505	Fluid:	None
APN:	45314004	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-09-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	15.000000	Decimal Latitude:	37.408039
Bottom Perf Intvl:	25.000000	Decimal Longitude:	-122.081309
Own Assign Well No:	PMW-9S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1330 WEST MIDDLEFIELD ROAD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
43	WSW	0.34	1,782.04	37.42	WATER WELLS

WCR No:	WCR2017-011109	Casing Diameter:	4.000000
Legacy Log No:	E0354458	Fluid:	None
APN:	15314004	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-09-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	15.000000	Decimal Latitude:	37.408039
Bottom Perf Intvl:	30.000000	Decimal Longitude:	-122.081309

Wells and Additional Sources Detail Report

Own Assign Well No: IW-5A
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1330 WEST MIDDLEFIELD ROAD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
43	WSW	0.34	1,782.04	37.42	WATER WELLS

WCR No:	WCR2017-011090	Casing Diameter:	2.000000
Legacy Log No:	E0354498	Fluid:	None
APN:	45314004	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-09-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	15.000000	Decimal Latitude:	37.408039
Bottom Perf Intvl:	25.000000	Decimal Longitude:	-122.081309

Own Assign Well No: PMW-4S
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1330 WEST MIDDLEFIELD ROAD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
43	WSW	0.34	1,782.04	37.42	WATER WELLS

WCR No:	WCR2017-011108	Casing Diameter:	4.000000
Legacy Log No:	E0354461	Fluid:	None
APN:	15314004	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-09-11 00:00:00	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	15.000000	Decimal Latitude:	37.408039
Bottom Perf Intvl:	30.000000	Decimal Longitude:	-122.081309
Own Assign Well No:	IW-6A		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1330 WEST MIDDLEFIELD ROAD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
43	WSW	0.34	1,782.04	37.42	WATER WELLS

WCR No:	WCR2017-011111	Casing Diameter:	4.000000
Legacy Log No:	E0354456	Fluid:	None
APN:	15314004	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-09-13 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	15.000000	Decimal Latitude:	37.408039
Bottom Perf Intvl:	30.000000	Decimal Longitude:	-122.081309
Own Assign Well No:	IW-3A		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: 1330 WEST MIDDLEFIELD ROAD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
43	WSW	0.34	1,782.04	37.42	WATER WELLS

WCR No:	WCR2017-011085	Casing Diameter:	2.000000
Legacy Log No:	E0354506	Fluid:	None
APN:	15314004	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-09-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	15.000000	Decimal Latitude:	37.408039
Bottom Perf Intvl:	30.000000	Decimal Longitude:	-122.081309
Own Assign Well No:	PMW-10S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1330 WEST MIDDLEFIELD ROAD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
43	WSW	0.34	1,782.04	37.42	WATER WELLS

WCR No:	WCR2017-011112	Casing Diameter:	4.000000
Legacy Log No:	E0354453	Fluid:	None
APN:	15314004	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-09-13 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	15.000000	Decimal Latitude:	37.408039
Bottom Perf Intvl:	30.000000	Decimal Longitude:	-122.081309
Own Assign Well No:	IW-2A		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1330 WEST MIDDLEFIELD ROAD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
43	WSW	0.34	1,782.04	37.42	WATER WELLS

WCR No:	WCR2017-011110	Casing Diameter:	4.000000
Legacy Log No:	E0354457	Fluid:	None
APN:	15314004	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-09-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	15.000000	Decimal Latitude:	37.408039
Bottom Perf Intvl:	30.000000	Decimal Longitude:	-122.081309
Own Assign Well No:	IW-4A		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1330 WEST MIDDLEFIELD ROAD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
44	S	0.34	1,792.57	49.03	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2012-004559	Casing Diameter:	None
Legacy Log No:	e0160471	Fluid:	Air
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2012-11-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Direct Rotary	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	152.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	-1
Planned Former Use:	Cathodic Protection	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4036111
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0733333
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	150 WALKER DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
45	W	0.33	1,748.51	31.05	WATER WELLS

WCR No:	WCR2014-015384	Casing Diameter:	2
Legacy Log No:	E0201221	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	14W00104	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2014-03-05 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HAND AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	3	Decimal Latitude:	37.410556
Bottom Perf Intvl:	8	Decimal Longitude:	-122.081389
Own Assign Well No:	SVE-23		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
45	W	0.33	1,748.51	31.05	WATER WELLS

WCR No:	WCR2014-015386	Casing Diameter:	2
Legacy Log No:	E0201218	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	14W00102	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2014-03-05 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HAND AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.410556
Bottom Perf Intvl:	8	Decimal Longitude:	-122.081389
Own Assign Well No:	SVE-21		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
45	W	0.33	1,748.51	31.05	WATER WELLS

WCR No:	WCR2014-015372	Casing Diameter:	4
Legacy Log No:	E0202298	Fluid:	None
APN:	15314029	Static Water Level:	7
Permit No:	14W00001	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2014-01-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	52.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	37	Decimal Latitude:	37.410556
Bottom Perf Intvl:	52	Decimal Longitude:	-122.081389
Own Assign Well No:	F-4ULR		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
45	W	0.33	1,748.51	31.05	WATER WELLS

WCR No:	WCR2014-015398	Casing Diameter:	1
Legacy Log No:	E0199578	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	14W00105	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2014-03-05 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HAND AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.410556
Bottom Perf Intvl:	0.3	Decimal Longitude:	-122.081389
Own Assign Well No:	SVP-22		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1300 TERRA BELLA AVE.
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
45	W	0.33	1,748.51	31.05	WATER WELLS

WCR No:	WCR2014-015385	Casing Diameter:	2
Legacy Log No:	E0201219	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	14W00103	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2014-03-05 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HAND AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.410556
Bottom Perf Intvl:	8	Decimal Longitude:	-122.081389
Own Assign Well No:	SVE-22		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	ESE	0.33	1,749.29	40.60	WATER WELLS

WCR No:	WCR2017-011690	Casing Diameter:	None
Legacy Log No:	E0350325	Fluid:	None
APN:	15319007	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-06-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	Non
Total Complete Depth:	23.5	Range:	Non
Test Type:	None	Section:	None
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	NAD83
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40666
Bottom Perf Intvl:	None	Decimal Longitude:	-122.067777
Own Assign Well No:	VCY-2-A1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	750 MOFFETT BOULEVARD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	ESE	0.33	1,749.29	40.60	WATER WELLS

WCR No:	WCR2017-011689	Casing Diameter:	None
Legacy Log No:	E0350332	Fluid:	None
APN:	15319007	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-06-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	Non
Total Complete Depth:	43.0	Range:	Non
Test Type:	None	Section:	None
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	NAD83
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.406666
Bottom Perf Intvl:	None	Decimal Longitude:	-122.067777
Own Assign Well No:	VCY-2-A2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	750 MOFFETT BOULEVARD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

47 WNW 0.33 1,721.63 29.82 WATER WELLS

WCR No:	WCR2011-006013	Casing Diameter:	4
Legacy Log No:	e0143927	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-10-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4113889
Bottom Perf Intvl:	8	Decimal Longitude:	-122.0811111
Own Assign Well No:	SVE-6		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
48	ESE	0.35	1,869.47	40.53	WATER WELLS

WCR No:	WCR2017-011678	Casing Diameter:	2.000000
Legacy Log No:	E0350368	Fluid:	None
APN:	15319007	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-06-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	65.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	NAD83
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	50.000000	Decimal Latitude:	37.406388
Bottom Perf Intvl:	65.000000	Decimal Longitude:	-122.0675
Own Assign Well No:	VCY-12-B1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	750 MOFFETT BOULEVARD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
48	ESE	0.35	1,869.47	40.53	WATER WELLS

WCR No:	WCR2017-011680	Casing Diameter:	2.000000
Legacy Log No:	E0350364	Fluid:	None
APN:	15319007	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-06-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	45.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	NAD83
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	30.000000	Decimal Latitude:	37.406388
Bottom Perf Intvl:	45.000000	Decimal Longitude:	-122.0675
Own Assign Well No:	VCY-10-A2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	750 MOFFETT BOULEVARD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
49	SE	0.35	1,869.85	49.20	WATER WELLS

WCR No:	WCR2013-013600	Casing Diameter:	2
Legacy Log No:	E0183013	Fluid:	None

Wells and Additional Sources Detail Report

APN:	15319007	Static Water Level:	10.93
Permit No:	13W00323	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2013-11-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HSA	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	13	Decimal Latitude:	37.4058
Bottom Perf Intvl:	23	Decimal Longitude:	-122.0679
Own Assign Well No:	VCY-5-AI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	750 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
50	ESE	0.36	1,899.65	41.15	WATER WELLS

WCR No:	WCR2013-013604	Casing Diameter:	2
Legacy Log No:	E0183008	Fluid:	None
APN:	15319007	Static Water Level:	7.18
Permit No:	13W00327	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2013-11-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HSA	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	44.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	29	Decimal Latitude:	37.4062
Bottom Perf Intvl:	44	Decimal Longitude:	-122.0675
Own Assign Well No:	VCY-9-A2		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 750 MOFFETT BLVD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	ESE	0.36	1,915.30	41.49	WATER WELLS

WCR No:	WCR2013-013602	Casing Diameter:	2
Legacy Log No:	E0183011	Fluid:	None
APN:	15319007	Static Water Level:	9
Permit No:	13W00330	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2013-11-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HSA	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	65.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	50	Decimal Latitude:	37.4061
Bottom Perf Intvl:	65	Decimal Longitude:	-122.0675
Own Assign Well No:	VCY-12-81		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	750 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
51	ESE	0.36	1,915.30	41.49	WATER WELLS

WCR No:	WCR2017-011681	Casing Diameter:	2.000000
Legacy Log No:	E0350363	Fluid:	None
APN:	15319007	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-06-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	45.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	NAD83
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	29.000000	Decimal Latitude:	37.406111
Bottom Perf Intvl:	44.000000	Decimal Longitude:	-122.0675
Own Assign Well No:	VCY-9-A2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	750 MOFFETT BOULEVARD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	ESE	0.37	1,950.97	41.78	WATER WELLS

WCR No:	WCR2013-013603	Casing Diameter:	2
Legacy Log No:	E0183010	Fluid:	None
APN:	15319007	Static Water Level:	7.5
Permit No:	13W00329	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2013-11-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HSA	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	65.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	55	Decimal Latitude:	37.4059
Bottom Perf Intvl:	65	Decimal Longitude:	-122.0675
Own Assign Well No:	VCY-11-B1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	750 MOFFETT BLVD		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	ESE	0.37	1,963.08	43.02	WATER WELLS

WCR No:	WCR2017-011679	Casing Diameter:	2.000000
Legacy Log No:	E0350365	Fluid:	None
APN:	15319007	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-06-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	66.5	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	NAD83
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	55.000000	Decimal Latitude:	37.405833
Bottom Perf Intvl:	65.000000	Decimal Longitude:	-122.0675
Own Assign Well No:	VCY-11-B1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	750 MOFFETT BOULEVARD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	SE	0.38	2,006.28	45.58	WATER WELLS

WCR No:	WCR2017-011687	Casing Diameter:	None
Legacy Log No:	E0350338	Fluid:	None
APN:	15319007	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-06-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	42.0	Range:	02W
Test Type:	None	Section:	15

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	NAD83
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.405
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06805
Own Assign Well No:	VCY-3-A2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN CIEW		
Region Office:	DWR North Central Region Office		
Well Location:	750 MOFFETT BOULEVARD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	SE	0.38	2,006.28	45.58	WATER WELLS

WCR No:	WCR2017-011688	Casing Diameter:	None
Legacy Log No:	E0350333	Fluid:	None
APN:	15319007	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-06-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	Non
Total Complete Depth:	24.0	Range:	Non
Test Type:	None	Section:	None
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	NAD83
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.405
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06805
Own Assign Well No:	VCY-3-A1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	750 MOFFETT BOULEVARD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
55	SE	0.40	2,134.65	47.57	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2017-011685	Casing Diameter:	None
Legacy Log No:	E0350351	Fluid:	None
APN:	15319007	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-06-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	Non
Total Complete Depth:	39.0	Range:	Non
Test Type:	None	Section:	None
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	NAD83
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.404549
Bottom Perf Intvl:	None	Decimal Longitude:	-122.067959
Own Assign Well No:	VCY-4-A2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	750 MOFFETT BOULEVARD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
55	SE	0.40	2,134.65	47.57	WATER WELLS

WCR No:	WCR2017-011686	Casing Diameter:	None
Legacy Log No:	E0350345	Fluid:	None
APN:	15319007	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-06-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	NAD83
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.404549

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	None	Decimal Longitude:	-122.067959
Own Assign Well No:	VCY-4-A1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	750 MOFFETT BOULEVARD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
56	E	0.43	2,257.30	35.12	WATER WELLS

WCR No:	WCR2015-012140	Casing Diameter:	2.375
Legacy Log No:	E0261710	Fluid:	None
APN:	11618010	Static Water Level:	7
Permit No:	C2015022002	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2015-03-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	23.5	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	11	Decimal Latitude:	37.408556
Bottom Perf Intvl:	24	Decimal Longitude:	-122.065253
Own Assign Well No:	AO14 WELL 2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER, BUILDING N221		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
56	E	0.43	2,257.30	35.12	WATER WELLS

WCR No:	WCR2015-012141	Casing Diameter:	2.375
Legacy Log No:	E0261708	Fluid:	None
APN:	11618010	Static Water Level:	8
Permit No:	C2015022001	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:	2015-03-11 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	16.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	9	Decimal Latitude:	37.408556
Bottom Perf Intvl:	16	Decimal Longitude:	-122.065253
Own Assign Well No:	AO14 WELL 1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FIELD		
Region Office:	DWR North Central Region Office		
Well Location:	NASA AMES RESEARCH CENTER, BUILDING N221		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
57	ESE	0.43	2,267.34	43.12	WATER WELLS

WCR No:	WCR2018-009159	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	153-19-001	Static Water Level:	11.1
Permit No:	C20180904003	Total Draw Down:	None
Permit Date:	9/4/2018	Elevation Accuracy:	0.1 Ft
Date Work Ended:	2018-09-13 00:00:00.000000000	Elev Determine Meth:	Surveyed
Workflow Status:	Completeness Review - Auto-Complete - 17-DEC-18	Well Yield:	None
Received Date:	2018-10-16 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	25	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	0.1 Ft
Mth of Determ LL:	GPS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	41.61	Horizontal Datum:	WGS84
Planned Former Use:	Monitoring	Vertical Datum:	NAVD88
Top Perforated Int:	None	Decimal Latitude:	37.4063748
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0659534
Own Assign Well No:	MW-3		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	Mountain View		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: 870 Leong DR
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
58	ESE	0.43	2,287.03	41.73	WATER WELLS

WCR No:	WCR2018-009157	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	153-19-001	Static Water Level:	9.8
Permit No:	C20180904001	Total Draw Down:	None
Permit Date:	9/4/2018	Elevation Accuracy:	0.1 Ft
Date Work Ended:	2018-09-13 00:00:00.000000000	Elev Determine Meth:	Surveyed
Workflow Status:	Completeness Review - Auto-Complete - 17-DEC-18	Well Yield:	None
Received Date:	2018-10-16 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	25	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	0.1 Ft
Mth of Determ LL:	GPS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	41.44	Horizontal Datum:	WGS84
Planned Former Use:	Monitoring	Vertical Datum:	NAVD88
Top Perforated Int:	None	Decimal Latitude:	37.4060284
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0660999
Own Assign Well No:	MW-1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	870 Leong DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
59	ESE	0.44	2,345.51	43.80	WATER WELLS

WCR No:	WCR2018-009158	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	153-19-001	Static Water Level:	10.1
Permit No:	C20180904002	Total Draw Down:	None
Permit Date:	9/4/2018	Elevation Accuracy:	0.1 Ft
Date Work Ended:	2018-09-13 00:00:00	Elev Determine Meth:	Surveyed
Workflow Status:	Completeness Review - Auto-Complete - 17-DEC-18	Well Yield:	None
Received Date:	2018-10-16 00:00:00	Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	25	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	0.1 Ft
Mth of Determ LL:	GPS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	42.00	Horizontal Datum:	WGS84
Planned Former Use:	Monitoring	Vertical Datum:	NAVD88
Top Perforated Int:	None	Decimal Latitude:	37.4059079
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0659534
Own Assign Well No:	MW-2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	870 Leong DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
60	NNW	0.45	2,386.26	17.50	WATER WELLS

WCR No:	WCR2016-012758	Casing Diameter:	8
Legacy Log No:	E0317149	Fluid:	None
APN:	11610500	Static Water Level:	None
Permit No:	C20151008004	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-07-09 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	30	Decimal Latitude:	37.416389
Bottom Perf Intvl:	50	Decimal Longitude:	-122.078056
Own Assign Well No:	GMW-21		
Local Permit Agency:	None		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	NEAR INTERSECTION OF N. SHORELINE BLVD.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

62 NW 0.52 2,759.73 20.70 WATER WELLS

WCR No:	WCR2016-008790	Casing Diameter:	None
Legacy Log No:	E0347725	Fluid:	None
APN:	1161335	Static Water Level:	None
Permit No:	D20160627007	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-10-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	19.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.414967
Bottom Perf Intvl:	19	Decimal Longitude:	-122.082733
Own Assign Well No:	MW-5S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1625 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
63	NW	0.52	2,765.49	20.50	WATER WELLS

WCR No:	WCR2016-008767	Casing Diameter:	None
Legacy Log No:	E0347750	Fluid:	None
APN:	1161335	Static Water Level:	None
Permit No:	D20160627019	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-10-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	18.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.415367
Bottom Perf Intvl:	18	Decimal Longitude:	-122.082325
Own Assign Well No:	MW-22		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1625 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	NW	0.54	2,862.66	21.49	WATER WELLS

WCR No:	WCR2012-000793	Casing Diameter:	2
Legacy Log No:	e0144896	Fluid:	Not Available at Conversion
APN:	116-13-26	Static Water Level:	4.53999996185303
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2012-02-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	13	Decimal Latitude:	37.4158333
Bottom Perf Intvl:	15	Decimal Longitude:	-122.0822222
Own Assign Well No:	MW-27		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1625 PLYMOUTH ST.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
65	NW	0.54	2,871.84	21.25	WATER WELLS

WCR No:	WCR2016-008788	Casing Diameter:	None
Legacy Log No:	E0347727	Fluid:	None

Wells and Additional Sources Detail Report

APN:	1161335	Static Water Level:	None
Permit No:	D20160627009	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-10-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	40.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.415038
Bottom Perf Intvl:	40	Decimal Longitude:	-122.083155
Own Assign Well No:	MW-6		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1625 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	NW	0.54	2,875.20	21.25	WATER WELLS

WCR No:	WCR2016-008783	Casing Diameter:	None
Legacy Log No:	E0347733	Fluid:	None
APN:	1161335	Static Water Level:	None
Permit No:	D20160627010	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-10-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	19.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.415052
Bottom Perf Intvl:	19	Decimal Longitude:	-122.083156
Own Assign Well No:	MW-64		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1625 PLYMOUTH ST
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	NW	0.56	2,936.33	18.72	WATER WELLS

WCR No:	WCR2016-010441	Casing Diameter:	None
Legacy Log No:	E0328170	Fluid:	None
APN:	1161335	Static Water Level:	None
Permit No:	D20160627006	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-10-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	19.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.415973
Bottom Perf Intvl:	19	Decimal Longitude:	-122.082406
Own Assign Well No:	MW-4S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1625 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
68	NW	0.56	2,939.31	18.56	WATER WELLS

WCR No:	WCR2016-010442	Casing Diameter:	None
Legacy Log No:	E0328167	Fluid:	None
APN:	1161335	Static Water Level:	None
Permit No:	D20160627005	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-10-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.415972
Bottom Perf Intvl:	50	Decimal Longitude:	-122.082422
Own Assign Well No:	MW-4		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1625 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
69	NW	0.56	2,948.70	19.40	WATER WELLS

WCR No:	WCR2016-008768	Casing Diameter:	None
Legacy Log No:	E0347748	Fluid:	None
APN:	1161335	Static Water Level:	None
Permit No:	D20160627017	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-10-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	18.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.415832
Bottom Perf Intvl:	18	Decimal Longitude:	-122.082642
Own Assign Well No:	MW-19		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1625 PLYMOUTH ST		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
70	NW	0.57	2,987.58	20.89	WATER WELLS

WCR No:	WCR2016-008769	Casing Diameter:	None
Legacy Log No:	E0347747	Fluid:	None
APN:	1161335	Static Water Level:	None
Permit No:	D20160627015	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-10-26 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	18.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.415335
Bottom Perf Intvl:	18	Decimal Longitude:	-122.083369
Own Assign Well No:	MW-18		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1625 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
71	NW	0.58	3,048.02	18.97	WATER WELLS

WCR No:	WCR2016-008789	Casing Diameter:	None
Legacy Log No:	E0347726	Fluid:	None
APN:	1161335	Static Water Level:	None
Permit No:	D20161026001	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-10-27 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.416111
Bottom Perf Intvl:	22	Decimal Longitude:	-122.082778
Own Assign Well No:	MW-5A		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1625 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
72	NW	0.58	3,062.33	19.39	WATER WELLS

WCR No:	WCR2016-008771	Casing Diameter:	None
Legacy Log No:	E0347745	Fluid:	None
APN:	1161335	Static Water Level:	None
Permit No:	D20160627013	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-10-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	40.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.415801
Bottom Perf Intvl:	40	Decimal Longitude:	-122.083212
Own Assign Well No:	MW-8		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1625 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
73	NW	0.58	3,065.47	17.93	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2016-008766	Casing Diameter:	None
Legacy Log No:	E0347753	Fluid:	None
APN:	1161335	Static Water Level:	None
Permit No:	D20160628015	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-10-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.416402
Bottom Perf Intvl:	50	Decimal Longitude:	-122.082485
Own Assign Well No:	PSE-1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1625 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	NW	0.59	3,098.40	17.66	WATER WELLS

WCR No:	WCR2016-008770	Casing Diameter:	None
Legacy Log No:	E0347746	Fluid:	None
APN:	1161335	Static Water Level:	None
Permit No:	D20160627014	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-10-20 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	38.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.416223

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	38	Decimal Longitude:	-122.082883
Own Assign Well No:	MW-9		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1625 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
75	NW	0.59	3,099.12	18.44	WATER WELLS

WCR No:	WCR2016-010163	Casing Diameter:	None
Legacy Log No:	E0329331	Fluid:	None
APN:	1161335	Static Water Level:	None
Permit No:	D20160728001	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-10-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.416263
Bottom Perf Intvl:	20	Decimal Longitude:	-122.082836
Own Assign Well No:	P-7		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1625 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
76	NW	0.59	3,120.48	17.02	WATER WELLS

WCR No:	WCR2016-008775	Casing Diameter:	None
Legacy Log No:	E0347741	Fluid:	None
APN:	1161335	Static Water Level:	None
Permit No:	D20160627012	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:	2016-10-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	19.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.41652
Bottom Perf Intvl:	19	Decimal Longitude:	-122.082604
Own Assign Well No:	MW-7S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1625 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
77	NW	0.59	3,125.55	17.02	WATER WELLS

WCR No:	WCR2016-008779	Casing Diameter:	None
Legacy Log No:	E0347737	Fluid:	None
APN:	1161335	Static Water Level:	None
Permit No:	D20160627011	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-10-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	45.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.416525
Bottom Perf Intvl:	45	Decimal Longitude:	-122.082623
Own Assign Well No:	MW-7		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: 1625 PLYMOUTH ST
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
78	NW	0.60	3,176.54	17.37	WATER WELLS

WCR No:	WCR2016-010173	Casing Diameter:	None
Legacy Log No:	E0329293	Fluid:	None
APN:	1161335	Static Water Level:	None
Permit No:	D20160628011	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-10-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.416343
Bottom Perf Intvl:	20	Decimal Longitude:	-122.083113
Own Assign Well No:	P-3		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1625 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
79	NW	0.60	3,179.40	17.54	WATER WELLS

WCR No:	WCR2016-008603	Casing Diameter:	None
Legacy Log No:	E037751	Fluid:	None
APN:	1161335	Static Water Level:	None
Permit No:	D20160627019	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-10-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	10.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.41629
Bottom Perf Intvl:	10	Decimal Longitude:	-122.083192
Own Assign Well No:	MW-26		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1625 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
80	NW	0.61	3,199.37	18.38	WATER WELLS

WCR No:	WCR2016-010444	Casing Diameter:	None
Legacy Log No:	E0328157	Fluid:	None
APN:	1621335	Static Water Level:	None
Permit No:	D20160627003	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-10-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	40.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.416231
Bottom Perf Intvl:	40	Decimal Longitude:	-122.083358
Own Assign Well No:	MW-3		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1625 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

81	NW	0.61	3,202.33	17.06	WATER WELLS
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WCR No:	WCR2016-010172	Casing Diameter:	None
Legacy Log No:	E0329294	Fluid:	None
APN:	1161335	Static Water Level:	None
Permit No:	D20160628012	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-10-19 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.416474
Bottom Perf Intvl:	20	Decimal Longitude:	-122.083074
Own Assign Well No:	P-4		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1625 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
82	NW	0.61	3,206.33	18.38	WATER WELLS

WCR No:	WCR2016-010443	Casing Diameter:	None
Legacy Log No:	E0328159	Fluid:	None
APN:	1161335	Static Water Level:	None
Permit No:	D20160627004	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-10-20 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None

Wells and Additional Sources Detail Report

Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.416258
Bottom Perf Intvl:	20	Decimal Longitude:	-122.083359
Own Assign Well No:	MW-3S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1625 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
83	NW	0.61	3,226.46	17.83	WATER WELLS

WCR No:	WCR2016-010445	Casing Diameter:	None
Legacy Log No:	E0328155	Fluid:	None
APN:	1161335	Static Water Level:	None
Permit No:	D20161025002	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-10-25 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	68.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.416324
Bottom Perf Intvl:	68	Decimal Longitude:	-122.083376
Own Assign Well No:	MW-2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1625 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
84	NW	0.61	3,228.60	17.37	WATER WELLS

WCR No:	WCR2016-010174	Casing Diameter:	None
Legacy Log No:	E0329292	Fluid:	None
APN:	1161335	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	D201606270027	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-10-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.41648
Bottom Perf Intvl:	20	Decimal Longitude:	-122.083195
Own Assign Well No:	P-2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1625 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
85	NW	0.61	3,233.91	17.49	WATER WELLS

WCR No:	WCR2012-000792	Casing Diameter:	2
Legacy Log No:	e0144895	Fluid:	Not Available at Conversion
APN:	116-13-26	Static Water Level:	3.59999990463257
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2012-02-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	10.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.4163889
Bottom Perf Intvl:	10	Decimal Longitude:	-122.0833333
Own Assign Well No:	MW-26		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1625 PLYMOUTH ST.
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
86	NW	0.61	3,239.76	16.60	WATER WELLS

WCR No:	WCR2016-010166	Casing Diameter:	None
Legacy Log No:	E0329324	Fluid:	None
APN:	1161335	Static Water Level:	None
Permit No:	D20160628012	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-10-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.416501
Bottom Perf Intvl:	20	Decimal Longitude:	-122.083223
Own Assign Well No:	P-6		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1625 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	NW	0.61	3,242.07	16.60	WATER WELLS

WCR No:	WCR2018-004337	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	C20171228017	Total Draw Down:	None
Permit Date:	12/28/2017	Elevation Accuracy:	None
Date Work Ended:	2018-04-26 00:00:00	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 06-AUG-18	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:	2018-06-04 00:00:00	Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	19	Township:	06S
Total Complete Depth:	18.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4165509
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0831712
Own Assign Well No:	MW-22r		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	1625 Plymouth ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	NW	0.61	3,242.07	16.60	WATER WELLS

WCR No:	WCR2018-004346	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	C20171228013	Total Draw Down:	None
Permit Date:	12/28/2017	Elevation Accuracy:	None
Date Work Ended:	2018-04-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 06-AUG-18	Well Yield:	None
Received Date:	2018-06-05 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	38	Township:	06S
Total Complete Depth:	37.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4165509
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0831712
Own Assign Well No:	MW-8ui		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	1625 Plymouth ST		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	NW	0.61	3,242.07	16.60	WATER WELLS

WCR No:	WCR2018-004348	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	C20171228003	Total Draw Down:	None
Permit Date:	12/28/2017	Elevation Accuracy:	None
Date Work Ended:	2018-04-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 06-AUG-18	Well Yield:	None
Received Date:	2018-06-05 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	18	Township:	06S
Total Complete Depth:	17.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4165509
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0831712
Own Assign Well No:	MW-3sr		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	Oakland		
Region Office:	DWR North Central Region Office		
Well Location:	1625 Plymouth ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	NW	0.61	3,242.07	16.60	WATER WELLS

WCR No:	WCR2018-004339	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	C20171228006	Total Draw Down:	None
Permit Date:	12/28/2017	Elevation Accuracy:	None
Date Work Ended:	2018-04-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 06-AUG-18	Well Yield:	None
Received Date:	2018-06-04 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	39.5	Township:	06S
Total Complete Depth:	39.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4165509
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0831712
Own Assign Well No:	MW-4ui		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	1625 Plymouth ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	NW	0.61	3,242.07	16.60	WATER WELLS

WCR No:	WCR2018-004333	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	C20171228016	Total Draw Down:	None
Permit Date:	12/18/2107	Elevation Accuracy:	None
Date Work Ended:	2018-04-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 06-AUG-18	Well Yield:	None
Received Date:	2018-06-04 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	18	Township:	06S
Total Complete Depth:	17.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4165509
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0831712
Own Assign Well No:	MW-20R		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	Oakland		
Region Office:	DWR North Central Region Office		
Well Location:	1625 Plymouth ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	NW	0.61	3,242.07	16.60	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2018-004341	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	C20171228015	Total Draw Down:	None
Permit Date:	12/28/2017	Elevation Accuracy:	None
Date Work Ended:	2018-04-26 00:00:00	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 06-AUG-18	Well Yield:	None
Received Date:	2018-06-04 00:00:00	Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	18	Township:	06S
Total Complete Depth:	18.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4165509
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0831712
Own Assign Well No:	MW-19r		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	1625 Plymouth ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	NW	0.61	3,242.07	16.60	WATER WELLS

WCR No:	WCR2018-004332	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	C20171228002	Total Draw Down:	None
Permit Date:	12/28/2017	Elevation Accuracy:	None
Date Work Ended:	2018-04-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 06-AUG-18	Well Yield:	None
Received Date:	2018-06-04 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	39	Township:	06S
Total Complete Depth:	37.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84

Wells and Additional Sources Detail Report

Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4165509
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0831712
Own Assign Well No:	MW-1ui		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	Oakland		
Region Office:	DWR North Central Region Office		
Well Location:	1625 Plymouth ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	NW	0.61	3,242.07	16.60	WATER WELLS

WCR No:	WCR2018-004331	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	C20171228014	Total Draw Down:	None
Permit Date:	12/28/2017	Elevation Accuracy:	None
Date Work Ended:	2018-04-26 00:00:00	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 06-AUG-18	Well Yield:	None
Received Date:	2018-06-04 00:00:00	Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	19	Township:	06S
Total Complete Depth:	18.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4165509
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0831712
Own Assign Well No:	MW-18r		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	1625 Plymouth ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	NW	0.61	3,242.07	16.60	WATER WELLS

WCR No:	WCR2018-004338	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None

Wells and Additional Sources Detail Report

APN:	None	Static Water Level:	None
Permit No:	C20171228019	Total Draw Down:	None
Permit Date:	12/28/2017	Elevation Accuracy:	None
Date Work Ended:	2018-04-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 06-AUG-18	Well Yield:	None
Received Date:	2018-06-04 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	18.5	Township:	06S
Total Complete Depth:	17.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4165509
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0831712
Own Assign Well No:	MW-35		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	1625 Plymouth ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	NW	0.61	3,242.07	16.60	WATER WELLS

WCR No:	WCR2018-004340	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	c201712228001	Total Draw Down:	None
Permit Date:	12/27/2017	Elevation Accuracy:	None
Date Work Ended:	2018-04-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 06-AUG-18	Well Yield:	None
Received Date:	2018-06-04 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	19.5	Township:	06S
Total Complete Depth:	19.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4165509
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0831712
Own Assign Well No:	EW-1sr		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: Mountain View
 Region Office: DWR North Central Region Office
 Well Location: 1625 Plymouth ST
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
87	NW	0.61	3,242.07	16.60	WATER WELLS

WCR No:	WCR2018-004347	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	C20171228004	Total Draw Down:	None
Permit Date:	12/28/2017	Elevation Accuracy:	None
Date Work Ended:	2018-04-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 06-AUG-18	Well Yield:	None
Received Date:	2018-06-05 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	39	Township:	06S
Total Complete Depth:	39.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4165509
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0831712
Own Assign Well No:	MW-3ui		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	1625 Plymouth ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
88	NW	0.61	3,247.06	16.60	WATER WELLS

WCR No:	WCR2016-010175	Casing Diameter:	None
Legacy Log No:	E0329290	Fluid:	None
APN:	1161335	Static Water Level:	None
Permit No:	D201606270021	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-10-18 00:00:00.000000000	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.416531
Bottom Perf Intvl:	20	Decimal Longitude:	-122.083213
Own Assign Well No:	P-1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1625 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
88	NW	0.61	3,247.06	16.60	WATER WELLS

WCR No:	WCR2016-010491	Casing Diameter:	None
Legacy Log No:	E0327831	Fluid:	None
APN:	1161335	Static Water Level:	None
Permit No:	D20160627001	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-10-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.416534
Bottom Perf Intvl:	22	Decimal Longitude:	-122.083225
Own Assign Well No:	EW-1s		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: 1625 PLYMOUTH ST
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
89	NW	0.62	3,254.93	16.96	WATER WELLS

WCR No:	WCR2016-010490	Casing Diameter:	None
Legacy Log No:	E0327833	Fluid:	None
APN:	1161335	Static Water Level:	None
Permit No:	D20160627002	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-10-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	41.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.416536
Bottom Perf Intvl:	41	Decimal Longitude:	-122.083253
Own Assign Well No:	MW-1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1625 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
90	NW	0.62	3,266.32	17.70	WATER WELLS

WCR No:	WCR2016-010169	Casing Diameter:	None
Legacy Log No:	E0329319	Fluid:	None
APN:	1161335	Static Water Level:	None
Permit No:	D20160628012	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-10-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.416501
Bottom Perf Intvl:	20	Decimal Longitude:	-122.083352
Own Assign Well No:	P-5		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1625 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
91	NW	0.62	3,274.70	17.70	WATER WELLS

WCR No:	WCR2016-010360	Casing Diameter:	None
Legacy Log No:	E0328394	Fluid:	None
APN:	1161335	Static Water Level:	None
Permit No:	D20160701001	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-10-27 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	40.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.41652
Bottom Perf Intvl:	40	Decimal Longitude:	-122.083369
Own Assign Well No:	RWB-1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1625 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR0306955	Casing Diameter:	None
Legacy Log No:	E0174222	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0045188	Casing Diameter:	None
Legacy Log No:	E077498	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-005920	Casing Diameter:	1
Legacy Log No:	e0142779	Fluid:	Not Available at Conversion
APN:	153-12-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-12-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	6.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	2
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4105
Bottom Perf Intvl:	6	Decimal Longitude:	-122.0871
Own Assign Well No:	SVP-11		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	NEAR MORGAN ST. & SPRING ST.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003184	Casing Diameter:	4
Legacy Log No:	e0135493	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-10-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	46.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.4105
Bottom Perf Intvl:	45	Decimal Longitude:	-122.0871
Own Assign Well No:	B-19S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0237115	Casing Diameter:	None
Legacy Log No:	E023185	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0283793	Casing Diameter:	None
Legacy Log No:	E0137046	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0014887	Casing Diameter:	None
Legacy Log No:	E0123698	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0011559	Casing Diameter:	None
Legacy Log No:	E0135508	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR1997-002077	Casing Diameter:	None
Legacy Log No:	512548	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-11-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MILPITAS		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1999-007279	Casing Diameter:	6
Legacy Log No:	824151	Fluid:	None
APN:	116-9-139	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1999-07-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	23.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Test Well	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1985-002648	Casing Diameter:	3
Legacy Log No:	175758	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-01-10 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1976-000503	Casing Diameter:	None
Legacy Log No:	140364	Fluid:	None

Wells and Additional Sources Detail Report

APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1976-06-28 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	120.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Cathodic Protection	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	4-1828		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	ST LUIS AVE & BURGoyNE ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0196027	Casing Diameter:	None
Legacy Log No:	E0126374	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001713	Casing Diameter:	None
Legacy Log No:	e0126287	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	D-8S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1984-002055	Casing Diameter:	3
Legacy Log No:	175757	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1984-12-10 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0268853	Casing Diameter:	None
Legacy Log No:	E0128799	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003279	Casing Diameter:	4
Legacy Log No:	e0135500	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	10
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	D-10S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001792	Casing Diameter:	4
Legacy Log No:	e0126362	Fluid:	Not Available at Conversion
APN:	153-14-290	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	DI-UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-009003	Casing Diameter:	4
Legacy Log No:	317711	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-01-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1988-005829	Casing Diameter:	4
Legacy Log No:	268550	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-01-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	16.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1991-007056	Casing Diameter:	2
Legacy Log No:	378924	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-01-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	13.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.4105

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	12	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0299962	Casing Diameter:	None
Legacy Log No:	E0130421	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-002325	Casing Diameter:	1
Legacy Log No:	e0137047	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:	2011-11-09 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	7.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	4	Decimal Latitude:	37.4105
Bottom Perf Intvl:	7	Decimal Longitude:	-122.0871
Own Assign Well No:	SVP-19		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0320631	Casing Diameter:	None
Legacy Log No:	E0126256	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001729	Casing Diameter:	2
Legacy Log No:	e0126299a	Fluid:	Not Available at Conversion
APN:	153-14-290	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	MW 10S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1993-007136	Casing Diameter:	6
Legacy Log No:	577226	Fluid:	None
APN:	116-13-26	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1993-10-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Test Well	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	PSE-1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAINVIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1615 PLYMOUTH AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2013-007043	Casing Diameter:	2
Legacy Log No:	e0174222	Fluid:	None
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2013-05-07 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	7.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	4	Decimal Latitude:	37.4105
Bottom Perf Intvl:	7	Decimal Longitude:	-122.0871
Own Assign Well No:	SVE-17		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MT VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR1986-003685	Casing Diameter:	4
Legacy Log No:	188559	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-09-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	42.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1990-010510	Casing Diameter:	4
Legacy Log No:	363154	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-08-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None

Wells and Additional Sources Detail Report

Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1993-004547	Casing Diameter:	2
Legacy Log No:	466242	Fluid:	None
APN:	150-31-2	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1993-06-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	15	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-003210	Casing Diameter:	6
Legacy Log No:	202317	Fluid:	None
APN:	None	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-06-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	54.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0007655	Casing Diameter:	None
Legacy Log No:	E0126397	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-004903	Casing Diameter:	None
Legacy Log No:	e0128799	Fluid:	None
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-05-24 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	E-6LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2008-002899	Casing Diameter:	None
Legacy Log No:	e0090602	Fluid:	None
APN:	147-7-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-09-09 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	E-6		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	2110 OLD MIDDLEFIELD WAY		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1999-002503	Casing Diameter:	None
Legacy Log No:	714626	Fluid:	None
APN:	147-12-41	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1999-10-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001754	Casing Diameter:	1
Legacy Log No:	e0126422	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4105
Bottom Perf Intvl:	8	Decimal Longitude:	-122.0871
Own Assign Well No:	SVP 4		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-006536	Casing Diameter:	4
Legacy Log No:	267641	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-11-30 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	40.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001495	Casing Diameter:	4
Legacy Log No:	e0126264	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-04 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	F-5S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-006532	Casing Diameter:	4
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Wells and Additional Sources Detail Report

Legacy Log No:	267637	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-11-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2000-003196	Casing Diameter:	None
Legacy Log No:	724154	Fluid:	None
APN:	116-18-8	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-03-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871

Wells and Additional Sources Detail Report

Own Assign Well No: None
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/Destruction/NA/NA
 City: MOFFETT AIRFIELD
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2008-002781	Casing Diameter:	None
Legacy Log No:	e0090597	Fluid:	None
APN:	147-7-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-09-09 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	B7		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	2110 OLD MIDDLEFIELD WAY		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0041930	Casing Diameter:	None
Legacy Log No:	E0126277	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0009132	Casing Diameter:	None
Legacy Log No:	E0164116	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-005847	Casing Diameter:	4
Legacy Log No:	294851	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-01-10 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-005033	Casing Diameter:	2
Legacy Log No:	268710	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-02-12 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0075826	Casing Diameter:	None
Legacy Log No:	E023181	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1999-007280	Casing Diameter:	6
Legacy Log No:	824152	Fluid:	None
APN:	116-9-139	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1999-07-24 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Test Well	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1993-004244	Casing Diameter:	2
Legacy Log No:	466264A	Fluid:	None
APN:	147-7-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1993-05-27 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	16	Decimal Latitude:	37.4105
Bottom Perf Intvl:	17	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2008-005116	Casing Diameter:	6
Legacy Log No:	e077495	Fluid:	None
APN:	147-7-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-09-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	E5		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	2110 OLD MIDDLEFIELD WAY		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1983-002175	Casing Diameter:	2
Legacy Log No:	240104	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1983-01-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1995-004432	Casing Diameter:	4
Legacy Log No:	546497	Fluid:	None
APN:	116-18-8	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1995-01-05 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	17.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.4105
Bottom Perf Intvl:	17	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1985-006220	Casing Diameter:	4
Legacy Log No:	238965	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-04-05 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	42.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0083815	Casing Diameter:	12
Legacy Log No:	43-678	Fluid:	Other
APN:	None	Static Water Level:	41
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1963-07-19 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	10
Received Date:		Well Yield Unit:	GPM
Drilling Method:	Direct Rotary	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Water Supply Domestic	Vertical Datum:	None
Top Perforated Int:	68	Decimal Latitude:	37.4105
Bottom Perf Intvl:	74	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MTN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	153 SIERRA VISTA		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-002066	Casing Diameter:	4
Legacy Log No:	e0137063	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-10-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4105
Bottom Perf Intvl:	8	Decimal Longitude:	-122.0871
Own Assign Well No:	SVE-1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR1988-008266	Casing Diameter:	6
Legacy Log No:	274647	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-06-07 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	23.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0281506	Casing Diameter:	None
Legacy Log No:	43-667	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Other	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1982-002297	Casing Diameter:	2
Legacy Log No:	240103	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1982-09-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	32.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001725	Casing Diameter:	4
Legacy Log No:	e0126296c	Fluid:	Not Available at Conversion

Wells and Additional Sources Detail Report

APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	72.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	D-9LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0258012	Casing Diameter:	None
Legacy Log No:	E0135500	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1993-004651	Casing Diameter:	2
Legacy Log No:	466263	Fluid:	None
APN:	147-7-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1993-05-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	6	Decimal Latitude:	37.4105
Bottom Perf Intvl:	10	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0170895	Casing Diameter:	None
Legacy Log No:	E0126258	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0198124	Casing Diameter:	2
Legacy Log No:	064003	Fluid:	None
APN:	None	Static Water Level:	8
Permit No:	87W0006	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	MW-1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-006472	Casing Diameter:	5
Legacy Log No:	197299	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-06-24 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	378.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2003-004522	Casing Diameter:	2
Legacy Log No:	795903	Fluid:	None
APN:	116-13-31	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2003-03-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2003-004516	Casing Diameter:	2
Legacy Log No:	795896	Fluid:	None
APN:	116-13-31	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2003-03-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR0294690	Casing Diameter:	None
Legacy Log No:	E0126289	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2004-003538	Casing Diameter:	None
Legacy Log No:	0920053	Fluid:	None
APN:	153-13-3	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2004-12-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	WSD-10		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1659 ROCK STREET		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003968	Casing Diameter:	2
Legacy Log No:	e0131370	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	9
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-07-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	52.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	MW-18UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001124	Casing Diameter:	1
Legacy Log No:	e0126392	Fluid:	None
APN:	153-14-29	Static Water Level:	11
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:	2011-03-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	A-6S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003284	Casing Diameter:	4
Legacy Log No:	e0135505	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	84.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	55	Decimal Latitude:	37.4105
Bottom Perf Intvl:	80	Decimal Longitude:	-122.0871
Own Assign Well No:	E-7LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: 1300 TERRA BELLA AVE.
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1984-001762	Casing Diameter:	2
Legacy Log No:	175959	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1984-12-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	40.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0112170	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	Range:	02W
Test Type: None	Section:	16
Pump Test Length: None	LL Accuracy:	Centroid of Section
Mth of Determ LL: Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev: None	Horizontal Datum:	None
Planned Former Use: None	Vertical Datum:	None
Top Perforated Int: None	Decimal Latitude:	37.4105
Bottom Perf Intvl: None	Decimal Longitude:	-122.0871
Own Assign Well No: None		
Local Permit Agency: Santa Clara Valley Water District		
Record Type: WellCompletion/New/Production or Monitoring/NA		
City: None		
Region Office: DWR North Central Region Office		
Well Location: None		
Other Observations: None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No: WCR0159563	Casing Diameter: None
Legacy Log No: E0090598	Fluid: None
APN: None	Static Water Level: None
Permit No: None	Total Draw Down: None
Permit Date: None	Elevation Accuracy: None
Date Work Ended:	Elev Determine Meth: None
Workflow Status: None	Well Yield: None
Received Date:	Well Yield Unit: None
Drilling Method: None	County Name: Santa Clara
Total Drill Depth: None	Township: 06S
Total Complete Depth:	Range: 02W
Test Type: None	Section: 16
Pump Test Length: None	LL Accuracy: Centroid of Section
Mth of Determ LL: Derived from TRS	Baseline Meridian: Mount Diablo
Ground Surf Elev: None	Horizontal Datum: None
Planned Former Use: None	Vertical Datum: None
Top Perforated Int: None	Decimal Latitude: 37.4105
Bottom Perf Intvl: None	Decimal Longitude: -122.0871
Own Assign Well No: None	
Local Permit Agency: Santa Clara Valley Water District	
Record Type: WellCompletion/New/Production or Monitoring/NA	
City: None	
Region Office: DWR North Central Region Office	
Well Location: None	
Other Observations: None	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92	W	0.64	3,402.88	27.13	WATER WELLS
WCR No:	WCR0080664	Casing Diameter:	8		
Legacy Log No:	43-674	Fluid:	None		
APN:	None	Static Water Level:	38		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:		Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	Cable Tool	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	99.0	Range:	02W		
Test Type:	None	Section:	16		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		
Planned Former Use:	Water Supply Domestic	Vertical Datum:	None		
Top Perforated Int:	75	Decimal Latitude:	37.4105		
Bottom Perf Intvl:	77	Decimal Longitude:	-122.0871		
Own Assign Well No:	None				
Local Permit Agency:	Santa Clara Valley Water District				
Record Type:	WellCompletion/New/Production or Monitoring/NA				
City:	None				
Region Office:	DWR North Central Region Office				
Well Location:	None				
Other Observations:	None				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS
WCR No:	WCR1986-003770	Casing Diameter:	2		
Legacy Log No:	188181	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	1986-07-28 00:00:00.000000000	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	19.0	Range:	02W		
Test Type:	None	Section:	16		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		

Wells and Additional Sources Detail Report

Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0075714	Casing Diameter:	None
Legacy Log No:	E0126292	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0061607	Casing Diameter:	None
Legacy Log No:	E0126392	Fluid:	None
APN:	None	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0283794	Casing Diameter:	None
Legacy Log No:	E0143931	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-007260	Casing Diameter:	2
Legacy Log No:	305009	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-03-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1978-001229	Casing Diameter:	None
Legacy Log No:	120979	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1978-05-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	80.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Cathodic Protection	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-005647	Casing Diameter:	2
Legacy Log No:	267189	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-10-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	17.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001757	Casing Diameter:	1
Legacy Log No:	e0126425	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4105
Bottom Perf Intvl:	8	Decimal Longitude:	-122.0871
Own Assign Well No:	SVP-7		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-008337	Casing Diameter:	6
Legacy Log No:	274651	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-06-02 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	38.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0070584	Casing Diameter:	None
Legacy Log No:	E0126372A	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0237224	Casing Diameter:	None
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Wells and Additional Sources Detail Report

Legacy Log No:	E0135499	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003898	Casing Diameter:	4
Legacy Log No:	e0131368	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	9
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-07-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	46.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	26	Decimal Latitude:	37.4105
Bottom Perf Intvl:	46	Decimal Longitude:	-122.0871

Wells and Additional Sources Detail Report

Own Assign Well No: B-5S
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1300 TERRA BELLA AVE
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-002853	Casing Diameter:	4
Legacy Log No:	200896	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-12-10 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1985-003102	Casing Diameter:	4
Legacy Log No:	169316	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-04-19 00:00:00.000000000	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001714	Casing Diameter:	None
Legacy Log No:	e0126288	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-21 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	D-8UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: 1300 TERRA BELLA AVE
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1998-005461	Casing Diameter:	4
Legacy Log No:	741904	Fluid:	None
APN:	153-14-1	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1998-11-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	26.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.4105
Bottom Perf Intvl:	23	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0113565	Casing Diameter:	None
Legacy Log No:	E0126426	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003323	Casing Diameter:	1
Legacy Log No:	e0134019	Fluid:	None
APN:	153-14-29	Static Water Level:	10
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-07-13 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	44.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.4105
Bottom Perf Intvl:	45	Decimal Longitude:	-122.0871
Own Assign Well No:	A-14S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1989-009005	Casing Diameter:	4
Legacy Log No:	317713	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-01-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	29.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0124372	Casing Diameter:	None
Legacy Log No:	E0123700	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2004-003537	Casing Diameter:	None
Legacy Log No:	0920052	Fluid:	None
APN:	153-14-25	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2004-12-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	WSD-11		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1701 ROCK ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001498	Casing Diameter:	4
Legacy Log No:	e0126265b	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	E-5S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0252617	Casing Diameter:	None
Legacy Log No:	E0135486	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003178	Casing Diameter:	4
Legacy Log No:	e0135487	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	45.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.4105
Bottom Perf Intvl:	45	Decimal Longitude:	-122.0871
Own Assign Well No:	B-16S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-002318	Casing Diameter:	4
Legacy Log No:	e0137039	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-10-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:	46.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.4105
Bottom Perf Intvl:	45	Decimal Longitude:	-122.0871
Own Assign Well No:	A-18S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001751	Casing Diameter:	1
Legacy Log No:	e0126419	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4105
Bottom Perf Intvl:	8	Decimal Longitude:	-122.0871
Own Assign Well No:	SVP 1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR2005-007937	Casing Diameter:	None
Legacy Log No:	e023171	Fluid:	None
APN:	153-14-14	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-04-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	MW-18I		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1212 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1990-006967	Casing Diameter:	2
Legacy Log No:	333100	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-01-19 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	SAN JOSE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1983-003338	Casing Diameter:	2
Legacy Log No:	240106	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1983-04-21 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	67.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0011578	Casing Diameter:	None
Legacy Log No:	E0142784	Fluid:	None

Wells and Additional Sources Detail Report

APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2008-002784	Casing Diameter:	None
Legacy Log No:	e0090600	Fluid:	None
APN:	147-7-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-09-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	E-4		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 2110 OLD MIDDLEFIELD WAY
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0298244	Casing Diameter:	None
Legacy Log No:	E0143928	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0154098	Casing Diameter:	None
Legacy Log No:	E0126386	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1991-007372	Casing Diameter:	2
Legacy Log No:	397244	Fluid:	None
APN:	116-9-126	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-08-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0249061	Casing Diameter:	None
Legacy Log No:	E0174221	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1990-008444	Casing Diameter:	2
Legacy Log No:	348747	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	47.0	Range:	02W
Test Type:	None	Section:	16

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0143269	Casing Diameter:	None
Legacy Log No:	E0090599	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1984-002559	Casing Diameter:	2
Legacy Log No:	175494	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1984-09-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0102169	Casing Diameter:	None
Legacy Log No:	E074595	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-006416	Casing Diameter:	4
Legacy Log No:	309832	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-06-09 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	36.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-004752	Casing Diameter:	4
Legacy Log No:	188715	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:	1986-10-16 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0121621	Casing Diameter:	None
Legacy Log No:	E023187	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-008787	Casing Diameter:	2
Legacy Log No:	64004	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-01-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003287	Casing Diameter:	1
Legacy Log No:	e0135508	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	9
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-12-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	45.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.4105
Bottom Perf Intvl:	45	Decimal Longitude:	-122.0871
Own Assign Well No:	MW-21S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-004359	Casing Diameter:	1
Legacy Log No:	e0131357	Fluid:	None
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-07-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	45.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.4105
Bottom Perf Intvl:	45	Decimal Longitude:	-122.0871
Own Assign Well No:	A-7S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR2011-001127	Casing Diameter:	None
Legacy Log No:	e0126395	Fluid:	None
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	A-3S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001258	Casing Diameter:	4
Legacy Log No:	e0126384	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	72.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None

Wells and Additional Sources Detail Report

Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	B-4LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Modification or Repair/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001726	Casing Diameter:	4
Legacy Log No:	e0126297	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-24 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	55	Decimal Longitude:	-122.0871
Own Assign Well No:	D-5UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2005-007941	Casing Diameter:	None
Legacy Log No:	e023175	Fluid:	None
APN:	153-14-2	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-04-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	MW-8		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	808 NORTH SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0127836	Casing Diameter:	None
Legacy Log No:	E023172	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0294691	Casing Diameter:	None
Legacy Log No:	E0126278	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0086642	Casing Diameter:	None
Legacy Log No:	E0137042	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0103589	Casing Diameter:	None
Legacy Log No:	E0090600	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0074078	Casing Diameter:	None
Legacy Log No:	43-675	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Other	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0287232	Casing Diameter:	None
Legacy Log No:	E0143927	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1990-008731	Casing Diameter:	2
Legacy Log No:	347675	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-03-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	14.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0237520	Casing Diameter:	None
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Wells and Additional Sources Detail Report

Legacy Log No:	E0135491	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-003153	Casing Diameter:	2
Legacy Log No:	202283	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-06-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	28.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871

Wells and Additional Sources Detail Report

Own Assign Well No: None
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1984-001903	Casing Diameter:	2
Legacy Log No:	174907	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1984-02-24 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	32.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-008336	Casing Diameter:	6
Legacy Log No:	274650	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-06-06 00:00:00.000000000	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	58.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003185	Casing Diameter:	4
Legacy Log No:	e0135494	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	45.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.4105
Bottom Perf Intvl:	45	Decimal Longitude:	-122.0871
Own Assign Well No:	B-20S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: 1300 TERRA BELLA AVE.
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-006647	Casing Diameter:	2
Legacy Log No:	310062	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-06-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001772	Casing Diameter:	4
Legacy Log No:	e0123702	Fluid:	None
APN:	153-14-29	Static Water Level:	7
Permit No:	None	Total Draw Down:	10
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-02-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	25
Received Date:		Well Yield Unit:	GPM
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	16
Pump Test Length:	1	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	D-2UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1984-001834	Casing Diameter:	4
Legacy Log No:	174901	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1984-02-08 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	65.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2011-001547	Casing Diameter:	4
Legacy Log No:	E0126371	Fluid:	None
APN:	153-14-29	Static Water Level:	7
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-31 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	C 4U1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1999-005819	Casing Diameter:	2
Legacy Log No:	823789	Fluid:	None
APN:	147-18-46	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1999-04-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	16.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	6	Decimal Latitude:	37.4105
Bottom Perf Intvl:	16	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003182	Casing Diameter:	4
Legacy Log No:	e0135491	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-30 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	45.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.4105
Bottom Perf Intvl:	45	Decimal Longitude:	-122.0871
Own Assign Well No:	B-18S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001501	Casing Diameter:	4
Legacy Log No:	e0126269a	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	450.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	F-3UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0103571	Casing Diameter:	None
Legacy Log No:	E0143935	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-002316	Casing Diameter:	4
Legacy Log No:	e0137037	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	48.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.4105
Bottom Perf Intvl:	45	Decimal Longitude:	-122.0871
Own Assign Well No:	A-17S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-004750	Casing Diameter:	4
Legacy Log No:	188713	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-10-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:	44.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0225238	Casing Diameter:	None
Legacy Log No:	E023170	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR0287729	Casing Diameter:	None
Legacy Log No:	E0126266	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2004-003543	Casing Diameter:	None
Legacy Log No:	0920058	Fluid:	None
APN:	153-11-24	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2004-12-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	WSD-14		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1738 ROCK ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-007077	Casing Diameter:	4
Legacy Log No:	309255	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-06-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	23.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001543	Casing Diameter:	4
Legacy Log No:	e0126365	Fluid:	Not Available at Conversion

Wells and Additional Sources Detail Report

APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-15 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	C-6UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2008-005706	Casing Diameter:	None
Legacy Log No:	e074598	Fluid:	Not Available at Conversion
APN:	116-13-27	Static Water Level:	5.23999977111816
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	18.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.4105
Bottom Perf Intvl:	7	Decimal Longitude:	-122.0871
Own Assign Well No:	MW 21		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1555 PLYMOUTH ST
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0165743	Casing Diameter:	None
Legacy Log No:	E0126295	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-004363	Casing Diameter:	4
Legacy Log No:	e0131363	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	9
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-07-14 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:	Well Yield Unit: None
Drilling Method: Auger	County Name: Santa Clara
Total Drill Depth: None	Township: 06S
Total Complete Depth: 78.0	Range: 02W
Test Type: None	Section: 16
Pump Test Length: None	LL Accuracy: Centroid of Section
Mth of Determ LL: Derived from TRS	Baseline Meridian: Mount Diablo
Ground Surf Elev: None	Horizontal Datum: None
Planned Former Use: Remediation	Vertical Datum: None
Top Perforated Int: 50	Decimal Latitude: 37.4105
Bottom Perf Intvl: 75	Decimal Longitude: -122.0871
Own Assign Well No: A-12S (B-15LI)	
Local Permit Agency: Santa Clara Valley Water District	
Record Type: WellCompletion/New/Production or Monitoring/NA	
City: MOUNTAIN VIEW	
Region Office: DWR North Central Region Office	
Well Location: 1300 TERRA BELLA AVE	
Other Observations: None	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No: WCR1988-005828	Casing Diameter: 4
Legacy Log No: 268549	Fluid: None
APN: None	Static Water Level: None
Permit No: None	Total Draw Down: None
Permit Date: None	Elevation Accuracy: None
Date Work Ended: 1988-01-29 00:00:00.000000000	Elev Determine Meth: None
Workflow Status: None	Well Yield: None
Received Date:	Well Yield Unit: None
Drilling Method: None	County Name: Santa Clara
Total Drill Depth: None	Township: 06S
Total Complete Depth: 43.0	Range: 02W
Test Type: None	Section: 16
Pump Test Length: None	LL Accuracy: Centroid of Section
Mth of Determ LL: Derived from TRS	Baseline Meridian: Mount Diablo
Ground Surf Elev: None	Horizontal Datum: None
Planned Former Use: Monitoring	Vertical Datum: None
Top Perforated Int: None	Decimal Latitude: 37.4105
Bottom Perf Intvl: None	Decimal Longitude: -122.0871
Own Assign Well No: None	
Local Permit Agency: Santa Clara Valley Water District	
Record Type: WellCompletion/New/Production or Monitoring/NA	
City: MOUNTAIN VUE	
Region Office: DWR North Central Region Office	
Well Location: None	

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0143244	Casing Diameter:	None
Legacy Log No:	E0126376	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2005-004934	Casing Diameter:	8
Legacy Log No:	790714	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-11-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	9	Decimal Latitude:	37.4105
Bottom Perf Intvl:	22	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1200-1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0014879	Casing Diameter:	None
Legacy Log No:	E0126379	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1984-002556	Casing Diameter:	2
Legacy Log No:	175491	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1984-09-17 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-002313	Casing Diameter:	2
Legacy Log No:	e01370341	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	9
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-10-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	46.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.4105

Wells and Additional Sources Detail Report

Date Work Ended:	1989-01-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	26.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001500	Casing Diameter:	4
Legacy Log No:	e0126269	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	F-3LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: 1300 TERRA BELLA AVE
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0141921	Casing Diameter:	None
Legacy Log No:	E0137063	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2003-002669	Casing Diameter:	2
Legacy Log No:	791987	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2003-02-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.4105
Bottom Perf Intvl:	22	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001189	Casing Diameter:	None
Legacy Log No:	e0126396	Fluid:	None
APN:	153-14-29	Static Water Level:	11
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	A-2S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92	W	0.64	3,402.88	27.13	WATER WELLS
WCR No:	WCR0226408	Casing Diameter:	None		
Legacy Log No:	E0126291A	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:		Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:		Range:	02W		
Test Type:	None	Section:	16		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		
Planned Former Use:	None	Vertical Datum:	None		
Top Perforated Int:	None	Decimal Latitude:	37.4105		
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871		
Own Assign Well No:	None				
Local Permit Agency:	Santa Clara Valley Water District				
Record Type:	WellCompletion/New/Production or Monitoring/NA				
City:	None				
Region Office:	DWR North Central Region Office				
Well Location:	None				
Other Observations:	None				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS
WCR No:	WCR1985-004545	Casing Diameter:	2		
Legacy Log No:	176165	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	1985-02-21 00:00:00.000000000	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	198.0	Range:	02W		
Test Type:	None	Section:	16		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		

Wells and Additional Sources Detail Report

Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Modification or Repair/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-003209	Casing Diameter:	4
Legacy Log No:	202316	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-06-09 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	57.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003183	Casing Diameter:	4
Legacy Log No:	e0135492	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-29 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	72.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	B-18LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0282866	Casing Diameter:	None
Legacy Log No:	E077500	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0166594	Casing Diameter:	4
Legacy Log No:	064458	Fluid:	Other
APN:	None	Static Water Level:	9.26
Permit No:	87W0459	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Direct Rotary	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	55.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Test Well	Vertical Datum:	None
Top Perforated Int:	30	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	SP10I		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	NW CORNER OF STIERLIN RD- PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2004-003542	Casing Diameter:	None
Legacy Log No:	0920057	Fluid:	None
APN:	153-11-21	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2004-12-20 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	WSD-5		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1714 ROCK STREET		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0258235	Casing Diameter:	None
Legacy Log No:	E0090601	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001722	Casing Diameter:	4
Legacy Log No:	e0126296	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-25 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	D-5S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0258013	Casing Diameter:	None
Legacy Log No:	E0134011	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0080657	Casing Diameter:	2
Legacy Log No:	064344	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	87W0345	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-03-30 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Direct Rotary	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	55.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Test Well	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	55	Decimal Longitude:	-122.0871
Own Assign Well No:	SP6I		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	PLYMOUTH		
Region Office:	DWR North Central Region Office		
Well Location:	JOAQAIN RD 170' N		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1985-004989	Casing Diameter:	8
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Wells and Additional Sources Detail Report

Legacy Log No:	198503	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-04-12 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0256133	Casing Diameter:	None
Legacy Log No:	E023175	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871

Wells and Additional Sources Detail Report

Own Assign Well No: None
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001770	Casing Diameter:	4
Legacy Log No:	e0123700	Fluid:	None
APN:	153-14-29	Static Water Level:	7
Permit No:	None	Total Draw Down:	10
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-02-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	25
Received Date:		Well Yield Unit:	GPM
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	34.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	1	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	19	Decimal Latitude:	37.4105
Bottom Perf Intvl:	34	Decimal Longitude:	-122.0871
Own Assign Well No:	D-2S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-008339	Casing Diameter:	6
Legacy Log No:	274653	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-06-03 00:00:00.000000000	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	49.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0225237	Casing Diameter:	None
Legacy Log No:	E023194	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0294376	Casing Diameter:	None
Legacy Log No:	E0123702	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-002070	Casing Diameter:	4
Legacy Log No:	e0137067	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-10-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4105
Bottom Perf Intvl:	8	Decimal Longitude:	-122.0871
Own Assign Well No:	SVE-5		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2005-008106	Casing Diameter:	None
Legacy Log No:	e023182	Fluid:	None
APN:	153-14-2	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-04-05 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	MW-4		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	808 NORTH SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1984-002561	Casing Diameter:	2
Legacy Log No:	175496	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1984-09-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2013-007046	Casing Diameter:	2
Legacy Log No:	e0174225	Fluid:	None
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2013-05-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	7.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	4	Decimal Latitude:	37.4105
Bottom Perf Intvl:	7	Decimal Longitude:	-122.0871
Own Assign Well No:	SVE-20		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001122	Casing Diameter:	4
Legacy Log No:	e0126390	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-29 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	B-1S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1993-001939	Casing Diameter:	None
Legacy Log No:	400926	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1993-10-01 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0258232	Casing Diameter:	None
Legacy Log No:	E0123691	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001734	Casing Diameter:	4
Legacy Log No:	e0126299f	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-30 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	D-4S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-004699	Casing Diameter:	5
Legacy Log No:	188002	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-07-10 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:	287.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1999-001809	Casing Diameter:	None
Legacy Log No:	709032	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1999-06-14 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VEIW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR2011-003283	Casing Diameter:	4
Legacy Log No:	e0135504	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	11
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	E-7UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0042483	Casing Diameter:	None
Legacy Log No:	E0126427	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-002712	Casing Diameter:	4
Legacy Log No:	e0141976	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	8
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-12-14 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	B-28US		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.____		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0198315	Casing Diameter:	None
Legacy Log No:	43-677	Fluid:	None

Wells and Additional Sources Detail Report

APN:	None	Static Water Level:	20
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1957-06-24 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Cable Tool	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	63.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Water Supply Domestic	Vertical Datum:	None
Top Perforated Int:	56	Decimal Latitude:	37.4105
Bottom Perf Intvl:	61	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1826 ROCK STREET		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-010114	Casing Diameter:	4
Legacy Log No:	295248	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-11-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	76.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1985-004563	Casing Diameter:	8
Legacy Log No:	176497	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-01-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-008596	Casing Diameter:	2
Legacy Log No:	64218	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-03-13 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	80.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-006491	Casing Diameter:	4
Legacy Log No:	266859	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-08-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	32.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0102168	Casing Diameter:	None
Legacy Log No:	E077501	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0258234	Casing Diameter:	None
Legacy Log No:	E0126296A	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1993-004546	Casing Diameter:	2
Legacy Log No:	466241A	Fluid:	None
APN:	150-31-2	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1993-06-02 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	24	Decimal Latitude:	37.4105
Bottom Perf Intvl:	25	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2000-001649	Casing Diameter:	4
Legacy Log No:	714730	Fluid:	None
APN:	153-14-13	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-01-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0012318	Casing Diameter:	14
Legacy Log No:	43-665	Fluid:	None
APN:	None	Static Water Level:	72
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Cable Tool	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	198.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Water Supply Domestic	Vertical Datum:	None
Top Perforated Int:	178	Decimal Latitude:	37.4105

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	188	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003021	Casing Diameter:	4
Legacy Log No:	e0135105	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-08 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	72.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	A-8LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0086640	Casing Diameter:	None
Legacy Log No:	E0126260	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0287235	Casing Diameter:	None
Legacy Log No:	E0126291	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0086323	Casing Diameter:	None
Legacy Log No:	E0126367	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001731	Casing Diameter:	2
Legacy Log No:	e0126299c	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-13 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	72.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	MW 16LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0237548	Casing Diameter:	None
Legacy Log No:	E0126400	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR2008-002898	Casing Diameter:	None
Legacy Log No:	e0090601	Fluid:	None
APN:	147-7-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-09-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	E-5		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	2110 OLD MIDDLEFIELD WAY		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001131	Casing Diameter:	2
Legacy Log No:	e0126401	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None

Wells and Additional Sources Detail Report

Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	MW 13UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0086641	Casing Diameter:	None
Legacy Log No:	E0131367	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003174	Casing Diameter:	4
Legacy Log No:	e0135483	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-12 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	84.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	58	Decimal Latitude:	37.4105
Bottom Perf Intvl:	83	Decimal Longitude:	-122.0871
Own Assign Well No:	B-8LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0113566	Casing Diameter:	None
Legacy Log No:	E0126269B	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-008748	Casing Diameter:	4
Legacy Log No:	64458	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-04-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	55.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1993-004576	Casing Diameter:	1
Legacy Log No:	466262A	Fluid:	None
APN:	147-7-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1993-05-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	17	Decimal Latitude:	37.4105
Bottom Perf Intvl:	18	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001262	Casing Diameter:	4
Legacy Log No:	e0126385	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	7
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-29 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	45.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	45	Decimal Longitude:	-122.0871
Own Assign Well No:	B-3S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Modification or Repair/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-006534	Casing Diameter:	4
Legacy Log No:	267639	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-11-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	40.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0171205	Casing Diameter:	None
Legacy Log No:	E0126419	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-005649	Casing Diameter:	2
Legacy Log No:	267191	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-10-21 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	17.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-006446	Casing Diameter:	4
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Wells and Additional Sources Detail Report

Legacy Log No:	310114	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-07-05 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	26.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	11	Decimal Latitude:	37.4105
Bottom Perf Intvl:	26	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0031691	Casing Diameter:	None
Legacy Log No:	E0126269A	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871

Wells and Additional Sources Detail Report

Own Assign Well No: None
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0012321	Casing Diameter:	None
Legacy Log No:	43-671	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Other	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001791	Casing Diameter:	None
Legacy Log No:	e0126361	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-11 00:00:00.000000000	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	D-1S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-003118	Casing Diameter:	8
Legacy Log No:	191857	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-04-16 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-002064	Casing Diameter:	2
Legacy Log No:	187481	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-05-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0298245	Casing Diameter:	None
Legacy Log No:	E0126300	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0294865	Casing Diameter:	None
Legacy Log No:	E0174225	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2013-007045	Casing Diameter:	2
Legacy Log No:	e0174224	Fluid:	None
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2013-05-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	7.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	4	Decimal Latitude:	37.4105
Bottom Perf Intvl:	7	Decimal Longitude:	-122.0871
Own Assign Well No:	SVE-19		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MT VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2005-008112	Casing Diameter:	None
Legacy Log No:	e023188	Fluid:	None
APN:	153-14-13	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-04-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	MW-16		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1215 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0057382	Casing Diameter:	None
Legacy Log No:	E0126264	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1990-008730	Casing Diameter:	4
Legacy Log No:	347674	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-02-26 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-005873	Casing Diameter:	4
Legacy Log No:	268911	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-03-25 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	17.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0141728	Casing Diameter:	None
Legacy Log No:	E0131363	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-005846	Casing Diameter:	4
Legacy Log No:	294846	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-01-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-002312	Casing Diameter:	1
Legacy Log No:	e01370340	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	11
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-10-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	64.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	40	Decimal Latitude:	37.4105
Bottom Perf Intvl:	64	Decimal Longitude:	-122.0871
Own Assign Well No:	A-18LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR2011-002322	Casing Diameter:	1
Legacy Log No:	e0137044	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-10-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	7.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	4	Decimal Latitude:	37.4105
Bottom Perf Intvl:	7	Decimal Longitude:	-122.0871
Own Assign Well No:	SVP-17		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2003-004518	Casing Diameter:	2
Legacy Log No:	795899	Fluid:	None
APN:	116-13-31	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2003-03-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-009007	Casing Diameter:	4
Legacy Log No:	317715	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-01-05 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	36.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0237210	Casing Diameter:	None
Legacy Log No:	E0126298	Fluid:	None

Wells and Additional Sources Detail Report

APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2000-001650	Casing Diameter:	4
Legacy Log No:	714731	Fluid:	None
APN:	153-14-13	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-01-07 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001730	Casing Diameter:	None
Legacy Log No:	e0126299b	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-13 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	MW 9S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001536	Casing Diameter:	4
Legacy Log No:	e0126279	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-11 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	E-3S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1985-002285	Casing Diameter:	2
Legacy Log No:	170076	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-07-30 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	42.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2003-004521	Casing Diameter:	2
Legacy Log No:	795902	Fluid:	None
APN:	116-13-31	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2003-03-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003285	Casing Diameter:	4
Legacy Log No:	e0135506	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-30 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	72.0	Range:	02W
Test Type:	None	Section:	16

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	MW-20LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-006427	Casing Diameter:	4
Legacy Log No:	309849	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-06-08 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MENLO PARK		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR0207890	Casing Diameter:	None
Legacy Log No:	E0126384C	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0191708	Casing Diameter:	None
Legacy Log No:	E023174	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1985-003100	Casing Diameter:	4
Legacy Log No:	169314	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-04-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0239060	Casing Diameter:	None
Legacy Log No:	43-317	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Other	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-002710	Casing Diameter:	4
Legacy Log No:	e0141974	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	10
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-12-13 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	B-26US		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: 1300 TERRA BELLA AVE.____
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2005-008110	Casing Diameter:	None
Legacy Log No:	e023186	Fluid:	None
APN:	153-14-2	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-04-05 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	MW-9		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	808 NORTH SHORELINE RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0007634	Casing Diameter:	None
Legacy Log No:	E0126269	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	Range:	02W
Test Type: None	Section:	16
Pump Test Length: None	LL Accuracy:	Centroid of Section
Mth of Determ LL: Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev: None	Horizontal Datum:	None
Planned Former Use: None	Vertical Datum:	None
Top Perforated Int: None	Decimal Latitude:	37.4105
Bottom Perf Intvl: None	Decimal Longitude:	-122.0871
Own Assign Well No: None		
Local Permit Agency: Santa Clara Valley Water District		
Record Type: WellCompletion/New/Production or Monitoring/NA		
City: None		
Region Office: DWR North Central Region Office		
Well Location: None		
Other Observations: None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No: WCR1987-006531	Casing Diameter: 4
Legacy Log No: 267636	Fluid: None
APN: None	Static Water Level: None
Permit No: None	Total Draw Down: None
Permit Date: None	Elevation Accuracy: None
Date Work Ended: 1987-11-23 00:00:00.000000000	Elev Determine Meth: None
Workflow Status: None	Well Yield: None
Received Date:	Well Yield Unit: None
Drilling Method: None	County Name: Santa Clara
Total Drill Depth: None	Township: 06S
Total Complete Depth: 40.0	Range: 02W
Test Type: None	Section: 16
Pump Test Length: None	LL Accuracy: Centroid of Section
Mth of Determ LL: Derived from TRS	Baseline Meridian: Mount Diablo
Ground Surf Elev: None	Horizontal Datum: None
Planned Former Use: Monitoring	Vertical Datum: None
Top Perforated Int: None	Decimal Latitude: 37.4105
Bottom Perf Intvl: None	Decimal Longitude: -122.0871
Own Assign Well No: None	
Local Permit Agency: Santa Clara Valley Water District	
Record Type: WellCompletion/New/Production or Monitoring/NA	
City: MOUNTAIN VUE	
Region Office: DWR North Central Region Office	
Well Location: None	
Other Observations: None	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92	W	0.64	3,402.88	27.13	WATER WELLS
WCR No: WCR2011-001769 Legacy Log No: e0123699 APN: 153-14-29 Permit No: None Permit Date: None Date Work Ended: 2011-02-07 00:00:00.000000000 Workflow Status: None Received Date: Drilling Method: None Total Drill Depth: None Total Complete Depth: 75.0 Test Type: None Pump Test Length: 1 Mth of Determ LL: Derived from TRS Ground Surf Elev: None Planned Former Use: Remediation Top Perforated Int: 52 Bottom Perf Intvl: 72 Own Assign Well No: C-7LI Local Permit Agency: Santa Clara Valley Water District Record Type: WellCompletion/New/Production or Monitoring/NA City: MOUNTAIN VIEW Region Office: DWR North Central Region Office Well Location: 1300 TERRA BELLA AVE Other Observations: None	Casing Diameter: 4 Fluid: None Static Water Level: 7 Total Draw Down: 10 Elevation Accuracy: None Elev Determine Meth: None Well Yield: 25 Well Yield Unit: GPM County Name: Santa Clara Township: 06S Range: 02W Section: 16 LL Accuracy: Centroid of Section Baseline Meridian: Mount Diablo Horizontal Datum: None Vertical Datum: None Decimal Latitude: 37.4105 Decimal Longitude: -122.0871				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS
WCR No: WCR1989-009008 Legacy Log No: 317716 APN: None Permit No: None Permit Date: None Date Work Ended: 1989-01-06 00:00:00.000000000 Workflow Status: None Received Date: Drilling Method: None Total Drill Depth: None Total Complete Depth: 34.0 Test Type: None Pump Test Length: None Mth of Determ LL: Derived from TRS Ground Surf Elev: None	Casing Diameter: 4 Fluid: None Static Water Level: None Total Draw Down: None Elevation Accuracy: None Elev Determine Meth: None Well Yield: None Well Yield Unit: None County Name: Santa Clara Township: 06S Range: 02W Section: 16 LL Accuracy: Centroid of Section Baseline Meridian: Mount Diablo Horizontal Datum: None				

Wells and Additional Sources Detail Report

Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2005-007943	Casing Diameter:	None
Legacy Log No:	e023180	Fluid:	None
APN:	153-14-2	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-04-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	MW-6		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	808 NORTH SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001788	Casing Diameter:	4
Legacy Log No:	e0126358	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-29 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	72.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	D4LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003277	Casing Diameter:	4
Legacy Log No:	e0135498	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	47.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	27	Decimal Latitude:	37.4105
Bottom Perf Intvl:	47	Decimal Longitude:	-122.0871
Own Assign Well No:	B-22S		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1300 TERRA BELLA AVE.
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001121	Casing Diameter:	4
Legacy Log No:	e0126389	Fluid:	None
APN:	153-14-29	Static Water Level:	7
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-31 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	47	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	B-2LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0184970	Casing Diameter:	None
Legacy Log No:	E077497	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003179	Casing Diameter:	4
Legacy Log No:	e0135488	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-27 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	72.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	B-16LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0187006	Casing Diameter:	None
Legacy Log No:	E0135484	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0225509	Casing Diameter:	None
Legacy Log No:	E0126425	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0298039	Casing Diameter:	None
Legacy Log No:	E0137039	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-002020	Casing Diameter:	2
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Wells and Additional Sources Detail Report

Legacy Log No:	187486	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-05-16 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	19.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2014-005201	Casing Diameter:	4
Legacy Log No:	e0192127	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	24.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	9	Decimal Latitude:	37.4105
Bottom Perf Intvl:	24	Decimal Longitude:	-122.0871

Wells and Additional Sources Detail Report

Own Assign Well No: A-26V5
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MT. VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1300 TERRA BELLA AVE
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2003-004520	Casing Diameter:	2
Legacy Log No:	795901	Fluid:	None
APN:	116-13-31	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2003-03-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-002711	Casing Diameter:	4
Legacy Log No:	e0141975	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	8
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-12-13 00:00:00	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	B-27US		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE. __		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-001406	Casing Diameter:	4
Legacy Log No:	170880	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-01-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	23.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1992-006855	Casing Diameter:	2
Legacy Log No:	424191	Fluid:	None
APN:	153-2-22	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1992-07-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	19.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.4105
Bottom Perf Intvl:	19	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0287231	Casing Diameter:	None
Legacy Log No:	E0141972	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0031456	Casing Diameter:	None
Legacy Log No:	E0126366	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1988-006837	Casing Diameter:	6
Legacy Log No:	295253	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-12-28 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	52.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1992-005766	Casing Diameter:	2
Legacy Log No:	417878	Fluid:	None
APN:	153-5-7	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1992-03-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1990-006969	Casing Diameter:	2
Legacy Log No:	333102	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-01-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	SAN JOSE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0294687	Casing Diameter:	None
Legacy Log No:	E0141974	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-006537	Casing Diameter:	4
Legacy Log No:	267642	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-11-20 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	40.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1990-008734	Casing Diameter:	4
Legacy Log No:	347678	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-03-01 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1991-007646	Casing Diameter:	2
Legacy Log No:	397690	Fluid:	None
APN:	147-18-46	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-10-01 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	19	Decimal Latitude:	37.4105
Bottom Perf Intvl:	24	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1997-002983	Casing Diameter:	1
Legacy Log No:	504841	Fluid:	None
APN:	116-13-25	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-02-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR2011-003181	Casing Diameter:	4
Legacy Log No:	e0135490	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	72.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	B-17LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001671	Casing Diameter:	4
Legacy Log No:	e0123691	Fluid:	None
APN:	153-14-29	Static Water Level:	7
Permit No:	None	Total Draw Down:	10
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-02-08 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	25
Received Date:		Well Yield Unit:	GPM
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	1	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	15	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	C-7S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1985-005466	Casing Diameter:	None
Legacy Log No:	198541	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-08-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003177	Casing Diameter:	4
Legacy Log No:	e0135486	Fluid:	Not Available at Conversion

Wells and Additional Sources Detail Report

APN:	153-14-29	Static Water Level:	9
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	72.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	50	Decimal Latitude:	37.4105
Bottom Perf Intvl:	70	Decimal Longitude:	-122.0871
Own Assign Well No:	B-14 LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001538	Casing Diameter:	None
Legacy Log No:	e0126281	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	E-1S		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1300 TERRA BELLA AVE
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-002069	Casing Diameter:	4
Legacy Log No:	e0137066	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-10-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4105
Bottom Perf Intvl:	8	Decimal Longitude:	-122.0871
Own Assign Well No:	SVE-4		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0113521	Casing Diameter:	None
Legacy Log No:	E0139749	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0294713	Casing Diameter:	None
Legacy Log No:	E0126372	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2008-005119	Casing Diameter:	1
Legacy Log No:	e077498	Fluid:	None
APN:	147-7-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-09-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4105
Bottom Perf Intvl:	8	Decimal Longitude:	-122.0871
Own Assign Well No:	LDMP B7		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	2110 OLD MIDDLEFIELD WAY		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0143217	Casing Diameter:	None
Legacy Log No:	E0137038	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0124371	Casing Diameter:	None
Legacy Log No:	E0126385	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2011-001132	Casing Diameter:	None
Legacy Log No:	e0126404	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	MW 11S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2006-002215	Casing Diameter:	None
Legacy Log No:	1091628	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2006-03-17 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	30379908		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	SAN LUIS		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0011561	Casing Diameter:	None
Legacy Log No:	E0135483	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0207889	Casing Diameter:	None
Legacy Log No:	E0126287	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1999-005820	Casing Diameter:	2
Legacy Log No:	823790	Fluid:	None
APN:	147-18-46	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1999-04-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	16.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	6	Decimal Latitude:	37.4105
Bottom Perf Intvl:	16	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTIAN VIEW		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0320632	Casing Diameter:	None
Legacy Log No:	E0135502	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1995-006221	Casing Diameter:	2
Legacy Log No:	570898	Fluid:	None
APN:	153-5-7	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1995-12-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	24.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.4105
Bottom Perf Intvl:	23	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0032054	Casing Diameter:	None
Legacy Log No:	E0126296C	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR2008-005120	Casing Diameter:	1
Legacy Log No:	e077499	Fluid:	None
APN:	147-7-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-09-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	2	Decimal Latitude:	37.4105
Bottom Perf Intvl:	5	Decimal Longitude:	-122.0871
Own Assign Well No:	LDMP P5		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	2110 MIDDLEFIELD WAY		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0124373	Casing Diameter:	None
Legacy Log No:	E0139751	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None

Wells and Additional Sources Detail Report

Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2005-007938	Casing Diameter:	None
Legacy Log No:	e023172	Fluid:	None
APN:	153-14-2	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-04-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	MW-12		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	808 NORTH SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0133373	Casing Diameter:	None
Legacy Log No:	E0135495	Fluid:	None
APN:	None	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0294689	Casing Diameter:	None
Legacy Log No:	E0126390	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001732	Casing Diameter:	2
Legacy Log No:	e0126299d	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	72.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	MW 14LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0237519	Casing Diameter:	None
Legacy Log No:	E0126372B	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0249062	Casing Diameter:	None
Legacy Log No:	E0131368	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1955-001039	Casing Diameter:	8
Legacy Log No:	7388	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1955-10-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	90.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Water Supply Domestic	Vertical Datum:	None
Top Perforated Int:	36	Decimal Latitude:	37.4105
Bottom Perf Intvl:	87	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	542 SIERRA VISTA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2013-007044	Casing Diameter:	2
Legacy Log No:	e0174223.	Fluid:	None
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2013-05-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	7.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	4	Decimal Latitude:	37.4105
Bottom Perf Intvl:	7	Decimal Longitude:	-122.0871
Own Assign Well No:	SVE-18		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MT VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0170877	Casing Diameter:	None
Legacy Log No:	E0135494	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2002-004470	Casing Diameter:	2
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Wells and Additional Sources Detail Report

Legacy Log No:	791988	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2002-02-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.4105
Bottom Perf Intvl:	24	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001492	Casing Diameter:	4
Legacy Log No:	e0126261	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-05 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871

Wells and Additional Sources Detail Report

Own Assign Well No: G-3UI
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1300 TERRA BELLA AVE
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0062083	Casing Diameter:	None
Legacy Log No:	E0164115	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-005924	Casing Diameter:	1
Legacy Log No:	e0142783	Fluid:	Not Available at Conversion
APN:	153-12-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-12-20 00:00:00.000000000	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	5.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	2
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	2	Decimal Latitude:	37.4105
Bottom Perf Intvl:	4	Decimal Longitude:	-122.0871
Own Assign Well No:	SVP-15		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	NEAR MORGAN ST. & SPRING ST.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0287217	Casing Diameter:	None
Legacy Log No:	E0135498	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001683	Casing Diameter:	4
Legacy Log No:	e0123698	Fluid:	None
APN:	153-14-29	Static Water Level:	7
Permit No:	None	Total Draw Down:	10
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-02-07 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	25
Received Date:		Well Yield Unit:	GPM
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	1	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	C-7UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2000-005170	Casing Diameter:	1
Legacy Log No:	746365	Fluid:	None
APN:	116-13-31	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-05-06 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	14.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Test Well	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.4105
Bottom Perf Intvl:	13	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2003-004515	Casing Diameter:	2
Legacy Log No:	795895	Fluid:	None
APN:	116-13-31	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2003-03-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2011-001548	Casing Diameter:	4
Legacy Log No:	e0126372	Fluid:	Not Available at Conversion
APN:	153-14-290	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-08 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	C-4S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-006445	Casing Diameter:	4
Legacy Log No:	310113	Fluid:	None
APN:	147-12-41	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-07-07 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	5	Decimal Latitude:	37.4105
Bottom Perf Intvl:	16	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0226409	Casing Diameter:	None
Legacy Log No:	E0126404	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2001-002484	Casing Diameter:	2
Legacy Log No:	736502	Fluid:	None
APN:	147-13-41	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-01-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.4105
Bottom Perf Intvl:	22	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2005-007939	Casing Diameter:	None
Legacy Log No:	e023173	Fluid:	None
APN:	153-14-2	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-04-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	MW-11		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 808 NORTH SHORELINE BLVD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-008786	Casing Diameter:	2
Legacy Log No:	64003	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-01-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0014880	Casing Diameter:	None
Legacy Log No:	E0090604	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-010112	Casing Diameter:	6
Legacy Log No:	295246	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-11-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	44.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR0187034	Casing Diameter:	None
Legacy Log No:	E0126420	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0057721	Casing Diameter:	None
Legacy Log No:	E0142785	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1997-005902	Casing Diameter:	2
Legacy Log No:	527102	Fluid:	None
APN:	147-18-46	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-12-10 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	6	Decimal Latitude:	37.4105
Bottom Perf Intvl:	21	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0284130	Casing Diameter:	None
Legacy Log No:	E0126360	Fluid:	None

Wells and Additional Sources Detail Report

APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0170740	Casing Diameter:	None
Legacy Log No:	E0172373	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003897	Casing Diameter:	4
Legacy Log No:	e0131367	Fluid:	None
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-07-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	52.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.4105
Bottom Perf Intvl:	45	Decimal Longitude:	-122.0871
Own Assign Well No:	B-14S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-002317	Casing Diameter:	2
Legacy Log No:	e0137038	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-10-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	46.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.4105
Bottom Perf Intvl:	45	Decimal Longitude:	-122.0871
Own Assign Well No:	A-20S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2001-005947	Casing Diameter:	8
Legacy Log No:	754034	Fluid:	None
APN:	147-13-41	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-04-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.4105
Bottom Perf Intvl:	22	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1997-003499	Casing Diameter:	2
Legacy Log No:	523086	Fluid:	None
APN:	153-3-13	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0297210	Casing Diameter:	None
Legacy Log No:	E077499	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0268854	Casing Diameter:	None
Legacy Log No:	E0126364	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR0298270	Casing Diameter:	None
Legacy Log No:	E0126254	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-006415	Casing Diameter:	4
Legacy Log No:	309831	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-06-08 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	26.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0030784	Casing Diameter:	None
Legacy Log No:	E074597	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1999-002504	Casing Diameter:	None
Legacy Log No:	714627	Fluid:	None
APN:	147-12-41	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:	1999-10-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001256	Casing Diameter:	4
Legacy Log No:	e0126379	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	C-1UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: 1300 TERRA BELLA AVE
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1993-004548	Casing Diameter:	2
Legacy Log No:	466243	Fluid:	None
APN:	150-31-2	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1993-06-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	15	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003176	Casing Diameter:	4
Legacy Log No:	e0135485	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	72.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	50	Decimal Latitude:	37.4105
Bottom Perf Intvl:	70	Decimal Longitude:	-122.0871
Own Assign Well No:	B-13LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003173	Casing Diameter:	4
Legacy Log No:	e0135482	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-08 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	45.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.4105
Bottom Perf Intvl:	45	Decimal Longitude:	-122.0871
Own Assign Well No:	A-16S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR2011-003321	Casing Diameter:	1
Legacy Log No:	e0134011	Fluid:	None
APN:	153-14-29	Static Water Level:	9
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-07-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	44.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.4105
Bottom Perf Intvl:	45	Decimal Longitude:	-122.0871
Own Assign Well No:	A-10S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003175	Casing Diameter:	4
Legacy Log No:	e0135484	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-13 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	78.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None

Wells and Additional Sources Detail Report

Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	75	Decimal Longitude:	-122.0871
Own Assign Well No:	B-12LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1982-002296	Casing Diameter:	2
Legacy Log No:	240102	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1982-09-11 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	36.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2005-008109	Casing Diameter:	None
Legacy Log No:	e023185	Fluid:	None
APN:	153-14-2	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-04-04 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	MW-1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	808 NORTH SHORELINE RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0143215	Casing Diameter:	None
Legacy Log No:	E0135504	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0011579	Casing Diameter:	None
Legacy Log No:	E0126257A	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1997-002982	Casing Diameter:	6
Legacy Log No:	504839	Fluid:	None
APN:	116-13-25	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-02-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	9	Decimal Latitude:	37.4105
Bottom Perf Intvl:	19	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Modification or Repair/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0268836	Casing Diameter:	None
Legacy Log No:	E0123701	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003022	Casing Diameter:	4
Legacy Log No:	e0135106	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	45.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.4105
Bottom Perf Intvl:	45	Decimal Longitude:	-122.0871
Own Assign Well No:	A-15S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0086322	Casing Diameter:	None
Legacy Log No:	E0126361	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0152055	Casing Diameter:	8
Legacy Log No:	43-669	Fluid:	None
APN:	None	Static Water Level:	20
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Cable Tool	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	60.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Water Supply Domestic	Vertical Datum:	None
Top Perforated Int:	53	Decimal Latitude:	37.4105
Bottom Perf Intvl:	56	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Modification or Repair/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0256131	Casing Diameter:	None
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Wells and Additional Sources Detail Report

Legacy Log No:	E023193	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1984-001835	Casing Diameter:	4
Legacy Log No:	174902	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1984-02-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871

Wells and Additional Sources Detail Report

Own Assign Well No: None
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1997-005901	Casing Diameter:	None
Legacy Log No:	527101	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-09-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1984-001901	Casing Diameter:	2
Legacy Log No:	174904	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1984-02-24 00:00:00	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	32.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-002017	Casing Diameter:	2
Legacy Log No:	187483	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-05-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	44.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1997-005904	Casing Diameter:	None
Legacy Log No:	527115	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-09-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-008340	Casing Diameter:	6
Legacy Log No:	274654	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-06-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1985-004990	Casing Diameter:	8
Legacy Log No:	198504	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-04-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR0061889	Casing Diameter:	None
Legacy Log No:	E0142782	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0212910	Casing Diameter:	None
Legacy Log No:	E077502	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-002984	Casing Diameter:	2
Legacy Log No:	188586	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-10-01 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-003929	Casing Diameter:	8
Legacy Log No:	191866	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-04-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001537	Casing Diameter:	4
Legacy Log No:	e0126280	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	E-3UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1300 TERRA BELLA AVE
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-003236	Casing Diameter:	2
Legacy Log No:	267193	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-02-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0111183	Casing Diameter:	None
Legacy Log No:	43-668	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Other	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0086639	Casing Diameter:	None
Legacy Log No:	E0137066	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR2011-001530	Casing Diameter:	4
Legacy Log No:	e0126271	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	F-2UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0287233	Casing Diameter:	None
Legacy Log No:	E0143929	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-005610	Casing Diameter:	2
Legacy Log No:	266692	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-07-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	14.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1984-001832	Casing Diameter:	4
Legacy Log No:	174899	Fluid:	None

Wells and Additional Sources Detail Report

APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1984-02-17 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	130.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-004360	Casing Diameter:	1
Legacy Log No:	e0131359	Fluid:	None
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-07-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	51.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	45	Decimal Longitude:	-122.0871
Own Assign Well No:	A-8S		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1300 TERRA BELLA AVE
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0203080	Casing Diameter:	None
Legacy Log No:	E023182	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0074495	Casing Diameter:	None
Legacy Log No:	E0109020	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1985-005474	Casing Diameter:	None
Legacy Log No:	198550	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-08-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-007261	Casing Diameter:	2
Legacy Log No:	305010	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-03-17 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0141923	Casing Diameter:	None
Legacy Log No:	E0126294	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1993-004549	Casing Diameter:	2
Legacy Log No:	466243A	Fluid:	None
APN:	150-31-2	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1993-06-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	24	Decimal Latitude:	37.4105
Bottom Perf Intvl:	25	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2016-012757	Casing Diameter:	8.25
Legacy Log No:	E0317152	Fluid:	None
APN:	11610500	Static Water Level:	None
Permit No:	C20151008005	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-06-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	40	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	GMW-31		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	ON PLYMOUTH ST. BETWEEN HUFF AVE. AND JO		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-005648	Casing Diameter:	2
Legacy Log No:	267190	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-10-28 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	44.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1999-002506	Casing Diameter:	None
Legacy Log No:	714629	Fluid:	None
APN:	147-12-41	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1999-10-22 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0222864	Casing Diameter:	None
Legacy Log No:	E0137047	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1984-001692	Casing Diameter:	4
Legacy Log No:	175389	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1984-09-18 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0042033	Casing Diameter:	None
Legacy Log No:	E0143933	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001720	Casing Diameter:	4
Legacy Log No:	e0126294	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-17 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	D-6UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1985-003121	Casing Diameter:	2
Legacy Log No:	169338	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-04-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	32.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR2008-002824	Casing Diameter:	None
Legacy Log No:	e0090609	Fluid:	None
APN:	147-7-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-09-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	2110 OLD MIDDLEFIELD WAY		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-004432	Casing Diameter:	4
Legacy Log No:	274542	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-05-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None

Wells and Additional Sources Detail Report

Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1984-001657	Casing Diameter:	2
Legacy Log No:	175430	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1984-09-10 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	26.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0258233	Casing Diameter:	None
Legacy Log No:	E0126273	Fluid:	None
APN:	None	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1999-007277	Casing Diameter:	6
Legacy Log No:	824149	Fluid:	None
APN:	116-13-31	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1999-06-27 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Test Well	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0031470	Casing Diameter:	None
Legacy Log No:	E0135490	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001555	Casing Diameter:	4
Legacy Log No:	e0126377	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	C-2UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1991-005660	Casing Diameter:	4
Legacy Log No:	379156	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-02-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-002440	Casing Diameter:	4
Legacy Log No:	188401	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-09-04 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	51.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001177	Casing Diameter:	4
Legacy Log No:	e0126253	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	C-1LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0008034	Casing Diameter:	None
Legacy Log No:	E0126282	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1993-004545	Casing Diameter:	2
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Wells and Additional Sources Detail Report

Legacy Log No:	466241	Fluid:	None
APN:	150-31-2	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1993-06-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Not Specified	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	15	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0159562	Casing Diameter:	None
Legacy Log No:	E0126363	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871

Wells and Additional Sources Detail Report

Own Assign Well No: None
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0294711	Casing Diameter:	None
Legacy Log No:	E0126262	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0053413	Casing Diameter:	None
Legacy Log No:	E0126384B	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1993-004245	Casing Diameter:	2
Legacy Log No:	466265	Fluid:	None
APN:	147-7-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1993-05-27 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	6	Decimal Latitude:	37.4105
Bottom Perf Intvl:	10	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0031669	Casing Diameter:	None
Legacy Log No:	E0137067	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001724	Casing Diameter:	4
Legacy Log No:	e0126296b	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-08 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	D-9UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-005922	Casing Diameter:	1
Legacy Log No:	e0142781	Fluid:	Not Available at Conversion
APN:	153-12-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-12-20 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	6.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	2
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4105
Bottom Perf Intvl:	6	Decimal Longitude:	-122.0871
Own Assign Well No:	SVP-13		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	NEAR MORGAN ST. & SPRING ST.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1999-002505	Casing Diameter:	None
Legacy Log No:	714628	Fluid:	None
APN:	147-12-41	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1999-10-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-002985	Casing Diameter:	2
Legacy Log No:	188587	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-10-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1990-006968	Casing Diameter:	2
Legacy Log No:	333101	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-01-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	SAN JOSE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0235216	Casing Diameter:	2
Legacy Log No:	064004	Fluid:	None
APN:	None	Static Water Level:	9
Permit No:	87W0007	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	MW-2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001727	Casing Diameter:	4
Legacy Log No:	e0126298	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	72.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	D-5LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1300 TERRA BELLA AVE
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0215929	Casing Diameter:	None
Legacy Log No:	E0126265B	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-003769	Casing Diameter:	2
Legacy Log No:	188180	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-07-28 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:	40.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001533	Casing Diameter:	None
Legacy Log No:	e0126276	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	78.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	50	Decimal Latitude:	37.4105
Bottom Perf Intvl:	75	Decimal Longitude:	-122.0871
Own Assign Well No:	E-5LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR2011-001535	Casing Diameter:	4
Legacy Log No:	e0126278	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	E-4UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELL AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001540	Casing Diameter:	4
Legacy Log No:	e0126283	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	E-1LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0187035	Casing Diameter:	None
Legacy Log No:	E0126265	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2013-004007	Casing Diameter:	4
Legacy Log No:	e0192126	Fluid:	Not Available at Conversion

Wells and Additional Sources Detail Report

APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2013-11-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	23.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	13	Decimal Latitude:	37.4105
Bottom Perf Intvl:	23	Decimal Longitude:	-122.0871
Own Assign Well No:	A-25US		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-002320	Casing Diameter:	2
Legacy Log No:	e0137042	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	15
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-10-29 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	91.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	40	Decimal Longitude:	-122.0871
Own Assign Well No:	D-11S		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1300 TERRA BELLA AVE.
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2001-002483	Casing Diameter:	2
Legacy Log No:	736501	Fluid:	None
APN:	147-13-41	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-04-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	70.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	55	Decimal Latitude:	37.4105
Bottom Perf Intvl:	70	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2001-007246	Casing Diameter:	2
Legacy Log No:	772126	Fluid:	None
APN:	147-7-76	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-07-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-004361	Casing Diameter:	1
Legacy Log No:	e0131360	Fluid:	None
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-07-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	44.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.4105
Bottom Perf Intvl:	45	Decimal Longitude:	-122.0871
Own Assign Well No:	A-9S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1983-003339	Casing Diameter:	2
Legacy Log No:	240107	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1983-04-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001728	Casing Diameter:	2
Legacy Log No:	e0126299	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	72.0	Range:	02W
Test Type:	None	Section:	16

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	MW 15LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001260	Casing Diameter:	4
Legacy Log No:	e0126384b	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-18 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	B-5S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Modification or Repair/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2011-001550	Casing Diameter:	4
Legacy Log No:	e0126372b	Fluid:	None
APN:	153-14-29	Static Water Level:	7
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-31 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	80.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	77	Decimal Longitude:	-122.0871
Own Assign Well No:	C-4LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0298595	Casing Diameter:	None
Legacy Log No:	E0123705	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-002018	Casing Diameter:	2
Legacy Log No:	187484	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-05-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2005-008114	Casing Diameter:	None
Legacy Log No:	e023193	Fluid:	None
APN:	153-14-1	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:	2005-04-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	MW-14		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	850 NORTH SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0189320	Casing Diameter:	None
Legacy Log No:	E023173	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2008-002900	Casing Diameter:	None
Legacy Log No:	e0090603	Fluid:	None
APN:	147-7-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-09-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	2110 OLD MIDDLEFIELD WAY		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-002769	Casing Diameter:	4
Legacy Log No:	200892	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-12-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1993-004551	Casing Diameter:	2
Legacy Log No:	466244A	Fluid:	None
APN:	150-31-2	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1993-06-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	24	Decimal Latitude:	37.4105
Bottom Perf Intvl:	25	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92	W	0.64	3,402.88	27.13	WATER WELLS
WCR No:	WCR1988-006836	Casing Diameter:	4		
Legacy Log No:	295251	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	1988-11-23 00:00:00.000000000	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	78.0	Range:	02W		
Test Type:	None	Section:	16		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		
Planned Former Use:	Monitoring	Vertical Datum:	None		
Top Perforated Int:	None	Decimal Latitude:	37.4105		
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871		
Own Assign Well No:	None				
Local Permit Agency:	Santa Clara Valley Water District				
Record Type:	WellCompletion/New/Production or Monitoring/NA				
City:	MOUNTAIN VUE				
Region Office:	DWR North Central Region Office				
Well Location:	None				
Other Observations:	None				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS
WCR No:	WCR0031376	Casing Diameter:	None		
Legacy Log No:	E061753	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:		Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:		Range:	02W		
Test Type:	None	Section:	16		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		

Wells and Additional Sources Detail Report

Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2005-001339	Casing Diameter:	None
Legacy Log No:	0920557	Fluid:	None
APN:	116-10-95	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-06-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	MV-1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1500 PLYMOUTH STREET		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0198434	Casing Diameter:	None
Legacy Log No:	E0135510	Fluid:	None
APN:	None	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0031471	Casing Diameter:	None
Legacy Log No:	E0137037	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-001427	Casing Diameter:	4
Legacy Log No:	170838	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-01-24 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0041907	Casing Diameter:	None
Legacy Log No:	E0144895	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1991-005802	Casing Diameter:	4
Legacy Log No:	383301	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-06-13 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.4105
Bottom Perf Intvl:	22	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2008-005705	Casing Diameter:	None
Legacy Log No:	e074597	Fluid:	Not Available at Conversion
APN:	116-13-72	Static Water Level:	4.86999988555908
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-06-19 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	18.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.4105
Bottom Perf Intvl:	18	Decimal Longitude:	-122.0871
Own Assign Well No:	MW 20		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1628 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001552	Casing Diameter:	4
Legacy Log No:	e0126375	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-25 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	C-3LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003281	Casing Diameter:	4
Legacy Log No:	e0135502	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	10
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-26 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	72.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	D-10LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1991-005803	Casing Diameter:	4
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Wells and Additional Sources Detail Report

Legacy Log No:	383302	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-06-13 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	6	Decimal Latitude:	37.4105
Bottom Perf Intvl:	24	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1984-001691	Casing Diameter:	4
Legacy Log No:	175388	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1984-09-18 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871

Wells and Additional Sources Detail Report

Own Assign Well No: None
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0113522	Casing Diameter:	None
Legacy Log No:	E0135602	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0117623	Casing Diameter:	None
Legacy Log No:	E077496	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0294688	Casing Diameter:	None
Legacy Log No:	E0142780	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0326305	Casing Diameter:	None
Legacy Log No:	E023189	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1992-005765	Casing Diameter:	2
Legacy Log No:	417877	Fluid:	None
APN:	153-5-7	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1992-03-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	27.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	25	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0226006	Casing Diameter:	None
Legacy Log No:	E0144894	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2004-003544	Casing Diameter:	None
Legacy Log No:	0920059	Fluid:	None
APN:	153-14-25	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2004-12-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	WSD-3		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1701 ROCK STREET		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0129016	Casing Diameter:	None
Legacy Log No:	E077494	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0225541	Casing Diameter:	None
Legacy Log No:	E0126299A	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0222885	Casing Diameter:	None
Legacy Log No:	E0126288	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2001-007247	Casing Diameter:	2
Legacy Log No:	772127	Fluid:	None
APN:	147-7-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-07-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0061621	Casing Diameter:	None
Legacy Log No:	E0126422	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001773	Casing Diameter:	4
Legacy Log No:	e0123703	Fluid:	None
APN:	153-14-29	Static Water Level:	7
Permit No:	None	Total Draw Down:	10
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-02-08 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	25
Received Date:		Well Yield Unit:	GPM
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:	33.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	1	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	13	Decimal Latitude:	37.4105
Bottom Perf Intvl:	33	Decimal Longitude:	-122.0871
Own Assign Well No:	E-2S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-003560	Casing Diameter:	4
Legacy Log No:	188766	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-10-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	106.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR0252650	Casing Diameter:	None
Legacy Log No:	E0126358	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1999-002227	Casing Diameter:	4
Legacy Log No:	714733	Fluid:	None
APN:	153-14-14	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1999-12-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	24	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001494	Casing Diameter:	4
Legacy Log No:	e0126263	Fluid:	Not Available at Conversion
APN:	153-14-290	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	G-1UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001534	Casing Diameter:	4
Legacy Log No:	e0126277	Fluid:	Not Available at Conversion

Wells and Additional Sources Detail Report

APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-15 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	E-4S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0159560	Casing Diameter:	None
Legacy Log No:	E0126270	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-004431	Casing Diameter:	4
Legacy Log No:	274541	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-05-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	72.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2000-007149	Casing Diameter:	2
Legacy Log No:	812245	Fluid:	None
APN:	147-18-46	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-01-24 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:	Well Yield Unit: None
Drilling Method: None	County Name: Santa Clara
Total Drill Depth: None	Township: 06S
Total Complete Depth:	Range: 02W
Test Type: None	Section: 16
Pump Test Length: None	LL Accuracy: Centroid of Section
Mth of Determ LL: Derived from TRS	Baseline Meridian: Mount Diablo
Ground Surf Elev: None	Horizontal Datum: None
Planned Former Use: Monitoring	Vertical Datum: None
Top Perforated Int: 5	Decimal Latitude: 37.4105
Bottom Perf Intvl: 20	Decimal Longitude: -122.0871
Own Assign Well No: None	
Local Permit Agency: Santa Clara Valley Water District	
Record Type: WellCompletion/New/Production or Monitoring/NA	
City: MOUNTAIN VIEW	
Region Office: DWR North Central Region Office	
Well Location: None	
Other Observations: None	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No: WCR1988-010116	Casing Diameter: 4
Legacy Log No: 295250	Fluid: None
APN: None	Static Water Level: None
Permit No: None	Total Draw Down: None
Permit Date: None	Elevation Accuracy: None
Date Work Ended: 1988-11-28 00:00:00.000000000	Elev Determine Meth: None
Workflow Status: None	Well Yield: None
Received Date:	Well Yield Unit: None
Drilling Method: None	County Name: Santa Clara
Total Drill Depth: None	Township: 06S
Total Complete Depth: 53.0	Range: 02W
Test Type: None	Section: 16
Pump Test Length: None	LL Accuracy: Centroid of Section
Mth of Determ LL: Derived from TRS	Baseline Meridian: Mount Diablo
Ground Surf Elev: None	Horizontal Datum: None
Planned Former Use: Monitoring	Vertical Datum: None
Top Perforated Int: None	Decimal Latitude: 37.4105
Bottom Perf Intvl: None	Decimal Longitude: -122.0871
Own Assign Well No: None	
Local Permit Agency: Santa Clara Valley Water District	
Record Type: WellCompletion/New/Production or Monitoring/NA	
City: MOUNTAIN VUE	
Region Office: DWR North Central Region Office	
Well Location: None	

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001499	Casing Diameter:	4
Legacy Log No:	e0126266	Fluid:	None
APN:	153-14-29	Static Water Level:	7
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-31 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	55.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	34	Decimal Latitude:	37.4105
Bottom Perf Intvl:	54	Decimal Longitude:	-122.0871
Own Assign Well No:	F-4UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001723	Casing Diameter:	4
Legacy Log No:	e0126296a	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	D-9S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001263	Casing Diameter:	4
Legacy Log No:	e0126386	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-29 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	60	Decimal Latitude:	37.4105
Bottom Perf Intvl:	75	Decimal Longitude:	-122.0871
Own Assign Well No:	B-3LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Modification or Repair/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1988-006453	Casing Diameter:	4
Legacy Log No:	266858	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-08-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	32.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1985-003099	Casing Diameter:	4
Legacy Log No:	169313	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-04-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	24.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-002121	Casing Diameter:	1
Legacy Log No:	187633	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-04-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-002068	Casing Diameter:	4
Legacy Log No:	e0137065	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:	2011-10-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4105
Bottom Perf Intvl:	8	Decimal Longitude:	-122.0871
Own Assign Well No:	SVE-3		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-002770	Casing Diameter:	4
Legacy Log No:	200893	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-12-08 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001532	Casing Diameter:	4
Legacy Log No:	e0126273	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	F-1UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001715	Casing Diameter:	4
Legacy Log No:	e0126289	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	D-8LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-002851	Casing Diameter:	4
Legacy Log No:	200894	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-12-10 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92	W	0.64	3,402.88	27.13	WATER WELLS
WCR No:	WCR2011-001485	Casing Diameter:	None		
Legacy Log No:	e0126255	Fluid:	Not Available at Conversion		
APN:	153-14-29	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	2011-03-09 00:00:00	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	Auger	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	75.0	Range:	02W		
Test Type:	None	Section:	16		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		
Planned Former Use:	Monitoring	Vertical Datum:	None		
Top Perforated Int:	50	Decimal Latitude:	37.4105		
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871		
Own Assign Well No:	D-1LI				
Local Permit Agency:	Santa Clara Valley Water District				
Record Type:	WellCompletion/New/Production or Monitoring/NA				
City:	MOUNTAIN VIEW				
Region Office:	DWR North Central Region Office				
Well Location:	1300 TERRA BELLA AVE				
Other Observations:	None				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS
WCR No:	WCR0229841	Casing Diameter:	None		
Legacy Log No:	E077495	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:		Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:		Range:	02W		
Test Type:	None	Section:	16		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		

Wells and Additional Sources Detail Report

Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1984-001656	Casing Diameter:	2
Legacy Log No:	175429	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1984-09-10 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1993-004575	Casing Diameter:	2
Legacy Log No:	466262	Fluid:	None
APN:	147-7-48	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1993-05-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Not Specified	Vertical Datum:	None
Top Perforated Int:	6	Decimal Latitude:	37.4105
Bottom Perf Intvl:	10	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1993-004242	Casing Diameter:	2
Legacy Log No:	466263A	Fluid:	None
APN:	147-7-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1993-05-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	16	Decimal Latitude:	37.4105
Bottom Perf Intvl:	17	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2000-005171	Casing Diameter:	1
Legacy Log No:	746366	Fluid:	None
APN:	116-13-31	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-05-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Test Well	Vertical Datum:	None
Top Perforated Int:	9	Decimal Latitude:	37.4105
Bottom Perf Intvl:	19	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001553	Casing Diameter:	4
Legacy Log No:	e0126375a	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-08 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	C-3S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1990-008047	Casing Diameter:	4
Legacy Log No:	348290	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-05-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	19.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	584 N RENGSTORFF AVE		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0312335	Casing Diameter:	None
Legacy Log No:	E0143932	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2003-004513	Casing Diameter:	2
Legacy Log No:	795893	Fluid:	None
APN:	116-13-31	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2003-03-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1999-007006	Casing Diameter:	None
Legacy Log No:	824562	Fluid:	None
APN:	150-4-6	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1999-01-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2003-004517	Casing Diameter:	2
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Wells and Additional Sources Detail Report

Legacy Log No:	795897	Fluid:	None
APN:	116-130-31	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2003-03-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0124392	Casing Diameter:	None
Legacy Log No:	E0126272	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871

Wells and Additional Sources Detail Report

Own Assign Well No: None
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0312334	Casing Diameter:	None
Legacy Log No:	E0142783	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0258033	Casing Diameter:	None
Legacy Log No:	E0142779	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-008759	Casing Diameter:	2
Legacy Log No:	64344	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-03-30 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	55.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1976-000505	Casing Diameter:	None
Legacy Log No:	140366	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1976-07-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	120.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Cathodic Protection	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2000-005173	Casing Diameter:	1
Legacy Log No:	746368	Fluid:	None
APN:	116-13-31	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-05-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Test Well	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0020041	Casing Diameter:	2
Legacy Log No:	0914620	Fluid:	None
APN:	150-007-500	Static Water Level:	8.3
Permit No:	03W00820	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2003-12-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	40.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	40	Decimal Longitude:	-122.0871
Own Assign Well No:	B-2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	PERMARENTE CREEK XXX SAN LUIS AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1997-002228	Casing Diameter:	None
Legacy Log No:	512621	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-12-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0103689	Casing Diameter:	None
Legacy Log No:	E0130423	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003302	Casing Diameter:	4
Legacy Log No:	e0135603	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-29 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	B-06LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0196028	Casing Diameter:	None
Legacy Log No:	E0126365	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0287234	Casing Diameter:	None
Legacy Log No:	E0126389	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-010115	Casing Diameter:	6
Legacy Log No:	295249	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-11-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	43.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1984-001761	Casing Diameter:	2
Legacy Log No:	175958	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1984-12-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:	36.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2008-005707	Casing Diameter:	None
Legacy Log No:	e074599	Fluid:	Not Available at Conversion
APN:	116-13-27	Static Water Level:	4.55000019073486
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	18.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.4105
Bottom Perf Intvl:	18	Decimal Longitude:	-122.0871
Own Assign Well No:	MW 22		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1555 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR0283796	Casing Diameter:	None
Legacy Log No:	E0135505	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-006838	Casing Diameter:	6
Legacy Log No:	295254	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-12-29 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003282	Casing Diameter:	4
Legacy Log No:	e0135503	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	11
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	E-7S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1983-003340	Casing Diameter:	2
Legacy Log No:	240108	Fluid:	None

Wells and Additional Sources Detail Report

APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1983-04-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	72.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0222865	Casing Diameter:	None
Legacy Log No:	E0126253	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-006789	Casing Diameter:	4
Legacy Log No:	268496	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-12-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001130	Casing Diameter:	2
Legacy Log No:	e0126400	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	74.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	MW 17LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-003235	Casing Diameter:	2
Legacy Log No:	267192	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-02-16 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-006702	Casing Diameter:	4
Legacy Log No:	e0139751	Fluid:	None
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-07-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	52.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.4105
Bottom Perf Intvl:	45	Decimal Longitude:	-122.0871
Own Assign Well No:	B-13S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0258031	Casing Diameter:	None
Legacy Log No:	E0137064	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0086618	Casing Diameter:	None
Legacy Log No:	E0135485	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2005-008108	Casing Diameter:	None
Legacy Log No:	e023184	Fluid:	None
APN:	153-14-2	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-04-05 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	MW-2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	808 NORTH SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001733	Casing Diameter:	2
Legacy Log No:	e0126299e	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-13 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105

Wells and Additional Sources Detail Report

Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1999-007281	Casing Diameter:	6
Legacy Log No:	824153	Fluid:	None
APN:	116-10-95	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1999-06-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Test Well	Vertical Datum:	None
Top Perforated Int:	9	Decimal Latitude:	37.4105
Bottom Perf Intvl:	19	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-005226	Casing Diameter:	2
Legacy Log No:	268811	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-02-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	32.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0116043	Casing Diameter:	None
Legacy Log No:	E023179	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001789	Casing Diameter:	None
Legacy Log No:	e0126359	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-08 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	D-3S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92	W	0.64	3,402.88	27.13	WATER WELLS
WCR No:	WCR0299963	Casing Diameter:	None		
Legacy Log No:	E0126280	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:		Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:		Range:	02W		
Test Type:	None	Section:	16		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		
Planned Former Use:	None	Vertical Datum:	None		
Top Perforated Int:	None	Decimal Latitude:	37.4105		
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871		
Own Assign Well No:	None				
Local Permit Agency:	Santa Clara Valley Water District				
Record Type:	WellCompletion/New/Production or Monitoring/NA				
City:	None				
Region Office:	DWR North Central Region Office				
Well Location:	None				
Other Observations:	None				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS
WCR No:	WCR1989-005845	Casing Diameter:	4		
Legacy Log No:	294845	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	1989-01-09 00:00:00.000000000	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	21.0	Range:	02W		
Test Type:	None	Section:	16		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		

Wells and Additional Sources Detail Report

Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-008265	Casing Diameter:	None
Legacy Log No:	274646	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-08-05 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	31.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0196026	Casing Diameter:	None
Legacy Log No:	E0137048	Fluid:	None
APN:	None	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1984-001833	Casing Diameter:	4
Legacy Log No:	174900	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1984-02-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	80.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-002852	Casing Diameter:	4
Legacy Log No:	200895	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-12-08 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0011581	Casing Diameter:	None
Legacy Log No:	E0126283	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0133042	Casing Diameter:	None
Legacy Log No:	E0131357	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0127441	Casing Diameter:	None
Legacy Log No:	43-673	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Other	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0141897	Casing Diameter:	None
Legacy Log No:	E0135482	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0075715	Casing Diameter:	None
Legacy Log No:	E0123699	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0187036	Casing Diameter:	None
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Wells and Additional Sources Detail Report

Legacy Log No:	E0090609	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1993-001960	Casing Diameter:	None
Legacy Log No:	400927	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1993-10-01 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871

Wells and Additional Sources Detail Report

Own Assign Well No: None
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0124374	Casing Diameter:	None
Legacy Log No:	E0135497	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003857	Casing Diameter:	4
Legacy Log No:	e0130421	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-05-30 00:00:00.000000000	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	46.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.4105
Bottom Perf Intvl:	45	Decimal Longitude:	-122.0871
Own Assign Well No:	B-8S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0196379	Casing Diameter:	None
Legacy Log No:	E0141976	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0312784	Casing Diameter:	None
Legacy Log No:	E023180	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1984-001905	Casing Diameter:	2
Legacy Log No:	174909	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1984-02-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	37.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001502	Casing Diameter:	4
Legacy Log No:	e0126269b	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	F-3S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1987-006787	Casing Diameter:	2
Legacy Log No:	268494	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-12-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0114117	Casing Diameter:	None
Legacy Log No:	E0090603	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-006426	Casing Diameter:	4
Legacy Log No:	309848	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-06-08 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MENLO PARK		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0014878	Casing Diameter:	None
Legacy Log No:	E0126393	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-008343	Casing Diameter:	6
Legacy Log No:	274657	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-06-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0294386	Casing Diameter:	None
Legacy Log No:	E0135503	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2008-005299	Casing Diameter:	6
Legacy Log No:	e077503	Fluid:	None
APN:	147-7-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-09-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	E3		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	2110 OLD MIDDLEFIELD WAY		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0268713	Casing Diameter:	None
Legacy Log No:	E0090602	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR1989-009006	Casing Diameter:	4
Legacy Log No:	317714	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-01-05 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0041906	Casing Diameter:	None
Legacy Log No:	E0143936	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0124393	Casing Diameter:	None
Legacy Log No:	E0126293	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-002323	Casing Diameter:	4
Legacy Log No:	e0137045	Fluid:	Not Available at Conversion

Wells and Additional Sources Detail Report

APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-21 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	52.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.4105
Bottom Perf Intvl:	45	Decimal Longitude:	-122.0871
Own Assign Well No:	B-24S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2010-003669	Casing Diameter:	2
Legacy Log No:	e0109020	Fluid:	Not Available at Conversion
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2010-06-24 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	38.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	28	Decimal Latitude:	37.4105
Bottom Perf Intvl:	38	Decimal Longitude:	-122.0871
Own Assign Well No:	15WR		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1950 COLONY ST
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0038021	Casing Diameter:	None
Legacy Log No:	E023186	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-006701	Casing Diameter:	1
Legacy Log No:	e0139750	Fluid:	None
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-07-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	7.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	4	Decimal Latitude:	37.4105
Bottom Perf Intvl:	7	Decimal Longitude:	-122.0871
Own Assign Well No:	SVP-10		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2000-005172	Casing Diameter:	1
Legacy Log No:	746367	Fluid:	None
APN:	116-13-31	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-05-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	16.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Test Well	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.4105
Bottom Perf Intvl:	15	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1991-005661	Casing Diameter:	4
Legacy Log No:	379157	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-02-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003180	Casing Diameter:	4
Legacy Log No:	e0135489	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	45.0	Range:	02W
Test Type:	None	Section:	16

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.4105
Bottom Perf Intvl:	45	Decimal Longitude:	-122.0871
Own Assign Well No:	B-17S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-002992	Casing Diameter:	4
Legacy Log No:	188594	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-09-29 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	16.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR0114984	Casing Diameter:	None
Legacy Log No:	E0192127	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2003-006588	Casing Diameter:	2
Legacy Log No:	914620	Fluid:	None
APN:	150-7-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2003-12-03 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	42.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	40	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001554	Casing Diameter:	2
Legacy Log No:	e0126376	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	C-2S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001491	Casing Diameter:	4
Legacy Log No:	e0126260	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:	2011-03-11 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	F-2LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-009286	Casing Diameter:	2
Legacy Log No:	318734	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-05-22 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	17.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003280	Casing Diameter:	4
Legacy Log No:	e0135501	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-23 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	D-10UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-010815	Casing Diameter:	2
Legacy Log No:	332155	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-08-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1985-003101	Casing Diameter:	4
Legacy Log No:	169315	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-04-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR2001-007245	Casing Diameter:	2
Legacy Log No:	772125	Fluid:	None
APN:	147-7-76	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-07-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2005-007942	Casing Diameter:	None
Legacy Log No:	e023179	Fluid:	None
APN:	153-14-2	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-04-05 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None

Wells and Additional Sources Detail Report

Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	MW-7		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	808 NOTH SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1996-004226	Casing Diameter:	1
Legacy Log No:	526158	Fluid:	None
APN:	116-13-25	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1996-08-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1994-006817	Casing Diameter:	8
Legacy Log No:	577937	Fluid:	None
APN:	None	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1994-06-15 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	19.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1993-000989	Casing Diameter:	None
Legacy Log No:	396080	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1993-10-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2005-007936	Casing Diameter:	None
Legacy Log No:	e023170	Fluid:	None
APN:	153-14-14	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-04-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	MW-18S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1212 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1983-003388	Casing Diameter:	2
Legacy Log No:	240122	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1983-04-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-002854	Casing Diameter:	4
Legacy Log No:	200897	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-12-09 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1990-008735	Casing Diameter:	4
Legacy Log No:	347679	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-02-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	17.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0237546	Casing Diameter:	None
Legacy Log No:	E0126421	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0222863	Casing Diameter:	None
Legacy Log No:	E0137045	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2008-002783	Casing Diameter:	None
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Wells and Additional Sources Detail Report

Legacy Log No:	e0090599	Fluid:	None
APN:	147-7-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-09-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	E-3		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	2110 OLD MIDDLEFIELD WAY		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-006700	Casing Diameter:	4
Legacy Log No:	e0139749	Fluid:	None
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-07-12 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	52.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.4105
Bottom Perf Intvl:	45	Decimal Longitude:	-122.0871

Wells and Additional Sources Detail Report

Own Assign Well No: B-12S
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1300 TERRA BELLA AVE
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001753	Casing Diameter:	1
Legacy Log No:	e0126421	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4105
Bottom Perf Intvl:	8	Decimal Longitude:	-122.0871

Own Assign Well No: SVP-3
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1300 TERRA BELLA AVE
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1977-001110	Casing Diameter:	6
Legacy Log No:	20908	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1977-08-08 00:00:00	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	60.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Water Supply Domestic	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	60	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MT VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	2175 JUNCTION AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-008334	Casing Diameter:	6
Legacy Log No:	274648	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-06-07 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	55.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1990-008733	Casing Diameter:	4
Legacy Log No:	347677	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-02-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2008-005115	Casing Diameter:	8
Legacy Log No:	e077494	Fluid:	None
APN:	147-7-48	Static Water Level:	6.57999992370605
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-09-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	E1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	2110 OLD MIDDLEFIELD WAY		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-002016	Casing Diameter:	2
Legacy Log No:	187482	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-05-16 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	42.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2011-001719	Casing Diameter:	4
Legacy Log No:	e0126293	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-15 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	D-6S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-006788	Casing Diameter:	4
Legacy Log No:	268495	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-12-30 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	55.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-002321	Casing Diameter:	4
Legacy Log No:	E0137043	Fluid:	None
APN:	153-14-29	Static Water Level:	11
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	52.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.4105
Bottom Perf Intvl:	45	Decimal Longitude:	-122.0871
Own Assign Well No:	B 23S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-008341	Casing Diameter:	6
Legacy Log No:	274655	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-06-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001756	Casing Diameter:	1
Legacy Log No:	e0126424	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4105
Bottom Perf Intvl:	8	Decimal Longitude:	-122.0871
Own Assign Well No:	SVP-6		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1300 TERRA BELLA AVE
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1990-011300	Casing Diameter:	6
Legacy Log No:	362901	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-07-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2008-005704	Casing Diameter:	None
Legacy Log No:	e074596	Fluid:	Not Available at Conversion
APN:	116-13-32	Static Water Level:	4.51999998092651
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:	18.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.4105
Bottom Perf Intvl:	18	Decimal Longitude:	-122.0871
Own Assign Well No:	MW 19		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1625 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0298038	Casing Diameter:	None
Legacy Log No:	E0137021	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR2011-001126	Casing Diameter:	None
Legacy Log No:	e0126394	Fluid:	None
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	A-4S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2007-004577	Casing Diameter:	None
Legacy Log No:	e061753	Fluid:	None
APN:	153-5-16	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2007-10-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	#1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1930 OLD MIDDLE FIELD WAY		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2001-007248	Casing Diameter:	2
Legacy Log No:	772128	Fluid:	None
APN:	147-7-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-07-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-008342	Casing Diameter:	4
Legacy Log No:	274656	Fluid:	None

Wells and Additional Sources Detail Report

APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-05-25 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	37.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1985-004565	Casing Diameter:	8
Legacy Log No:	176499	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-01-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-003197	Casing Diameter:	4
Legacy Log No:	202300	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-06-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	29.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1990-008204	Casing Diameter:	2
Legacy Log No:	348360	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-05-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0113567	Casing Diameter:	None
Legacy Log No:	E0126401	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1985-005465	Casing Diameter:	None
Legacy Log No:	198540	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-08-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001716	Casing Diameter:	4
Legacy Log No:	e0126291	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	D-7UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1994-006816	Casing Diameter:	8
Legacy Log No:	577936	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1994-06-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	19.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2005-008113	Casing Diameter:	None
Legacy Log No:	e023189	Fluid:	None
APN:	153-14-1	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-04-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	MW-15		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	850 NORTH SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0007633	Casing Diameter:	None
Legacy Log No:	E0142781	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-002019	Casing Diameter:	2
Legacy Log No:	187485	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-05-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	44.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0284097	Casing Diameter:	None
Legacy Log No:	E0126394	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2005-008115	Casing Diameter:	None
Legacy Log No:	e023194	Fluid:	None
APN:	153-14-1	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-04-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	MW-13		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: 850 NORTH SHORELINE BLVD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0207873	Casing Diameter:	None
Legacy Log No:	E0135488	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003187	Casing Diameter:	4
Legacy Log No:	e0135496	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-21 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	45.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.4105
Bottom Perf Intvl:	45	Decimal Longitude:	-122.0871
Own Assign Well No:	B-21S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1984-001690	Casing Diameter:	4
Legacy Log No:	175387	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1984-09-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR2005-007940	Casing Diameter:	None
Legacy Log No:	e023174	Fluid:	None
APN:	153-14-2	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-04-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	MW-10		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	808 NORTH SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003278	Casing Diameter:	4
Legacy Log No:	e0135499	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-15 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	72.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None

Wells and Additional Sources Detail Report

Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	B-22LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-004001	Casing Diameter:	2
Legacy Log No:	254604	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-10-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	17.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-005926	Casing Diameter:	1
Legacy Log No:	e0142785	Fluid:	Not Available at Conversion
APN:	153-12-500	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-12-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	7.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	2
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4105
Bottom Perf Intvl:	6	Decimal Longitude:	-122.0871
Own Assign Well No:	SVP-21		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	MORGAN ST.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1985-006218	Casing Diameter:	2
Legacy Log No:	238963	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-04-04 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	32.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-005646	Casing Diameter:	2
Legacy Log No:	267188	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-10-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	38.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0308953	Casing Diameter:	None
Legacy Log No:	E023183	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001531	Casing Diameter:	4
Legacy Log No:	e0126272	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	F-1S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-002121	Casing Diameter:	None
Legacy Log No:	195583	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-03-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2005-007944	Casing Diameter:	None
Legacy Log No:	e023181	Fluid:	None
APN:	153-14-2	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-04-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	MW-5		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	808 NORTH SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001796	Casing Diameter:	1
Legacy Log No:	e0126427	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4105
Bottom Perf Intvl:	8	Decimal Longitude:	-122.0871
Own Assign Well No:	SVP-9		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001129	Casing Diameter:	None
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Wells and Additional Sources Detail Report

Legacy Log No:	e0126397	Fluid:	None
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	A-1S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-003992	Casing Diameter:	2
Legacy Log No:	188585	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-09-30 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871

Wells and Additional Sources Detail Report

Own Assign Well No: None
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0011560	Casing Diameter:	None
Legacy Log No:	E0131360	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001771	Casing Diameter:	4
Legacy Log No:	e0123701	Fluid:	None
APN:	153-14-29	Static Water Level:	7
Permit No:	None	Total Draw Down:	10
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-02-01 00:00:00	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	25
Received Date:		Well Yield Unit:	GPM
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	1	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	D-2LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001752	Casing Diameter:	1
Legacy Log No:	e0126420	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4105
Bottom Perf Intvl:	8	Decimal Longitude:	-122.0871
Own Assign Well No:	SVP 2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: 1300 TERRA BELLA AVE
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1994-002589	Casing Diameter:	None
Legacy Log No:	465195	Fluid:	None
APN:	150-1-1	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1994-03-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0320498	Casing Diameter:	None
Legacy Log No:	E0164114	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2013-005414	Casing Diameter:	4
Legacy Log No:	e0190700	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2013-11-18 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	23.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	13	Decimal Latitude:	37.4105
Bottom Perf Intvl:	23	Decimal Longitude:	-122.0871
Own Assign Well No:	A-24US		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2011-002669	Casing Diameter:	4
Legacy Log No:	e0141972	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	9
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-12-13 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	B-25US		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE. __		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2008-005117	Casing Diameter:	4
Legacy Log No:	e077496	Fluid:	None
APN:	147-7-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-09-09 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	2110 OLD MIDDLEFIELD WAY		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-008335	Casing Diameter:	6
Legacy Log No:	274649	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-06-08 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-009004	Casing Diameter:	4
Legacy Log No:	317712	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-01-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	29.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0187007	Casing Diameter:	None
Legacy Log No:	E0135106	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2003-004598	Casing Diameter:	2
Legacy Log No:	795898	Fluid:	None
APN:	116-13-31	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2003-03-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0282867	Casing Diameter:	None
Legacy Log No:	E077503	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001125	Casing Diameter:	None
Legacy Log No:	e0126393	Fluid:	None
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-02 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	A-5S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR1985-003120	Casing Diameter:	2
Legacy Log No:	169337	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-04-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	32.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0144005	Casing Diameter:	None
Legacy Log No:	E0126265A	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0124369	Casing Diameter:	None
Legacy Log No:	E0137044	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1999-005818	Casing Diameter:	6
Legacy Log No:	823788	Fluid:	None

Wells and Additional Sources Detail Report

APN:	147-18-46	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1999-04-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	19.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	16	Decimal Latitude:	37.4105
Bottom Perf Intvl:	19	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0294714	Casing Diameter:	None
Legacy Log No:	E0126299	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-005909	Casing Diameter:	8
Legacy Log No:	294871	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-02-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2000-005168	Casing Diameter:	1
Legacy Log No:	746363	Fluid:	None
APN:	116-13-31	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-05-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Test Well	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.4105
Bottom Perf Intvl:	14	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001718	Casing Diameter:	4
Legacy Log No:	e0126292	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	D-7LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2014-001382	Casing Diameter:	4
Legacy Log No:	e0202448	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	8
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2014-02-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	32.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	12	Decimal Latitude:	37.4105
Bottom Perf Intvl:	32	Decimal Longitude:	-122.0871
Own Assign Well No:	H-3S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1985-003139	Casing Diameter:	2
Legacy Log No:	169622	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-06-13 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	24.0	Range:	02W
Test Type:	None	Section:	16

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001123	Casing Diameter:	4
Legacy Log No:	e0126391	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-29 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	B1LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1988-010113	Casing Diameter:	6
Legacy Log No:	295247	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-11-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	78.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-005921	Casing Diameter:	1
Legacy Log No:	e0142780	Fluid:	Not Available at Conversion
APN:	153-12-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-12-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	2
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4105

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	8	Decimal Longitude:	-122.0871
Own Assign Well No:	SVP-12		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	NEAR MORGAN ST. & SPRING ST.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-009287	Casing Diameter:	4
Legacy Log No:	318735	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-05-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	17.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0143243	Casing Diameter:	None
Legacy Log No:	E0126384	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0057383	Casing Diameter:	None
Legacy Log No:	E0126276	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001546	Casing Diameter:	4
Legacy Log No:	e0126367a	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	C-5LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-005894	Casing Diameter:	4
Legacy Log No:	268941	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-03-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	29.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1993-004243	Casing Diameter:	2
Legacy Log No:	466264	Fluid:	None
APN:	147-7-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1993-05-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	6	Decimal Latitude:	37.4105
Bottom Perf Intvl:	10	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92	W	0.64	3,402.88	27.13	WATER WELLS
WCR No: WCR0298246 Legacy Log No: E0123703 APN: None Permit No: None Permit Date: None Date Work Ended: Workflow Status: None Received Date: Drilling Method: None Total Drill Depth: None Total Complete Depth: Test Type: None Pump Test Length: None Mth of Determ LL: Derived from TRS Ground Surf Elev: None Planned Former Use: None Top Perforated Int: None Bottom Perf Intvl: None Own Assign Well No: None Local Permit Agency: Santa Clara Valley Water District Record Type: WellCompletion/New/Production or Monitoring/NA City: None Region Office: DWR North Central Region Office Well Location: None Other Observations: None	Casing Diameter: None Fluid: None Static Water Level: None Total Draw Down: None Elevation Accuracy: None Elev Determine Meth: None Well Yield: None Well Yield Unit: None County Name: Santa Clara Township: 06S Range: 02W Section: 16 LL Accuracy: Centroid of Section Baseline Meridian: Mount Diablo Horizontal Datum: None Vertical Datum: None Decimal Latitude: 37.4105 Decimal Longitude: -122.0871				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS
WCR No: WCR1988-005874 Legacy Log No: 268912 APN: None Permit No: None Permit Date: None Date Work Ended: 1988-03-24 00:00:00 Workflow Status: None Received Date: Drilling Method: None Total Drill Depth: None Total Complete Depth: 25.0 Test Type: None Pump Test Length: None Mth of Determ LL: Derived from TRS Ground Surf Elev: None	Casing Diameter: 4 Fluid: None Static Water Level: None Total Draw Down: None Elevation Accuracy: None Elev Determine Meth: None Well Yield: None Well Yield Unit: None County Name: Santa Clara Township: 06S Range: 02W Section: 16 LL Accuracy: Centroid of Section Baseline Meridian: Mount Diablo Horizontal Datum: None				

Wells and Additional Sources Detail Report

Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-005930	Casing Diameter:	8
Legacy Log No:	198590	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-08-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1999-002577	Casing Diameter:	4
Legacy Log No:	714729	Fluid:	None
APN:	153-14-1	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1999-11-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	34.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	25	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001545	Casing Diameter:	None
Legacy Log No:	e0126367	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-11 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	C-5S		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1300 TERRA BELLA AVE
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0061409	Casing Diameter:	None
Legacy Log No:	E0126261	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0059861	Casing Diameter:	None
Legacy Log No:	E074598	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2003-002659	Casing Diameter:	4
Legacy Log No:	791399	Fluid:	None
APN:	147-7-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2003-03-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	1	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.4105
Bottom Perf Intvl:	25	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2004-003540	Casing Diameter:	None
Legacy Log No:	0920055	Fluid:	None
APN:	153-14-25	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2004-12-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	WSD-18		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1701 ROCK ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-005609	Casing Diameter:	2
Legacy Log No:	266691	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-07-21 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	14.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2005-008107	Casing Diameter:	None
Legacy Log No:	e023183	Fluid:	None
APN:	153-14-2	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-04-05 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	MW-3		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	808 NORTH SHORELINE BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2000-005174	Casing Diameter:	1
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Wells and Additional Sources Detail Report

Legacy Log No:	746369	Fluid:	None
APN:	116-13-31	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-05-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Test Well	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.4105
Bottom Perf Intvl:	15	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-003538	Casing Diameter:	2
Legacy Log No:	188704	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-10-13 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871

Wells and Additional Sources Detail Report

Own Assign Well No: None
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2003-004512	Casing Diameter:	2
Legacy Log No:	795892	Fluid:	None
APN:	116-13-31	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2003-03-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0198123	Casing Diameter:	2
Legacy Log No:	064218	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	87W0219	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-03-13 00:00:00.000000000	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Direct Rotary	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	80.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Test Well	Vertical Datum:	None
Top Perforated Int:	65	Decimal Latitude:	37.4105
Bottom Perf Intvl:	80	Decimal Longitude:	-122.0871
Own Assign Well No:	SP11		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	JOAQAIN ROAD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001717	Casing Diameter:	4
Legacy Log No:	e0126291a	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-15 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	D-7S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: 1300 TERRA BELLA AVE
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1977-001109	Casing Diameter:	2
Legacy Log No:	20905	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1977-09-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Water Supply Irrigation - Agriculture	Vertical Datum:	None
Top Perforated Int:	15	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	PALO ALTO		
Region Office:	DWR North Central Region Office		
Well Location:	11 MORTON ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001549	Casing Diameter:	None
Legacy Log No:	e0126372a	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	C-5UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001490	Casing Diameter:	4
Legacy Log No:	e0126259	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	8
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	F-1LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1989-010985	Casing Diameter:	4
Legacy Log No:	332691	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-11-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003188	Casing Diameter:	4
Legacy Log No:	e0135497	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	72.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	B-21LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2005-008111	Casing Diameter:	None
Legacy Log No:	e023187	Fluid:	None
APN:	153-14-13	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-04-06 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	MW-17		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1215 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-006451	Casing Diameter:	4
Legacy Log No:	266856	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-08-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	32.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1990-008732	Casing Diameter:	4
Legacy Log No:	347676	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-02-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2008-005298	Casing Diameter:	6
Legacy Log No:	e077502	Fluid:	None
APN:	147-7-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-09-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	E4		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	2110 OLD MIDDLEFIELD WAY		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0312337	Casing Diameter:	None
Legacy Log No:	E0126296	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0284123	Casing Diameter:	None
Legacy Log No:	E0090597	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR1991-008355	Casing Diameter:	4
Legacy Log No:	397160	Fluid:	None
APN:	116-13-XX	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-08-09 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0124391	Casing Diameter:	None
Legacy Log No:	E0126395	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0143216	Casing Diameter:	None
Legacy Log No:	E0131362	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001795	Casing Diameter:	1
Legacy Log No:	e0126426	Fluid:	Not Available at Conversion

Wells and Additional Sources Detail Report

APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4105
Bottom Perf Intvl:	8	Decimal Longitude:	-122.0871
Own Assign Well No:	SVP 8		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2004-003536	Casing Diameter:	None
Legacy Log No:	0920051	Fluid:	None
APN:	153-14-25	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2004-12-20 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	WSD-12		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1701 ROCK ST
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0294715	Casing Diameter:	None
Legacy Log No:	E0126299D	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-003885	Casing Diameter:	6
Legacy Log No:	188247	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-08-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0007611	Casing Diameter:	None
Legacy Log No:	E0134019	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001496	Casing Diameter:	None
Legacy Log No:	e0126265	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	F-4S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1984-002557	Casing Diameter:	2
Legacy Log No:	175492	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1984-09-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1993-001938	Casing Diameter:	None
Legacy Log No:	400925	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1993-10-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1985-003103	Casing Diameter:	4
Legacy Log No:	169317	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-04-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	24.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-003211	Casing Diameter:	2
Legacy Log No:	202318	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-06-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1984-002558	Casing Diameter:	2
Legacy Log No:	175493	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1984-09-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-009009	Casing Diameter:	4
Legacy Log No:	317717	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:	1989-01-09 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1993-000990	Casing Diameter:	None
Legacy Log No:	396081	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1993-10-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1991-007448	Casing Diameter:	4
Legacy Log No:	397213	Fluid:	None
APN:	116-13-XX	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-08-15 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	6	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1984-001902	Casing Diameter:	2
Legacy Log No:	174906	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1984-02-24 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	32.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001255	Casing Diameter:	None
Legacy Log No:	e0126378	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-07 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	C-1S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92	W	0.64	3,402.88	27.13	WATER WELLS
WCR No: WCR1960-000800 Legacy Log No: 61610 APN: None Permit No: None Permit Date: None Date Work Ended: 1960-08-29 00:00:00.000000000 Workflow Status: None Received Date: Drilling Method: None Total Drill Depth: None Total Complete Depth: 572.0 Test Type: None Pump Test Length: None Mth of Determ LL: Derived from TRS Ground Surf Elev: None Planned Former Use: Water Supply Public Top Perforated Int: 232 Bottom Perf Intvl: 560 Own Assign Well No: None Local Permit Agency: Santa Clara Valley Water District Record Type: WellCompletion/New/Production or Monitoring/NA City: MOUNTAIN VIEW Region Office: DWR North Central Region Office Well Location: CRISANTO & RENGSTORFF Other Observations: None	Casing Diameter: 16 Fluid: None Static Water Level: None Total Draw Down: None Elevation Accuracy: None Elev Determine Meth: None Well Yield: None Well Yield Unit: None County Name: Santa Clara Township: 06S Range: 02W Section: 16 LL Accuracy: Centroid of Section Baseline Meridian: Mount Diablo Horizontal Datum: None Vertical Datum: None Decimal Latitude: 37.4105 Decimal Longitude: -122.0871				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS
WCR No: WCR0269159 Legacy Log No: E0143930 APN: None Permit No: None Permit Date: None Date Work Ended: Workflow Status: None Received Date: Drilling Method: None Total Drill Depth: None Total Complete Depth: Test Type: None Pump Test Length: None Mth of Determ LL: Derived from TRS Ground Surf Elev: None	Casing Diameter: None Fluid: None Static Water Level: None Total Draw Down: None Elevation Accuracy: None Elev Determine Meth: None Well Yield: None Well Yield Unit: None County Name: Santa Clara Township: 06S Range: 02W Section: 16 LL Accuracy: Centroid of Section Baseline Meridian: Mount Diablo Horizontal Datum: None				

Wells and Additional Sources Detail Report

Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001551	Casing Diameter:	4
Legacy Log No:	e0126374	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	C-3UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0127429	Casing Diameter:	16
Legacy Log No:	43-652	Fluid:	None
APN:	None	Static Water Level:	119

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1951-07-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Cable Tool	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	462.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Water Supply Irrigation - Agricultural	Vertical Datum:	None
Top Perforated Int:	448	Decimal Latitude:	37.4105
Bottom Perf Intvl:	449	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2008-005297	Casing Diameter:	1
Legacy Log No:	e077501	Fluid:	None
APN:	147-7-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-09-09 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4105
Bottom Perf Intvl:	8	Decimal Longitude:	-122.0871
Own Assign Well No:	LDMP W6		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 2110 OLD MIDDLEFIELD WAY
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0103366	Casing Diameter:	None
Legacy Log No:	E0131359	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2001-002485	Casing Diameter:	2
Legacy Log No:	736503	Fluid:	None
APN:	147-13-41	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-04-24 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	70.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	55	Decimal Latitude:	37.4105
Bottom Perf Intvl:	70	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-009814	Casing Diameter:	6
Legacy Log No:	294850	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-01-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	23.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0284099	Casing Diameter:	None
Legacy Log No:	E0126299F	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0170876	Casing Diameter:	None
Legacy Log No:	E0135487	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1985-002284	Casing Diameter:	2
Legacy Log No:	170075	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-07-30 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	17.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2008-005296	Casing Diameter:	6
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Wells and Additional Sources Detail Report

Legacy Log No:	e077500	Fluid:	None
APN:	147-7-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-09-09 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	E6		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	2110 MIDDLEFIELD WAY		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-005925	Casing Diameter:	1
Legacy Log No:	e0142784	Fluid:	Not Available at Conversion
APN:	153-12-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-12-20 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	6.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	2
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4105
Bottom Perf Intvl:	6	Decimal Longitude:	-122.0871

Wells and Additional Sources Detail Report

Own Assign Well No: SVP-20
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: MORGAN ST.
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-003884	Casing Diameter:	4
Legacy Log No:	188246	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-07-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	36.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0205159	Casing Diameter:	None
Legacy Log No:	E0135506	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0170742	Casing Diameter:	None
Legacy Log No:	E0131370	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0283795	Casing Diameter:	None
Legacy Log No:	E0126391	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1996-004227	Casing Diameter:	1
Legacy Log No:	526159	Fluid:	None
APN:	116-13-25	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1996-08-14 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1990-008729	Casing Diameter:	4
Legacy Log No:	347673	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-02-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	17.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2008-005118	Casing Diameter:	1
Legacy Log No:	e077497	Fluid:	None
APN:	147-7-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-09-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	2	Decimal Latitude:	37.4105
Bottom Perf Intvl:	7	Decimal Longitude:	-122.0871
Own Assign Well No:	LDMP P4		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	2110 OLD MIDDLEFIELD WAY		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001188	Casing Diameter:	4
Legacy Log No:	e0127175	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	G-1LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2008-002901	Casing Diameter:	None
Legacy Log No:	e0090604	Fluid:	None
APN:	147-7-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-09-09 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	2110 OLD MIDDLEFIELD WAY		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2008-002825	Casing Diameter:	None
Legacy Log No:	e0090610	Fluid:	None
APN:	147-7-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-09-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	2110 OLD MIDDLEFIELD WAY		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003286	Casing Diameter:	4
Legacy Log No:	e0135507	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-30 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	46.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.4105
Bottom Perf Intvl:	45	Decimal Longitude:	-122.0871
Own Assign Well No:	MW-19S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1300 TERRA BELLA AVE.
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1992-002117	Casing Diameter:	4
Legacy Log No:	372294	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1992-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	30	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0061882	Casing Diameter:	None
Legacy Log No:	E0126396	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0080660	Casing Diameter:	None
Legacy Log No:	43-664	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Other	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR1985-006217	Casing Diameter:	2
Legacy Log No:	238962	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-04-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	41.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2014-001381	Casing Diameter:	4
Legacy Log No:	e0202447	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	8
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2014-02-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	32.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	12	Decimal Latitude:	37.4105
Bottom Perf Intvl:	32	Decimal Longitude:	-122.0871
Own Assign Well No:	H-2S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0287455	Casing Diameter:	None
Legacy Log No:	E0139750	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1985-006219	Casing Diameter:	4
Legacy Log No:	238964	Fluid:	None

Wells and Additional Sources Detail Report

APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-04-03 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	37.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0237547	Casing Diameter:	None
Legacy Log No:	E0126367A	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0312361	Casing Diameter:	None
Legacy Log No:	E0130422	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-009908	Casing Diameter:	2
Legacy Log No:	294809	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-12-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1985-006150	Casing Diameter:	6
Legacy Log No:	238867	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-07-02 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	50
Received Date:		Well Yield Unit:	GPM
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	29.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	9	Decimal Latitude:	37.4105
Bottom Perf Intvl:	22	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2002-008214	Casing Diameter:	None
Legacy Log No:	820758	Fluid:	None
APN:	153-4-36	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2002-10-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1985-004995	Casing Diameter:	6
Legacy Log No:	198509	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-04-13 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-005923	Casing Diameter:	1
Legacy Log No:	e0142782	Fluid:	Not Available at Conversion
APN:	153-12-500	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-12-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	5.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	2
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	2	Decimal Latitude:	37.4105
Bottom Perf Intvl:	4	Decimal Longitude:	-122.0871
Own Assign Well No:	SVP-14		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	NEAR MORGAN ST. & SPRING ST.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1999-002226	Casing Diameter:	4
Legacy Log No:	714732	Fluid:	None
APN:	153-14-14	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1999-12-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	42.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	32	Decimal Latitude:	37.4105
Bottom Perf Intvl:	42	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-002855	Casing Diameter:	4
Legacy Log No:	200898	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-12-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-006414	Casing Diameter:	4
Legacy Log No:	309830	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-06-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	36.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-002067	Casing Diameter:	4
Legacy Log No:	e0137064	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:	2011-10-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4105
Bottom Perf Intvl:	8	Decimal Longitude:	-122.0871
Own Assign Well No:	SVE-2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003301	Casing Diameter:	4
Legacy Log No:	e0135602	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-27 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	72.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	A-11LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: 1300 TERRA BELLA AVE.
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001721	Casing Diameter:	4
Legacy Log No:	e0126295	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	D-61L		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2000-005169	Casing Diameter:	1
Legacy Log No:	746364	Fluid:	None
APN:	116-13-31	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-05-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	19.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Test Well	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.4105
Bottom Perf Intvl:	19	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-006428	Casing Diameter:	4
Legacy Log No:	309850	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-06-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MENLO PARK		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92	W	0.64	3,402.88	27.13	WATER WELLS
WCR No:	WCR0133089	Casing Diameter:	None		
Legacy Log No:	E0126259	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:		Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:		Range:	02W		
Test Type:	None	Section:	16		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		
Planned Former Use:	None	Vertical Datum:	None		
Top Perforated Int:	None	Decimal Latitude:	37.4105		
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871		
Own Assign Well No:	None				
Local Permit Agency:	Santa Clara Valley Water District				
Record Type:	WellCompletion/New/Production or Monitoring/NA				
City:	None				
Region Office:	DWR North Central Region Office				
Well Location:	None				
Other Observations:	None				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS
WCR No:	WCR1997-003500	Casing Diameter:	None		
Legacy Log No:	523087	Fluid:	None		
APN:	153-3-12	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	1997-06-18 00:00:00	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:		Range:	02W		
Test Type:	None	Section:	16		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		

Wells and Additional Sources Detail Report

Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0171206	Casing Diameter:	None
Legacy Log No:	E0126281	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0294716	Casing Diameter:	None
Legacy Log No:	E0126362	Fluid:	None
APN:	None	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1984-001904	Casing Diameter:	2
Legacy Log No:	174908	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1984-02-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	37.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003774	Casing Diameter:	4
Legacy Log No:	e0130423	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-05-27 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	46.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.4105
Bottom Perf Intvl:	45	Decimal Longitude:	-122.0871
Own Assign Well No:	B-10S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0011580	Casing Diameter:	None
Legacy Log No:	E0126377	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003289	Casing Diameter:	1
Legacy Log No:	e0135510	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	9
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-12-08 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	MW-22US		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001544	Casing Diameter:	4
Legacy Log No:	e0126366	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	C-6LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-004743	Casing Diameter:	2
Legacy Log No:	188705	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-10-13 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-003659	Casing Diameter:	2
Legacy Log No:	254968	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-11-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1985-002829	Casing Diameter:	4
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Wells and Additional Sources Detail Report

Legacy Log No:	169417	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-05-02 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	34.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-006444	Casing Diameter:	4
Legacy Log No:	310112	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-07-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	23.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871

Wells and Additional Sources Detail Report

Own Assign Well No: None
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0159561	Casing Diameter:	None
Legacy Log No:	E0126423	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0011562	Casing Diameter:	None
Legacy Log No:	E0135603	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0205160	Casing Diameter:	None
Legacy Log No:	E0135509	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0308666	Casing Diameter:	None
Legacy Log No:	E01370340	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2003-004511	Casing Diameter:	2
Legacy Log No:	795891	Fluid:	None
APN:	116-13-31	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2003-03-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0256132	Casing Diameter:	None
Legacy Log No:	E023184	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2011-003186	Casing Diameter:	4
Legacy Log No:	e0135495	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	72.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	B-20LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2013-007062	Casing Diameter:	None
Legacy Log No:	e0172373	Fluid:	None
APN:	153-2-10	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2013-03-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	0	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	2060 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2006-002617	Casing Diameter:	None
Legacy Log No:	420797	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2006-11-29 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	DW 1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1911 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001484	Casing Diameter:	4
Legacy Log No:	e0126254	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	C-2LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-005039	Casing Diameter:	4
Legacy Log No:	268720	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-02-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	57.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-005408	Casing Diameter:	4
Legacy Log No:	267284	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-09-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0031674	Casing Diameter:	None
Legacy Log No:	E0135492	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-002857	Casing Diameter:	4
Legacy Log No:	200900	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-12-08 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR0006503	Casing Diameter:	None
Legacy Log No:	E074599	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001775	Casing Diameter:	4
Legacy Log No:	e0123705	Fluid:	None
APN:	153-14-29	Static Water Level:	7
Permit No:	None	Total Draw Down:	10
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-02-03 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	25
Received Date:		Well Yield Unit:	GPM
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	1	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	E-2UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2003-004519	Casing Diameter:	2
Legacy Log No:	795900	Fluid:	None
APN:	116-13-31	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2003-03-06 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003858	Casing Diameter:	4
Legacy Log No:	e0130422	Fluid:	Not Available at Conversion

Wells and Additional Sources Detail Report

APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-05-30 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	46.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	24	Decimal Latitude:	37.4105
Bottom Perf Intvl:	44	Decimal Longitude:	-122.0871
Own Assign Well No:	B-9S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-002326	Casing Diameter:	1
Legacy Log No:	e0137048	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	9
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-12-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	MW-23US		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 1300 TERRA BELLA AVE.
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-009813	Casing Diameter:	6
Legacy Log No:	294848	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-01-10 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1974-000316	Casing Diameter:	None
Legacy Log No:	115786	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1974-04-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	120.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Cathodic Protection	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MT VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	MIDDLEFIELD RD & RENGSTORFF AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0159559	Casing Diameter:	None
Legacy Log No:	E0126263	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0124390	Casing Diameter:	None
Legacy Log No:	E0127175	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1999-002553	Casing Diameter:	4
Legacy Log No:	714698	Fluid:	None
APN:	153-14-1	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1999-11-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	32.0	Range:	02W
Test Type:	None	Section:	16

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	30	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001541	Casing Diameter:	4
Legacy Log No:	e0126363	Fluid:	None
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-06 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	C-8S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1989-005843	Casing Diameter:	4
Legacy Log No:	294843	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-01-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	23.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001497	Casing Diameter:	4
Legacy Log No:	e0126265a	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-08 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105

Wells and Additional Sources Detail Report

Date Work Ended:	2011-03-31 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	C-4UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0265058	Casing Diameter:	None
Legacy Log No:	43-672	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Other	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1997-005903	Casing Diameter:	2
Legacy Log No:	527103	Fluid:	None
APN:	147-18-46	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-12-10 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	6	Decimal Latitude:	37.4105
Bottom Perf Intvl:	21	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-005830	Casing Diameter:	4
Legacy Log No:	268551	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-01-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	63.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003288	Casing Diameter:	4
Legacy Log No:	e0135509	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	72.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	A-9LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR0225540	Casing Diameter:	None
Legacy Log No:	E0126296B	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1991-005735	Casing Diameter:	2
Legacy Log No:	383283	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-06-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None

Wells and Additional Sources Detail Report

Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	16	Decimal Latitude:	37.4105
Bottom Perf Intvl:	33	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1991-008356	Casing Diameter:	4
Legacy Log No:	397161	Fluid:	None
APN:	116-13-XX	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-08-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001542	Casing Diameter:	4
Legacy Log No:	e0126364	Fluid:	Not Available at Conversion
APN:	153-14-290	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	C-6S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1990-010511	Casing Diameter:	4
Legacy Log No:	363155	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-08-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-004362	Casing Diameter:	1
Legacy Log No:	e0131362	Fluid:	None
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-07-13 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	45.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.4105
Bottom Perf Intvl:	45	Decimal Longitude:	-122.0871
Own Assign Well No:	A-11S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2008-005703	Casing Diameter:	None
Legacy Log No:	e074595	Fluid:	Not Available at Conversion
APN:	116-13-32	Static Water Level:	4.40000009536743
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-06-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	18.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.4105
Bottom Perf Intvl:	18	Decimal Longitude:	-122.0871
Own Assign Well No:	MW 18		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1625 PLYMOUTH ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-006443	Casing Diameter:	4
Legacy Log No:	310111	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-07-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1984-002560	Casing Diameter:	2
Legacy Log No:	175495	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1984-09-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1985-002894	Casing Diameter:	4
Legacy Log No:	169429	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-05-02 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	60.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-006530	Casing Diameter:	4
Legacy Log No:	267635	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-11-13 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	72.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0187066	Casing Diameter:	None
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Wells and Additional Sources Detail Report

Legacy Log No:	E0126255	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-005926	Casing Diameter:	6
Legacy Log No:	198586	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-08-20 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871

Wells and Additional Sources Detail Report

Own Assign Well No: None
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-009812	Casing Diameter:	4
Legacy Log No:	294847	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-12-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001755	Casing Diameter:	None
Legacy Log No:	e0126423	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-15 00:00:00.000000000	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	3	Decimal Latitude:	37.4105
Bottom Perf Intvl:	8	Decimal Longitude:	-122.0871
Own Assign Well No:	SVP-5		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0297305	Casing Diameter:	None
Legacy Log No:	E0109021A	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1999-007278	Casing Diameter:	6
Legacy Log No:	824150	Fluid:	None
APN:	116-13-31	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1999-06-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	24.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Test Well	Vertical Datum:	None
Top Perforated Int:	11	Decimal Latitude:	37.4105
Bottom Perf Intvl:	21	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-003886	Casing Diameter:	6
Legacy Log No:	188248	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-08-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	24.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-003883	Casing Diameter:	2
Legacy Log No:	188245	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-07-31 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	101.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1987-006535	Casing Diameter:	4
Legacy Log No:	267640	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-11-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	45.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-004022	Casing Diameter:	2
Legacy Log No:	188866	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-11-13 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	23.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0170894	Casing Diameter:	None
Legacy Log No:	E0141975	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0143245	Casing Diameter:	None
Legacy Log No:	E0126271	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-006150	Casing Diameter:	2
Legacy Log No:	267194	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-10-20 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	17.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2004-003545	Casing Diameter:	None
Legacy Log No:	0920060	Fluid:	None
APN:	153-14-25	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2004-12-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	WSD-2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1701 ROCK ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001264	Casing Diameter:	4
Legacy Log No:	e0126387	Fluid:	None
APN:	153-14-29	Static Water Level:	7
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-31 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	B-2S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2010-003671	Casing Diameter:	2
Legacy Log No:	e0109021a	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2010-06-24 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	21	Decimal Longitude:	-122.0871
Own Assign Well No:	16WR		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1950 COLONY ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR1985-004564	Casing Diameter:	8
Legacy Log No:	176498	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-01-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001489	Casing Diameter:	4
Legacy Log No:	e0126258	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	51	Decimal Latitude:	37.4105
Bottom Perf Intvl:	75	Decimal Longitude:	-122.0871
Own Assign Well No:	E-4LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0144945	Casing Diameter:	None
Legacy Log No:	E0174224	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001735	Casing Diameter:	4
Legacy Log No:	e0126300	Fluid:	Not Available at Conversion

Wells and Additional Sources Detail Report

APN:	153-14-29	Static Water Level:	7
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-29 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	D-4UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2001-007134	Casing Diameter:	4
Legacy Log No:	772877	Fluid:	None
APN:	147-7-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2001-12-20 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	26.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.4105
Bottom Perf Intvl:	25	Decimal Longitude:	-122.0871
Own Assign Well No:	None		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTIAN VIEW
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-002781	Casing Diameter:	2
Legacy Log No:	254603	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-10-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	63.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0075693	Casing Diameter:	None
Legacy Log No:	E0135496	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2008-002782	Casing Diameter:	None
Legacy Log No:	e0090598	Fluid:	None
APN:	147-7-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-09-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	E-1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	2110 OLD MIDDLEFIELD WAY		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-005409	Casing Diameter:	4
Legacy Log No:	267285	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-09-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2004-003539	Casing Diameter:	None
Legacy Log No:	0920054	Fluid:	None
APN:	153-11-20	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2004-12-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	WSD-9		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1706 ROCK ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1984-002555	Casing Diameter:	2
Legacy Log No:	175490	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1984-09-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR0258032	Casing Diameter:	None
Legacy Log No:	E0137065	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-009285	Casing Diameter:	4
Legacy Log No:	318733	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-05-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0031675	Casing Diameter:	None
Legacy Log No:	E0135507	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0268835	Casing Diameter:	None
Legacy Log No:	E0126375	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001488	Casing Diameter:	4
Legacy Log No:	e0126257a	Fluid:	None
APN:	153-14-29	Static Water Level:	8
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	C-3LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: 1300 TERRA BELLA AVE
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-001407	Casing Diameter:	4
Legacy Log No:	170881	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-01-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	54.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001529	Casing Diameter:	4
Legacy Log No:	e0126270	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	F-2S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001790	Casing Diameter:	4
Legacy Log No:	e0126360	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-11 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	D-3UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92	W	0.64	3,402.88	27.13	WATER WELLS
WCR No:	WCR2014-001379	Casing Diameter:	4		
Legacy Log No:	e0202443	Fluid:	Not Available at Conversion		
APN:	153-14-29	Static Water Level:	8		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	2014-02-11 00:00:00.000000000	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	Auger	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	32.0	Range:	02W		
Test Type:	None	Section:	16		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		
Planned Former Use:	Remediation	Vertical Datum:	None		
Top Perforated Int:	12	Decimal Latitude:	37.4105		
Bottom Perf Intvl:	32	Decimal Longitude:	-122.0871		
Own Assign Well No:	G-3S				
Local Permit Agency:	Santa Clara Valley Water District				
Record Type:	WellCompletion/New/Production or Monitoring/NA				
City:	MOUNTAIN VIEW				
Region Office:	DWR North Central Region Office				
Well Location:	1300 TERRA BELLA AVE				
Other Observations:	None				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS
WCR No:	WCR2005-004935	Casing Diameter:	8		
Legacy Log No:	790715	Fluid:	Not Available at Conversion		
APN:	153-14-29	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	2005-11-25 00:00:00	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	Auger	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	25.0	Range:	02W		
Test Type:	None	Section:	16		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		

Wells and Additional Sources Detail Report

Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	9	Decimal Latitude:	37.4105
Bottom Perf Intvl:	22	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1290-1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2000-005165	Casing Diameter:	1
Legacy Log No:	746353	Fluid:	None
APN:	116-13-31	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-05-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	19.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Test Well	Vertical Datum:	None
Top Perforated Int:	9	Decimal Latitude:	37.4105
Bottom Perf Intvl:	19	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-006533	Casing Diameter:	4
Legacy Log No:	267638	Fluid:	None
APN:	None	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-11-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	40.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1992-002116	Casing Diameter:	4
Legacy Log No:	372293	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1992-06-18 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	30	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-005589	Casing Diameter:	2
Legacy Log No:	294933	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-01-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0312336	Casing Diameter:	None
Legacy Log No:	E0126387	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0031690	Casing Diameter:	None
Legacy Log No:	E0123704	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-002856	Casing Diameter:	4
Legacy Log No:	200899	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-12-07 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001774	Casing Diameter:	4
Legacy Log No:	e0123704	Fluid:	None
APN:	153-14-29	Static Water Level:	7
Permit No:	None	Total Draw Down:	10
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-02-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	25
Received Date:		Well Yield Unit:	GPM
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	1	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	53	Decimal Latitude:	37.4105
Bottom Perf Intvl:	73	Decimal Longitude:	-122.0871
Own Assign Well No:	E-2LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0215928	Casing Diameter:	None
Legacy Log No:	E0130420	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0164157	Casing Diameter:	None
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Wells and Additional Sources Detail Report

Legacy Log No:	43-670	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Other	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1988-005611	Casing Diameter:	2
Legacy Log No:	266693	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-07-21 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871

Wells and Additional Sources Detail Report

Own Assign Well No: None
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1985-005467	Casing Diameter:	None
Legacy Log No:	198542	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-08-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2003-004514	Casing Diameter:	2
Legacy Log No:	795894	Fluid:	None
APN:	116-13-31	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2003-03-06 00:00:00	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1982-002295	Casing Diameter:	2
Legacy Log No:	240101	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1982-09-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	32.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0215891	Casing Diameter:	None
Legacy Log No:	E0135489	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0030698	Casing Diameter:	None
Legacy Log No:	E074596	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1984-001900	Casing Diameter:	4
Legacy Log No:	174903	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1984-02-16 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	60.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2011-002319	Casing Diameter:	2
Legacy Log No:	E0137041	Fluid:	None
APN:	153-14-29	Static Water Level:	9
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-10-26 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	46.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.4105
Bottom Perf Intvl:	45	Decimal Longitude:	-122.0871
Own Assign Well No:	A19S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTIAN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0124370	Casing Diameter:	None
Legacy Log No:	E0144896	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0158893	Casing Diameter:	None
Legacy Log No:	E0126299B	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001486	Casing Diameter:	None
Legacy Log No:	e0126256	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	D-3LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0298271	Casing Diameter:	None
Legacy Log No:	E0126279	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-002324	Casing Diameter:	1
Legacy Log No:	e0137046	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-10-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	7.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	4	Decimal Latitude:	37.4105
Bottom Perf Intvl:	7	Decimal Longitude:	-122.0871
Own Assign Well No:	SVP-18		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-005844	Casing Diameter:	4
Legacy Log No:	294844	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-01-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:	23.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-003154	Casing Diameter:	2
Legacy Log No:	202284	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-06-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	29.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92 W 0.64 3,402.88 27.13 WATER WELLS

WCR No:	WCR2013-007042	Casing Diameter:	2
Legacy Log No:	e0174221	Fluid:	None
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2013-05-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	7.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	4	Decimal Latitude:	37.4105
Bottom Perf Intvl:	7	Decimal Longitude:	-122.0871
Own Assign Well No:	SVE-16		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2014-001380	Casing Diameter:	4
Legacy Log No:	e0202444	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	8
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2014-02-12 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	32.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	12	Decimal Latitude:	37.4105
Bottom Perf Intvl:	32	Decimal Longitude:	-122.0871
Own Assign Well No:	H-1S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0275170	Casing Diameter:	None
Legacy Log No:	E023188	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1993-004327	Casing Diameter:	2
Legacy Log No:	466265A	Fluid:	None

Wells and Additional Sources Detail Report

APN:	147-17-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1993-05-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	16	Decimal Latitude:	37.4105
Bottom Perf Intvl:	17	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0294712	Casing Diameter:	None
Legacy Log No:	E0126378	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1986-003880	Casing Diameter:	2
Legacy Log No:	188242	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-08-29 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	100.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1990-008203	Casing Diameter:	2
Legacy Log No:	348359	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-05-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:	Well Yield Unit: None
Drilling Method: None	County Name: Santa Clara
Total Drill Depth: None	Township: 06S
Total Complete Depth: 23.0	Range: 02W
Test Type: None	Section: 16
Pump Test Length: None	LL Accuracy: Centroid of Section
Mth of Determ LL: Derived from TRS	Baseline Meridian: Mount Diablo
Ground Surf Elev: None	Horizontal Datum: None
Planned Former Use: Monitoring	Vertical Datum: None
Top Perforated Int: None	Decimal Latitude: 37.4105
Bottom Perf Intvl: None	Decimal Longitude: -122.0871
Own Assign Well No: None	
Local Permit Agency: Santa Clara Valley Water District	
Record Type: WellCompletion/New/Production or Monitoring/NA	
City: MOUNTAIN VUE	
Region Office: DWR North Central Region Office	
Well Location: None	
Other Observations: None	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No: WCR0291094	Casing Diameter: None
Legacy Log No: E0126424	Fluid: None
APN: None	Static Water Level: None
Permit No: None	Total Draw Down: None
Permit Date: None	Elevation Accuracy: None
Date Work Ended:	Elev Determine Meth: None
Workflow Status: None	Well Yield: None
Received Date:	Well Yield Unit: None
Drilling Method: None	County Name: Santa Clara
Total Drill Depth: None	Township: 06S
Total Complete Depth:	Range: 02W
Test Type: None	Section: 16
Pump Test Length: None	LL Accuracy: Centroid of Section
Mth of Determ LL: Derived from TRS	Baseline Meridian: Mount Diablo
Ground Surf Elev: None	Horizontal Datum: None
Planned Former Use: None	Vertical Datum: None
Top Perforated Int: None	Decimal Latitude: 37.4105
Bottom Perf Intvl: None	Decimal Longitude: -122.0871
Own Assign Well No: None	
Local Permit Agency: Santa Clara Valley Water District	
Record Type: WellCompletion/New/Production or Monitoring/NA	
City: None	
Region Office: DWR North Central Region Office	
Well Location: None	

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1989-006429	Casing Diameter:	4
Legacy Log No:	309851	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-11-22 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0284100	Casing Diameter:	None
Legacy Log No:	E0126299C	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-003167	Casing Diameter:	4
Legacy Log No:	e0137021	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-09-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	H-1UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2004-003546	Casing Diameter:	None
Legacy Log No:	0920061	Fluid:	None
APN:	153-14-25	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2004-12-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	WSD-1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1701 ROCK STREET		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001493	Casing Diameter:	4
Legacy Log No:	e0126262	Fluid:	Not Available at Conversion
APN:	153-14-290	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	55	Decimal Longitude:	-122.0871
Own Assign Well No:	G-2UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001259	Casing Diameter:	None
Legacy Log No:	e0126384a	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-05 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	B-6S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Modification or Repair/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0320630	Casing Diameter:	None
Legacy Log No:	E0126297	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0258014	Casing Diameter:	None
Legacy Log No:	E0135493	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0014881	Casing Diameter:	None
Legacy Log No:	E0090610	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1996-004228	Casing Diameter:	1
Legacy Log No:	526160	Fluid:	None
APN:	116-13-25	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1996-08-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.4105
Bottom Perf Intvl:	20	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR1987-006529	Casing Diameter:	4
Legacy Log No:	267634	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-11-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	78.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

92	W	0.64	3,402.88	27.13	WATER WELLS
WCR No: WCR1993-004550 Legacy Log No: 466244 APN: 150-31-2 Permit No: None Permit Date: None Date Work Ended: 1993-06-02 00:00:00.000000000 Workflow Status: None Received Date: Drilling Method: None Total Drill Depth: None Total Complete Depth: 25.0 Test Type: None Pump Test Length: None Mth of Determ LL: Derived from TRS Ground Surf Elev: None Planned Former Use: Vapor Extraction Top Perforated Int: 10 Bottom Perf Intvl: 15 Own Assign Well No: None Local Permit Agency: Santa Clara Valley Water District Record Type: WellCompletion/New/Production or Monitoring/NA City: MOUNTAIN VIEW Region Office: DWR North Central Region Office Well Location: None Other Observations: None	Casing Diameter: 2 Fluid: None Static Water Level: None Total Draw Down: None Elevation Accuracy: None Elev Determine Meth: None Well Yield: None Well Yield Unit: None County Name: Santa Clara Township: 06S Range: 02W Section: 16 LL Accuracy: Centroid of Section Baseline Meridian: Mount Diablo Horizontal Datum: None Vertical Datum: None Decimal Latitude: 37.4105 Decimal Longitude: -122.0871				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS
WCR No: WCR1988-006452 Legacy Log No: 266857 APN: None Permit No: None Permit Date: None Date Work Ended: 1988-08-16 00:00:00.000000000 Workflow Status: None Received Date: Drilling Method: None Total Drill Depth: None Total Complete Depth: 32.0 Test Type: None Pump Test Length: None Mth of Determ LL: Derived from TRS Ground Surf Elev: None	Casing Diameter: 4 Fluid: None Static Water Level: None Total Draw Down: None Elevation Accuracy: None Elev Determine Meth: None Well Yield: None Well Yield Unit: None County Name: Santa Clara Township: 06S Range: 02W Section: 16 LL Accuracy: Centroid of Section Baseline Meridian: Mount Diablo Horizontal Datum: None				

Wells and Additional Sources Detail Report

Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001257	Casing Diameter:	4
Legacy Log No:	e0126383	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	15	Decimal Latitude:	37.4105
Bottom Perf Intvl:	35	Decimal Longitude:	-122.0871
Own Assign Well No:	B-4S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Modification or Repair/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001261	Casing Diameter:	4
Legacy Log No:	e0126384c	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-04-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	72.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	52	Decimal Latitude:	37.4105
Bottom Perf Intvl:	72	Decimal Longitude:	-122.0871
Own Assign Well No:	B-5LI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Modification or Repair/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0230921	Casing Diameter:	None
Legacy Log No:	E023171	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR2011-001539	Casing Diameter:	4
Legacy Log No:	e0126282	Fluid:	Not Available at Conversion
APN:	153-14-29	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-03-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Injection	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.4105
Bottom Perf Intvl:	50	Decimal Longitude:	-122.0871
Own Assign Well No:	E-1UI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1300 TERRA BELLA AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
92	W	0.64	3,402.88	27.13	WATER WELLS

WCR No:	WCR0312320	Casing Diameter:	None
Legacy Log No:	E0135501	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4105
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0871
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
93	ESE	0.65	3,421.08	43.85	WATER WELLS

WCR No:	WCR2005-003620	Casing Diameter:	None
Legacy Log No:	1078454	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-08-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	Non
Total Complete Depth:		Range:	Non
Test Type:	None	Section:	None
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	
Bottom Perf Intvl:	None	Decimal Longitude:	
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MT. VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	551 TYRELLA		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
94	ESE	0.68	3,577.44	43.67	WATER WELLS

WCR No:	WCR2005-016857	Casing Diameter:	None
Legacy Log No:	1078454	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	05D00515	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-08-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	15
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.404722
Bottom Perf Intvl:	None	Decimal Longitude:	-122.061944
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MT. VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	551 TYRELLA		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
95	S	0.72	3,804.27	62.42	WATER WELLS

WCR No:	WCR0080692	Casing Diameter:	2
Legacy Log No:	064154	Fluid:	None
APN:	None	Static Water Level:	21.5
Permit No:	87W0155	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-02-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	>50 FT

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.39816072
Bottom Perf Intvl:	35	Decimal Longitude:	-122.07570211
Own Assign Well No:	MW-3		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MT VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	327 MOFFETT		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
96	S	0.72	3,812.75	62.85	WATER WELLS

WCR No:	WCR2008-006021	Casing Diameter:	None
Legacy Log No:	e071930	Fluid:	None
APN:	158-45-3	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	Non
Total Complete Depth:		Range:	Non
Test Type:	None	Section:	None
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	
Bottom Perf Intvl:	None	Decimal Longitude:	
Own Assign Well No:	EX 1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	327 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
97	NW	0.71	3,723.44	17.75	WATER WELLS

WCR No:	WCR2016-012756	Casing Diameter:	8.25
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Wells and Additional Sources Detail Report

Legacy Log No:	E0317154	Fluid:	None
APN:	11610500	Static Water Level:	None
Permit No:	C20151008007	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-06-17 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.416667
Bottom Perf Intvl:	20	Decimal Longitude:	-122.085278
Own Assign Well No:	GMW-3S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	NEAR INTERSECTION OF PLYMOUTH ST. AND AL		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
99	NE	0.82	4,318.35	11.98	WATER WELLS

WCR No:	WCR2017-011946	Casing Diameter:	2.375000
Legacy Log No:	E0348597	Fluid:	None
APN:	11612008	Static Water Level:	12.000000
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-10-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	16.5	Range:	02W
Test Type:	None	Section:	10
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	5.000000	Decimal Latitude:	37.419166
Bottom Perf Intvl:	20.000000	Decimal Longitude:	-122.064722

Wells and Additional Sources Detail Report

Own Assign Well No: TMW-H
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: PARCEL NW OF HUNSAKER RD/PARSONS AVE INT
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
100	NNW	0.78	4,140.54	11.21	WATER WELLS

WCR No:	WCR2016-009881	Casing Diameter:	2.375
Legacy Log No:	E0330487	Fluid:	None
APN:	11621051	Static Water Level:	None
Permit No:	D20161123004	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-12-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	27.0	Range:	02W
Test Type:	None	Section:	09
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.421199
Bottom Perf Intvl:	24	Decimal Longitude:	-122.078984

Own Assign Well No: PZ-6
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: CHARLESTON ROAD AND NORTH SHORELINE BOUL
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
102	NE	0.83	4,402.89	10.58	WATER WELLS

WCR No:	WCR2016-010838	Casing Diameter:	1
Legacy Log No:	E0326166	Fluid:	None
APN:	11612008	Static Water Level:	None
Permit No:	C20160323002	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-04-01 00:00:00.000000000	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	DIRECT ROTARY	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	122.0	Range:	02W
Test Type:	None	Section:	10
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.419722
Bottom Perf Intvl:	120	Decimal Longitude:	-122.065278
Own Assign Well No:	KLF B-2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	LOMAX LANE AND WRIGHT AVENUE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
103	S	0.82	4,311.82	66.08	WATER WELLS

WCR No:	WCR2013-006279	Casing Diameter:	2
Legacy Log No:	e0172039	Fluid:	Not Available at Conversion
APN:	153-26-37	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2013-03-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	15	Decimal Latitude:	37.3969444
Bottom Perf Intvl:	25	Decimal Longitude:	-122.0772222
Own Assign Well No:	P-1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: 100 MOFFETT BLVD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
103	S	0.82	4,311.82	66.08	WATER WELLS

WCR No:	WCR2014-005290	Casing Diameter:	None
Legacy Log No:	e0202268	Fluid:	None
APN:	153-26-37	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2014-03-08 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.3969444
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0772222
Own Assign Well No:	P-1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MT. VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	100 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
104	NNW	0.80	4,249.72	11.54	WATER WELLS

WCR No:	WCR2016-012759	Casing Diameter:	8.25
Legacy Log No:	E0317133	Fluid:	None
APN:	11610500	Static Water Level:	None
Permit No:	C20151008003	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-06-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	45.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	09
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.420833
Bottom Perf Intvl:	45	Decimal Longitude:	-122.081389
Own Assign Well No:	GMW-11		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	NEAR INTERSECTION OF CHARLESTON RD AND J		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
105	NNE	0.86	4,546.75	12.92	WATER WELLS

WCR No:	WCR2017-011950	Casing Diameter:	2.375000
Legacy Log No:	E0348585	Fluid:	None
APN:	11612008	Static Water Level:	7.000000
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-07-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.5	Range:	02W
Test Type:	None	Section:	10
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	8.000000	Decimal Latitude:	37.420555
Bottom Perf Intvl:	23.000000	Decimal Longitude:	-122.066111
Own Assign Well No:	BVMW-4		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	PARCEL NORTHWEST OF WRIGHT AVE/ALLEN RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
106	ESE	0.82	4,329.97	42.92	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2015-009635	Casing Diameter:	None
Legacy Log No:	E0277282	Fluid:	None
APN:	16007011	Static Water Level:	13
Permit No:	D20150715012	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2015-07-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.404667
Bottom Perf Intvl:	None	Decimal Longitude:	-122.059142
Own Assign Well No:	ETWC-3AS		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	277 FAIRCHILD DRIVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
106	ESE	0.82	4,329.97	42.92	WATER WELLS

WCR No:	WCR2015-009639	Casing Diameter:	None
Legacy Log No:	E0277257	Fluid:	None
APN:	16007011	Static Water Level:	11
Permit No:	D20150715002	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2015-07-28 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	None	Decimal Latitude:	37.404667
Bottom Perf Intvl:	None	Decimal Longitude:	-122.059142
Own Assign Well No:	ETWC-3AI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	277 FAIRCHILD DRIVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
106	ESE	0.82	4,329.97	42.92	WATER WELLS

WCR No:	WCR2015-011328	Casing Diameter:	None
Legacy Log No:	E0268369	Fluid:	None
APN:	16007011	Static Water Level:	12
Permit No:	D20150715006	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2015-07-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.404667
Bottom Perf Intvl:	None	Decimal Longitude:	-122.059142
Own Assign Well No:	ETWC-3AI		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	277 FAIRCHILD DRIVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
106	ESE	0.82	4,329.97	42.92	WATER WELLS

WCR No:	WCR2015-009637	Casing Diameter:	None
Legacy Log No:	E0277277	Fluid:	None
APN:	16007011	Static Water Level:	13
Permit No:	D20150715007	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2015-07-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.404667
Bottom Perf Intvl:	None	Decimal Longitude:	-122.059142
Own Assign Well No:	ETWC-1AS		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	277 FAIRCHILD DRIVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
106	ESE	0.82	4,329.97	42.92	WATER WELLS

WCR No:	WCR2015-009634	Casing Diameter:	None
Legacy Log No:	E0277284	Fluid:	None
APN:	16007011	Static Water Level:	12
Permit No:	D20150715005	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2015-07-28 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.404667
Bottom Perf Intvl:	None	Decimal Longitude:	-122.059142
Own Assign Well No:	ETWC-3B1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 277 FAIRCHILD DRIVE
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
107	NNW	0.82	4,304.68	10.58	WATER WELLS

WCR No:	WCR2015-005429	Casing Diameter:	2.375
Legacy Log No:	E0297116	Fluid:	None
APN:	11621051	Static Water Level:	None
Permit No:	C20150515001	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2015-08-20 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	24.5	Range:	02W
Test Type:	None	Section:	09
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.421128
Bottom Perf Intvl:	24	Decimal Longitude:	-122.081012
Own Assign Well No:	PZ-1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	CHARLESTON ROAD AND N SHORELINE BOULEVAR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
107	NNW	0.82	4,304.68	10.58	WATER WELLS

WCR No:	WCR2016-009884	Casing Diameter:	2.375
Legacy Log No:	E0330481	Fluid:	None
APN:	11621051	Static Water Level:	None
Permit No:	D20161123001	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-12-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:	24.5	Range:	02W
Test Type:	None	Section:	09
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.421128
Bottom Perf Intvl:	24	Decimal Longitude:	-122.081012
Own Assign Well No:	PZ-1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	CHARLESTON ROAD AND NORTH SHORELINE BOUL		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
108	WNW	0.82	4,327.88	24.71	WATER WELLS

WCR No:	WCR1776-012251	Casing Diameter:	None
Legacy Log No:	E0217999	Fluid:	None
APN:	15304025	Static Water Level:	None
Permit No:	14D00457	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	0	Decimal Latitude:	37.4125
Bottom Perf Intvl:	43	Decimal Longitude:	-122.09
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1958 ROCK ST.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

109 WNW 0.82 4,348.30 24.08 WATER WELLS

WCR No:	WCR2012-005927	Casing Diameter:	2
Legacy Log No:	e0164114	Fluid:	None
APN:	153-4-49	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2012-12-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.4136111
Bottom Perf Intvl:	22	Decimal Longitude:	-122.0897222
Own Assign Well No:	MW-1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1957 OLD MIDDLEFIELD WAY		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
110	NNE	0.87	4,596.98	10.59	WATER WELLS

WCR No:	WCR2017-011949	Casing Diameter:	2.375000
Legacy Log No:	E0348587	Fluid:	None
APN:	11612008	Static Water Level:	6.000000
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-07-06 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	26.5	Range:	02W
Test Type:	None	Section:	10
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7.000000	Decimal Latitude:	37.421388
Bottom Perf Intvl:	27.000000	Decimal Longitude:	-122.067777
Own Assign Well No:	BVMW-5		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	PARCEL NORTHWEST OF WRIGHT AVE/ALLEN RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
111	WNW	0.83	4,378.66	23.65	WATER WELLS

WCR No:	WCR2012-005928	Casing Diameter:	2
Legacy Log No:	e0164115	Fluid:	None
APN:	153-4-49	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2012-12-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.4138889
Bottom Perf Intvl:	25	Decimal Longitude:	-122.0897222
Own Assign Well No:	MW-2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1957 OLD MIDDLEFIELD WAY		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
112	SSW	0.87	4,605.17	67.00	WATER WELLS

WCR No:	WCR2014-005291	Casing Diameter:	None
Legacy Log No:	e0202269	Fluid:	None

Wells and Additional Sources Detail Report

APN:	153-28-51	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2014-03-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	21
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.3963889
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0786111
Own Assign Well No:	P-2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MT. VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	178 STERLIN RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
112	SSW	0.87	4,605.17	67.00	WATER WELLS

WCR No:	WCR2013-006280	Casing Diameter:	2
Legacy Log No:	e0172040	Fluid:	Not Available at Conversion
APN:	153-28-51	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2013-03-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	21
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	15	Decimal Latitude:	37.3963889
Bottom Perf Intvl:	25	Decimal Longitude:	-122.0786111
Own Assign Well No:	P-2		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 178 STIERLIN RD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
113	WNW	0.85	4,487.31	21.94	WATER WELLS

WCR No:	WCR2012-005929	Casing Diameter:	2
Legacy Log No:	e0164116	Fluid:	None
APN:	153-4-49	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2012-12-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.4141667
Bottom Perf Intvl:	25	Decimal Longitude:	-122.09
Own Assign Well No:	MW-3		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1957 OLD MIDDLEFIELD WAY		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006248	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612029-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-	Well Yield:	None

Wells and Additional Sources Detail Report

	Complete - 01-OCT-18		
Received Date:	2018-08-01 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	28		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006198	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612004-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-12 00:00:00	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-07-31 00:00:00	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	24.0	Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	MW-5		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: 277 Fairchild DR
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006233	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	C20170829009-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-08-01 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	14		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006221	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612008-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-08-01 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	5		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006239	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612001-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-08-01 00:00:00	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	20		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

114 ESE 0.87 4,586.80 41.98 WATER WELLS

WCR No:	WCR2018-006238	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612021-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-08-01 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	19		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006229	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612013-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-08-01 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	10		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006246	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612027-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-08-01 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	26		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006444	Casing Diameter:	None
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Wells and Additional Sources Detail Report

Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612035-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 08-OCT-18	Well Yield:	None
Received Date:	2018-08-06 00:00:00	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	34		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006225	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612009-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-08-01 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437

Wells and Additional Sources Detail Report

Own Assign Well No: 6
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/Destruction/NA/NA
 City: Mountain View
 Region Office: DWR North Central Region Office
 Well Location: 277 Fairchild DR
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006250	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612032-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-08-01 00:00:00	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	31		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006232	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612016-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:	2018-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-08-01 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	13		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR0136259	Casing Diameter:	None
Legacy Log No:	E0195835	Fluid:	None
APN:	160-007-011	Static Water Level:	10.83
Permit No:	13W00603	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2014-01-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	ETWC-3B1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: 277 FAIRCHILD DRIVE
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006235	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612019-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-08-01 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	16		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006219	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	C20170829004-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-08-01 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	4		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006231	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612015-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-08-01 00:00:00	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	12		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006226	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612010-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-08-01 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	7		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006442	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612033-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 08-OCT-18	Well Yield:	None
Received Date:	2018-08-06 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	32		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006236	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612020-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-08-01 00:00:00	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	17		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2018-006218	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612007-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-08-01 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	3		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006240	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612022-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-08-01 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	21		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006216	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612006-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-08-01 00:00:00	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006244	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612025-1	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-08-01 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	24		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006249	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612031-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-08-01 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	30		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		

Wells and Additional Sources Detail Report

City: Mountain View
 Region Office: DWR North Central Region Office
 Well Location: 277 Fairchild DR
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006228	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612012-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-08-01 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	9		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006193	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612005-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-07-31 00:00:00	Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006230	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612014-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-08-01 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	11		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006438	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612028-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 08-OCT-18	Well Yield:	None
Received Date:	2018-08-06 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	27		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006234	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612018-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-08-01 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	15		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006245	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612026-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-08-01 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	25		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2018-006445	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	C20170831005-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 08-OCT-18	Well Yield:	None
Received Date:	2018-08-06 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	35		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006227	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612011-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-08-01 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	8		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006440	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612030-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 08-OCT-18	Well Yield:	None
Received Date:	2018-08-06 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	29		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006241	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	D20180612023-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-08-01 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	22		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006237	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612002-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-08-01 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	18		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/Destruction/NA/NA
 City: Mountain View
 Region Office: DWR North Central Region Office
 Well Location: 277 Fairchild DR
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-005500	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	160-07-012	Static Water Level:	None
Permit No:	D20180612001-036	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 24-SEP-18	Well Yield:	None
Received Date:	2018-07-13 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	1-35, MW-5		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006242	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612024-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:	2018-08-01 00:00:00	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	23		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
114	ESE	0.87	4,586.80	41.98	WATER WELLS

WCR No:	WCR2018-006251	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	16007011	Static Water Level:	None
Permit No:	D20180612034-1	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-06-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	Completeness Review - Auto-Complete - 01-OCT-18	Well Yield:	None
Received Date:	2018-08-01 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	>50 FT
Mth of Determ LL:	Derived from Address	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.40498058
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05805437
Own Assign Well No:	33		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
115	WNW	0.87	4,575.44	19.59	WATER WELLS

WCR No:	WCR2003-002670	Casing Diameter:	2
Legacy Log No:	791989	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2003-02-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	7	Decimal Latitude:	37.4158333
Bottom Perf Intvl:	25	Decimal Longitude:	-122.0894444
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1957 OLD MIDDLEFIELD WY		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
116	NNE	0.92	4,853.34	11.77	WATER WELLS

WCR No:	WCR2017-011948	Casing Diameter:	2.375000
Legacy Log No:	E0348589	Fluid:	None
APN:	11612008	Static Water Level:	12.000000
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-07-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.5	Range:	02W
Test Type:	None	Section:	10

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	11.000000	Decimal Latitude:	37.421388
Bottom Perf Intvl:	26.000000	Decimal Longitude:	-122.065833
Own Assign Well No:	BVMW-6		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	PARCEL NORTHWEST OF WRIGHT AVE/ALLEN RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
117	NNW	0.88	4,659.26	7.57	WATER WELLS

WCR No:	WCR2017-012350	Casing Diameter:	None
Legacy Log No:	E0345222	Fluid:	None
APN:	11621050	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-05-31 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	09
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.422777
Bottom Perf Intvl:	None	Decimal Longitude:	-122.078333
Own Assign Well No:	CH-7		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	2000 N. SHORELINE BLVD.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
118	ESE	0.88	4,645.03	41.91	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2018-011815	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	160-07-011	Static Water Level:	11.22
Permit No:	C20180731001	Total Draw Down:	None
Permit Date:	7/31/2018	Elevation Accuracy:	0.1 Ft
Date Work Ended:	2018-11-29 00:00:00.000000000	Elev Determine Meth:	Surveyed
Workflow Status:	Completeness Review - Auto-Complete - 08-APR-19	Well Yield:	None
Received Date:	2018-12-26 00:00:00.000000000	Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	38	Township:	06S
Total Complete Depth:	37.5	Range:	02W
Test Type:	None	Section:	14
Pump Test Length:	None	LL Accuracy:	0.1 Ft
Mth of Determ LL:	Surveyed to a Benchmark	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	39.57	Horizontal Datum:	WGS84
Planned Former Use:	Remediation	Vertical Datum:	NGVD29
Top Perforated Int:	None	Decimal Latitude:	37.40476998
Bottom Perf Intvl:	None	Decimal Longitude:	-122.05793417
Own Assign Well No:	GT-1A		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	Mountain View		
Region Office:	DWR North Central Region Office		
Well Location:	277 Fairchild DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
119	NNW	0.90	4,727.96	5.09	WATER WELLS

WCR No:	WCR2016-009883	Casing Diameter:	2.375
Legacy Log No:	E0330483	Fluid:	None
APN:	11621050	Static Water Level:	None
Permit No:	D20161123003	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-12-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	24.5	Range:	02W
Test Type:	None	Section:	09
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.42291

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	24	Decimal Longitude:	-122.078705
Own Assign Well No:	PZ-5		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	CHARLESTON ROAD AND NORTH SHORELINE BOUL		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
120	NNE	0.93	4,927.90	10.60	WATER WELLS

WCR No:	WCR2018-012120	Casing Diameter:	2.375000
Legacy Log No:	E0370112	Fluid:	None
APN:	11612008	Static Water Level:	11.000000
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-08-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	21.0	Range:	02W
Test Type:	None	Section:	10
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	11.000000	Decimal Latitude:	37.4225
Bottom Perf Intvl:	21.000000	Decimal Longitude:	-122.068055
Own Assign Well No:	BVPZ-1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	PARCEL NORTHWEST OF WRIGHT AVE/ALLEN RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
122	NNE	0.95	4,995.52	8.22	WATER WELLS

WCR No:	WCR2017-011947	Casing Diameter:	2.375000
Legacy Log No:	E0348597	Fluid:	None
APN:	11612008	Static Water Level:	6.000000
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:	2017-10-10 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	16.5	Range:	02W
Test Type:	None	Section:	10
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	6.000000	Decimal Latitude:	37.4225
Bottom Perf Intvl:	17.000000	Decimal Longitude:	-122.0675
Own Assign Well No:	BVPZ-2R		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	PARCEL NORTHWEST OF WRIGHT AVE/ALLEN RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
122	NNE	0.95	4,995.52	8.22	WATER WELLS

WCR No:	WCR2018-013001	Casing Diameter:	2.375000
Legacy Log No:	E0348579	Fluid:	None
APN:	11612008	Static Water Level:	4.000000
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2018-08-22 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	16.5	Range:	02W
Test Type:	None	Section:	10
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	7.000000	Decimal Latitude:	37.4225
Bottom Perf Intvl:	17.000000	Decimal Longitude:	-122.0675
Own Assign Well No:	BVPZ-2R		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: PARCEL NORTHWEST OF WRIGHT AVE/ALLEN RD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
123	NW	0.90	4,732.73	14.99	WATER WELLS

WCR No:	WCR2017-009753	Casing Diameter:	2.375000
Legacy Log No:	E0364983	Fluid:	None
APN:	11608105	Static Water Level:	7.000000
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-12-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	09
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	WGS84
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	8.000000	Decimal Latitude:	37.419263
Bottom Perf Intvl:	23.000000	Decimal Longitude:	-122.08703
Own Assign Well No:	MW-2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	1911 LANDINGS DRIVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1986-001437	Casing Diameter:	4
Legacy Log No:	170268	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-02-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	160.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1986-001489	Casing Diameter:	4
Legacy Log No:	171031	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-03-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	360.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

124	SSE	0.91	4,814.24	72.30	WATER WELLS
WCR No:	WCR1995-006518	Casing Diameter:	None		
Legacy Log No:	577718	Fluid:	None		
APN:	158-38-22	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	1995-04-11 00:00:00	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:		Range:	02W		
Test Type:	None	Section:	22		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		
Planned Former Use:	Other Unused	Vertical Datum:	None		
Top Perforated Int:	None	Decimal Latitude:	37.39578		
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897		
Own Assign Well No:	None				
Local Permit Agency:	Santa Clara Valley Water District				
Record Type:	WellCompletion/Destruction/NA/NA				
City:	MOUNTAIN VIEW				
Region Office:	DWR North Central Region Office				
Well Location:	None				
Other Observations:	None				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS
WCR No:	WCR0239292	Casing Diameter:	10		
Legacy Log No:	62017	Fluid:	None		
APN:	None	Static Water Level:	178		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	1961-12-28 00:00:00.000000000	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	Cable Tool	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	385.0	Range:	02W		
Test Type:	None	Section:	22		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		

Wells and Additional Sources Detail Report

Planned Former Use:	Water Supply Irrigation - Agricultural	Vertical Datum:	None
Top Perforated Int:	346	Decimal Latitude:	37.39578
Bottom Perf Intvl:	353	Decimal Longitude:	-122.06897
Own Assign Well No:	1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	470 ALICE AVENUE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2008-006014	Casing Diameter:	None
Legacy Log No:	e071923	Fluid:	None
APN:	158-45-3	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 5		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	327 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0239288	Casing Diameter:	None
Legacy Log No:	43-701	Fluid:	Other

Wells and Additional Sources Detail Report

APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Other	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1990-004338	Casing Diameter:	2
Legacy Log No:	332156	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-01-09 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	42.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0070954	Casing Diameter:	None
Legacy Log No:	E0115772	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1992-005536	Casing Diameter:	4
Legacy Log No:	417630	Fluid:	None
APN:	153-26-2	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1992-01-29 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	42.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	28	Decimal Latitude:	37.39578
Bottom Perf Intvl:	38	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1998-004497	Casing Diameter:	None
Legacy Log No:	718488	Fluid:	None
APN:	160-65-3	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1998-07-27 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0311371	Casing Diameter:	None
Legacy Log No:	43-752	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Other	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0038741	Casing Diameter:	12
Legacy Log No:	43-705	Fluid:	None
APN:	None	Static Water Level:	165
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1950-06-29 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Cable Tool	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	624.0	Range:	02W
Test Type:	None	Section:	22

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Water Supply Irrigation - Agricultural	Vertical Datum:	None
Top Perforated Int:	584	Decimal Latitude:	37.39578
Bottom Perf Intvl:	590	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1991-008861	Casing Diameter:	4
Legacy Log No:	383536	Fluid:	None
APN:	159-17-24	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-07-29 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	41.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.39578
Bottom Perf Intvl:	40	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2010-002218	Casing Diameter:	1
Legacy Log No:	e0115754	Fluid:	None
APN:	160-73-73	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2010-09-22 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	27.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.39578
Bottom Perf Intvl:	9	Decimal Longitude:	-122.06897
Own Assign Well No:	NDR-VW08-S		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	NEAR 428 NICHOLAS DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1985-004482	Casing Diameter:	16
Legacy Log No:	175270	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-03-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	740.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Water Supply Public	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0295016	Casing Diameter:	None
Legacy Log No:	E056000	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1992-005535	Casing Diameter:	4
Legacy Log No:	417629	Fluid:	None
APN:	153-26-2	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1992-01-29 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	47.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	32	Decimal Latitude:	37.39578
Bottom Perf Intvl:	42	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2008-006022	Casing Diameter:	None
Legacy Log No:	e071931	Fluid:	None
APN:	158-45-3	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 16		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN BLVD
 Region Office: DWR North Central Region Office
 Well Location: 327 MOFFETT BLVD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1995-003054	Casing Diameter:	6
Legacy Log No:	553759	Fluid:	None
APN:	160-16-44	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1995-10-20 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	511.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	380	Decimal Latitude:	37.39578
Bottom Perf Intvl:	511	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0223633	Casing Diameter:	None
Legacy Log No:	E0114719	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1986-002063	Casing Diameter:	4
Legacy Log No:	187480	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-03-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	105.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

124 SSE 0.91 4,814.24 72.30 WATER WELLS

WCR No:	WCR1990-004348	Casing Diameter:	2
Legacy Log No:	332160	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-01-10 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	42.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1990-009068	Casing Diameter:	2
Legacy Log No:	347949	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-04-04 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	48.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1996-004354	Casing Diameter:	4
Legacy Log No:	526204	Fluid:	None
APN:	158-45-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1996-08-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	27.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.39578
Bottom Perf Intvl:	25	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1986-003827	Casing Diameter:	4
Legacy Log No:	188215	Fluid:	None

Wells and Additional Sources Detail Report

APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-11-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	337.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2010-006218	Casing Diameter:	None
Legacy Log No:	e0120656	Fluid:	None
APN:	153-24-21	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2010-11-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 2		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: MOFFETT BLVD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1985-002766	Casing Diameter:	4
Legacy Log No:	169584	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-05-31 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	137.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1991-008478	Casing Diameter:	2
Legacy Log No:	383064	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-05-16 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	47.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	32	Decimal Latitude:	37.39578
Bottom Perf Intvl:	47	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1990-011001	Casing Diameter:	2
Legacy Log No:	362142	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-08-29 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	32.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.39578
Bottom Perf Intvl:	30	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2008-006010	Casing Diameter:	None
Legacy Log No:	e071919	Fluid:	None
APN:	158-45-3	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-22 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	LF 2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	327 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0297246	Casing Diameter:	None
Legacy Log No:	E071935	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2010-002220	Casing Diameter:	1
Legacy Log No:	e0115756	Fluid:	None
APN:	160-73-73	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2010-09-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	27.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	26	Decimal Latitude:	37.39578
Bottom Perf Intvl:	26	Decimal Longitude:	-122.06897
Own Assign Well No:	NDR-VW08-D		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	NEAR 428 NICHOLAS DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1995-003057	Casing Diameter:	6
Legacy Log No:	553764	Fluid:	None
APN:	160-16-44	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1995-10-30 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	511	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	210	Decimal Latitude:	37.39578
Bottom Perf Intvl:	511	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Drill and Destroy/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0146675	Casing Diameter:	None
Legacy Log No:	E071923	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1995-006520	Casing Diameter:	None
Legacy Log No:	577720	Fluid:	None
APN:	158-38-22	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1995-04-11 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1990-008719	Casing Diameter:	2
Legacy Log No:	347643	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:	1990-02-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	37.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FLD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1997-002868	Casing Diameter:	None
Legacy Log No:	504115	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-03-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2008-004882	Casing Diameter:	None
Legacy Log No:	e074082	Fluid:	None
APN:	158-45-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 52P		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	333 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0216478	Casing Diameter:	None
Legacy Log No:	E0115754	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1986-003750	Casing Diameter:	4
Legacy Log No:	188160	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-07-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

124	SSE	0.91	4,814.24	72.30	WATER WELLS
WCR No:	WCR1992-010051	Casing Diameter:	4		
Legacy Log No:	584665	Fluid:	None		
APN:	159-17-35	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	1992-05-14 00:00:00	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	36.0	Range:	02W		
Test Type:	None	Section:	22		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		
Planned Former Use:	Monitoring	Vertical Datum:	None		
Top Perforated Int:	25	Decimal Latitude:	37.39578		
Bottom Perf Intvl:	35	Decimal Longitude:	-122.06897		
Own Assign Well No:	None				
Local Permit Agency:	Santa Clara Valley Water District				
Record Type:	WellCompletion/New/Production or Monitoring/NA				
City:	MOUNTAIN VUE				
Region Office:	DWR North Central Region Office				
Well Location:	None				
Other Observations:	None				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS
WCR No:	WCR1996-000444	Casing Diameter:	16		
Legacy Log No:	419513	Fluid:	None		
APN:	160-37-2	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	1996-05-09 00:00:00.000000000	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	700.0	Range:	02W		
Test Type:	None	Section:	22		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		

Wells and Additional Sources Detail Report

Planned Former Use:	Other Power Generation	Vertical Datum:	None
Top Perforated Int:	560	Decimal Latitude:	37.39578
Bottom Perf Intvl:	570	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0224323	Casing Diameter:	None
Legacy Log No:	43-709	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Other	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0302962	Casing Diameter:	None
Legacy Log No:	120981	Fluid:	Other
APN:	None	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1978-05-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Direct Rotary	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	80.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Not Specified	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1994-004623	Casing Diameter:	2
Legacy Log No:	565672	Fluid:	None
APN:	160-61-5	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1994-08-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.39578
Bottom Perf Intvl:	50	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1987-002244	Casing Diameter:	4
Legacy Log No:	188225	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-02-25 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	101.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0226098	Casing Diameter:	None
Legacy Log No:	E0103419	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1995-006333	Casing Diameter:	2
Legacy Log No:	581801	Fluid:	None
APN:	150-49-2	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1995-08-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	32.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.39578
Bottom Perf Intvl:	30	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2002-004090	Casing Diameter:	2
Legacy Log No:	773128	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2002-03-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	15	Decimal Latitude:	37.39578
Bottom Perf Intvl:	35	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2008-006025	Casing Diameter:	None
Legacy Log No:	e071934	Fluid:	None
APN:	153-26-79	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 15		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	390 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1995-006519	Casing Diameter:	None
Legacy Log No:	577719	Fluid:	None
APN:	158-38-22	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1995-04-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1990-011000	Casing Diameter:	2
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Wells and Additional Sources Detail Report

Legacy Log No:	362141	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-08-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	32.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.39578
Bottom Perf Intvl:	30	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1992-005683	Casing Diameter:	4
Legacy Log No:	417853	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1992-02-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	37.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897

Wells and Additional Sources Detail Report

Own Assign Well No: None
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0038740	Casing Diameter:	0.75
Legacy Log No:	064134	Fluid:	None
APN:	None	Static Water Level:	20.3
Permit No:	87W0135	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-02-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	40.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	30	Decimal Latitude:	37.39578
Bottom Perf Intvl:	40	Decimal Longitude:	-122.06897
Own Assign Well No:	P-2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MT VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	327 MOFFETT		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2013-001706	Casing Diameter:	None
Legacy Log No:	e0175278	Fluid:	None
APN:	158-35-83	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2013-04-17 00:00:00.000000000	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MT. VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	333 W EVELYN AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1988-003661	Casing Diameter:	2
Legacy Log No:	255150	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-12-01 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	63.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1997-003131	Casing Diameter:	None
Legacy Log No:	504563	Fluid:	None
APN:	160-61-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-02-05 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1991-005880	Casing Diameter:	4
Legacy Log No:	379410	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-03-20 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	62.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	43	Decimal Latitude:	37.39578
Bottom Perf Intvl:	58	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1996-001948	Casing Diameter:	None
Legacy Log No:	444965	Fluid:	None
APN:	160-61-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1996-06-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	45.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Vapor Extraction	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1995-003056	Casing Diameter:	2
Legacy Log No:	553762	Fluid:	None
APN:	160-16-44	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1995-10-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	511	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Drill and Destroy/NA/NA		
City:	MOUNTIAN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1997-002949	Casing Diameter:	None
Legacy Log No:	504111	Fluid:	None
APN:	160-61-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-03-13 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1986-001603	Casing Diameter:	4
Legacy Log No:	170741	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-01-22 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	230.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1986-003471	Casing Diameter:	4
Legacy Log No:	188979	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-12-05 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	32.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1987-008219	Casing Diameter:	1
Legacy Log No:	64134	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-02-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	40.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0288038	Casing Diameter:	None
Legacy Log No:	E0103423	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0282898	Casing Diameter:	None
Legacy Log No:	E071932	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2010-006216	Casing Diameter:	None
Legacy Log No:	e0120654	Fluid:	None
APN:	153-24-21	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2010-11-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 3		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

124 SSE 0.91 4,814.24 72.30 WATER WELLS

WCR No:	WCR0121012	Casing Diameter:	None
Legacy Log No:	E074082	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1985-005691	Casing Diameter:	4
Legacy Log No:	197243	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-11-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	240.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0143445	Casing Diameter:	None
Legacy Log No:	E0086445	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0100491	Casing Diameter:	9
Legacy Log No:	808536	Fluid:	None

Wells and Additional Sources Detail Report

APN:	160-026-007	Static Water Level:	None
Permit No:	02D00356	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2002-07-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	80.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MT VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	2429248 E MIDDLE FIELD RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1985-002784	Casing Diameter:	4
Legacy Log No:	169905	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-08-08 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	97.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0000435	Casing Diameter:	None
Legacy Log No:	43794	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Other	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1992-005682	Casing Diameter:	4
Legacy Log No:	417852	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1992-02-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	37.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0281722	Casing Diameter:	None
Legacy Log No:	43792	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Other	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1994-002862	Casing Diameter:	12
Legacy Log No:	474107	Fluid:	None
APN:	159-18-9	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1994-10-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2002-004089	Casing Diameter:	2
Legacy Log No:	773127	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2002-03-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	21	Decimal Latitude:	37.39578
Bottom Perf Intvl:	35	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2002-008216	Casing Diameter:	None
Legacy Log No:	820763	Fluid:	None
APN:	153-26-3	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2002-10-10 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTIAN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR0074106	Casing Diameter:	8
Legacy Log No:	064025	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	87W0028	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-01-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Direct Rotary	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	129.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	117	Decimal Latitude:	37.39578
Bottom Perf Intvl:	127	Decimal Longitude:	-122.06897
Own Assign Well No:	1288(3)		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MT VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	359 FLYNN		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1997-003138	Casing Diameter:	None
Legacy Log No:	504571	Fluid:	None
APN:	160-61-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-01-20 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1995-003058	Casing Diameter:	6
Legacy Log No:	553765	Fluid:	None
APN:	160-16-44	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1995-10-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	511.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	72	Decimal Latitude:	37.39578
Bottom Perf Intvl:	511	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0314546	Casing Diameter:	None
Legacy Log No:	43-712	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Other	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0254342	Casing Diameter:	0.75
Legacy Log No:	064133	Fluid:	None
APN:	None	Static Water Level:	21.6
Permit No:	87W0134	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-02-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	40.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	30	Decimal Latitude:	37.39578
Bottom Perf Intvl:	40	Decimal Longitude:	-122.06897
Own Assign Well No:	P-1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MT VIEW		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: 327 MOFFETT
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1989-006131	Casing Diameter:	2
Legacy Log No:	295117	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-02-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1996-004251	Casing Diameter:	4
Legacy Log No:	526198	Fluid:	None
APN:	158-45-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1996-08-20 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	45.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.39578
Bottom Perf Intvl:	45	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0314274	Casing Diameter:	None
Legacy Log No:	43-720	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Other	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

124	SSE	0.91	4,814.24	72.30	WATER WELLS
WCR No:	WCR1985-003802	Casing Diameter:	2		
Legacy Log No:	179170	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	1985-09-25 00:00:00.000000000	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	60.0	Range:	02W		
Test Type:	None	Section:	22		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		
Planned Former Use:	Monitoring	Vertical Datum:	None		
Top Perforated Int:	None	Decimal Latitude:	37.39578		
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897		
Own Assign Well No:	None				
Local Permit Agency:	Santa Clara Valley Water District				
Record Type:	WellCompletion/New/Production or Monitoring/NA				
City:	MOUNTAIN VUE				
Region Office:	DWR North Central Region Office				
Well Location:	None				
Other Observations:	None				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS
WCR No:	WCR1996-004255	Casing Diameter:	4		
Legacy Log No:	526202	Fluid:	None		
APN:	158-45-4	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	1996-08-20 00:00:00.000000000	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	30.0	Range:	02W		
Test Type:	None	Section:	22		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		

Wells and Additional Sources Detail Report

Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.39578
Bottom Perf Intvl:	25	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2009-004347	Casing Diameter:	None
Legacy Log No:	e0103411	Fluid:	None
APN:	158-45-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2009-12-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 51S-P		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	333 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0257609	Casing Diameter:	None
Legacy Log No:	E055775	Fluid:	None
APN:	None	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	07D00309	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2007-06-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	323.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	06 S/0 2W-22P UNTEY		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	125 W DANA ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0280410	Casing Diameter:	None
Legacy Log No:	E0175278	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: None
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0223634	Casing Diameter:	None
Legacy Log No:	E0103422	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1997-002869	Casing Diameter:	None
Legacy Log No:	504116	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-03-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0269607	Casing Diameter:	None
Legacy Log No:	E0172039	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2009-004348	Casing Diameter:	None
Legacy Log No:	e0103413	Fluid:	None
APN:	158-45-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2009-12-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 51D-P		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	333 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1988-003864	Casing Diameter:	8
Legacy Log No:	254695	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-12-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	146.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1994-006213	Casing Diameter:	4
Legacy Log No:	582004	Fluid:	None
APN:	153-24-13	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1994-03-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	12	Decimal Latitude:	37.39578
Bottom Perf Intvl:	27	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1991-005728	Casing Diameter:	2
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Wells and Additional Sources Detail Report

Legacy Log No:	379405	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-04-10 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	53.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	38	Decimal Latitude:	37.39578
Bottom Perf Intvl:	53	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1994-007045	Casing Diameter:	10
Legacy Log No:	578092	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1994-07-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	46.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897

Wells and Additional Sources Detail Report

Own Assign Well No: None
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1994-004729	Casing Diameter:	6
Legacy Log No:	565601	Fluid:	None
APN:	160-61-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1994-08-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	49.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	30	Decimal Latitude:	37.39578
Bottom Perf Intvl:	45	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0008162	Casing Diameter:	None
Legacy Log No:	E0120656	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1987-008623	Casing Diameter:	2
Legacy Log No:	64154	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-02-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0125448	Casing Diameter:	None
Legacy Log No:	E0160471	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1986-006409	Casing Diameter:	4
Legacy Log No:	197242	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-02-04 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0223632	Casing Diameter:	None
Legacy Log No:	E0115752	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR0178121	Casing Diameter:	30
Legacy Log No:	61617	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1960-12-30 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	1200
Received Date:		Well Yield Unit:	GPM
Drilling Method:	Direct Rotary	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	817.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Water Supply Public	Vertical Datum:	None
Top Perforated Int:	694	Decimal Latitude:	37.39578
Bottom Perf Intvl:	797	Decimal Longitude:	-122.06897
Own Assign Well No:	2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1990-004339	Casing Diameter:	2
Legacy Log No:	332157	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-01-10 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	42.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1987-008622	Casing Diameter:	2
Legacy Log No:	64153	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-02-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1987-008829	Casing Diameter:	4
Legacy Log No:	64025	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-01-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	129.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1993-006377	Casing Diameter:	6
Legacy Log No:	494317	Fluid:	None
APN:	160-19-125	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1993-12-02 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	82.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	67	Decimal Latitude:	37.39578
Bottom Perf Intvl:	77	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOUNTIAN VIEW
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2008-006013	Casing Diameter:	None
Legacy Log No:	e071922	Fluid:	None
APN:	158-45-3	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 6		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	327 MOFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2008-006012	Casing Diameter:	None
Legacy Log No:	e071921	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-22 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 7		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	327 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1986-001490	Casing Diameter:	4
Legacy Log No:	171032	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-04-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	500.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

124 SSE 0.91 4,814.24 72.30 WATER WELLS

WCR No:	WCR1986-003828	Casing Diameter:	4
Legacy Log No:	188217	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-11-05 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	452.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2010-002219	Casing Diameter:	1
Legacy Log No:	e0115755	Fluid:	None
APN:	160-73-73	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2010-09-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	27.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	18	Decimal Latitude:	37.39578
Bottom Perf Intvl:	19	Decimal Longitude:	-122.06897
Own Assign Well No:	NDR-VW08-M		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	NEAR 428 NICHOLAS DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1990-004347	Casing Diameter:	2
Legacy Log No:	332159	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-01-08 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	42.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0256769	Casing Diameter:	None
Legacy Log No:	E071921	Fluid:	None

Wells and Additional Sources Detail Report

APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1986-003791	Casing Diameter:	4
Legacy Log No:	189063	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-12-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	101.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1986-004327	Casing Diameter:	6
Legacy Log No:	187537	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-05-01 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	122.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2008-006017	Casing Diameter:	None
Legacy Log No:	e071926	Fluid:	None
APN:	158-45-3	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:	Well Yield Unit: None
Drilling Method: None	County Name: Santa Clara
Total Drill Depth: None	Township: 06S
Total Complete Depth:	Range: 02W
Test Type: None	Section: 22
Pump Test Length: None	LL Accuracy: Centroid of Section
Mth of Determ LL: Derived from TRS	Baseline Meridian: Mount Diablo
Ground Surf Elev: None	Horizontal Datum: None
Planned Former Use: Other Unused	Vertical Datum: None
Top Perforated Int: None	Decimal Latitude: 37.39578
Bottom Perf Intvl: None	Decimal Longitude: -122.06897
Own Assign Well No: MW 2	
Local Permit Agency: Santa Clara Valley Water District	
Record Type: WellCompletion/Destruction/NA/NA	
City: MOUNTAIN VIEW	
Region Office: DWR North Central Region Office	
Well Location: 327 MOFFETT BLVD	
Other Observations: None	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No: WCR1987-008794	Casing Diameter: 4
Legacy Log No: 64011	Fluid: None
APN: None	Static Water Level: None
Permit No: None	Total Draw Down: None
Permit Date: None	Elevation Accuracy: None
Date Work Ended: 1987-01-12 00:00:00.000000000	Elev Determine Meth: None
Workflow Status: None	Well Yield: None
Received Date:	Well Yield Unit: None
Drilling Method: None	County Name: Santa Clara
Total Drill Depth: None	Township: 06S
Total Complete Depth: 92.0	Range: 02W
Test Type: None	Section: 22
Pump Test Length: None	LL Accuracy: Centroid of Section
Mth of Determ LL: Derived from TRS	Baseline Meridian: Mount Diablo
Ground Surf Elev: None	Horizontal Datum: None
Planned Former Use: Monitoring	Vertical Datum: None
Top Perforated Int: None	Decimal Latitude: 37.39578
Bottom Perf Intvl: None	Decimal Longitude: -122.06897
Own Assign Well No: None	
Local Permit Agency: Santa Clara Valley Water District	
Record Type: WellCompletion/New/Production or Monitoring/NA	
City: MOUNTAIN VUE	
Region Office: DWR North Central Region Office	
Well Location: None	

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0311373	Casing Diameter:	2
Legacy Log No:	064132	Fluid:	None
APN:	None	Static Water Level:	21.9
Permit No:	87W0133	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-02-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	40.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	30	Decimal Latitude:	37.39578
Bottom Perf Intvl:	40	Decimal Longitude:	-122.06897
Own Assign Well No:	MW-1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MT VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	327 MOFFETT		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0166637	Casing Diameter:	None
Legacy Log No:	43-703	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Other	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1989-006132	Casing Diameter:	2
Legacy Log No:	295118	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-02-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1989-009799	Casing Diameter:	5
Legacy Log No:	315524	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-05-05 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1996-004353	Casing Diameter:	4
Legacy Log No:	526203	Fluid:	None
APN:	158-45-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1996-08-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	22.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	12	Decimal Latitude:	37.39578

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	22	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1997-002866	Casing Diameter:	None
Legacy Log No:	504113	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-03-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0054906	Casing Diameter:	12
Legacy Log No:	43-706	Fluid:	None
APN:	None	Static Water Level:	55
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:	1953-06-01 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Cable Tool	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	376.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Water Supply Domestic	Vertical Datum:	None
Top Perforated Int:	355	Decimal Latitude:	37.39578
Bottom Perf Intvl:	369	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2009-004427	Casing Diameter:	None
Legacy Log No:	e0103427	Fluid:	None
APN:	158-45-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2009-12-22 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 53		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: 333 MOFFETT BLVD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2008-006019	Casing Diameter:	None
Legacy Log No:	e071928	Fluid:	None
APN:	158-45-3	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	P1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	327 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1988-003863	Casing Diameter:	4
Legacy Log No:	254694	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-12-08 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	101.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0299032	Casing Diameter:	None
Legacy Log No:	E0175311	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

124	SSE	0.91	4,814.24	72.30	WATER WELLS
WCR No:	WCR2004-002297	Casing Diameter:	None		
Legacy Log No:	0928596	Fluid:	None		
APN:	158-35-30	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	2004-11-05 00:00:00.000000000	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	B	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:		Range:	02W		
Test Type:	None	Section:	22		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		
Planned Former Use:	Other Unused	Vertical Datum:	None		
Top Perforated Int:	None	Decimal Latitude:	37.39578		
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897		
Own Assign Well No:	VW				
Local Permit Agency:	Santa Clara Valley Water District				
Record Type:	WellCompletion/Destruction/NA/NA				
City:	MOUNTAIN VIEW				
Region Office:	DWR North Central Region Office				
Well Location:	425 W. EVELYN AVE				
Other Observations:	None				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS
WCR No:	WCR1987-008218	Casing Diameter:	2		
Legacy Log No:	64133	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	1987-02-18 00:00:00	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	40.0	Range:	02W		
Test Type:	None	Section:	22		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		

Wells and Additional Sources Detail Report

Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0008177	Casing Diameter:	None
Legacy Log No:	E0103413	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0037377	Casing Diameter:	None
Legacy Log No:	None	Fluid:	None
APN:	None	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1989-002839	Casing Diameter:	2
Legacy Log No:	255164	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-02-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	69.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1982-002118	Casing Diameter:	2
Legacy Log No:	244943	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1982-04-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	45.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1999-002233	Casing Diameter:	4
Legacy Log No:	714743	Fluid:	None
APN:	153-24-15	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1999-10-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.39578
Bottom Perf Intvl:	25	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1997-001846	Casing Diameter:	6
Legacy Log No:	504294	Fluid:	None
APN:	160-61-21	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-08-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	30	Decimal Latitude:	37.39578
Bottom Perf Intvl:	50	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTIAN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2002-008217	Casing Diameter:	None
Legacy Log No:	820764	Fluid:	None
APN:	153-26-3	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2002-10-10 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1986-003941	Casing Diameter:	12
Legacy Log No:	191878	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-02-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1989-002836	Casing Diameter:	2
Legacy Log No:	255161	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-02-24 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	54.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1993-004390	Casing Diameter:	4
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Wells and Additional Sources Detail Report

Legacy Log No:	466298	Fluid:	None
APN:	159-39-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1993-05-12 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	60.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	48	Decimal Latitude:	37.39578
Bottom Perf Intvl:	56	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2000-002555	Casing Diameter:	4
Legacy Log No:	724495	Fluid:	None
APN:	153-24-15	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-03-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.39578
Bottom Perf Intvl:	5	Decimal Longitude:	-122.06897

Wells and Additional Sources Detail Report

Own Assign Well No: None
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2008-002865	Casing Diameter:	2
Legacy Log No:	e0086445	Fluid:	Not Available at Conversion
APN:	158-49-2	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-12-19 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.39578
Bottom Perf Intvl:	25	Decimal Longitude:	-122.06897
Own Assign Well No:	EX3R		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	495 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1989-006133	Casing Diameter:	2
Legacy Log No:	295119	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-02-14 00:00:00.000000000	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1995-004193	Casing Diameter:	6
Legacy Log No:	546569	Fluid:	None
APN:	160-16-44	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1995-10-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	511.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	205	Decimal Latitude:	37.39578
Bottom Perf Intvl:	511	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2013-002104	Casing Diameter:	None
Legacy Log No:	e0175311	Fluid:	None
APN:	158-35-83	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2013-04-17 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MT. VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	333 W EVELYN AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1998-002881	Casing Diameter:	2
Legacy Log No:	535564	Fluid:	None
APN:	160-61-47	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1998-08-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	42.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	22	Decimal Latitude:	37.39578
Bottom Perf Intvl:	42	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2008-006023	Casing Diameter:	None
Legacy Log No:	e071932	Fluid:	None
APN:	158-45-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 11		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	333 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1991-004519	Casing Diameter:	4
Legacy Log No:	362792	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-01-09 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	45.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	28	Decimal Latitude:	37.39578
Bottom Perf Intvl:	42	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1995-003055	Casing Diameter:	2
Legacy Log No:	553760	Fluid:	None
APN:	160-16-44	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1995-10-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	511	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	400	Decimal Latitude:	37.39578
Bottom Perf Intvl:	511	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Drill and Destroy/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1989-002833	Casing Diameter:	2
Legacy Log No:	255156	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-01-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	40.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1994-007079	Casing Diameter:	6
Legacy Log No:	578199	Fluid:	None
APN:	160-51-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1994-08-08 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	51.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	27	Decimal Latitude:	37.39578
Bottom Perf Intvl:	47	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2008-006026	Casing Diameter:	None
Legacy Log No:	e071935	Fluid:	None
APN:	153-26-79	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 14		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 390 MOFFETT BLVD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1994-006943	Casing Diameter:	3
Legacy Log No:	577857	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1994-05-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	31.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2010-002286	Casing Diameter:	2
Legacy Log No:	e0115772	Fluid:	None
APN:	160-73-73	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2010-09-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:	55.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	50	Decimal Latitude:	37.39578
Bottom Perf Intvl:	55	Decimal Longitude:	-122.06897
Own Assign Well No:	NDR-VW45-B1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	NEAR 428 NICHOLAS DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2000-005367	Casing Diameter:	None
Legacy Log No:	740921	Fluid:	None
APN:	160-53-3	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-03-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

124 SSE 0.91 4,814.24 72.30 WATER WELLS

WCR No:	WCR1988-003662	Casing Diameter:	2
Legacy Log No:	255151	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-12-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	40.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0045134	Casing Diameter:	None
Legacy Log No:	E071928	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0131803	Casing Diameter:	None
Legacy Log No:	E071918	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1988-003664	Casing Diameter:	2
Legacy Log No:	255153	Fluid:	None

Wells and Additional Sources Detail Report

APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-12-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	48.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1986-001468	Casing Diameter:	4
Legacy Log No:	171007	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-01-29 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	45.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1997-003133	Casing Diameter:	None
Legacy Log No:	504565	Fluid:	None
APN:	160-61-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-01-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0213243	Casing Diameter:	None
Legacy Log No:	E071931	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2004-002295	Casing Diameter:	None
Legacy Log No:	0928594	Fluid:	None
APN:	158-35-30	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2004-11-05 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW-2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	425 W EVELYN AVE		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0267630	Casing Diameter:	None
Legacy Log No:	E071919	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1984-001881	Casing Diameter:	2
Legacy Log No:	175190	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1984-06-19 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	91.0	Range:	02W
Test Type:	None	Section:	22

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0237778	Casing Diameter:	None
Legacy Log No:	E0162973	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1994-005499	Casing Diameter:	2
Legacy Log No:	577153	Fluid:	None
APN:	158-37-2	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1994-04-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	45.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	30	Decimal Latitude:	37.39578
Bottom Perf Intvl:	45	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1997-004373	Casing Diameter:	2
Legacy Log No:	524001	Fluid:	None
APN:	160-61-21	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-11-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	58.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	48	Decimal Latitude:	37.39578

Wells and Additional Sources Detail Report

Date Work Ended:	1995-04-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1986-001435	Casing Diameter:	4
Legacy Log No:	170266	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-02-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	95.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2008-005025	Casing Diameter:	None
Legacy Log No:	e071917	Fluid:	None
APN:	158-45-3	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-22 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 9		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	327 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2009-004424	Casing Diameter:	None
Legacy Log No:	e0103422	Fluid:	None
APN:	153-24-15	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2009-12-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 58		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	440 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2004-002284	Casing Diameter:	2
Legacy Log No:	0928582	Fluid:	Not Available at Conversion
APN:	670-15-23	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2004-11-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	37.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	17	Decimal Latitude:	37.39578
Bottom Perf Intvl:	37	Decimal Longitude:	-122.06897
Own Assign Well No:	MW-16		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	SAN JOSE		
Region Office:	DWR North Central Region Office		
Well Location:	3093 SILVER CREEK RD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

124	SSE	0.91	4,814.24	72.30	WATER WELLS
WCR No:	WCR0166145	Casing Diameter:	None		
Legacy Log No:	E0103427	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:		Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:		Range:	02W		
Test Type:	None	Section:	22		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		
Planned Former Use:	None	Vertical Datum:	None		
Top Perforated Int:	None	Decimal Latitude:	37.39578		
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897		
Own Assign Well No:	None				
Local Permit Agency:	Santa Clara Valley Water District				
Record Type:	WellCompletion/New/Production or Monitoring/NA				
City:	None				
Region Office:	DWR North Central Region Office				
Well Location:	None				
Other Observations:	None				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS
WCR No:	WCR2010-003012	Casing Diameter:	2		
Legacy Log No:	e0111568	Fluid:	None		
APN:	158-49-2	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	2010-06-08 00:00:00.000000000	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:		Range:	02W		
Test Type:	None	Section:	22		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		

Wells and Additional Sources Detail Report

Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	5	Decimal Latitude:	37.39578
Bottom Perf Intvl:	25	Decimal Longitude:	-122.06897
Own Assign Well No:	EX 3R		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	495 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0080693	Casing Diameter:	None
Legacy Log No:	43-711	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Other	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1986-004166	Casing Diameter:	4
Legacy Log No:	187453	Fluid:	None
APN:	None	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-03-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	220.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1986-003717	Casing Diameter:	4
Legacy Log No:	188725	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-10-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	61.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1991-008479	Casing Diameter:	2
Legacy Log No:	383065	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-05-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	52.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	30	Decimal Latitude:	37.39578
Bottom Perf Intvl:	50	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0155926	Casing Diameter:	None
Legacy Log No:	43-704	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	Other	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1984-002592	Casing Diameter:	2
Legacy Log No:	175548	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1984-09-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	60.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1994-007080	Casing Diameter:	6
Legacy Log No:	578200	Fluid:	None
APN:	160-61-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1994-08-10 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	49.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	29	Decimal Latitude:	37.39578
Bottom Perf Intvl:	44	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1997-002863	Casing Diameter:	None
Legacy Log No:	504110	Fluid:	None
APN:	160-61-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-03-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1994-006944	Casing Diameter:	3
Legacy Log No:	577858	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1994-05-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	31.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1986-004682	Casing Diameter:	4
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Wells and Additional Sources Detail Report

Legacy Log No:	188957	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-12-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	40.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1997-003129	Casing Diameter:	None
Legacy Log No:	504561	Fluid:	None
APN:	160-61-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-01-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897

Wells and Additional Sources Detail Report

Own Assign Well No: None
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1987-006464	Casing Diameter:	2
Legacy Log No:	267547	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-10-20 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	56.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2008-006027	Casing Diameter:	None
Legacy Log No:	e071936	Fluid:	None
APN:	153-24-16	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-22 00:00:00.000000000	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	None
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 12		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	400 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0257640	Casing Diameter:	None
Legacy Log No:	E056001	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0164191	Casing Diameter:	None
Legacy Log No:	43-708	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Other	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1996-000442	Casing Diameter:	16
Legacy Log No:	419511	Fluid:	None
APN:	160-37-2	Static Water Level:	None
Permit No:	None	Total Draw Down:	248
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1996-05-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	700.0	Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	22
Pump Test Length:	8	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Water Supply Public	Vertical Datum:	None
Top Perforated Int:	290	Decimal Latitude:	37.39578
Bottom Perf Intvl:	310	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0091837	Casing Diameter:	None
Legacy Log No:	E071925	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR2009-004425	Casing Diameter:	None
Legacy Log No:	e0103423	Fluid:	None
APN:	153-24-15	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2009-12-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 60		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	440 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1987-002245	Casing Diameter:	4
Legacy Log No:	188226	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-02-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	45.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1997-001845	Casing Diameter:	6
Legacy Log No:	504293	Fluid:	None
APN:	160-61-21	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-07-22 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	44.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	23	Decimal Latitude:	37.39578
Bottom Perf Intvl:	43	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0213242	Casing Diameter:	None
Legacy Log No:	E071926	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1989-002837	Casing Diameter:	2
Legacy Log No:	255162	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-02-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	64.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2010-002149	Casing Diameter:	2
Legacy Log No:	e0114719	Fluid:	None
APN:	160-73-73	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2010-09-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	55.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	50	Decimal Latitude:	37.39578
Bottom Perf Intvl:	55	Decimal Longitude:	-122.06897
Own Assign Well No:	NDR-MW41-B1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	NEAR 436 NICHOLAS DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1986-001391	Casing Diameter:	4
Legacy Log No:	170797	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-01-15 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:	181.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1994-006212	Casing Diameter:	4
Legacy Log No:	582003	Fluid:	None
APN:	153-24-13	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1994-03-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	28.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	12	Decimal Latitude:	37.39578
Bottom Perf Intvl:	27	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

124 SSE 0.91 4,814.24 72.30 WATER WELLS

WCR No:	WCR0185757	Casing Diameter:	None
Legacy Log No:	E0111568	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1988-003865	Casing Diameter:	4
Legacy Log No:	254696	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-11-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	56.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2000-004715	Casing Diameter:	2
Legacy Log No:	755629	Fluid:	None
APN:	160-64-14	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-10-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	50.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	38	Decimal Latitude:	37.39578
Bottom Perf Intvl:	48	Decimal Longitude:	-122.06897
Own Assign Well No:	MW-2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	161 E EVELYN AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2010-006217	Casing Diameter:	None
Legacy Log No:	e0120655	Fluid:	None

Wells and Additional Sources Detail Report

APN:	153-24-21	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2010-11-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 3		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1997-002865	Casing Diameter:	None
Legacy Log No:	504112	Fluid:	None
APN:	160-61-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-03-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1986-003008	Casing Diameter:	4
Legacy Log No:	188615	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-10-13 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	218.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1986-003826	Casing Diameter:	4
Legacy Log No:	188214	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-10-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	286.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1996-000443	Casing Diameter:	16
Legacy Log No:	419512	Fluid:	None
APN:	160-37-2	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1996-05-09 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	700.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Water Supply Public	Vertical Datum:	None
Top Perforated Int:	400	Decimal Latitude:	37.39578
Bottom Perf Intvl:	410	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2007-005665	Casing Diameter:	2
Legacy Log No:	e056000	Fluid:	None
APN:	160-64-14	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2007-07-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW-1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	161 E EVELYN AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0235248	Casing Diameter:	None
Legacy Log No:	43-710	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Other	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1990-008717	Casing Diameter:	2
Legacy Log No:	347641	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-02-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	37.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FLD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR0311372	Casing Diameter:	2
Legacy Log No:	064153	Fluid:	None
APN:	None	Static Water Level:	21.9
Permit No:	87W0154	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-02-19 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.39578
Bottom Perf Intvl:	35	Decimal Longitude:	-122.06897
Own Assign Well No:	MW-2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MT VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	327 MOFFETT		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1991-005730	Casing Diameter:	2
Legacy Log No:	379407	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-04-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	54.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	38	Decimal Latitude:	37.39578

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	54	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1991-005879	Casing Diameter:	4
Legacy Log No:	379409	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-03-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	57.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	40	Decimal Latitude:	37.39578
Bottom Perf Intvl:	55	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1990-011002	Casing Diameter:	2
Legacy Log No:	362143	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:	1990-08-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	20	Decimal Latitude:	37.39578
Bottom Perf Intvl:	30	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2008-006024	Casing Diameter:	None
Legacy Log No:	e071933	Fluid:	None
APN:	158-45-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 10		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: 333 MOFFETT BLVD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1986-001324	Casing Diameter:	4
Legacy Log No:	170754	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-01-31 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	71.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0235247	Casing Diameter:	10
Legacy Log No:	24527	Fluid:	None
APN:	None	Static Water Level:	105
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1955-03-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Cable Tool	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	431.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Water Supply Domestic	Vertical Datum:	None
Top Perforated Int:	419	Decimal Latitude:	37.39578
Bottom Perf Intvl:	421	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1996-000455	Casing Diameter:	None
Legacy Log No:	419548	Fluid:	None
APN:	160-37-2	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1996-03-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

124	SSE	0.91	4,814.24	72.30	WATER WELLS
WCR No:	WCR0128419	Casing Diameter:	None		
Legacy Log No:	E0120657	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:		Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:		Range:	02W		
Test Type:	None	Section:	22		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		
Planned Former Use:	None	Vertical Datum:	None		
Top Perforated Int:	None	Decimal Latitude:	37.39578		
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897		
Own Assign Well No:	None				
Local Permit Agency:	Santa Clara Valley Water District				
Record Type:	WellCompletion/New/Production or Monitoring/NA				
City:	None				
Region Office:	DWR North Central Region Office				
Well Location:	None				
Other Observations:	None				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS
WCR No:	WCR1905-000002	Casing Diameter:	4		
Legacy Log No:	188227	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	1905-08-28 00:00:00.000000000	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	77.0	Range:	02W		
Test Type:	None	Section:	22		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		

Wells and Additional Sources Detail Report

Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1990-008790	Casing Diameter:	2
Legacy Log No:	347642	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-02-20 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	37.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FLD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2009-004429	Casing Diameter:	None
Legacy Log No:	e0103429	Fluid:	None
APN:	153-24-15	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2009-12-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 59		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	440 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1996-001949	Casing Diameter:	None
Legacy Log No:	444966	Fluid:	None
APN:	160-61-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1996-06-25 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	59.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1991-009436	Casing Diameter:	2
Legacy Log No:	397980	Fluid:	None
APN:	159-29-16	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-11-13 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	70.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	44	Decimal Latitude:	37.39578
Bottom Perf Intvl:	54	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2002-008747	Casing Diameter:	9
Legacy Log No:	828536	Fluid:	None
APN:	160-26-7	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2002-07-17 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1987-008217	Casing Diameter:	2
Legacy Log No:	64132	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1987-02-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	40.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0211982	Casing Diameter:	None
Legacy Log No:	E0115755	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0062186	Casing Diameter:	None
Legacy Log No:	E0120655	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1997-002870	Casing Diameter:	None
Legacy Log No:	504117	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-03-28 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1990-009639	Casing Diameter:	2
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Wells and Additional Sources Detail Report

Legacy Log No:	347956	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-04-10 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	60.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1990-009642	Casing Diameter:	2
Legacy Log No:	347959	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-03-26 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	76.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897

Wells and Additional Sources Detail Report

Own Assign Well No: None
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0302958	Casing Diameter:	None
Legacy Log No:	43-702	Fluid:	Other
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Other	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unknown	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1990-008716	Casing Diameter:	2
Legacy Log No:	347640	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-02-20 00:00:00.000000000	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	37.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOFFETT FLD		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0295491	Casing Diameter:	None
Legacy Log No:	E0115756	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1990-004346	Casing Diameter:	2
Legacy Log No:	332158	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-01-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	42.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2009-004350	Casing Diameter:	None
Legacy Log No:	e0103419	Fluid:	None
APN:	158-45-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2009-12-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 57P		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	333 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0287985	Casing Diameter:	None
Legacy Log No:	E0103429	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1986-001491	Casing Diameter:	4
Legacy Log No:	171033	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-03-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	430.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2002-004091	Casing Diameter:	2
Legacy Log No:	773129	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2002-03-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	15	Decimal Latitude:	37.39578
Bottom Perf Intvl:	35	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2009-004426	Casing Diameter:	None
Legacy Log No:	e0103424	Fluid:	None
APN:	158-45-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2009-12-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 56P		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	333 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0136452	Casing Diameter:	None
Legacy Log No:	E0103411	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1985-004816	Casing Diameter:	4
Legacy Log No:	176447	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1985-03-30 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	350.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1997-003127	Casing Diameter:	None
Legacy Log No:	504558	Fluid:	None
APN:	160-61-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-01-20 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1989-002835	Casing Diameter:	2
Legacy Log No:	255160	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1989-01-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:	63.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0102388	Casing Diameter:	None
Legacy Log No:	E071927	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

124 SSE 0.91 4,814.24 72.30 WATER WELLS

WCR No:	WCR0216479	Casing Diameter:	None
Legacy Log No:	E0079516	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2008-005026	Casing Diameter:	None
Legacy Log No:	e071918	Fluid:	None
APN:	158-45-3	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	LF 1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	327 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2009-004428	Casing Diameter:	None
Legacy Log No:	e0103428	Fluid:	None
APN:	158-45-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2009-12-18 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 55P		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	333 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2010-002007	Casing Diameter:	None
Legacy Log No:	e0120657	Fluid:	None

Wells and Additional Sources Detail Report

APN:	153-24-21	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2010-11-23 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 4		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1997-003132	Casing Diameter:	None
Legacy Log No:	504564	Fluid:	None
APN:	160-61-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-01-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0242208	Casing Diameter:	None
Legacy Log No:	E071924	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2000-004714	Casing Diameter:	2
Legacy Log No:	755628	Fluid:	None
APN:	160-64-14	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2000-10-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	49.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	38	Decimal Latitude:	37.39578
Bottom Perf Intvl:	48	Decimal Longitude:	-122.06897
Own Assign Well No:	MW-1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	161 E EVELYN AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1995-006517	Casing Diameter:	None
Legacy Log No:	577717	Fluid:	None
APN:	158-38-22	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1995-04-11 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1994-006214	Casing Diameter:	4
Legacy Log No:	582005	Fluid:	None
APN:	153-24-13	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1994-03-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	28.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	12	Decimal Latitude:	37.39578
Bottom Perf Intvl:	27	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2005-001719	Casing Diameter:	2
Legacy Log No:	0920172	Fluid:	Not Available at Conversion
APN:	None	Static Water Level:	85
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2005-01-12 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	20.0	Range:	02W
Test Type:	None	Section:	22

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.39578
Bottom Perf Intvl:	20	Decimal Longitude:	-122.06897
Own Assign Well No:	MW-5		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	733 C/D NEPTUNE COURT		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0131818	Casing Diameter:	None
Legacy Log No:	E071936	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1992-010052	Casing Diameter:	4
Legacy Log No:	584666	Fluid:	None
APN:	159-17-35	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1992-05-14 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	42.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	30	Decimal Latitude:	37.39578
Bottom Perf Intvl:	40	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2008-001834	Casing Diameter:	None
Legacy Log No:	e0079516	Fluid:	Not Available at Conversion
APN:	160-71-73	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-10-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	Auger	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	43.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.39578

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	45	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 16A		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MT VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	NICHOLAS DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1994-002861	Casing Diameter:	12
Legacy Log No:	474106	Fluid:	None
APN:	159-18-9	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1994-10-25 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0136451	Casing Diameter:	None
Legacy Log No:	E0120654	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2008-006016	Casing Diameter:	None
Legacy Log No:	e071925	Fluid:	None
APN:	158-45-3	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 3		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: 327 MOFFETT BLVD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1991-008936	Casing Diameter:	4
Legacy Log No:	383117	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-06-10 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	42.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	25	Decimal Latitude:	37.39578
Bottom Perf Intvl:	40	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2004-002294	Casing Diameter:	None
Legacy Log No:	0928593	Fluid:	None
APN:	158-35-30	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2004-11-05 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW-3		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	425 W. EVELYN AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1990-004349	Casing Diameter:	2
Legacy Log No:	332161	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-01-11 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	65.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

124	SSE	0.91	4,814.24	72.30	WATER WELLS
WCR No:	WCR1985-002722	Casing Diameter:	4		
Legacy Log No:	169528	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	1985-05-21 00:00:00.000000000	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	350.0	Range:	02W		
Test Type:	None	Section:	22		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		
Planned Former Use:	Monitoring	Vertical Datum:	None		
Top Perforated Int:	None	Decimal Latitude:	37.39578		
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897		
Own Assign Well No:	None				
Local Permit Agency:	Santa Clara Valley Water District				
Record Type:	WellCompletion/New/Production or Monitoring/NA				
City:	MOUNTAIN VUE				
Region Office:	DWR North Central Region Office				
Well Location:	None				
Other Observations:	None				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS
WCR No:	WCR1992-005680	Casing Diameter:	4		
Legacy Log No:	417850	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	1992-02-20 00:00:00.000000000	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	35.0	Range:	02W		
Test Type:	None	Section:	22		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		

Wells and Additional Sources Detail Report

Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2010-002217	Casing Diameter:	4
Legacy Log No:	e0115752	Fluid:	None
APN:	160-73-73	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2010-09-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	45.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	35	Decimal Latitude:	37.39578
Bottom Perf Intvl:	45	Decimal Longitude:	-122.06897
Own Assign Well No:	NDR-MW30-A		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	NEAR 424 NICHOLAS DR		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1986-004580	Casing Diameter:	4
Legacy Log No:	188911	Fluid:	None
APN:	None	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-11-21 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	71.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1994-006945	Casing Diameter:	3
Legacy Log No:	577859	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1994-05-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1986-003749	Casing Diameter:	4
Legacy Log No:	188159	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-07-28 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	82.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2004-002296	Casing Diameter:	None
Legacy Log No:	0928595	Fluid:	None
APN:	158-35-30	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2004-11-05 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW-1		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	425 W. EVELYN AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1996-004252	Casing Diameter:	4
Legacy Log No:	526199	Fluid:	None
APN:	158-45-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1996-08-16 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	26.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.39578
Bottom Perf Intvl:	25	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1992-006887	Casing Diameter:	5
Legacy Log No:	424274	Fluid:	None
APN:	159-39-21	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1992-08-10 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	60.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Remediation	Vertical Datum:	None
Top Perforated Int:	47	Decimal Latitude:	37.39578
Bottom Perf Intvl:	57	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0278939	Casing Diameter:	None
Legacy Log No:	E0103424	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1997-002867	Casing Diameter:	None
Legacy Log No:	504114	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-03-28 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1991-007899	Casing Diameter:	4
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Wells and Additional Sources Detail Report

Legacy Log No:	397407	Fluid:	None
APN:	159-XX-XX	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-09-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	47.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	34	Decimal Latitude:	37.39578
Bottom Perf Intvl:	44	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2004-002298	Casing Diameter:	None
Legacy Log No:	0928597	Fluid:	None
APN:	158-35-30	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2004-11-05 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	B	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897

Wells and Additional Sources Detail Report

Own Assign Well No: MW
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 425 W. EVELYNAVE
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0153766	Casing Diameter:	None
Legacy Log No:	E0202268	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2007-005666	Casing Diameter:	2
Legacy Log No:	e056001	Fluid:	None
APN:	160-64-14	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2007-07-09 00:00:00.000000000	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW-2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	161 E EVELYN AVE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1998-001725	Casing Diameter:	2
Legacy Log No:	520316	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1998-06-04 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	45.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	24	Decimal Latitude:	37.39578
Bottom Perf Intvl:	44	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1997-002871	Casing Diameter:	None
Legacy Log No:	504118	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-03-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0267656	Casing Diameter:	None
Legacy Log No:	E071933	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W

Wells and Additional Sources Detail Report

Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1993-004391	Casing Diameter:	4
Legacy Log No:	466299	Fluid:	None
APN:	159-39-48	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1993-05-14 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	44.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	34	Decimal Latitude:	37.39578
Bottom Perf Intvl:	44	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR0321774	Casing Diameter:	None
Legacy Log No:	E0103428	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0297245	Casing Diameter:	None
Legacy Log No:	E071929	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None

Wells and Additional Sources Detail Report

Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1999-002234	Casing Diameter:	4
Legacy Log No:	714744	Fluid:	None
APN:	153-24-15	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1999-10-06 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	25.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.39578
Bottom Perf Intvl:	25	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0143444	Casing Diameter:	None
Legacy Log No:	E0137051	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None

Wells and Additional Sources Detail Report

Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1988-003862	Casing Diameter:	4
Legacy Log No:	254693	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-11-30 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	86.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		

Wells and Additional Sources Detail Report

City: MOUNTAIN VUE
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1990-009638	Casing Diameter:	2
Legacy Log No:	347955	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1990-04-13 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	65.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1997-003134	Casing Diameter:	None
Legacy Log No:	504566	Fluid:	None
APN:	160-61-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-01-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara

Wells and Additional Sources Detail Report

Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1988-003665	Casing Diameter:	2
Legacy Log No:	255154	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-12-21 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	40.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

124 SSE 0.91 4,814.24 72.30 WATER WELLS

WCR No:	WCR1986-002122	Casing Diameter:	1
Legacy Log No:	187634	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-04-24 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	8.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1997-004154	Casing Diameter:	None
Legacy Log No:	523043	Fluid:	None
APN:	160-61-25	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-05-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo

Wells and Additional Sources Detail Report

Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2009-004349	Casing Diameter:	None
Legacy Log No:	e0103414	Fluid:	None
APN:	158-45-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2009-12-22 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 54P		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	333 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2008-006018	Casing Diameter:	None
Legacy Log No:	e071927	Fluid:	None

Wells and Additional Sources Detail Report

APN:	158-45-3	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-22 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	P2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	327 MOFFETT BLVD		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1996-004254	Casing Diameter:	4
Legacy Log No:	526201	Fluid:	None
APN:	158-45-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1996-08-16 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	28.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.39578
Bottom Perf Intvl:	25	Decimal Longitude:	-122.06897
Own Assign Well No:	None		

Wells and Additional Sources Detail Report

Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/New/Production or Monitoring/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: None
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1994-005498	Casing Diameter:	2
Legacy Log No:	577152	Fluid:	None
APN:	158-37-2	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1994-04-25 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	45.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	30	Decimal Latitude:	37.39578
Bottom Perf Intvl:	45	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1992-005681	Casing Diameter:	4
Legacy Log No:	417851	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1992-02-20 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None

Wells and Additional Sources Detail Report

Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2008-006011	Casing Diameter:	None
Legacy Log No:	e071920	Fluid:	None
APN:	158-45-3	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-22 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 8		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	327 MOFFETT BLVD		

Wells and Additional Sources Detail Report

Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1994-005500	Casing Diameter:	2
Legacy Log No:	577154	Fluid:	None
APN:	158-37-2	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1994-04-25 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	47.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	30	Decimal Latitude:	37.39578
Bottom Perf Intvl:	47	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1997-003125	Casing Diameter:	None
Legacy Log No:	504556	Fluid:	None
APN:	160-61-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-01-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22

Wells and Additional Sources Detail Report

Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1997-006443	Casing Diameter:	2
Legacy Log No:	554427	Fluid:	None
APN:	158-45-4	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-07-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	30.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	10	Decimal Latitude:	37.39578
Bottom Perf Intvl:	30	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

Wells and Additional Sources Detail Report

WCR No:	WCR1986-004440	Casing Diameter:	4
Legacy Log No:	187757	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-05-22 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	237.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0212020	Casing Diameter:	None
Legacy Log No:	E0103414	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578

Wells and Additional Sources Detail Report

Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1988-003663	Casing Diameter:	2
Legacy Log No:	255152	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1988-12-20 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	43.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1991-005729	Casing Diameter:	4
Legacy Log No:	379406	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None

Wells and Additional Sources Detail Report

Date Work Ended:	1991-03-23 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	53.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	38	Decimal Latitude:	37.39578
Bottom Perf Intvl:	53	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2008-006015	Casing Diameter:	None
Legacy Log No:	e071924	Fluid:	None
APN:	158-45-3	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-22 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 4		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		

Wells and Additional Sources Detail Report

Region Office: DWR North Central Region Office
 Well Location: 327 MOFFETT BLVD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0242223	Casing Diameter:	None
Legacy Log No:	E071934	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0129038	Casing Diameter:	None
Legacy Log No:	E071917	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S

Wells and Additional Sources Detail Report

Total Complete Depth:	Range:	02W
Test Type: None	Section:	22
Pump Test Length: None	LL Accuracy:	Centroid of Section
Mth of Determ LL: Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev: None	Horizontal Datum:	None
Planned Former Use: None	Vertical Datum:	None
Top Perforated Int: None	Decimal Latitude:	37.39578
Bottom Perf Intvl: None	Decimal Longitude:	-122.06897
Own Assign Well No: None		
Local Permit Agency: Santa Clara Valley Water District		
Record Type: WellCompletion/New/Production or Monitoring/NA		
City: None		
Region Office: DWR North Central Region Office		
Well Location: None		
Other Observations: None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No: WCR1989-009800	Casing Diameter:	5
Legacy Log No: 315525	Fluid:	None
APN: None	Static Water Level:	None
Permit No: None	Total Draw Down:	None
Permit Date: None	Elevation Accuracy:	None
Date Work Ended: 1989-05-01 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status: None	Well Yield:	None
Received Date:	Well Yield Unit:	None
Drilling Method: None	County Name:	Santa Clara
Total Drill Depth: None	Township:	06S
Total Complete Depth:	Range:	02W
Test Type: None	Section:	22
Pump Test Length: None	LL Accuracy:	Centroid of Section
Mth of Determ LL: Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev: None	Horizontal Datum:	None
Planned Former Use: Other Unused	Vertical Datum:	None
Top Perforated Int: None	Decimal Latitude:	37.39578
Bottom Perf Intvl: None	Decimal Longitude:	-122.06897
Own Assign Well No: None		
Local Permit Agency: Santa Clara Valley Water District		
Record Type: WellCompletion/Destruction/NA/NA		
City: MOUNTAIN VUE		
Region Office: DWR North Central Region Office		
Well Location: None		
Other Observations: None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
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Wells and Additional Sources Detail Report

124	SSE	0.91	4,814.24	72.30	WATER WELLS
WCR No:	WCR1991-005731	Casing Diameter:	4		
Legacy Log No:	379408	Fluid:	None		
APN:	None	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	1991-03-19 00:00:00	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:	57.0	Range:	02W		
Test Type:	None	Section:	22		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		
Planned Former Use:	Monitoring	Vertical Datum:	None		
Top Perforated Int:	42	Decimal Latitude:	37.39578		
Bottom Perf Intvl:	57	Decimal Longitude:	-122.06897		
Own Assign Well No:	None				
Local Permit Agency:	Santa Clara Valley Water District				
Record Type:	WellCompletion/New/Production or Monitoring/NA				
City:	MOUNTAIN VUE				
Region Office:	DWR North Central Region Office				
Well Location:	None				
Other Observations:	None				

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS
WCR No:	WCR2011-003577	Casing Diameter:	10		
Legacy Log No:	e0137051	Fluid:	None		
APN:	158-35-38	Static Water Level:	None		
Permit No:	None	Total Draw Down:	None		
Permit Date:	None	Elevation Accuracy:	None		
Date Work Ended:	2011-10-21 00:00:00.000000000	Elev Determine Meth:	None		
Workflow Status:	None	Well Yield:	None		
Received Date:		Well Yield Unit:	None		
Drilling Method:	None	County Name:	Santa Clara		
Total Drill Depth:	None	Township:	06S		
Total Complete Depth:		Range:	02W		
Test Type:	None	Section:	22		
Pump Test Length:	None	LL Accuracy:	Centroid of Section		
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo		
Ground Surf Elev:	None	Horizontal Datum:	None		

Wells and Additional Sources Detail Report

Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	146 CALDERON AVE.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1991-009435	Casing Diameter:	2
Legacy Log No:	397979	Fluid:	None
APN:	159-29-16	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1991-11-13 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	67.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	45	Decimal Latitude:	37.39578
Bottom Perf Intvl:	65	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1986-001436	Casing Diameter:	4
Legacy Log No:	170267	Fluid:	None
APN:	None	Static Water Level:	None

Wells and Additional Sources Detail Report

Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-02-13 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	117.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2008-006020	Casing Diameter:	None
Legacy Log No:	e071929	Fluid:	None
APN:	158-45-3	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2008-05-22 00:00:00	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	MW 1		
Local Permit Agency:	Santa Clara Valley Water District		

Wells and Additional Sources Detail Report

Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: 327 MOFFETT BLVD
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1986-003483	Casing Diameter:	4
Legacy Log No:	188996	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1986-12-09 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	64.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR2012-005205	Casing Diameter:	None
Legacy Log No:	e0162973	Fluid:	None
APN:	160-44-6	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2012-10-17 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None

Wells and Additional Sources Detail Report

Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MT VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	137 EASY ST		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0173668	Casing Diameter:	None
Legacy Log No:	E071922	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Wells and Additional Sources Detail Report

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1997-003480	Casing Diameter:	6
Legacy Log No:	504436	Fluid:	None
APN:	158-45-3	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1997-03-26 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	35.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	19	Decimal Latitude:	37.39578
Bottom Perf Intvl:	34	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR1984-002893	Casing Diameter:	2
Legacy Log No:	175690	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	1984-09-27 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	15.0	Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section

Wells and Additional Sources Detail Report

Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VUE		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
124	SSE	0.91	4,814.24	72.30	WATER WELLS

WCR No:	WCR0314056	Casing Diameter:	None
Legacy Log No:	E071920	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:		Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	22
Pump Test Length:	None	LL Accuracy:	Centroid of Section
Mth of Determ LL:	Derived from TRS	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.39578
Bottom Perf Intvl:	None	Decimal Longitude:	-122.06897
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	None		
Region Office:	DWR North Central Region Office		
Well Location:	None		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
125	NNW	0.91	4,808.76	3.88	WATER WELLS

WCR No:	WCR2017-013029	Casing Diameter:	2.375000
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Wells and Additional Sources Detail Report

Legacy Log No:	E0344540	Fluid:	None
APN:	11621050	Static Water Level:	15.000000
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-05-31 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	HOLLOW STEM AUGER	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	09
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	M
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	48.000000	Decimal Latitude:	37.423055
Bottom Perf Intvl:	53.000000	Decimal Longitude:	-122.079166
Own Assign Well No:	CH-7		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	2000 N. SHORELINE BLVD.		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
126	NNW	0.93	4,897.59	8.30	WATER WELLS

WCR No:	WCR2016-009882	Casing Diameter:	2.375
Legacy Log No:	E0330485	Fluid:	None
APN:	11621050	Static Water Level:	None
Permit No:	D20161123002	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-12-02 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	24.5	Range:	02W
Test Type:	None	Section:	09
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	8	Decimal Latitude:	37.422865
Bottom Perf Intvl:	24	Decimal Longitude:	-122.08104

Wells and Additional Sources Detail Report

Own Assign Well No: PZ-3
 Local Permit Agency: Santa Clara Valley Water District
 Record Type: WellCompletion/Destruction/NA/NA
 City: MOUNTAIN VIEW
 Region Office: DWR North Central Region Office
 Well Location: CHARLESTON ROAD AND NORTH SHORELINE BOUL
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
127	NW	0.95	4,993.51	15.89	WATER WELLS

WCR No:	WCR2017-008367	Casing Diameter:	1.7
Legacy Log No:	E0340279	Fluid:	None
APN:	15303019	Static Water Level:	5
Permit No:	C20170315006	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2017-04-07 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	SONIC	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	75.0	Range:	02W
Test Type:	None	Section:	09
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Monitoring	Vertical Datum:	None
Top Perforated Int:	36	Decimal Latitude:	37.418056
Bottom Perf Intvl:	37	Decimal Longitude:	-122.089444
Own Assign Well No:	17WR		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/New/Production or Monitoring/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	935 SIERRA VISTA AVENUE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
128	WNW	0.96	5,047.39	22.41	WATER WELLS

WCR No:	WCR2015-009719	Casing Diameter:	None
Legacy Log No:	E0276935	Fluid:	None
APN:	15304028	Static Water Level:	None
Permit No:	D20150319001	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2015-06-12 00:00:00.000000000	Elev Determine Meth:	None

Wells and Additional Sources Detail Report

Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.413611
Bottom Perf Intvl:	None	Decimal Longitude:	-122.092222
Own Assign Well No:	None		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	771 N. RENGSTORFF AVENUE		
Other Observations:	None		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
130	WSW	0.98	5,182.74	40.35	WATER WELLS

WCR No:	WCR2016-013560	Casing Diameter:	None
Legacy Log No:	E0313091	Fluid:	None
APN:	None	Static Water Level:	None
Permit No:	D20160602008	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2016-06-03 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:	87.0	Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	Unknown
Mth of Determ LL:	Unknown	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	None	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.406111
Bottom Perf Intvl:	None	Decimal Longitude:	-122.092778
Own Assign Well No:	06S02W16N001		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		

Wells and Additional Sources Detail Report

Well Location: 1998 MONTECITO AVE
 Other Observations: None

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
131	WNW	0.99	5,231.90	19.39	WATER WELLS

WCR No:	WCR2011-006687	Casing Diameter:	None
Legacy Log No:	E0139650	Fluid:	None
APN:	153-4-39	Static Water Level:	None
Permit No:	None	Total Draw Down:	None
Permit Date:	None	Elevation Accuracy:	None
Date Work Ended:	2011-10-28 00:00:00.000000000	Elev Determine Meth:	None
Workflow Status:	None	Well Yield:	None
Received Date:		Well Yield Unit:	None
Drilling Method:	None	County Name:	Santa Clara
Total Drill Depth:	None	Township:	06S
Total Complete Depth:		Range:	02W
Test Type:	None	Section:	16
Pump Test Length:	None	LL Accuracy:	None
Mth of Determ LL:	None	Baseline Meridian:	Mount Diablo
Ground Surf Elev:	None	Horizontal Datum:	None
Planned Former Use:	Other Unused	Vertical Datum:	None
Top Perforated Int:	None	Decimal Latitude:	37.4152778
Bottom Perf Intvl:	None	Decimal Longitude:	-122.0922222
Own Assign Well No:	MW2		
Local Permit Agency:	Santa Clara Valley Water District		
Record Type:	WellCompletion/Destruction/NA/NA		
City:	MOUNTAIN VIEW		
Region Office:	DWR North Central Region Office		
Well Location:	827 N RENGSTORFF AVE		
Other Observations:	None		

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for SANTA CLARA County: **2**

Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L

Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L

Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

Federal Area Radon Information for SANTA CLARA County

No Measures/Homes:	77
Geometric Mean:	0.7
Arithmetic Mean:	1.4
Median:	1
Standard Deviation:	1.9
Maximum:	9.2
% >4 pCi/L:	9
% >20 pCi/L:	0
Notes on Data Table:	TABLE 1. Screening indoor radon data from the EPA/State Residential Radon Survey of California conducted during 1989-90. Data represent 2-7 day charcoal canister measurements from the lowest level of each home tested.

Federal Sources

FEMA National Flood Hazard Layer

FEMA FLOOD

The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.

Indoor Radon Data

INDOOR RADON

Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.

Public Water Systems Violations and Enforcement Data

PWSV

List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

Radon Zone Level

RADON ZONE

Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).

Safe Drinking Water Information System (SDWIS)

SDWIS

The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the location of the water system, or with a contact address.

Soil Survey Geographic database

SSURGO

The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.

U.S. Fish & Wildlife Service Wetland Data

US WETLAND

The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.

USGS Current Topo

US TOPO

US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.

USGS Geology

US GEOLOGY

Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

USGS National Water Information System

FED USGS

The U.S. Geological Survey (USGS)'s National Water Information System (NWIS) is the nation's principal repository of water resources data. This database includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data.

State Sources

Oil and Gas Wells

OGW

A list of Oil and Gas well locations. This is provided by California's Department of Conservation Division of

Appendix

Oil, Gas and Geothermal Resources.

Periodic Groundwater Level Measurement Locations

Locations of groundwater level monitoring wells in the Department of Water Resources (DWR)'s Periodic Groundwater Levels dataset. The DWR Periodic Groundwater Levels dataset contains seasonal and long-term groundwater level measurements collected by the Department of Water Resources and cooperating agencies.

MONITOR WELLS

Well Completion Reports

List of wells from the Well Completion Reports data made available by the California Department of Water Resources' (DWR) Online System for Well Completion Reports (OSWCR). Please note that the majority of well completion reports have been spatially registered to the center of the 1x1 mile Public Land Survey System section that the well is located in.

WATER WELLS

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Appendix F: Historical Aerials

ERIS
ENVIRONMENTAL RISK INFORMATION SERVICES



HISTORICAL **AERIALS**

Project Property: *19-4587-Terra Bella-PS20113
1055 San Leandro Ave and 1020 Terra Bella Ave
Mountain View, CA 94043*

Project No: *19-4587-Terra Bella-PS20113*

Requested By: *CRESurveys, LLC*

Order No: *20191023141*

Date Completed: *October 24, 2019*

Search Results Summary

Year	Source	Scale	Comment
2018	NAIP - National Agriculture Information Program	1"=500'	
2016	NAIP - National Agriculture Information Program	1"=500'	
2014	NAIP - National Agriculture Information Program	1"=500'	
2012	NAIP - National Agriculture Information Program	1"=500'	
2010	NAIP - National Agriculture Information Program	1"=500'	
2009	NAIP - National Agriculture Information Program	1"=500'	
2006	NAIP - National Agriculture Information Program	1"=500'	
2005	NAIP - National Agriculture Information Program	1"=500'	
2004	NAIP - National Agriculture Information Program	1"=500'	
1991	USGS - US Geological Survey	1"=500'	
1980	USGS - US Geological Survey	1"=500'	
1974	USGS - US Geological Survey	1"=500'	
1968	USGS - US Geological Survey	1"=500'	
1960	USGS - US Geological Survey	1"=500'	
1956	ASCS - Agriculture and Soil Conservation Service	1"=500'	
1954	AMS - Army Mapping Service	1"=500'	
1948	ASCS - Agriculture and Soil Conservation Service	1"=500'	
1939	FAIRCHILD - Private Company	1"=500'	

Environmental Risk Information Services

A division of Glacier Media Inc.

1.866.517.5204 | info@erisinfo.com | erisinfo.com

one inch



Year: 2018
Source: NAIP
Scale: 1" to 500'
Comments:

Site Address: 1055 San Leandro Ave and 1020 Terra Bella Ave Mountain View CA
Approx Center: 37.40936 / -122.0742

Order No: 20191023141



www.erisinfo.com | 1.866.517.5204

one inch



Year: 2016
Source: NAIP
Scale: 1" to 500'
Comments:

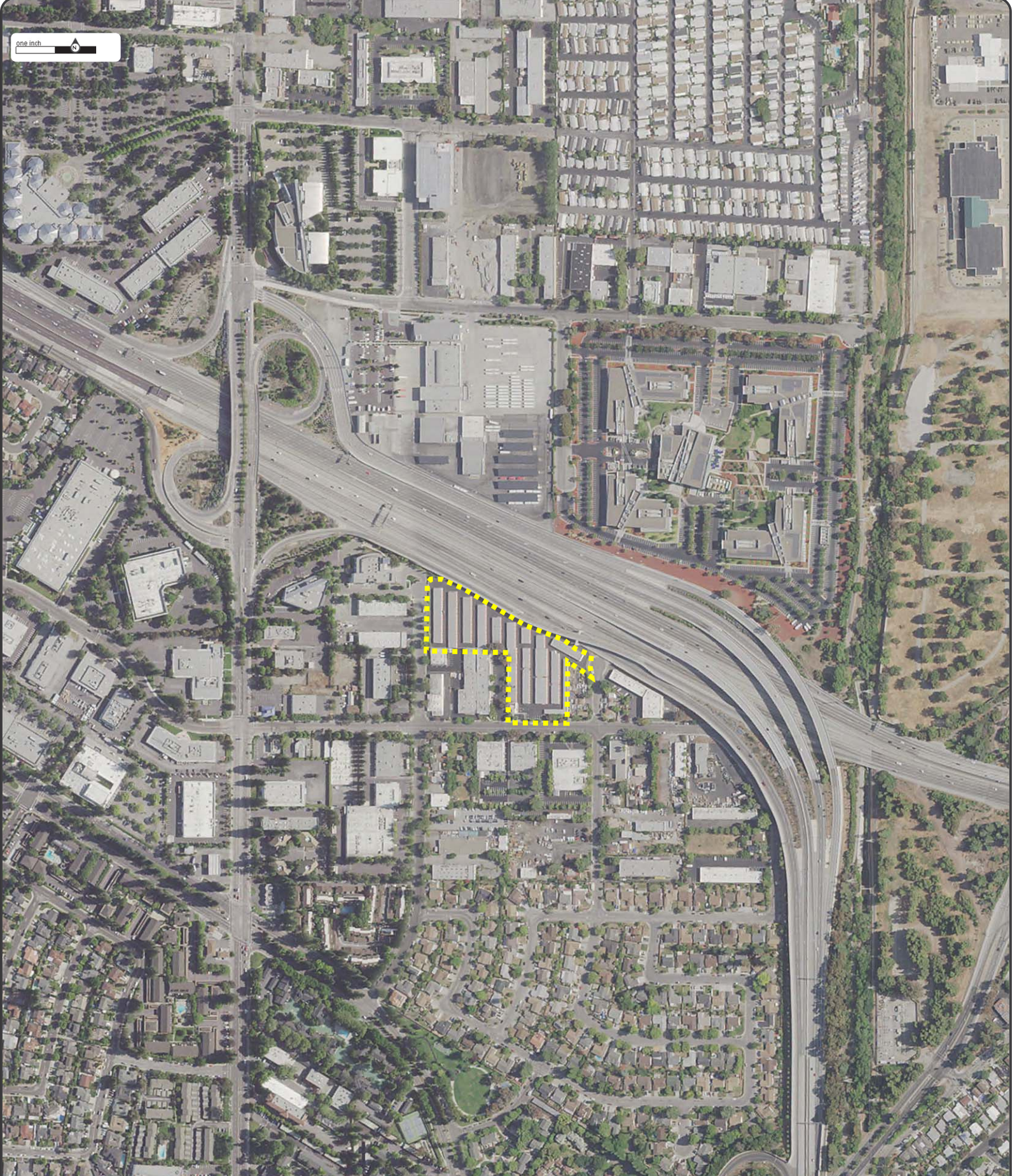
Site Address: 1055 San Leandro Ave and 1020 Terra Bella Ave Mountain View CA
Approx Center: 37.40936 / -122.0742

Order No: 20191023141



www.erisinfo.com | 1.866.517.5204

one inch



Year: 2014
Source: NAIP
Scale: 1" to 500'
Comments:

Site Address: 1055 San Leandro Ave and 1020 Terra Bella Ave Mountain View CA
Approx Center: 37.40936 / -122.0742



Order No: 20191023141



www.erisinfo.com | 1.866.517.5204

one inch



Year: 2012
Source: NAIP
Scale: 1" to 500'
Comments:

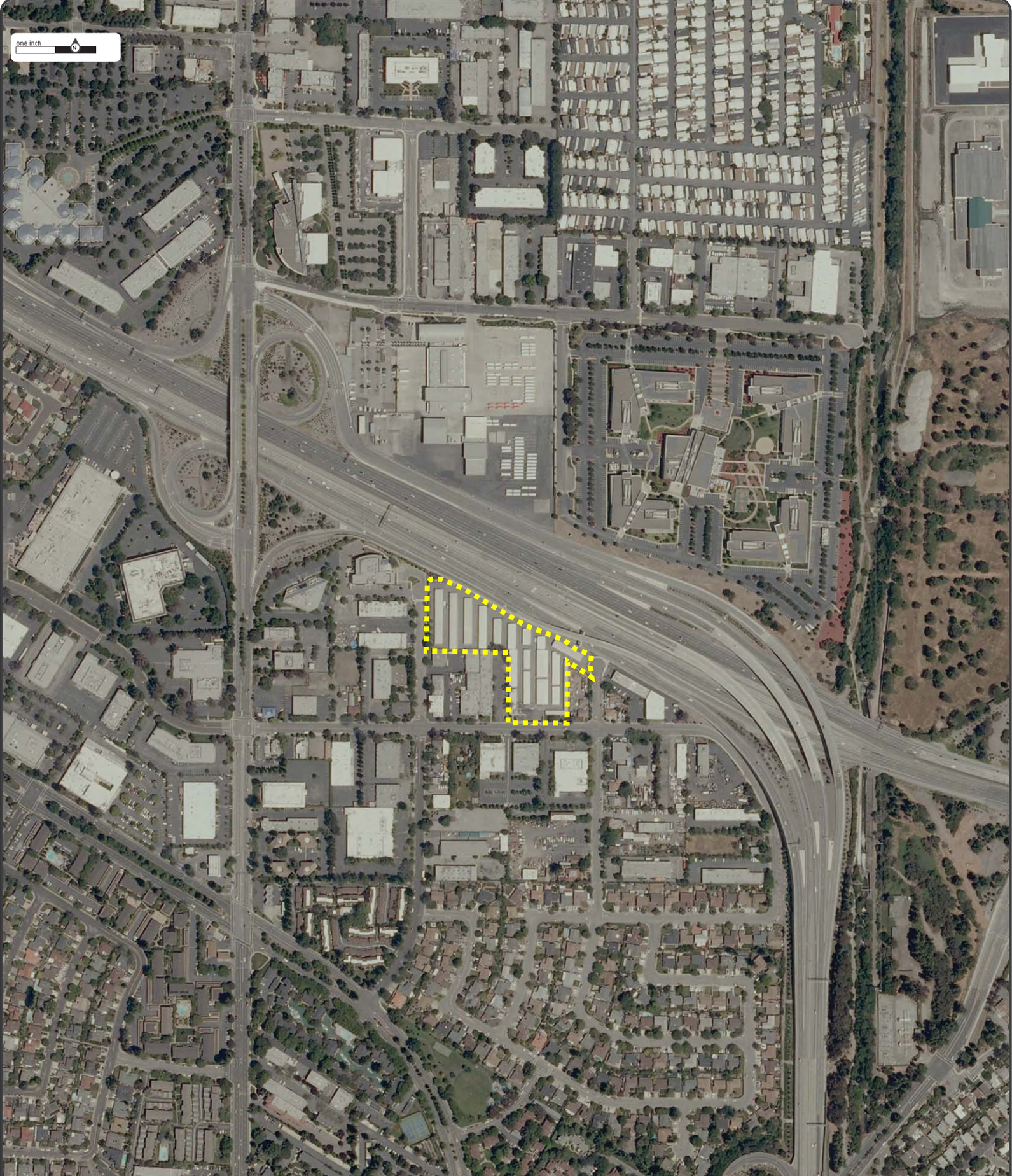
Site Address: 1055 San Leandro Ave and 1020 Terra Bella Ave Mountain View CA
Approx Center: 37.40936 / -122.0742

Order No: 20191023141



www.erisinfo.com | 1.866.517.5204

one inch



Year: 2010
Source: NAIP
Scale: 1" to 500'
Comments:

Site Address: 1055 San Leandro Ave and 1020 Terra Bella Ave Mountain View CA
Approx Center: 37.40936 / -122.0742



Order No: 20191023141



www.erisinfo.com | 1.866.517.5204

one inch



Year: 2009
Source: NAIP
Scale: 1" to 500'
Comments:

Site Address: 1055 San Leandro Ave and 1020 Terra Bella Ave Mountain View CA
Approx Center: 37.40936 / -122.0742

Order No: 20191023141



www.erisinfo.com | 1.866.517.5204

one inch



Year: 2006
Source: NAIP
Scale: 1" to 500'
Comments:

Site Address: 1055 San Leandro Ave and 1020 Terra Bella Ave Mountain View CA
Approx Center: 37.40936 / -122.0742



Order No: 20191023141



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one inch



Year: 2005
Source: NAIP
Scale: 1" to 500'
Comments:

Site Address: 1055 San Leandro Ave and 1020 Terra Bella Ave Mountain View CA
Approx Center: 37.40936 / -122.0742

Order No: 20191023141



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one inch



Year: 2004
Source: NAIP
Scale: 1" to 500'
Comments:

Site Address: 1055 San Leandro Ave and 1020 Terra Bella Ave Mountain View CA
Approx Center: 37.40936 / -122.0742

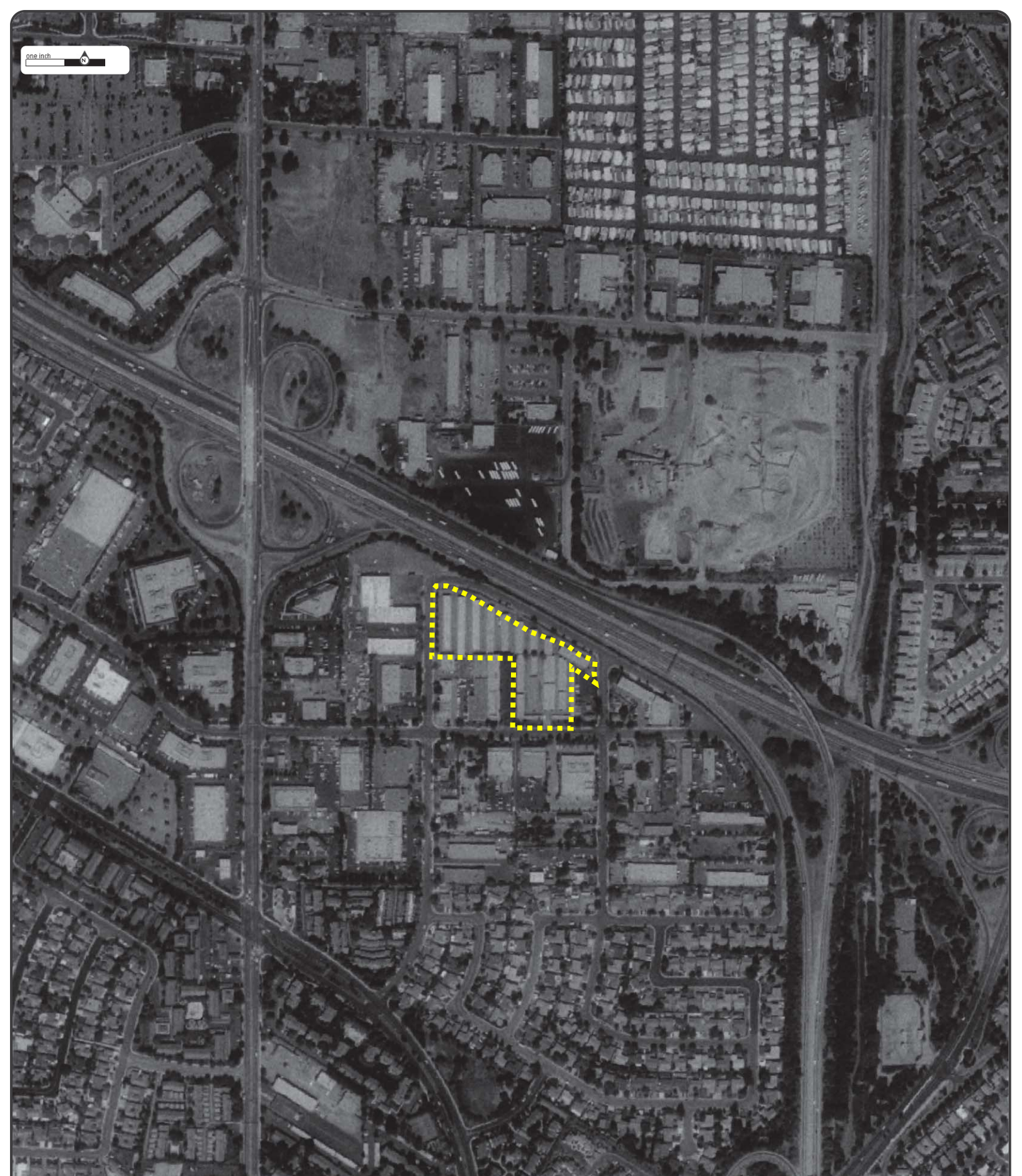


Order No: 20191023141



www.erisinfo.com | 1.866.517.5204

one inch



Year: 1991
Source: USGS
Scale: 1" to 500'
Comments:

Site Address: 1055 San Leandro Ave and 1020 Terra Bella Ave Mountain View CA
Approx Center: 37.40936 / -122.0742



Order No: 20191023141



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one inch



Year: 1980
Source: USGS
Scale: 1" to 500'
Comments:

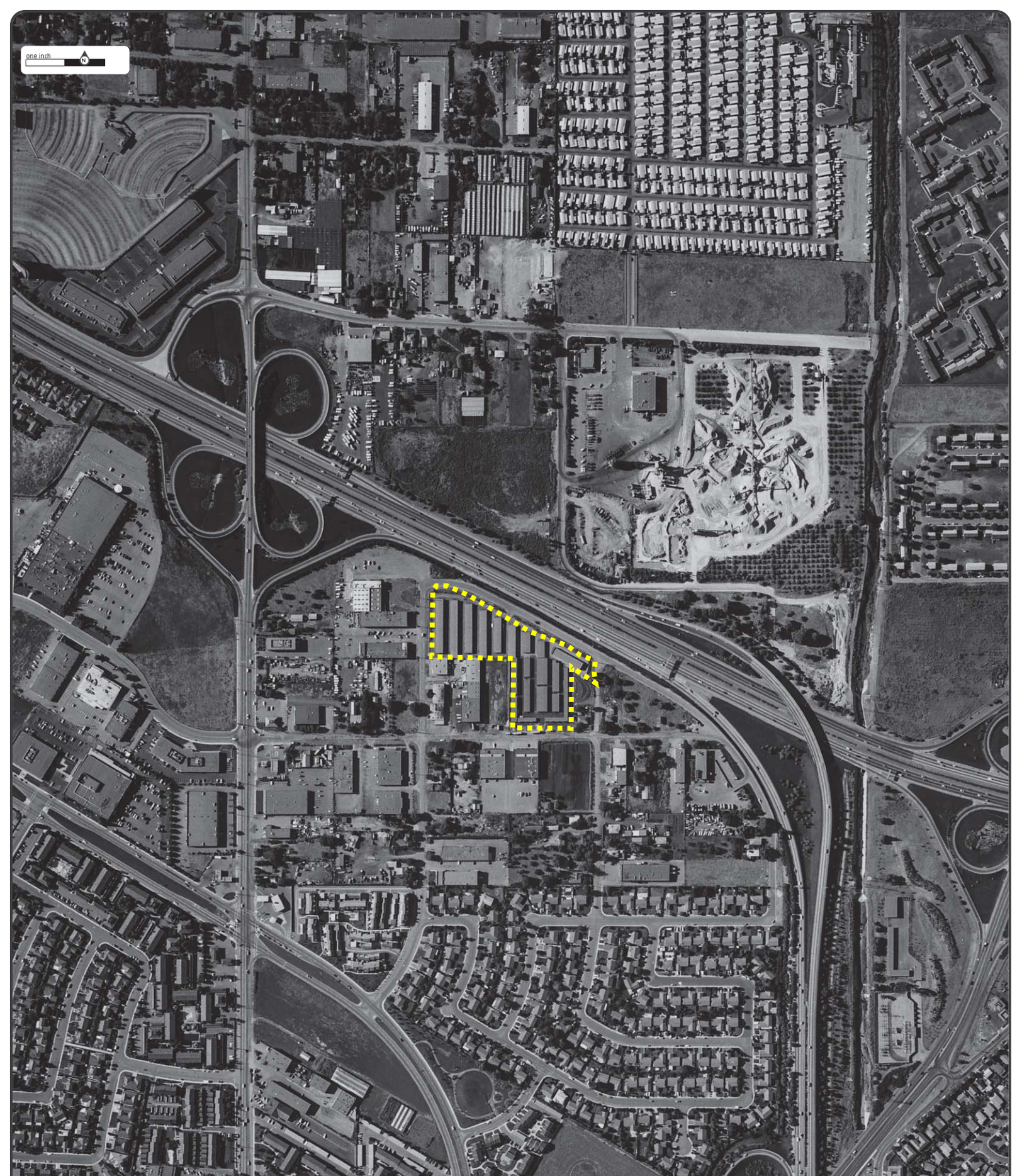
Site Address: 1055 San Leandro Ave and 1020 Terra Bella Ave Mountain View CA
Approx Center: 37.40936 / -122.0742

Order No: 20191023141



www.erisinfo.com | 1.866.517.5204

one inch



Year: 1974
Source: USGS
Scale: 1" to 500'
Comments:

Site Address: 1055 San Leandro Ave and 1020 Terra Bella Ave Mountain View CA
Approx Center: 37.40936 / -122.0742



Order No: 20191023141

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ENVIRONMENTAL RISK INFORMATION SERVICES



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one inch



Year: 1968
Source: USGS
Scale: 1" to 500'
Comments:

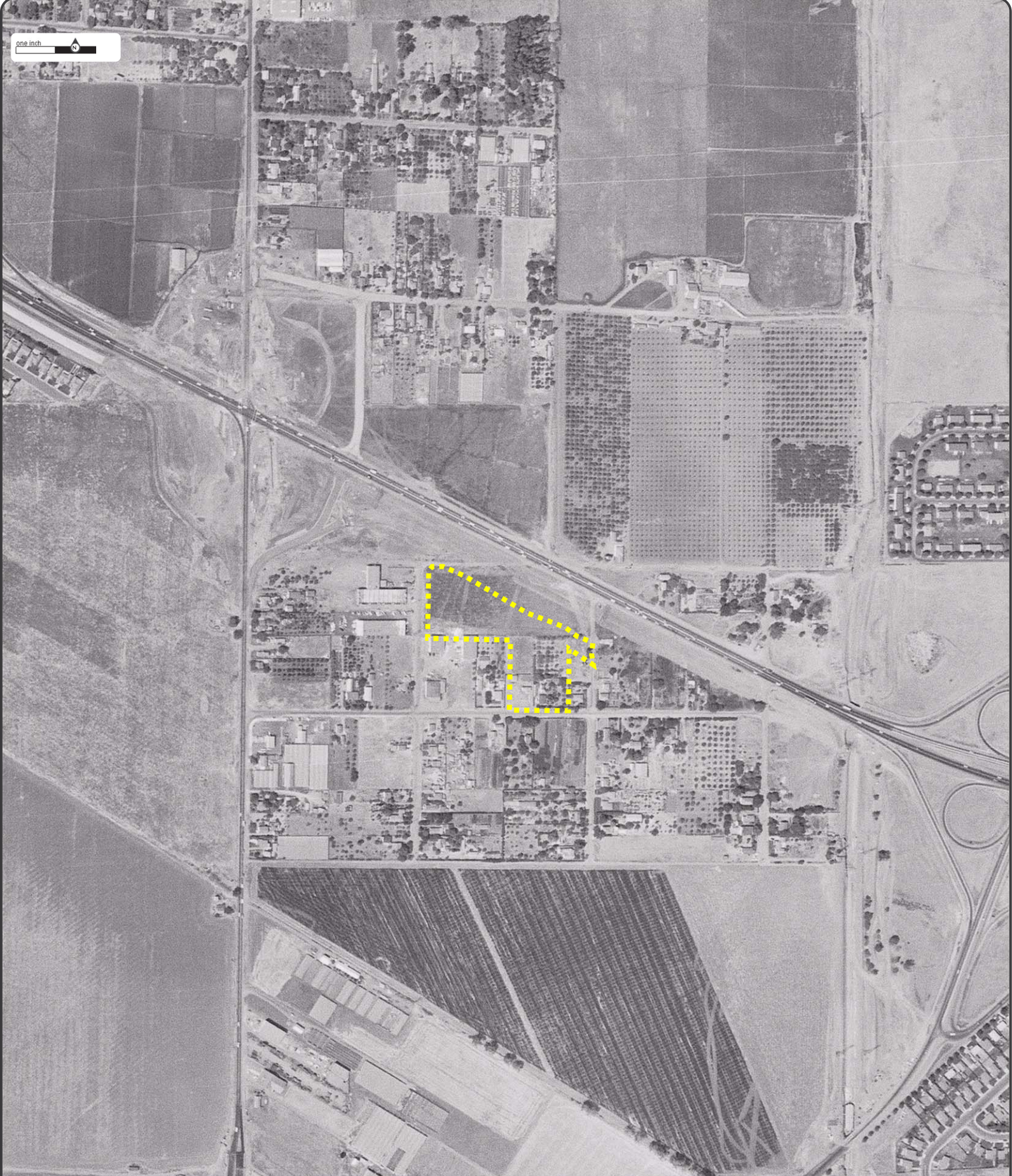
Site Address: 1055 San Leandro Ave and 1020 Terra Bella Ave Mountain View CA
Approx Center: 37.40936 / -122.0742

Order No: 20191023141



www.erisinfo.com | 1.866.517.5204

one inch



Year: 1960
Source: USGS
Scale: 1" to 500'
Comments:

Site Address: 1055 San Leandro Ave and 1020 Terra Bella Ave Mountain View CA
Approx Center: 37.40936 / -122.0742

Order No: 20191023141



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one inch



Year: 1956
Source: ASCS
Scale: 1" to 500'
Comments:

Site Address: 1055 San Leandro Ave and 1020 Terra Bella Ave Mountain View CA
Approx Center: 37.40936 / -122.0742

Order No: 20191023141



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one inch



Year: 1954
Source: AMS
Scale: 1" to 500'
Comments:

Site Address: 1055 San Leandro Ave and 1020 Terra Bella Ave Mountain View CA
Approx Center: 37.40936 / -122.0742



Order No: 20191023141



www.erisinfo.com | 1.866.517.5204

one inch



Year: 1948
Source: ASCS
Scale: 1" to 500'
Comments:

Site Address: 1055 San Leandro Ave and 1020 Terra Bella Ave Mountain View CA
Approx Center: 37.40936 / -122.0742

Order No: 20191023141



www.erisinfo.com | 1.866.517.5204

one inch



Year: 1939
Source: FAIRCHILD
Scale: 1" to 500'
Comments:

Site Address: 1055 San Leandro Ave and 1020 Terra Bella Ave Mountain View CA
Approx Center: 37.40936 / -122.0742

Order No: 20191023141



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Appendix G: Historical Topographic Maps



TOPOGRAPHIC MAPS

Project Property: 19-4587-Terra Bella-PS20113
1055 San Leandro Ave and 1020 Terra Bella Ave
Mountain View CA 94043

Project No: 19-4587-Terra Bella-PS20113

Requested By: CRESurveys, LLC

Order No: 20191023141

Date Completed: October 24, 2019

We have searched USGS collections of current topographic maps and historical topographic maps for the project property. Below is a list of maps found for the project property and adjacent area. Maps are from 7.5 and 15 minute topographic map series, if available.

Year	Map Series
2015	7.5
1997	7.5
1995	7.5
1981	7.5
1973	7.5
1968	7.5
1961	7.5
1953	7.5
1961	15
1948	15
1943	15
1899	15
1897	15

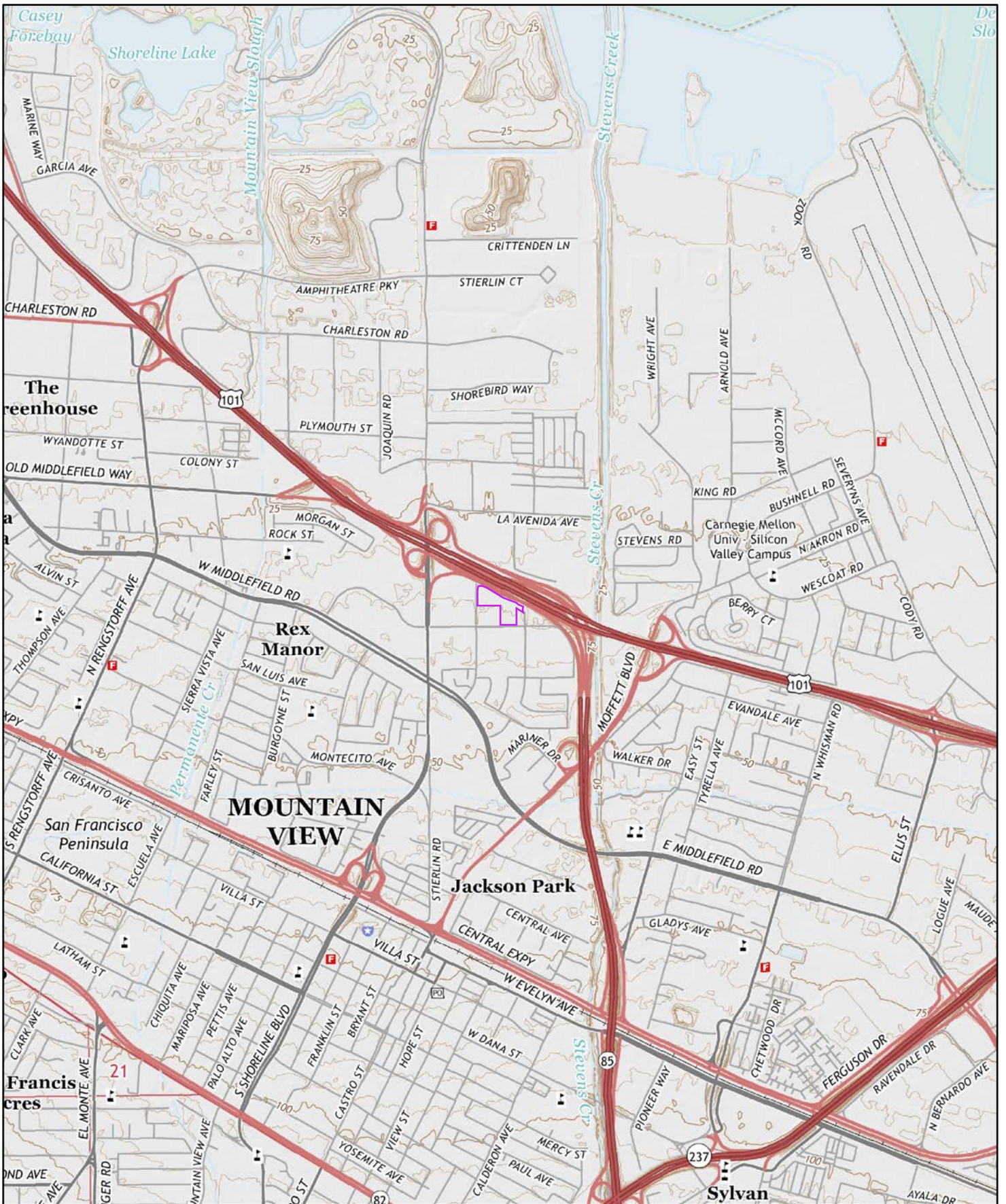
Topographic Maps included in this report are produced by the USGS and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc.(in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS', using Topographic Maps produced by the USGS. This maps contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

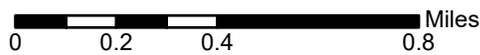
Environmental Risk Information Services

A division of Glacier Media Inc.

1.866.517.5204 | info@erisinfo.com | erisinfo.com



2015

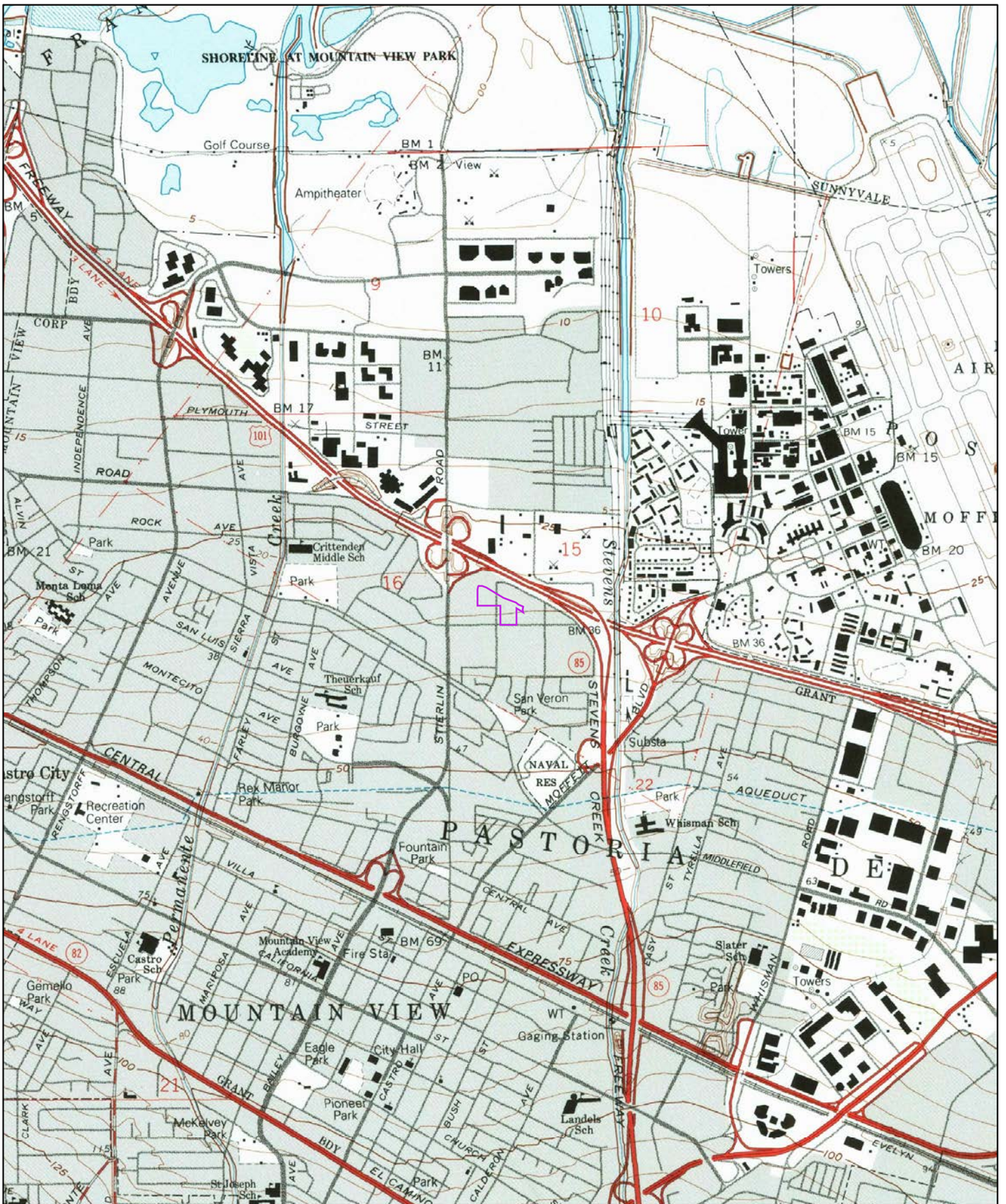


Order No. 20191023141

Quadrangle(s): Mountain View, CA

Source: USGS 7.5 Minute Topographic Map





1995

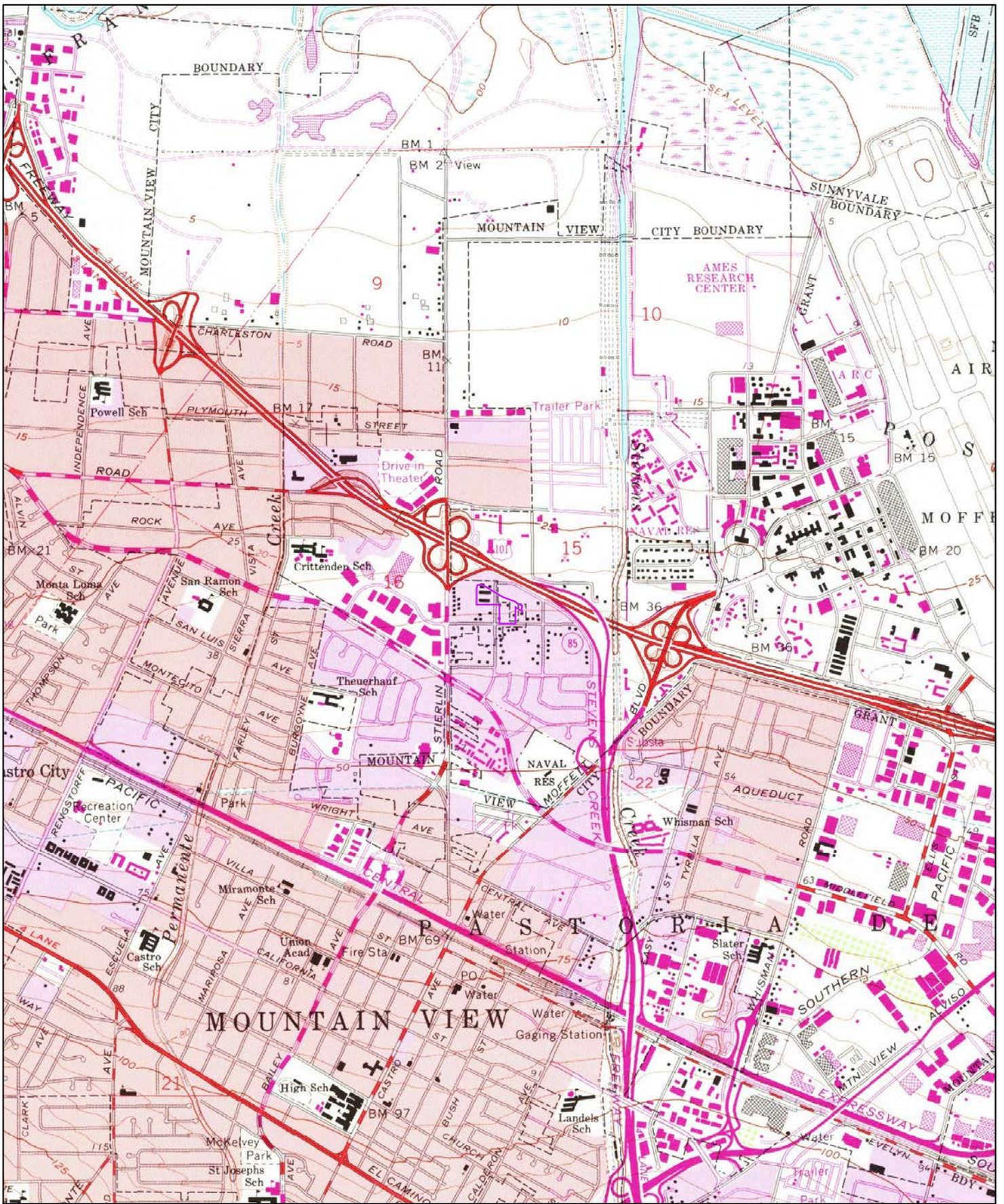


Order No. 20191023141

Quadrangle(s): Mountain View, CA

Source: USGS 7.5 Minute Topographic Map





1981

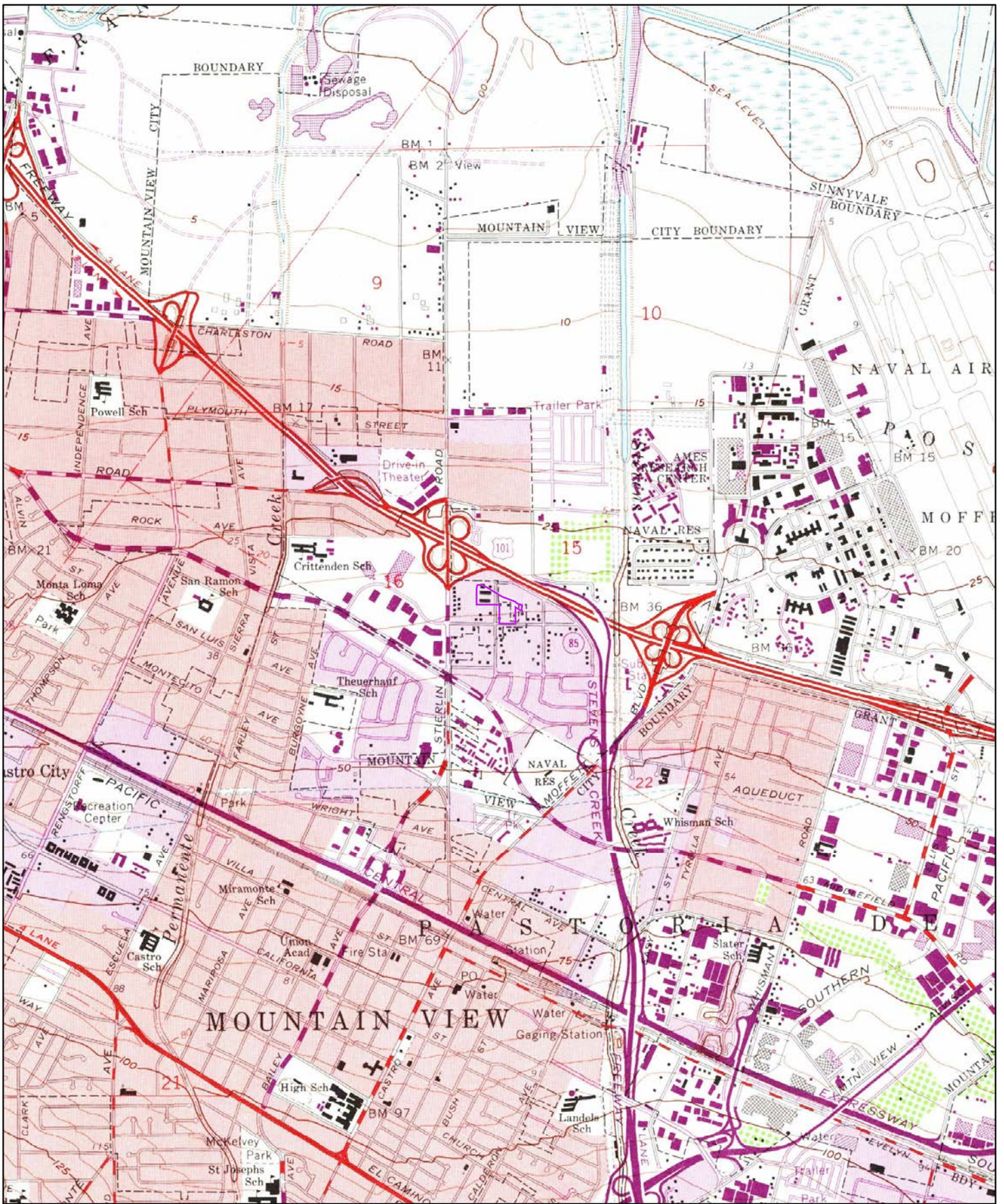


Order No. 20191023141

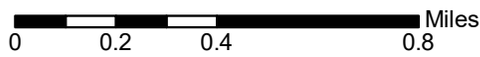
Quadrangle(s): Mountain View, CA

Source: USGS 7.5 Minute Topographic Map





1973

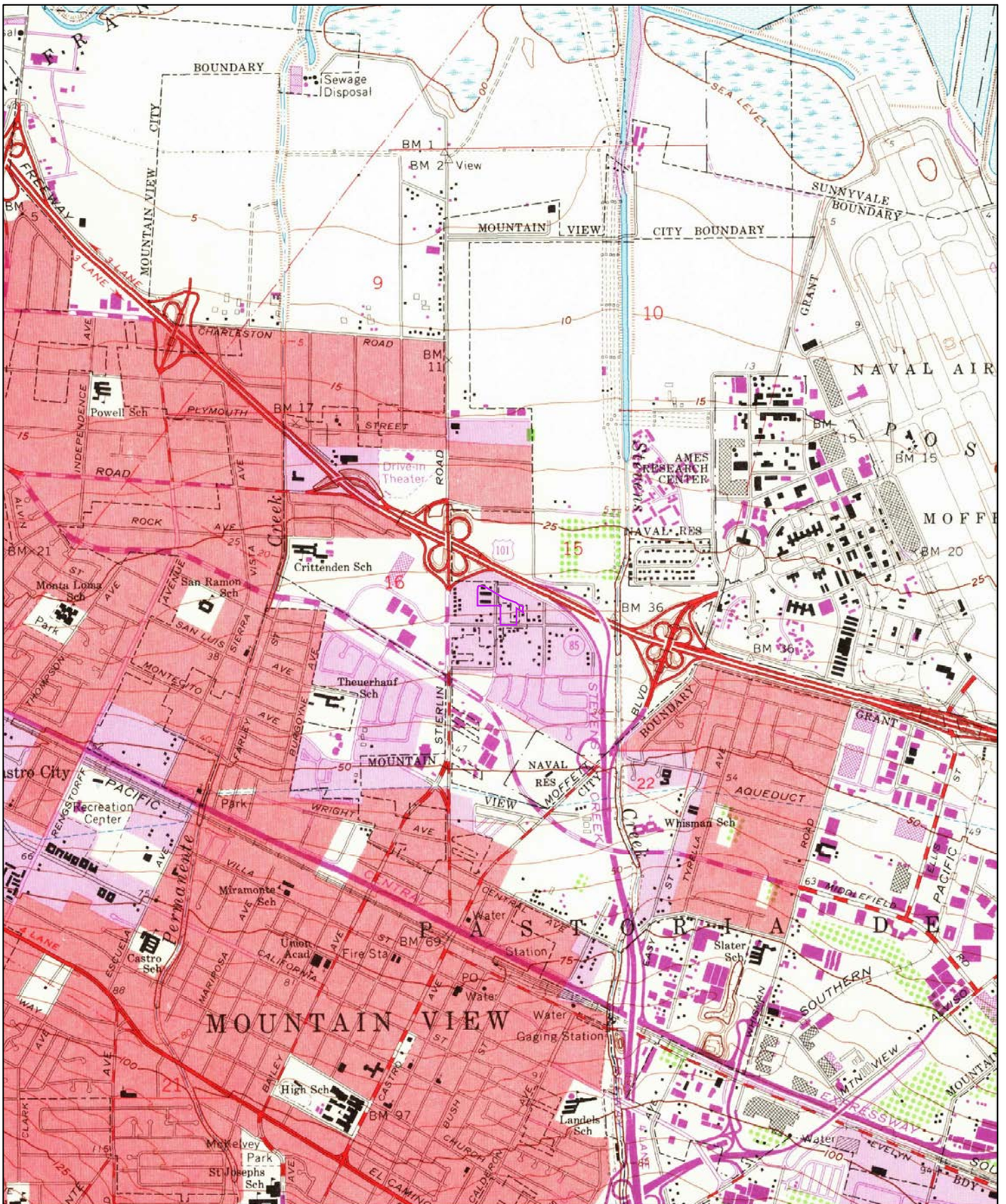


Order No. 20191023141

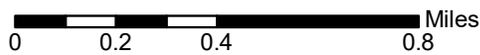
Quadrangle(s): Mountain View, CA

Source: USGS 7.5 Minute Topographic Map





1968

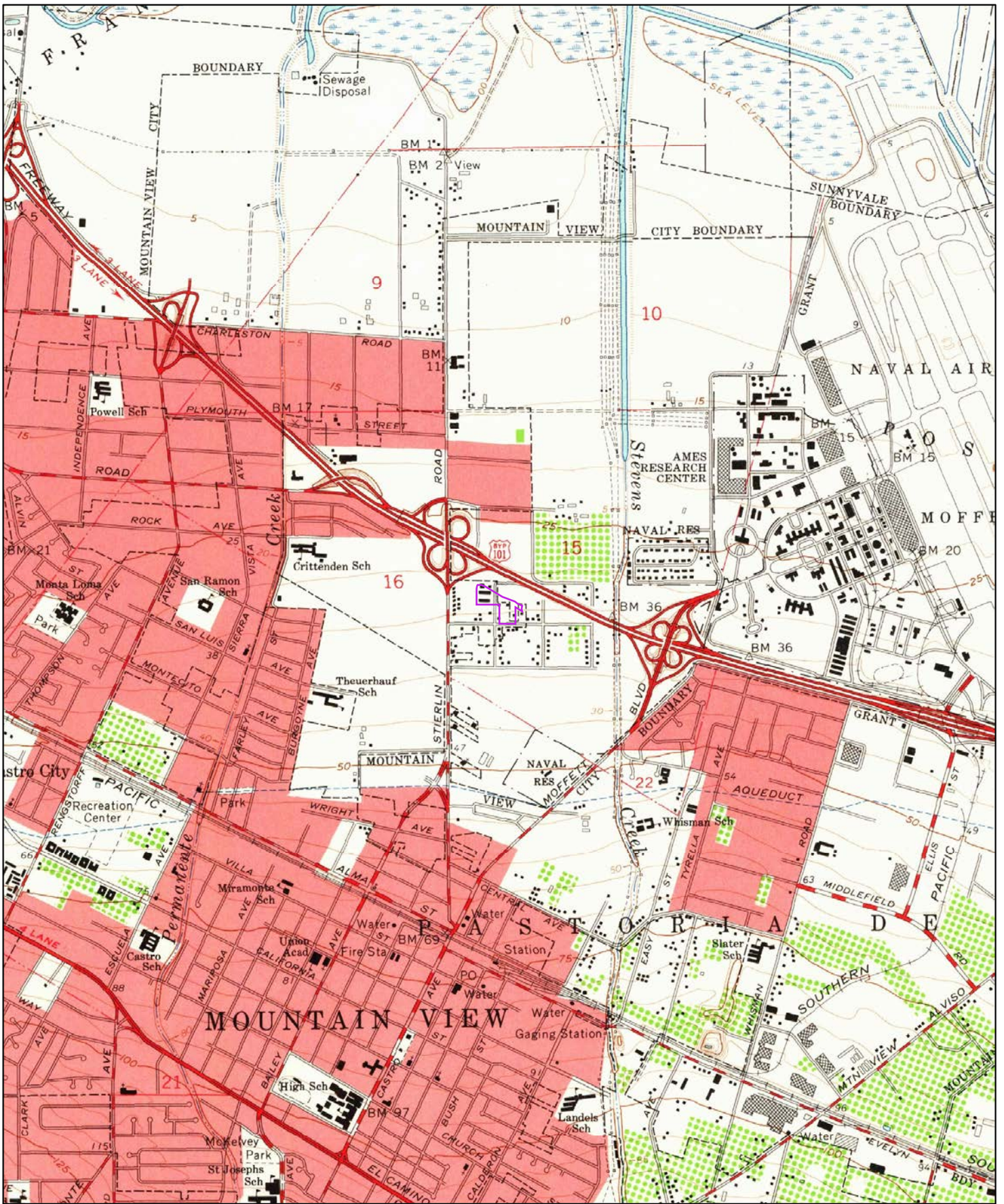


Order No. 20191023141

Quadrangle(s): Mountain View, CA

Source: USGS 7.5 Minute Topographic Map





1961

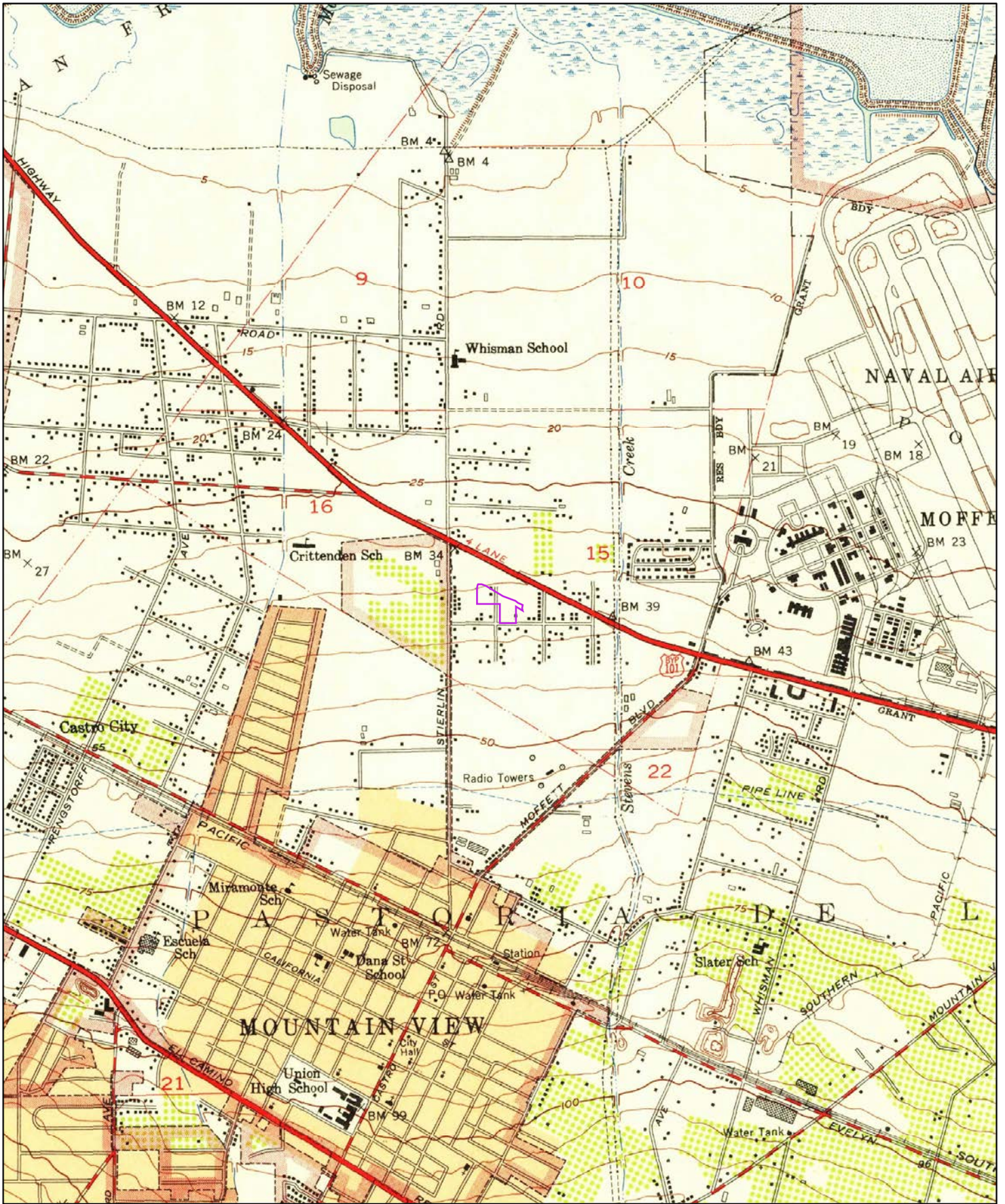


Order No. 20191023141

Quadrangle(s): Mountain View, CA

Source: USGS 7.5 Minute Topographic Map





1953

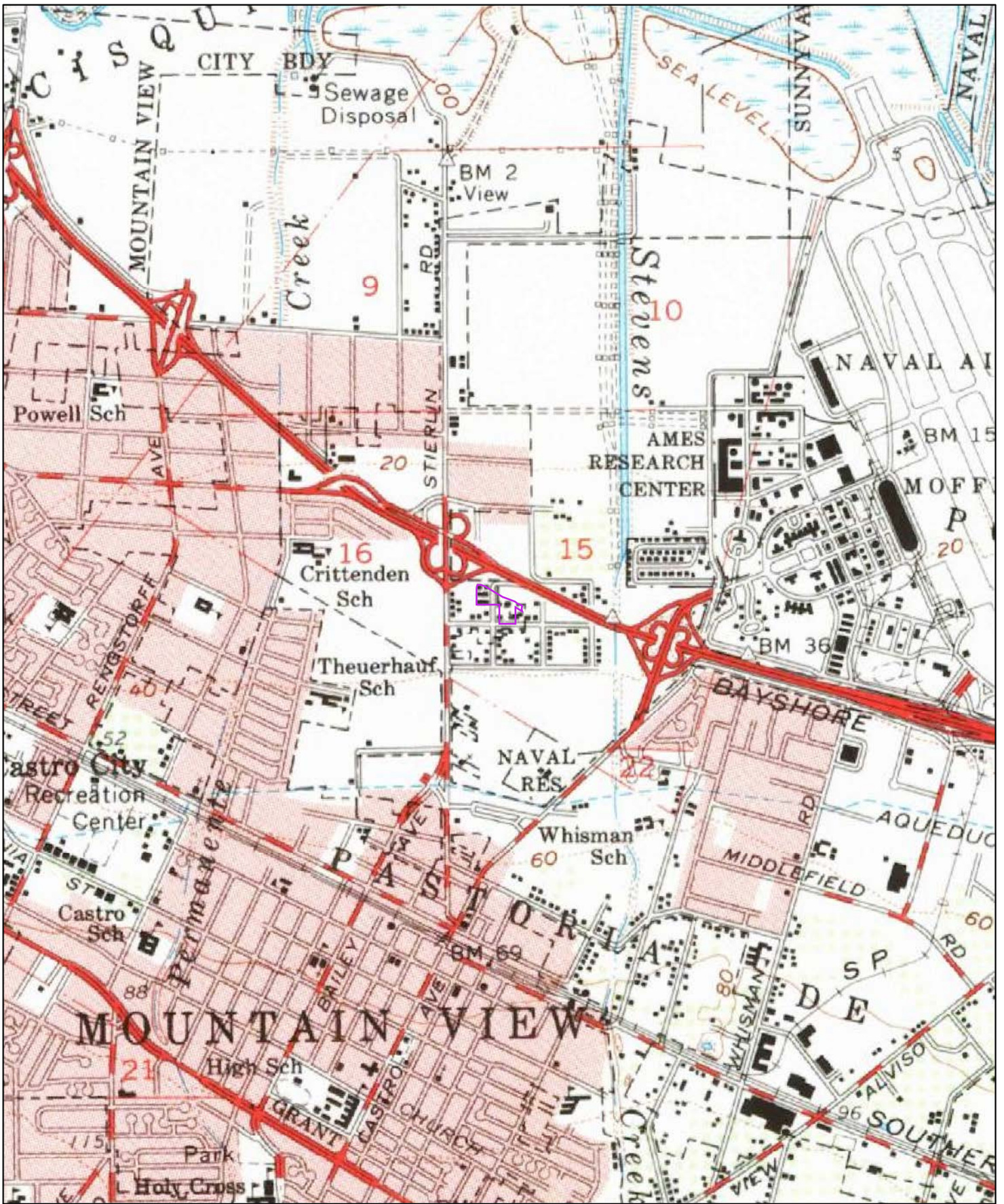


Order No. 20191023141

Quadrangle(s): Mountain View, CA

Source: USGS 7.5 Minute Topographic Map





1961

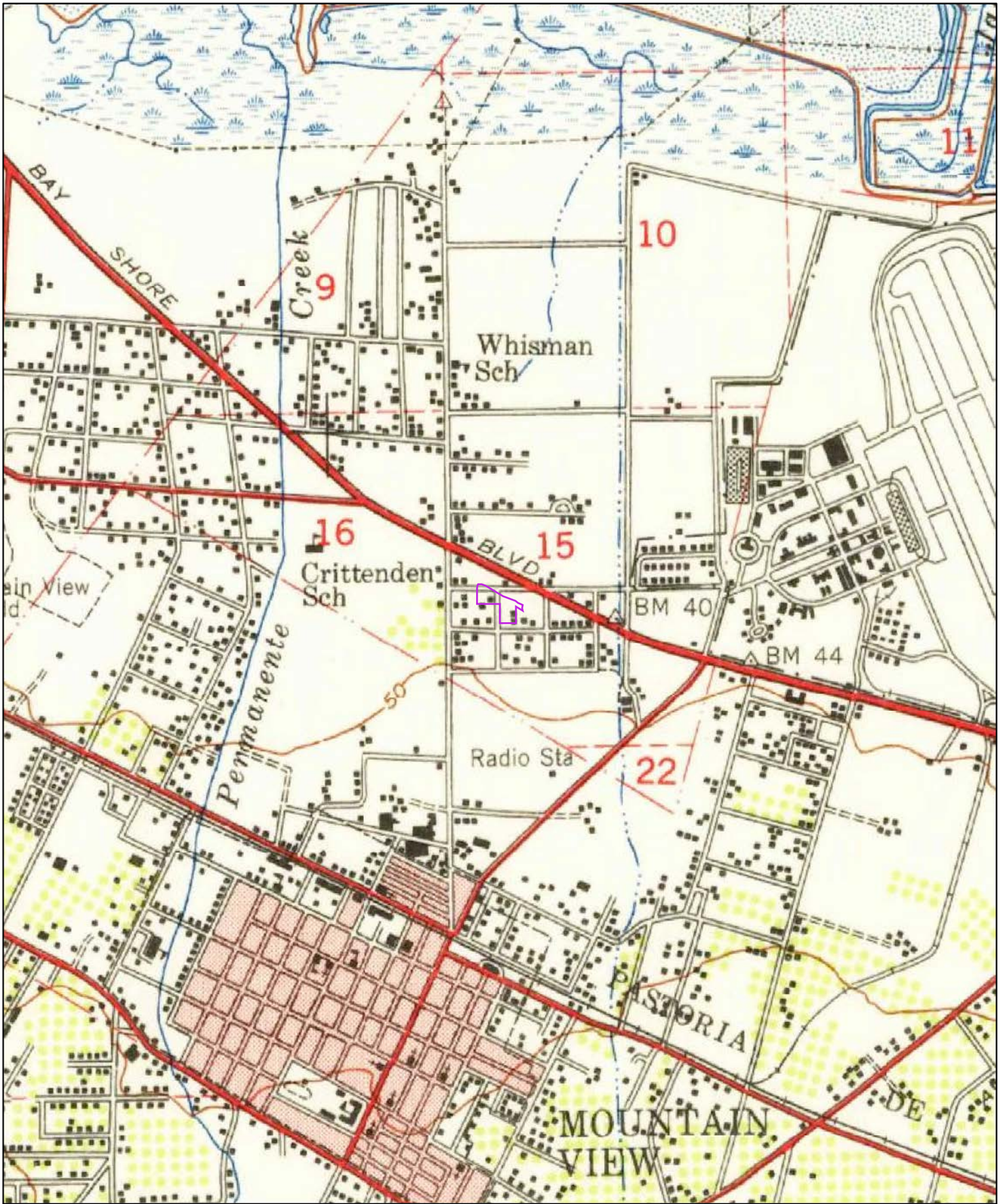


Order No. 20191023141

Quadrangle(s): Palo Alto, CA

Source: USGS 15 Minute Topographic Map





1948

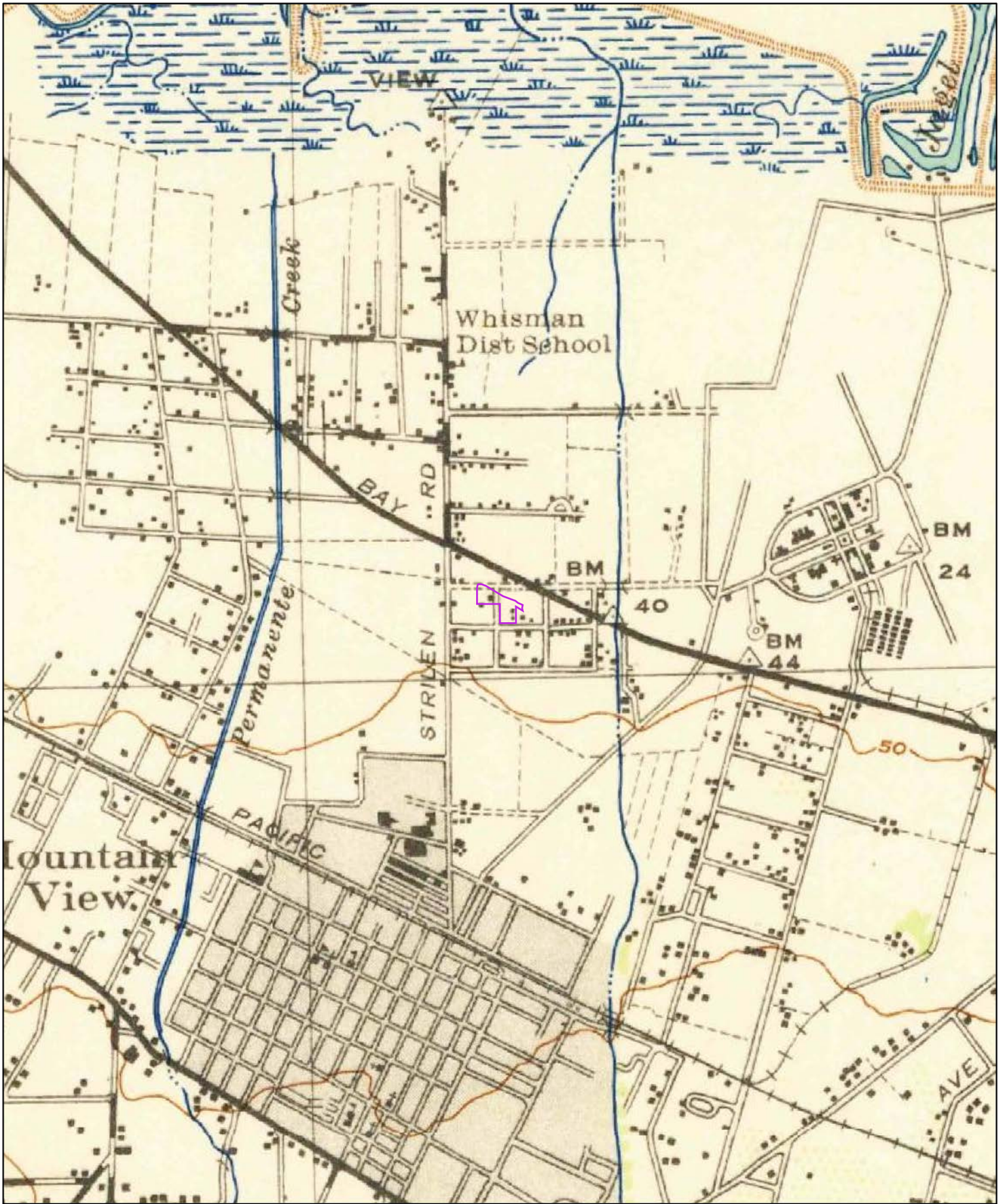


Order No. 20191023141

Quadrangle(s): Palo Alto, CA

Source: USGS 15 Minute Topographic Map





1943



Order No. 20191023141

Quadrangle(s): Palo Alto, CA

Source: USGS 15 Minute Topographic Map





1899

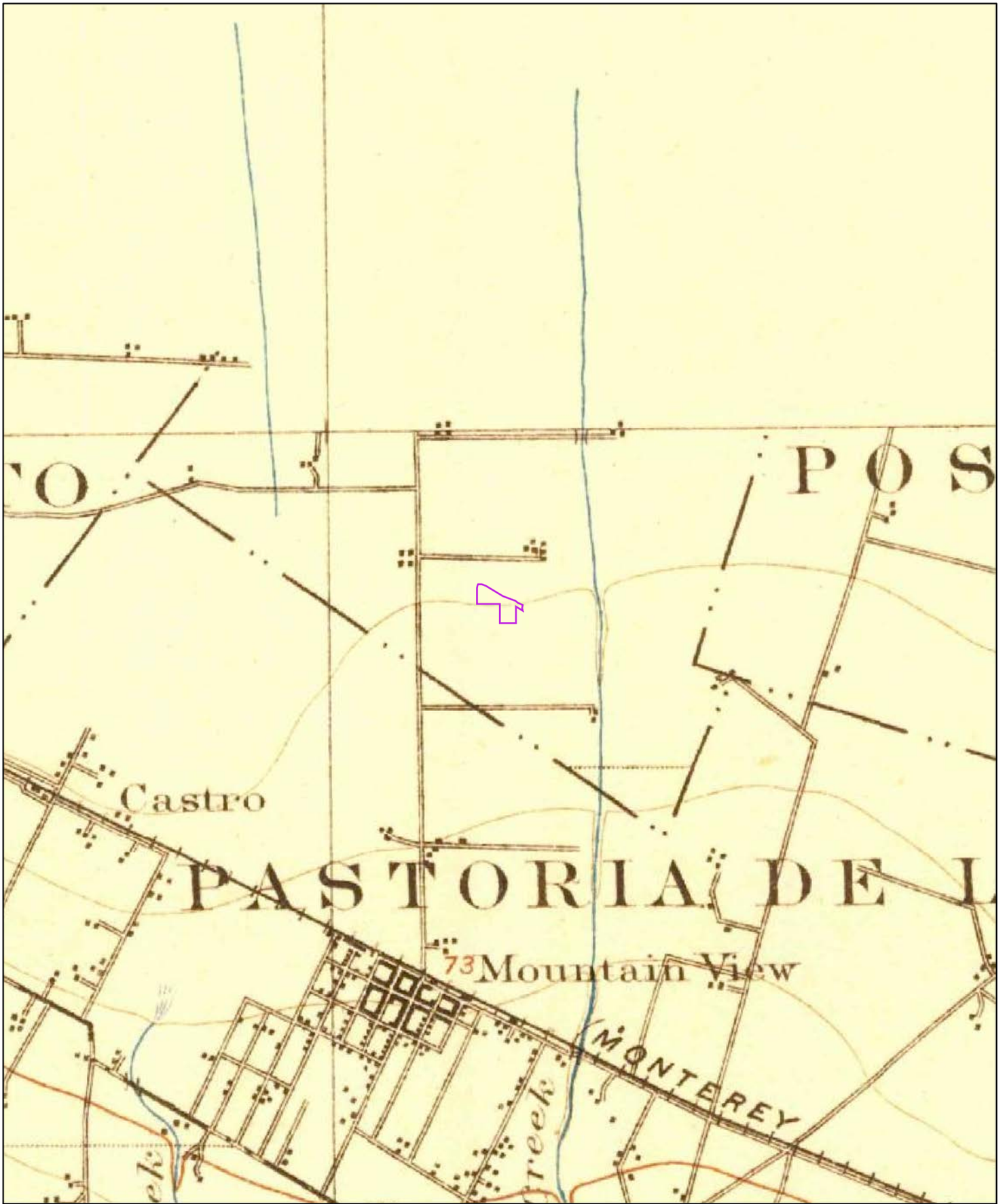


Order No. 20191023141

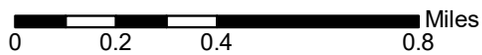
Quadrangle(s): Palo Alto, CA

Source: USGS 15 Minute Topographic Map





1897



Order No. 20191023141

Quadrangle(s): Palo Alto, CA

Source: USGS 15 Minute Topographic Map



Appendix H: Historical City Directories



CITY DIRECTORY

Project Property: *19-4587-Terra Bella-PS20113
1055 San Leandro Ave and 1020 Terra Bella Ave
Mountain View, CA 94043*

Project No: *19-4587-Terra Bella-PS20113*

Requested By: *CRESurveys, LLC*

Order No: *20191023141*

Date Completed: *October 29, 2019*

October 29, 2019
RE: CITY DIRECTORY RESEARCH
19-4587-Terra Bella-PS20113
1055 San Leandro Ave and 1020 Terra Bella Ave Mountain View, CA

Thank you for contacting ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. We have provided the nearest addresses(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Listing Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either utilized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as multiple digitized directories. These do not claim to be a complete collection of all reverse listing city directories produced.

ERIS has made every effort to provide accurate and complete information but shall not be held liable for missing, incomplete or inaccurate information. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are additional addresses or streets that require searching please contact us at 866-517-5204.

Search Criteria:

970-1140 of Terra Bella Avenue
950-1099 of Linda Vista Ave

Search Results Summary

Date	Source	Comment
2018	DIGITAL BUSINESS DIRECTORY	
2014	DIGITAL BUSINESS DIRECTORY	
2010	DIGITAL BUSINESS DIRECTORY	
2006	HAINES	
2001-02	HAINES	
1995-96	HAINES	
1990-91	HAINES	
1987	HAINES	
1981	HAINES	
1976	HAINES	
1971	HAINES	
1968	POLKS	
1962	POLKS	

973 CARRANZA ENTERPRISES...Nonclassified E
 973 CLEAN SERVE UNIVERSAL...Janitor Servic
 973 CLEAN SERVE UNIVERSAL...Federal Govern
 973 JENNIFER LAMB CMT...Massage Therapists
 973 US SOILS...Engineers-geotechnical
 973 US SOILS...Federal Government Contract
 980 APPRION INC...Computer Software
 980 APPRION INC...Data Processing Software
 980 APPRION INC...Computer Services
 987 SOUTH BAY BONDING...Insurance<
 1045 DESIGN SPACES...Nonclassified Establis
 1045 GESHIRE CO...Nonclassified Establishme
 1045 NCP ENGINEERING GMBH...Telephone Compa
 1045 THEATRE YOU...Performing Arts<
 1045 WIROFY...Nonclassified Establishments<
 1049 JVLewis ENTERPRISES...Real Estate
 1049 STUDIO UZ...Nonclassified Establishmen
 1062 NOVO CONSTRUCTION...Construction Compa

970 DEEP SCALE...Information Technology Se
 970 FABMO INC...Nonclassified Establishmen
 970 FISH HAWK ENTERPRISES...Real Estate Ma
 970 KTS SERVICE OF NORTHERN CA...Electric
 970 KTS SERVICE OF NORTHERN CA...Telecommu
 970 PALO ALTO DENTAL ARTS LAB...Laboratori
 970 REFLECT SCIENTIFIC INC...Nonclassified
 970 WITTMERS ELECTRIC INC...Electric Contr
 970 WITTMERS ELECTRIC INC...Electric Compa
 975 WATERPROOFING ASSOCIATES...Roofing Con
 975 WATERPROOFING ASSOCIATES...General Con
 975 WATERPROOFING ASSOCIATES...Federal Gov
 975 WATERPROOFING ASSOCIATES...Constructio
 985 CALIFORNIA FINE STAIRBUILDING...Stair
 985 DISCOUNT GLASS...Glass-auto Plate & Wi
 990 FALCON ROOFING...Roofing Contractors
 1020 SAVIANO CO INC...Paving Contractors
 1020 SAVIANO CO INC...Tennis Court Construc
 1020 SAVIANO CO INC...Tennis Court Supplies
 1020 SAVIANO CO INC...Topsoil
 1025 MACRO MOLECULAR...Laboratories-biologi
 1040 GARAGE DOOR SVC CO...Doors-garage
 1040 PUBLIC STORAGE...Boxes-corrugated & Fi
 1040 PUBLIC STORAGE...Storage-household & C
 1045 BRING ME A BOOK FOUNDATION...E-commerc
 1045 BRING ME A BOOK FOUNDATION...Foundatio
 1045 BRING ME A BOOK FOUNDATION...Community
 1045 BRING ME A BOOK FOUNDATION...Federal G
 1049 CUSTOMER SAT INC...Marketing Consultan
 1049 CUSTOMER SAT INC...Information Technol
 1049 CUSTOMER SAT INC...Market Research & A
 1049 CUSTOMER SAT INC...Computerssystem Des
 1060 SAN FRANCISCO INDL SOFTWARE...Data Pro
 1070 KNIGHTSCOPE...Optometrists Od<
 1070 PRECISION BUILDERS...General Contracto
 1080 EUROPEAN HARDWOOD FLOORS...Floor Layin
 1080 PEDRO'S AUTO CLINIC...Automobile Repai
 1130 DATA NET IT...Computers-electronic-man
 1130 DATA NET IT...Data Communications Syst
 1130 DATA NET IT...Chemicals (whls)
 1130 DATA NET IT...Computer & Equipment Dea

960 EVOLVE MANUFACTURING TECH INC...All Ot
 960 EVOLVE MANUFACTURING TECH INC...Federa
 973 CLEAN SERVE UNIVERSAL...Janitorial Svc
 973 JENNIFER LAMB CMT...Other Personal Car
 973 US SOILS...Engineering Svcs
 980 APPRION INC...Computer & Software Stor
 987 HERRERA ENGINEERING...Engineering Svcs
 987 SOUTH BAY BONDING...Insurance Agencies
 1012 C LU LABORATORY...Research & Developme
 1045 BENCHMARK CONSTRUCTION...Commercial Bu
 1049 REBECCA COLLINS DESIGN...Interior Deco
 1049 REBECCA COLLINS DESIGN...Offices Of Re
 1066 CHURCH OF SCIENTOLOGY...Religious Orga

970 FISH HAWK ENTERPRISES...Offices Of Rea
 970 JMC BUILDING SVC...Janitorial Svcs
 970 KTS NORTHERN SVC...Radio, Tv & Other E
 970 KTS SERVICE OF NORTHERN CA...All Other
 970 MILLENNIUM IMAGING SOLUTION...Furnitur
 970 WITTMERS ELECTRIC INC...Electrical Con
 975 WATERPROOFING ASSOCIATES...Roofing Con
 975 WATERPROOFING ASSOCIATES...Federal Gov
 985 CALIFORNIA FINE STAIRBUILDING...All Ot
 985 HARVEST MOON LANDSCAPE...Landscaping S
 990 FALCON ROOFING...Roofing Contrs
 990 FALCON ROOFING...Gutters & Downspouts<
 1020 SAVIANO CO INC...Highway, Street, & Br
 1020 SAVIANO CO INC...Tennis Court Construc
 1040 GARAGE DOOR SVC CO...Other Building Ma
 1040 PUBLIC STORAGE...Boxes-corrugated & Fi
 1040 PUBLIC STORAGE...Miniwarehouse & Self-
 1043 CUSTOMERSAT.COM...Marketing Research &
 1045 BRING ME A BOOK FOUNDATION...Social Sc
 1045 BRING ME A BOOK FOUNDATION...E-commerc
 1049 CUSTOMER SAT INC...Marketing Research
 1049 CUSTOMER SAT INC...Information Technol
 1049 S K...Custom Computer Programming Svcs
 1060 FANTASMA...Wireless Telecomm Carriers
 1061 SKYBOX IMAGING...Custom Computer Progr
 1061 SKYBOX IMAGING...Earthquake Products &
 1061 SKYBOX IMAGING...Federal Government Co
 1080 PEDRO'S AUTO CLINIC...General Automoti
 1130 DATA NET IT...Electronic Computer Mfg<
 1130 DATA NET IT...Data Communications Syst
 1130 DATA NET IT...Federal Government Contr

960 **EVOLVE MANUFACTURING TECH INC...***All Ot*
 973 **CLEAN SERVE UNIVERSAL...***Janitorial Svc*
 973 **US SOILS...***Engineering Svcs*
 980 **BIOVISION INC...***Research & Development*
 987 **SOUTH BAY BONDING...***Insurance Agencies*
 1012 **C LU LABORATORY...***Research & Developme*
 1012 **SPECTRA TEK...***Other Communications Equ*
 1045 **ANYWHERE A LOCKSMITH SVC...***Locksmiths<*
 1045 **BENCHMARK CONSTRUCTION...***Commercial Bu*
 1062 **R H BROWN PAINTING...***Paint & Wall Cove*

970 **FISH HAWK ENTERPRISES...***Offices Of Rea*
 970 **JMC BUILDING SVC...***Janitorial Svcs*
 970 **MILLENIU IMAGING SOLUTIONS...***Furnitur*
 970 **WITTMERS ELECTRIC INC...***Electrical Con*
 975 **WATERPROOFING ASSOCIATES...***Roofing Con*
 985 **HARVEST MOON LANDSCAPE...***Landscaping S*
 990 **FALCON ROOFING...***Roofing Contrs*
 1020 **SAVIANO CO INC...***Highway, Street, & Br*
 1025 **POLYGENETICS INC...***Research & Developm*
 1040 **PUBLIC STORAGE...***Miniwarehouse & Self-*
 1045 **BRING ME A BOOK FOUNDATION...***Social Sc*
 1045 **CRAZY MAGIC INC...***Custom Computer Prog*
 1049 **CUSTOMER SAT INC...***Custom Computer Pro*
 1060 **FANTASMA...***Wireless Telecomm Carriers*
 1060 **SHOT SPOTTER INC...***Engineering Svcs*
 1070 **COSTLESS RESTAURANT EQUIP INC...***Full-s*
 1070 **JLCE...***Commercial Building Constructio*
 1080 **EUROPEAN HARDWOOD FLOORS...***Flooring Co*
 1080 **PACIFIC CLOSET...***Home Furnishing Merch*
 1080 **PEDROS AUTO CLINIC...***General Automotiv*
 1130 **DATA.NET...***Electronic Computer Mfg*

X SAN ARDO WAY

915	★ MINDFINDERS	650-230-9700	4
941	XXXX	OO	
963	AUCH Steve	650-968-1739	4
973	★ CLEAN SERVE UNIVERSAL	650-838-0889	1
	★ CLEANSERV UNIVRSL SERV INC	650-968-2338	1
	★ HARTSOG CHARLES H	650-969-1985	
980	★ BJOVISION INC	650-428-0238	4
983	DELAROSA Lisa	650-962-9583	+6
	● MARTINA Joseph	OO	2
987	★ FCI CONSTRUCTORS INC	650-968-8636	4

X TERRA BELLA AVE

1012	★ C LU LABORATORY	650-961-6435	1
	★ SPECTRATEK	650-961-9911	+6
1045	★ CPC FLOOR COVERING	650-938-0118	4
1049	★ ALL BREAKERS INC	650-988-2010	4
1062	★ LU NEIL	650-210-8234	+6

X SAN LEANDRO AVE

★ 11 BUS 12 RES 3 NEW

TERRA BELLA AVE 94043 MOUNTAIN VIEW

WEALTH CODE 7.5

X SAN LEANDRO AVE

839	★ COMMERCL PRINTING	650-960-4040	0
	★ MERCEDES WERKSTATT	650-894-4828	4
	★ PALO ALTO TELEVISION	650-965-2170	2
	★ PALO ALTO TELEVISION	650-323-1366	2
970	★ AZUEL INC	650-968-1433	4
	★ AZUEL INC	650-968-8912	4
	★ FISH HAWK ENTERPRISES	650-961-7200	+6
	★ INNOVATH MANGEMENT SCIENTISTS	650-969-8300	4
	★ JMC BUILDING SERVICE	650-934-2250	0
	★ NIA CREATIVE	650-968-9811	4
	★ REFLECT SCIENTIFIC INC	650-960-0300	
	★ TERRA BELLA ASSOCIATES	650-961-7200	+6
	★ WITTMERS ELECTRIC INC	650-564-9437	+6
975	★ WATERPROOFING ASSOCIATES	650-937-1299	4
985	★ HARVEST MOON LANDSCAPE	650-964-6098	0
	★ J & J GRAPHICS	650-964-1282	4
	★ RANDY'S PROTOTYPE MACHINING	650-891-9713	
990	● RENTERIA Beatrice	OO	0

X SAN RAFAEL AVE

1020	★ SAVIANO CO INC	650-960-3274	2
1025	★ BD	650-237-9600	4
1040	★ PUBLIC STORAGE	650-968-7539	+6
1043	★ CUSTOMERSAT COM	650-237-3300	1
1045	★ BRING ME A BOOK FOUNDATION	650-825-5009	2
	★ BRING ME A BOOK FOUNDATION	650-825-5010	2
	★ CRAZY MAGIC INC	650-210-8800	4
	★ KOCH MARSHALL R	650-825-5004	4
	★ KOCH RONALD R	650-825-5006	4
	★ STEWART KOCH	650-825-5005	4
1049	★ CUSTOMERSAT COM	650-567-9885	0

1060	★ 4D MATRIX INC	650-968-8300	2
	★ FANTASMA	650-230-6800	4
	★ STUDIO HIBIKI	650-968-2707	4
	★ WEBIMPACT LLC	650-210-8382	2
1061	★ ZONARE MEDICAL SYSTEMS INC	650-230-2800	4
1070	GARCIA Andres	650-965-8060	+6
	★ JLCE	650-968-8213	+6
1075	BENEZRA David	650-386-6005	4
	● HSU Antony	OO	+6
1080	★ EUROPEAN HARDWOOD FLOOR DESIGN	650-969-1718	1
	★ PEDRO'S AUTO CLINIC	650-968-8831	4
1090	★ MAX ANTHONY	650-968-1160	1

X LINDA VISTA AVE

1130	★ DATANET	650-810-1440	+6
1145	★ EVOLVE	650-968-8292	4
1150	● BERTOZZI M J	650-967-6262	

LINDA VSTA AV 94043 MOUNTAIN VIEW

WEALTH CODE 7.0

869	● MODDERMAN David	650-967-1486	4
871	● MOCK Janice	OO	9
875	● TICE Caroline	650-969-2553	0
	● TICE Randall	650-969-2553	0
879	● AFRICA Candido Li Hong	OO	9
		650-968-5079	9
881	● JAVIER Luciano	OO	9
885	● YANTE Celestina B	650-968-0356	
939	XXXX	OO	
941	★ GUARANTD EXPRESS	650-938-7800	9
	★ GUARANTD EXPRESS INC	408-370-5700	9
	● MAGAZZU Santi	OO	9
950	XXXX	OO	
954	XXXX	OO	
963	★ HACKETT PIPELINE	650-965-1792	
	● MARCHESE Adeline	OO	9
969	XXXX	OO	
973	★ CLEANSERV UNIVERSAL SERV INC	650-968-2336	9

LINDA VISTA AV 94043 CONT

	● HARTSOG Alvia	00	9
	★ HARTSOG CHARLES H	650-969-1985	
980	● WELLS J	00	9
983	AVILA Rosalino L	650-968-2953	+1
	● MARTINA Joseph	00	9
987	● MARTINA Joseph	00	9
	★ MARTINA LANDSCAPE INC	650-968-4493	0

X TERRA BELLA AV

1012	★ C LU LABORATORY	650-961-4435	+1
1025	XXXX	00	
1045	XXXX	00	
1049	★ ADVANCED MARINE SERVICES	650-940-1798	9
1062	● TREES Marford	00	9
1066	★ DOVEBID INC	650-969-1142	0
	★ TEST LAB CO	650-969-1142	
1070	XXXX	00	
1080	● BARTOSHUK David	00	+1

X SAN LEANDRO AV

★ 10 BUS 24 RES 3 NEW

TERRA BELLA AV 94043 CONT

	● JOCKSCH Erika	00	+1
970	★ J M C BUILDING SERVICE	650-934-2250	0
	★ LYONS JIM NWSPPRS	650-969-6612	2
	★ N I A	650-968-1141	9
	★ N I A CREATIVE	650-968-1141	9
	★ NEW IMAGE ARCHITECTS	650-968-1141	8
	★ NEW IMAGE ARCHITECTS	650-934-2710	8
	★ REFLECT SCIENTIFIC INC	650-960-0300	6
975	XXXX	00	
985	● PFANN Sharon	00	+1
	★ RANDY'S PROTOTYPE MACHINING	650-691-9713	6
990	● HAVER Gerry	00	+1

X SAN RAFAEL AV

1020	XXXX	00	
1025	XXXX	00	
1040	XXXX	00	
1043	★ CUSTOMERSAT COM	650-567-9885	0
	★ CUSTOMERSAT COM	650-237-3300	+1
1049	XXXX	00	
1050	XXXX	00	

X LINDA VISTA AV

1060	● ALFINITO Rudolph	00	9
1065	XXXX	00	
1070	★ B E A R TESTING LABORATORY	650-964-1107	7
	★ B E A R TESTING LABORATORY	408-428-9750	8
	● HOLLAND Joseph	00	9
1080	★ EUROPEAN HARDWOOD FLOOR DESIGN	650-969-1718	+1
	★ MERCEDES WERKSTATT	650-694-4926	9
1090	● ANTHONY Harry	00	9
	★ JASCO CHEMICAL CORP	650-968-6005	+1
1110	● TADROS Azmy	00	9
1130	★ NETREON INC	650-237-5300	+1
1145	● WELLS J	00	4
1150	● BERTOZZI M J	650-967-6262	

LINDA VSTA AV 94043 MOUNTAIN VIEW

WEALTH CODE 6.0

869	● MODDERMAN David	967-1486	4
871	● MOCK Janice	00	4
875	● HAJENIUS Angela	00	4
879	XXXX	00	
881	● JAVIER Luciano	00	4
885	● YANTE Celestina B	968-0356	8
915	★ D E D S LINDSAY	967-8571 +5	
	★ S U COMPUTERS	967-8570 +5	
	★ W E M C O LNDSCPS	961-7700	3
939	HERNANDEZ Fernando	251-9840	7
941	★ H S S	961-0597	9
	★ VENEZIA MACHINE CO	961-6872	1
946	XXXX	00	
950	XXXX	00	
954	XXXX	00	
960	XXXX	00	
963	★ HACKETT PIPELINE	965-1792	9
969	PASCUA Artero Jr	259-3285	1
973	★ C G I PAINTING	961-2983 +5	
	★ HARTSOG ASSOCIATES	969-1985	8
980	★ FINE PITCH TCHNLGY	967-4701 +5	
983	XXXX	00	
987	★ MARTINA&SONS LNDSCP	968-4493	6
1012	★ ADMINISTRATIVE SFWR	968-8846	1
	★ EDUCOMP SYSTS INC	968-8847	2
	★ INTELLIGENT SENSOR	961-6435	3
1026	XXXX	00	
1045	★ DO SATSU KEN DOJO	964-3656	4
1049	XXXX	00	
1062	★ HALTEK ELECTRONICS	969-0510	
1066	★ TEST LAB CO	969-1142	8
1070	XXXX	00	
1080	★ ANDY GRAYBEAL INDS	968-6877 +5	
	★ COX WILLIAM J CPA	961-4792 +5	
	★ WEST CST ENGRG INC	694-1461	2
	★ 19 BUS 16 RES 6 NEW		

TERRA BELLA AV 94043 MOUNTAIN VIEW

WEALTH CODE 6.3

935	★ Foothill Disposl Co	967-3034	
939	★ ACTIVE CBNT&FXTR	968-5693	
970	★ AUDIOTRAINER INC	969-0397	8
	★ DESIGN SPECIALISTS	969-0397	8
	★ LYONS JIM NWSPPRS	969-6612	2
	★ NIELSEN ASC R W INC	940-1600	8
	★ SHASKY FLORIAN	967-5330	8
975	★ K 3H GEN ENGR CONTR	968-1599	2
985	★ ALPINE PRINTING CO	965-8441	8
	★ BURTON PROPERTIES	965-8441	8
	★ HOLSTINE&CHANDLER	968-6736	
	★ IDENTIFICATION SV	969-1337	8
	B★ ENVIRONMTL IND PROD	964-6161	1
990	● HAVER Gerry	964-5838	4
1020	XXXX	00	
1025	★ BIOMETRIC IMAGING	903-5870	2
1040	XXXX	00	
1049	★ WIRTH JOHN R CO	967-1212	
	★ WORTH JOHN R CO	967-1212	
1050	XXXX	00	
1060	★ ELECART	967-3898	4
	★ NOMADIC TCHNLGY INC	988-7200	3
	★ PAY PHONES METRO	961-6231	4
	★ REFLECT SCHTFC INC	960-0300	4
	★ TATUNG TELECOM CORP	961-6193	2
1061	★ EDGE INNOVATIONS	934-2800 +5	
1065	XXXX	00	
1070	★ CLAYPOOL CONTROLS	968-7488	
	★ GRADE A MAILING SRV	691-9292	4
	★ KANAYA CONSTR INC	965-1690	0
1075	PERRY Colin	962-0589	9
1080	★ A RS AUTOMOTIVE	988-9478	3
1090	XXXX	00	
1110	★ CA ENGRG CONTR INC	965-8600	
1130	★ F TRAX INC	966-1232	0
	★ PERIMETER PRDCT INC	966-8550	0
1145	★ BRAINSTORM PRODUCTS	964-2131	2
1150	BERTOZZI M J	967-6262	

LINDA VSTA AV 94043 MOUNTAIN VIEW

869	MCLEOD John M	967-8688
871	XXXX	00
875	SAULUS Shane A	969-5845 +0
879	HIXSON Diana	967-1274 +0
	TAMBALO Elihu	964-5926 +0
881	XXXX	00
885	YANTE Celestina B	968-0356 8
915	*THERMO VALVES	967-2761
939	HERNANDEZ Fernando	251-9840 7
941	*H S S	961-0597 9
	*LA SPIGA DORO PASTA	967-4119 9
	*R S VENEZIA MACH CO	961-6872 9
946	XXXX	00
950	XXXX	00
954	XXXX	00
960	*FARINON VIDEO	969-9100 9
	*HARRIS CORP VIDEO	969-9100 8
	ODELL Cary	251-4745 9
963	*HACKETT PIPELINE	965-1792 9
	VILLASENOR Andrew J	968-9590 8
973	*CULTURED FOODS CORP	961-5458 9
	*HARTSOG ASSOCIATES	969-1985 8
	*MONROE&KARNES PNTNG	961-2983 4

LINDA VSTA AV	94043 CONT..
980 XXXX	00
983 XXXX	00
987 *MARTINA&SONS LNDSCP	968-4493 6
1025 XXXX	00
1045 XXXX	00
1049 XXXX	00
1062 *HALTEK ELECTRONICS	969-0510
1066 *TEST LAB CO	969-1142 8
1070 *M K M CALIBRATN LAB	960-1901 9
1080 *DELTA RESEARCH GRP	961-4300 5
	*DESIGN SYSTEMS GRP
	969-4905 +0
	*ROBB JACK CORP
	961-3100
* 17 BUS	18 RES
	4 NEW

TERRA BELLA AV 94043 MOUNTAIN VIEW

935	*FOOTHILL DISPOS CO	967-3034
939	*ACTIVE CBMT&FXTR	968-5693
970	*AUDIOTRAINER INC	969-0397 8
	*DESIGN SPECIALISTS	969-0397 8
	*MAXCIMA CORP	968-8404 +0
	*NIELSEN ASC R W INC	940-1600 8
	*SHASKY FLORIAN	967-5330 8
	*THORNTON FSHN DSGN	964-3488 8
975	*B&B LANDSCAPE CONTR	969-5787
	*BRUNN BROTHERS	969-8970 6
985	*ALPINE PRINTING CO	965-8441 8
	*BURTON PROPERTIES	965-8441 8
	*CARD GRAPHICS	969-1337 8
	*HOLSTINE&CHANDLER	968-6736
	*IDENTIFICATION SV	969-1337 8
	B *D C E VOKES	964-6161
	*ENVIRONMTL INDS PRD	964-6161 7
990	XXXX	00
1020	*NEW VARSITY TOWING	727-3822 +0
1025	*NORIAN CORP	968-5566 9
1040	XXXX	00
1049	*WIRTH JOHN R CO	967-1212
1050	MANUEL Donald	962-1588 9
1060	*LUXTRON CORP	962-8110 1
1061	*SYMTRON CORP	965-4500 +0
	*SYMTRON INC	967-1243 +0
1065	XXXX	00
1070	*CLAYPOOL CONTROLS	968-7488
	*J B AUTO REPAIR SHP	968-0209
	*KANAYA CONSTR INC	965-1690 +0
	*TIMPCO LTD	969-3485 2
1075	PERRY Colin	962-0589 9
1080	*B&R AUTOMOTIVE	961-4822 8
1090	*ADVANCED LIQUIDATRS	738-4323 9
	*ADVANCED LIQUIDATRS	968-4323
1110	*CA ENGR CONTRS INC	965-8600 4
	*VERTINS OFFICE SERV	969-3794 8
1130	*F TRAX INC	966-1232 +0
	*PERIMETER PRDCT INC	966-8550 +0
1145	*M D E	964-2131
	*MAC DOCTOR ELCTRNC	964-2131
1150	BERTOZZI M J	967-6262

LINDA VSTA AV 94043 MOUNTAIN VIEW

869	MCLEOD John M	967-8688
871	XXXX	00
875	XXXX	00
879	XXXX	00
881	XXXX	00
915	*THERMO VALVES	967-2781
939	*HERNANDEZ NUTRITION	261-9840 +7
941	XXXX	00
946	XXXX	00
950	XXXX	00
954	XXXX	00
963	*ANDYS ROOFING	967-2788
973	*MONROE&KARNES PNTNG	961-2963 4
	C *WILSON SERVICE CO	968-2963 1
980	XXXX	00
983	CHAVEZ G M	967-2718 2
987	*MARTINA VICTOR&SONS	968-4493 6

LINDA VSTA AV 94043 CONT..

1026	XXXX	00	
1045	XXXX	00	
1049	*SHAMLIN CABINETS	967-9591	
1062	*HALTEX ELECTRONICS	969-0510	
	*TEST LAB CO	969-1142	0
1066	XXXX	00	
1070	XXXX	00	
1080	*DELTA RESEARCH GRP	961-4300	5
	*ROBB JACK CORP	961-3100	
	* 11 BUS	15 RES	1 NEW

TERRA BELLA AV 94043 MOUNTAIN VIEW

935	*FOOTHILL DISPOS CO	967-3034	
939	*ACTIVE CBNT&FXTR	968-5693	
970	*BRITEDAY INC	968-5668	5
	*CONVEYOR SYSTEMS	968-4576	5
	*DOCK SYSTEMS	945-1797	5
	*MONOLITH MFG	968-4746	+7
975	*B&B LANDSCAPE CONTR	969-5787	8
	*BRUNN BROTHERS	969-8970	6
985	*HOLSTINE ROY SALES	968-6736	
	*HOLSTINE&CHANDLER	968-6736	
	*HUNTER SERVICE CTS	961-1616	
	A*EDS COMPRESSR SV&RPR	964-6221	
	B*D C E VOKES	964-6161	0
990	XXXX	00	
1020	PARKER Mark	967-0548	+7
	*VARSITY TOWING	967-7238	6
1025	*U V E X S	968-2760	+7
1040	XXXX	00	
1049	*WIRTH JOHN R CO	967-1212	
1050	XXXX	00	
1060	*KANAYA CONSTRUCTION	965-1690	2
	*LUXTRON CORP	962-8110	1
1061	*N T I CORP HEADQRT	964-3900	
	*NOR CAL TEC INC	964-3900	
	*NORCAL MOTORS LTD	967-1243	3
1065	XXXX	00	
1070	*CLAYPOOL CONTROLS	968-7488	8
	*J B AUTO REPAIR SHP	968-0209	
	*TIMPCO LTD	969-3485	2
	*TUF SKIN VALVE CORP	969-2031	8

TERRA BELLA AV		94043 CONT..	
1076	XXXX	00	
1080	XXXX	00	
1090	★ADVANCED PHOTO SPLY	968-4323	8
1110	★CA ENGR CONTRS INC	965-8600	4
1130	★MESA TECHNOLOGY	961-6372	4
1145	★MAC DOCTOR ELCTRNCS	964-2131	+7
1160	BERTOZZI M J	967-6262	

LINDA VSTA AV 94043 MOUNTAIN VIEW

869	MCLEOD JOHN M	967-8688	
871	XXXX	00	
875	HAJENIUS A	967-8858	+1
879	XXXX	00	
881	XXXX	00	
915	THERMO VALVES	967-2761	
941	DAHL PLUMBING	961-5502	+1
	TOBAR INDUSTRIES	961-9280	7
946	XXXX	00	
950	XXXX	00	
954	XXXX	00	
960	FARINON HARRIS	964-2901	6
963	ANDYS ROOFING	967-2789	
973C	WILSON SERVICE CO	968-2963	+1
980	XXXX	00	
983	ORTEGA JAIME	967-5052	0
987	XXXX	00	
1045	PLASTIGLASS INC	961-2957	4
	RIM INDUSTRIES INC	961-2957	7
1049	SHAMLIN CABINETS	967-9591	3
1062	HALTEK ELECTRONICS	969-0510	6
	TEST LAB CO	969-1142	0
1066	XXXX	00	
1070	XXXX	00	
1080	ROBB JACK CORP	961-3100	7
	SAGE ENTERPRISES	969-5111	7
★	13 BUS	13 RES	3 NEW

TERRA BELLA AV 94043 MOUNTAIN VIEW

935	FOOTHL DISPOSAL CO	967-3034
939	ACTIVE PLASTICS INC	968-5893 4
A	CAL PRECISION MFG	961-4545 7
975	B&B LANDSCAPE CONTR	969-5787 8
985	HOLSTINE ROY SALES	968-6736 5
	HUNTER ENGINEERING	961-1676 +1
	HUNTER SERVICE CTS	961-1616
A	EDS COMPRESSR SV&RPR	964-8221 6
B	D C E VOKES	964-8161 0
B	ENVIRONMNTL IND PRD	964-8161 5
990	XXXX	00
1020	XXXX	00
1040	XXXX	00
1049	WIRTH JOHN R CO	967-1212
1050	XXXX	00
1060	ELECTRO GRAPH	969-7955 +1
	LUXTRON CORP	962-8110 +1
1061	A B R DIV	969-6300 7
	BLISS RICHARD CO	969-6300 +1
	NATNWD BOILER	969-6300 +1
	NATNWD BOILER RENTL	969-6300 7
1066	ABACUS ELECTRONICS	961-1500 3
1070	CLAYPOOL CONTROLS	968-7488 8
	J B AUTO RPR&BDY SH	968-0209 2
	SAUNDERS VALVE CORP	962-8262 0
	TUF SKIN VALVE CORP	969-2031 8
1075	XXXX	00
1080	HOLLAND WAYNE B	961-8272 +1
1090	ADVANCED PHOTO IND	968-4323 8
	ADVANCED SOLAR INST	968-2383 +1
	M P A POOL PRODUCTS	968-4321 8
	M P A SALES	968-4320 8
	MICROPOLYMER ASSOCS	968-4320 8
1110	CA ENGINEERING CONTR	967-6900 +1
	KANAYA&SERGIO CNSTR	965-1690 8
	LASER LINE INC	962-9233 0
1130	PENNEL PLASTERING	968-8423 3
1145	DARLING CROSE MACHI	961-6755 9
1150	BERTOZZI M J	967-6262

LINDA VISTA AV 94043 MOUNTAIN VW

869	MCLEOD JOHN M	967-8688
871	MOCK NANCY J	967-6996+6
879	HARRISON HARRY	961-4409+6
881	JAVIER LUCIANO S	961-0197
915*	THERMO VALVES	967-2761 1
941*	CAN AM METALS INC	961-9280
946*	ZILLER ENGINEERING	961-4863+6
	ZILLER JERRY	961-4863+6
950*	M G Y CONSTRUCTION	961-3277 4
954	GERARD JAS E	967-8096 5
960*	C B ELECTRONICS	961-2230+6
	*FARINON MICROWAVE	964-2901+6
963*	ANDYS ROOFING	967-2789
980	XXXX	00
983	XXXX	00
987	HABICHT ERWIN	967-0773
1045*	PLASTI GLASS INC	961-2957 4
	B*ADEPT CULTURED MRBL	964-1191+6
1049*	SHAMLIN EARL C	967-9591 3
1062*	HALTEK ELECTRONICS	969-0510+6
1066*	GARD MORE CIRCUITS	964-3160 2
1070	XXXX	00
1080*	PHEMCO	961-2133 4
	* 13 BUS 10 RES 8 NEW	

TERRA BELLA AV 94043 MOUNTAIN VW

935*FOOTHL DISPOSAL CO 967-3034
 *RON MAR LEASING CO 967-3085
 939*ACTIVE PLASTICS INC 968-5693 4
 *ASSCTD PLASTICS 968-2385+6
 A*CAL PRECISION MFG 961-4544 4
 975 XXXX 00
 985*EDS AIR CMPRESSR SV 964-6221+6
 *HOLSTINE ROY SALES 968-6736 5
 *SOUTH BAY EQUIP SLS 969-0888 3
 8*ENVIRONMNTL IND PRD 964-6161 5
 8*HUNTER ENGINRNG SV 961-1676 3
 8*HUNTER EQPMT SLS&SV 961-1616
 990 STEVENS J L 967-3866+6
 1020 XXXX 00
 1040 XXXX 00
 1049*WIRTH JOHN R CO 967-1212
 1050 XXXX 00
 1061 XXXX 00
 1065*ABACUS ELECTRONICS 961-1500 3
 1070*J B AUTO RPRE&BDY SH 968-0209 2
 *U D P 969-1644 5
 *UNION DIESEL PARTS 969-1644 5
 1075 BENEZRA ESTHER 967-6864
 SEIKE RONALD 964-7694+6
 1080 XXXX 00
 1090*JASCO CHEMICAL CORP 968-6005

..TERRA BELLA AV 94043 CONT..
 1130*PENNELL PLASTERING 968-8423 3
 1145*CHROMATIX 969-1070
 A*SHAW ENGR MACHNE SH 969-1888+6
 1150 BERTOZZI M J 967-6262 1

LINDA VISTA AV 94040 MOUNTAIN VW

869 MCLEOD JOHN M 967-8688
 879 ASSALI ALDO 961-6138
 881 JAVIER LUCIANO S 961-0197
 915*ASAP ENGINEERING SV964-3700+1
 *SPECTRA ELECTRONICS964-4170
 *THERMO VALVES 967-2761+1
 941*CAN AM METALS INC 961-9280
 946 YOSHIKAWA FRANK 967-7210
 950*FRANCES LEE TUCKER 967-3202+1
 *MATTEIS Z Y CNSTRN 257-1025+1
 *MATTEIS ZANDER CNST961-3277+1
 954 REHRMANN GEO H 969-2377+1
 963*ANDYS ROOFING 967-2789
 983 CHAVEZ JOHN M 967-3267
 987 HABICHT ERWIN 967-0773
 1045*J M MFG CORP 968-6359
 1049 SHAMLIN EARL C 967-9591
 1062*C P INSTRUMENTS 968-9710
 1066*DATA TECHNOLGY CORP964-2851+1
 * 11 BUS 8 RES 7 NEW

TERRA BELLA 94040 MOUNTAIN VW

935*CALIF DEMOLITION 265-5025+1
 *FOOTHILL DISPOSAL 967-3034
 *RON MAR LEASING CO 967-3085
 939*HANEBERG KOCH INC 968-5220
 *PISANO VINCENT C 968-5693
 975 SALMON KAYE 969-0915+1
 SALMON ROY 967-7650
 985A*HOLSTINE R SLS WHSE968-6736
 B*HUNTER EQPMT SLS&SV961-1616
 990*STANFORD CONSTRUCTN964-4439
 1020 MAGGARD DALICE 967-5344+1
 1040 CARRANZA JUSTINO V 969-0681+1
 1049*WIRTH JOHN R CO 967-1212
 1050*PENNEL PLASTERING 968-8423
 1061*MCREDMOND SUTHERLND967-4943+1
 1065*BRILL ELECTRONICS 961-1500
 1070*A 1 BROOM&BRUSH CO 964-6188+1
 *DESIGNS TODAY 964-3234
 *HOLLAND SUPPLY CO 967-7628+1
 *LOS ALTOS FRAME&BDY968-5384
 *VIKING SYSTEMS 968-7479+1
 1075 BENEZRA ESTHER 967-6864
 1080*KEYSTONE EQUIPMENT 968-4383+1
 *RUDOLPH&SLETEN INC961-0610
 1090*JASCO CHEMICAL CORP968-6005
 1145*CHROMATIX 969-1070
 1150 BERTOZZI M J 967-6262+1

6

LINDA VISTA AV -FROM SAN
LUCAS NORTH 1 EAST OF
STIERLIN RD

---ZIP CODE 94040

869 MC LEAD JOHN M ●
967-8688

871 MOCK HONG ● 961-0716

875 HAJENIUS WM

879 CROWDER WILTON M ●

881 JAVIER LUCIANO S ●
961-0197

885 YANTE NICK ● 968-3142

---SAN ARDO WY INTERSECTS

915 NUNEZ EVON A 961-7699

941 CAN-AM METALS INC SHT
MTL WKS 961-9280

946 YOSHIKAWA FRANK

950 HIGA BURT 968-9980

954 HIGA EDW ● 968-6086

959 SALINAS MANUEL

960 FLORES SAMMY

963 ANDY'S ROOFING
967-2789

980 VACANT

983 PENUNURI ARTH
961-1695

REAR HERNANDES IGNACIO
987 HABICHT ERWIN ●
967-0773

---TERRA BELLA AV
INTERSECTS

1012 VACANT

1049 SHAMLIN EARL C
CABTMKR 967-9591

1062 DOHRMANN INSTRUMENTS
CO ELECTRONICS
968-9710

1066 PRINTED CIRCUIT
DIVISION OF DATA
TECHNOLOGY CORP
321-0551

1070 FLOW PHARMACEUTICALS
INC 969-3220

965 GARRINGTON ROBT
 961-7919
 975 VACANT
 985 MOPPIN KENNETH E
 961-3696
 1020 BOLTON HOMER L
 961-2029
 APARTMENTS
 1 TURNER JESS
 2 CAPOTE ELMER M
 961-1381
 3 VACANT
 4 ROCHA JUAN R
 961-6314
 5 URBEA JOSE
 6 VACANT
 7 ROCHA CLARO
 8 OROZCO MIGUEL H
 1045 NO RETURN
 1049 WIRTH J R CO WHOLE
 FURN 967-1212
 1050 PENNELL PLASTERING
 INC CONTR 968-8423
 1061 APPLIED TIME CORP
 964-2466
 1065 BRILL ELECTRONICS
 961-1500
 1075 BENEZRA ESTHER MRS
 967-6864
 1080 CARDINAL CHEMICAL CO
 WHOL 968-4141
 HOLLAND SUPPLY CO
 JAN SUPS 967-7628
 KEYSTONE EQUIPMENT
 CO TRUCKING
 968-4383
 RUDOLPH & SLETTEN
 INC BLDG CONTRS
 961-0610
 1090 JASCO CHEMICAL CORP
 PAINT REMOVER
 968-6005

TERRA BELLA AV—Contd
 1130 GOFORTH CORDELIA MRS
 ●
 REAR VACANT
 1150 BERTOZZI MARCO J ●
 967-6262

6

LINDA VISTA AV — From San Lucas north 1 east of Stierlin rd

869 Vacant

871 Vacant

875 Vacant

879 Vacant

881 Vacant

885 Vacant

San Ardo intersects915 Williamson Benj F ©
967-9180

941 Winslow Fred H © 967-6467

946 Maggard Dalice Mrs

950 Blackstock Wm

954 Rudolfs Geo E © 967-3225

959 Vacant

960 Vacant

963 Capote Arnold M 967-4855

983 Valdez Pedro © 967-6226
Valdez Antonio

986 Diaz Frank ©

987 Habicht Erwin © 967-0773

Terra Bella av intersects

1012 Goforth Arth J © 967-0204

1045 Lewis Pool Finish Co 968-4318

1049 Vacant

1062 Mechrolab Inc laby sups
967-57961066 Lockheed Missiles and Space
Div

1090 Gudes Adolph and Sons

Hemmeter la intersects

6

TERRA BELLA AV—From San Leandro av west, 1 south of Bayshore hwy736 Assoc Radio Distrs radio parts
968-1689737 Glenwood Plumbing Inc
967-5882

738 Spectra-Physics Inc 968-4467

752 Bertozzi Marco J © 967-6262

757 Lutz Tire Co tire dlrs 968-6512
and 968-6513780 Goforth Cordelia Mrs ©
967-1762**Linda Vista av intersects**

808 Jasco Chemical Corp 968-6005

847 Benezra Esther Mrs © 967-6864

848 Vacant

853 Vacant

857 Vacant

861 Vacant

862 Apartments

1 Vacant

2 Bolton Mervin D 968-5063

3 Vacant

4 Silva Tony

5 Solis Manuel 968-7044

6 Bolton Clifford

7 Parker Lee

8 Vacant

Street continued

898 Teefy Richd L 968-1764

San Rafael av intersects

900 Grist Alvin O 967-4021

909 Folsom Albert P © 967-1762

921 Summers Dalton L

939 Bragg Vedia Mrs 968-2305

941 Hughes Homer

Appendix I: Historical Maps



FIRE INSURANCE MAPS

Project Property: 19-4587-Terra Bella-PS20113
1055 San Leandro Ave and 1020 Terra Bella Ave
Mountain View CA 94043

Project No: 19-4587-Terra Bella-PS20113

Requested By: CRESurveys, LLC

Order No: 20191023141

Date Completed: October 24, 2019

Please note that no information was found for your site or adjacent properties.

Appendix J: Site Questionnaire



Reports Prepared By & On Site Interviews Conducted By:
 Champlain Global Inc.

PHASE I ESA PRE-SITE INSPECTION QUESTIONNAIRE			
Use <TAB> to scroll through data entry controls.			
Project Manager:		Project No:	
PROJECT/SITE INFORMATION			
Client Name: Public Storage			
Project Street Address(es): 1040 Terra Bella Ave			
City: Mountain View		County: Santa Clara	State: CA
			Zip: 94043
CONTACT INFORMATION			
<i>Contact</i>	<i>Name</i>	<i>Telephone Number</i>	<i>Years Associated w/Site</i>
Owner:	Andres Friedman	213-280-4110	
Site Contact:	Farzaneh Yountchi	650-333-5454	
Key Site Mgr:	Parvin Prakash Singh	650-332-8494	
Previous Owner(s):			
PROPERTY USE AND SPECIFICATIONS			
<input type="checkbox"/> Single-Family Residential		<input type="checkbox"/> Vacant or undeveloped	
<input type="checkbox"/> Multi-Family Residential		<input type="checkbox"/> Agricultural <i>specify type:</i>	
<input type="checkbox"/> Commercial Office		<input type="checkbox"/> Industrial <i>specify type:</i>	
<input type="checkbox"/> Commercial Retail		<input checked="" type="checkbox"/> Other <i>specify type:</i>	
Property has been used for self-storage for over 40 years.			
Total Property Size: 4 acres		Original Construction Date:	
Total Number of Buildings: 16		Was Construction Phased? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Unknown	
Total Sq. Ft. of Buildings: 70,000		Dates of Renovations/Phases:	
Are there any bodies of water on or immediately adjacent to the site? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If yes, please describe:			
Potable Water Source:		Electricity:	Gas:
Any waste water discharge at the site? <input type="checkbox"/> Septic Tank/Leachfield <input type="checkbox"/> Sanitary Sewer <input type="checkbox"/> Other			
OCCUPANTS/TENANTS			
<i>Current Occupant(s)/Tenant(s)</i>	<i>Length of occupancy</i>	<i>Brief description of on-site operations</i>	
Multiple tenants. We have 520 storage units on site	Leases are month to month		

**Please fax or email the completed questionnaire to:
 (330) 777-0502 or simone@cresurveys.com**



<i>Environmental Condition/Issue</i>	<i>Response</i>	<i>Notes on Yes Responses</i>
Pits, Ponds, Lagoons	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Stained Soil/Vegetation	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Pesticide/Herbicide Use	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Polychlorinated Biphenyls (PCBs)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Electrical Transformers	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Hydraulic Lifts	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Elevators	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Asbestos	<input type="checkbox"/> Yes <input type="checkbox"/> No	Don't know
Lead-based paint	<input type="checkbox"/> Yes <input type="checkbox"/> No	Don't know
Oil/Gas Wells	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Environmental Clean-ups	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Environmental Permits	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
OTHER ENVIRONMENTAL CONDITIONS		
Are you aware of any environmental liens recorded against the property? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
Are you aware of any pending, past or threatened litigation related to hazardous substances or petroleum products releases at the property? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
Are you aware of any cases of extreme water damage or mold throughout the building(s)? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If yes, provide brief explanation.		

Person Completing Questionnaire: Andres Friedman
Title/Affiliation to the subject property: VP of Development
Number of Years Associated with the subject property: 3
Date: 10.18.19

Please fax or email the completed questionnaire to:
 (330) 777-0502 or simone@cesurveys.com

Appendix K: Resumes



John O. Krusinski, Environmental Professional

Surveyor Environmental, Inc. Senior Project Manager and Environmental Consultant

This firm specializes in providing Environmental consulting, investigation and remediation services, property condition assessments, zoning services, construction consulting/management and training worldwide.

John Krusinski has completed thousands of successful projects worldwide since 1990.

Projects included:

Environmental Phase One Assessments

ALTA/ACSM surveys,

Property condition assessments

Zoning

Construction, Project managers and special inspections

Industrial Auditing/Consulting

Environmental Subsurface Investigations

Environmental Remediation Projects

Underground Storage Tank removal and management

Spill plan development

NEPA surveys and consulting

Biological assessments

Wetland delineation, mitigation and consulting

Project management

Site acquisition specialists

Construction management

Historical surveys and consulting

Archeological studies and consulting

Hazardous material evaluation and management

Asbestos Building inspector/management planner

The Orin Group, LLC - President/CEO/Founder

4/15/1992-6/12/2012

The Orin Group, LLC was an international consulting firm. I developed this company from a business plan to an internationally utilized and respected Company.

•Offices located in: Ohio, California, Rhode Island, Colorado, Virginia, Florida, Brazil, England and China.

•“Orin” quickly became an internationally respected consulting firm

- Progressive background in Operations Management and Human Resources, Sales and Marketing
- Proven business-building and management capabilities. Skilled in designing, implementing and tracking the effectiveness of programs to enhance productivity while motivating employees.
- Effective communication with a proven track record in project management, contract negotiation, problem negotiation and creative resolution
- Experienced in diversified environments including consulting, employee negotiation and management to creatively utilize employee skills and abilities
- Created and enforced a national diversity employment program
- Performed continuing research to update policies and procedures
- Promoted company image and established a system of recruitment for all employees
- Designed and implemented all in-house and in-field training
- Employee relations, employment and labor laws in multiple states
- Employees consisted of the following disciplines: Biologists, Geologists, Chemists, Engineers, Environmental Managers, Community Planners, Forestry Specialists, Historical Architects, Archeologists, Historians, Graphic Design Artists, Engineers and Surveyors

Oringen, Inc. – President

This company utilized technology invented at KSU to create devices that could identify organisms utilizing liquid crystal technology.

Standing Rock Imaging, LLC - President

Created products, systems and methods for the real time display and manipulation of extremely large data sets using real time volume rendering and display of stereoscopic volumetric images using all the data for extremely large data sets.

McCabe/Orin - Partner

This national company builds and upgrades cellular towers for the telecommunication industry.

Project Management International, LLC - Partner

This company provides project management for the US Government, military and local governments.

Kent State University, College of Arts and Sciences Advisory Board: 1998 -2013

Former Director of Environmental Technology, Kent State University

Military Services Personnel Corporation - Executive Vice President of Environmental Programs

This company serves the United States Government as a contractor worldwide. Project areas include: Environmental Investigation/Remediation, Construction, Providing administrative personnel, Project management and training.

Academy of Environmental Sciences, Inc. - Founder- A national company, which provided training nationwide on environmental and construction/real estate topics. Clients included Real Estate agents to receive continuing education credits for the Ohio Board of Realtors, Asbestos workers to become, and maintain, certification with the Environmental Protection Agency. Environmental consultants can receive training in wetland consulting and other environmental topics.

Founder, President and CEO

1993-1998

*Developed this company from a business plan and staffed it with employees from Orin

- This corporation was created as a for profit company
- Value added considerations include: Improved corporate image for the Academy and Orin Environmental, Inc. It was also utilized as an incentive program for the staff
- Presented training courses and lectures for classes varying in size from a handful to over 100 participants
- Wrote and designed course objectives and goals at the same time assuring that they met state and/or federal requirements

Environmental Support Network - Hired to establish and create a regional office and complete work as an environmental consultant

ACRT Inc. - Hired to market and complete environmental assessments

T. Environmental Consulting -Environmental Consultant. Completed Environmental Site assessments, subsurface investigations, Underground tank removal, Environmental remediation and provided consulting to industrial clients on employee training, OSHA and other work place regulations.

Valley Fire and Rescue - Lieutenant,

University of Michigan – Research, The effects of acid rain on the Great Lakes region. 1987-1991

Certifications

Building Inspector (Asbestos)

Management Planner (Asbestos)

Certified Hazardous Material Evaluator

Wetland Delineation

Microbial Identification

OSHA 40 Hour Safety Training

Certified Environmental Auditor

Radon testing

Education

Kent State University, Bachelor, Biology

Kent State University, Masters studies in the school of technology

University of Cincinnati, Asbestos Training

Wetland Training Institute

Appendix L: Environmental Studies Completed by Others

#20113



Paving, Grading,
Sealcoating &
Tennis Courts

Monique Saviano

Saviano Company Inc.
1020 Terra Bella Avenue
Mountain View, CA 94043
Cont. Lic. #557093
650-948-3274 Phone
650-960-0862 Fax
415 529 1770

December 18, 2001
Project Number 2049SC01

Mr. John Saviano
101 First Street, Suite 514
Los Altos, CA 94022

SUBJECT: REPORT – SOIL AND GROUNDWATER SAMPLING & ANALYSIS
1020 Terra Bella Avenue
Mountain View, California

Dear Mr. Saviano:

E₂C, Inc. is presenting herein our report to document the soil and groundwater sampling and analysis for the subject site (Site) located at 1020 Terra Bella Avenue in Mountain View, California (Figure1). The purpose of this investigation is to determine if the Site has been impacted by the migration of contamination via groundwater from off-site source(s). The following Scope of Services addresses the present investigation

SCOPE OF WORK

The Scope of Work for the soil and groundwater sampling is as follows:

- Advance four hydropunch sample points at various locations at the Site,
- Collect one shallow soil sample and one grab groundwater sample from each of the hydropunch locations,
- Analyze soil and groundwater samples, and
- Prepare a final report, documenting the soil and groundwater sampling.

BACKGROUND

Environmental Solutions, Inc. completed a Phase I Environmental Site Assessment (ESA) at the Site dated December 1993. The following is a summary of environmental related findings from the ESA.

- The property was purchased by Mr. Gilbert Taylor in 1980. At that time the Site consisted of a residence, a detached building on a grass covered lot
- Mr. Taylor intended to use the rear of the Site for equipment storage by laying down baserock. However, Mr. Taylor did not store equipment at this location.
- During the mid to late 1980's Varsity Towing stored towed vehicles at the Site. However, onsite car dismantling or repair was not allowed.

E₂C INC
ENVIRONMENTAL / ENGINEERING CONSULTANTS
S i n c e 1 9 7 0

382 Martin Avenue, Santa Clara, CA 95050-3112 Tel: 408.327.5700 Fax: 408.327.5707

- From about 1990 to an unknown date, the Site was leased to "911" an ambulance company for storing vehicles, equipment and for housing ambulance crews. Vehicle repair was not allowed on the premises. In the early 1990's the site was asphalted to create paved parking areas for the ambulance company.
- An Environmental Risk Information & Imaging Services report for the Site from 1993 indicated that there were 138 environmentally listed sites within a one-mile radius of the Site.
- Mr. Taylor indicated in 1993 that to the best of his knowledge, there were no spills, leaks, tanks or hazardous material storage during his ownership.

SHALLOW SOIL AND GRAB GROUNDWATER SAMPLING AND ANALYSIS

Shallow soil and grab groundwater sampling and analysis were performed to assess the presence or absence of chemicals in shallow soil and groundwater at the Site.

Shallow Soil and Grab Groundwater Sampling

An E2C, Inc. employee was on-site along with the Environmental Testing Company on December 7, 2001 to advance four hydro-punch borings (HP-1, HP-2, HP-3, and HP-4) at the Site, for the collection of shallow soil and grab groundwater samples. Borings HP-1 and HP-2 were advanced at down gradient locations at the Site, whereas HP-3 and HP-4 were advanced at upgradient locations at the Site (Figure 2).

The Hydropunch method consisted of continuous core sampling driven by vehicle-mounted direct-push equipment. Using the weight of the vehicle, a 4-foot long, 2-inch diameter core sampler containing acetate sample tubing, is advanced into the ground. The core sampler is then removed from the ground and the tubing containing the soil core is retained for lithologic description and soil sample collection. The soil sample for laboratory analysis is obtained by cutting off a section of the sample tubing and then covering the ends of the section with a small sheet of Teflon and tight-fitting caps. Soil obtained from 1 to 2 feet, bgs, in each boring was selected for laboratory analysis.

The four borings were then advanced to depths from 12 to 14 feet, bgs. Olive gray, Silty Clay soil was encountered in each boring to depths ranging from 7.5 to 10 feet, bgs. Underlying the Silty Clay to the total depth of each boring was Gravelly Silt. This zone was saturated with groundwater. After the desired depth was achieved, 1-inch diameter well screen was temporarily placed in the boring. Groundwater in the hydropunch borings rose to depths ranging from 3.5 to 7.7 feet, bgs. This response indicates that groundwater occurs under confining conditions at the Site. Descriptions of soils encountered in each boring are presented in the boring logs contained in Appendix A.

After installation of the well casing at each boring, grab groundwater samples were collected with ¾-inch diameter disposable bailers and dispensed into three VOAs, one 250 ml plastic bottle and one 1-liter amber jar, which are appropriate for the required analyses. The containers were filled in a manner to minimize the evaporation of volatile constituents and eliminate any entrapped air or headspace. The containers were secured, labeled, and placed in an iced cooler for transport to the laboratory.

After advancement and sample collection, all borings were backfilled using a Type II Portland cement grout that was tremied into the borings and brought to existing grade.

Laboratory Analysis

Grab groundwater samples were analyzed at McCampbell Analytical Labs, Inc. of Pacheco, California, for the following:

- Benzene, toluene, ethylbenzene, and total xylenes (BTEX) and MTBE by EPA Method 8020;
- Volatile organic compounds (VOCs) by EPA Method 8010;
- TPH as diesel by EPA Method 8015 MOD. (Extractable);
- TPH as gasoline by EPA Method 8015 MOD. (Purgeable); and
- LUFT 5 Metals: Chromium, Copper, Lead, Nickel, and Zinc by EPA Method 6010/200.7

Results of Shallow Soil Analytical Testing

Laboratory reports and chain-of-custody records for shallow soil samples (HP-1-1, HP-2-1, HP-3-1 and HP-4-1) collected from the borings on December 7, 2001 are presented in Appendix B. Results of analytical testing of the shallow soil samples are summarized in Table 1.

VOCs, TPHg, BTEX, and MTBE were not detected at or above the reported method detection limits in any of the soil samples. As such, these compounds are not a concern.

Chromium, Copper, Lead, Nickel, and Zinc were detected in the four shallow soil samples at concentrations summarized in Table 1. These concentrations are well below Preliminary Remediation Goals (PRGs) for residential soil and industrial as established by Region 9 of the EPA. As such, we believe these five metals do not significantly impact the shallow soils at the Site.

TPHd was detected in samples HP-1-1 and HP-2-1 concentrations of 11 and 14 milligrams per kilogram (mg/kg). The laboratory noted that the detected TPHd contained significant oil range compounds. Since TPHd is a chemical compound the reported concentrations cannot be compared to PRG's. However, the detected TPHd concentrations are well below the generally accepted action level of 100 mg/kg. Therefore, the TPHd concentrations in shallow are not a concern.

Results of Grab Groundwater Analytical Testing

Laboratory reports and chain-of-custody records for grab groundwater samples HP-1-G, HP-2-G, HP-3-G and HP-4-G collected from the borings on December 7, 2001 are presented in Appendix B. Results of analytical testing of the grab groundwater samples are summarized in Table 2.

LUFT 5 Metals, TPHg, BTEX, and MTBE were not detected at or above the reported method detection limits in any of the grab groundwater samples. As such, these compounds are not a concern.

VOCs were not detected in grab groundwater samples HP-1-G, HP-2-G, HP-3-G and HP-4-G at or above the method detection limit, except that 1,1-dichloroethane (1,1-DCA) was detected at a concentration of 0.51 micrograms per liter ($\mu\text{g/l}$) in HP-4-G. The

concentration of 1,1-DCA detected in HP-4-G is well below the 1,1-DCA maximum contaminant level (MCL) of 5.0 $\mu\text{g/l}$ established by the State of California. It should be noted that 1,1-DCA was previously detected in groundwater at an upgradient property occupied at the time by the El Camino Paving Company.

TPHd was detected in the grab groundwater samples at concentrations ranging from 180 to 850 $\mu\text{g/l}$. Since TPHd is a chemical compound the reported concentrations cannot be compared to PRG's. Although the TPHd concentrations detected in the grab-groundwater samples appear somewhat elevated, they may not represent true groundwater conditions. In our experience, TPHd may be detected at higher concentrations in sediment laden grab groundwater samples than from groundwater samples collected from properly developed groundwater monitoring wells. The highest concentration (850 $\mu\text{g/l}$) of TPHd was detected in grab-groundwater sample HP-4-G, which, is an upgradient sampling location. It should be noted that TPHd was not detected in shallow soil samples HP-3-1 and HP-4-1, suggesting that the Site is not a source of the TPHd detected in the grab groundwater samples. As such, TPHd does not appear to be a concern.

FINDINGS AND CONCLUSIONS

The findings and conclusions of this investigation are as follows:

- There appear to be no known spills, leaks, tanks or hazardous materials stored at the Site.
- VOCs were not detected in shallow soil or grab groundwater samples collected from Hydropunch borings HP-1, HP-2, HP-3 and HP-4, except that 1,1-DCA was detected in grab groundwater from HP-4-G at a concentration less than the applicable MCL. The 1,1-DCA more likely than not originated at an upgradient/offsite source.
- TPHg, MTBE and BTEX compounds were not detected in shallow soil or grab groundwater samples collected from Hydropunch borings HP-1, HP-2, HP-3 and HP-4. Therefore these compounds are not concern.
- The LUFT 5 Metals: chromium, copper, lead, nickel and zinc were detected in shallow soil at the Site at concentrations lower than the applicable PRGs for residential soils. Therefore LUFT 5 metals are not a concern.
- TPHd was detected in all grab groundwater and two of the shallow soil samples. The TPHd detected in the grab groundwater samples may have originated from offsite source. The TPHd detected at relatively low concentrations in two of the four shallow soil samples are not a concern.

RECOMMENDATION

No further environmental investigation is recommended at this time.

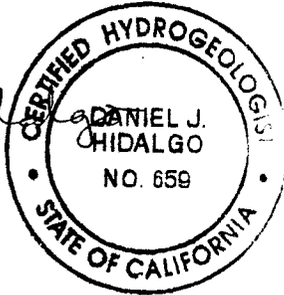
REPORT CERTIFICATION

To the best of our knowledge, all statements presented in this report are true and correct. Should you have any questions or require supplemental information, please feel free to contact us.

Sincerely,

Daniel Hidalgo

Daniel Hidalgo, CHG
Project Geologist



Kendall W. Price

Kendall W. Price, CEG, REA
President

FIGURES

- FIGURE 1 - SITE LOCATION MAP**
- FIGURE 2 - BORING LOCATION MAP**

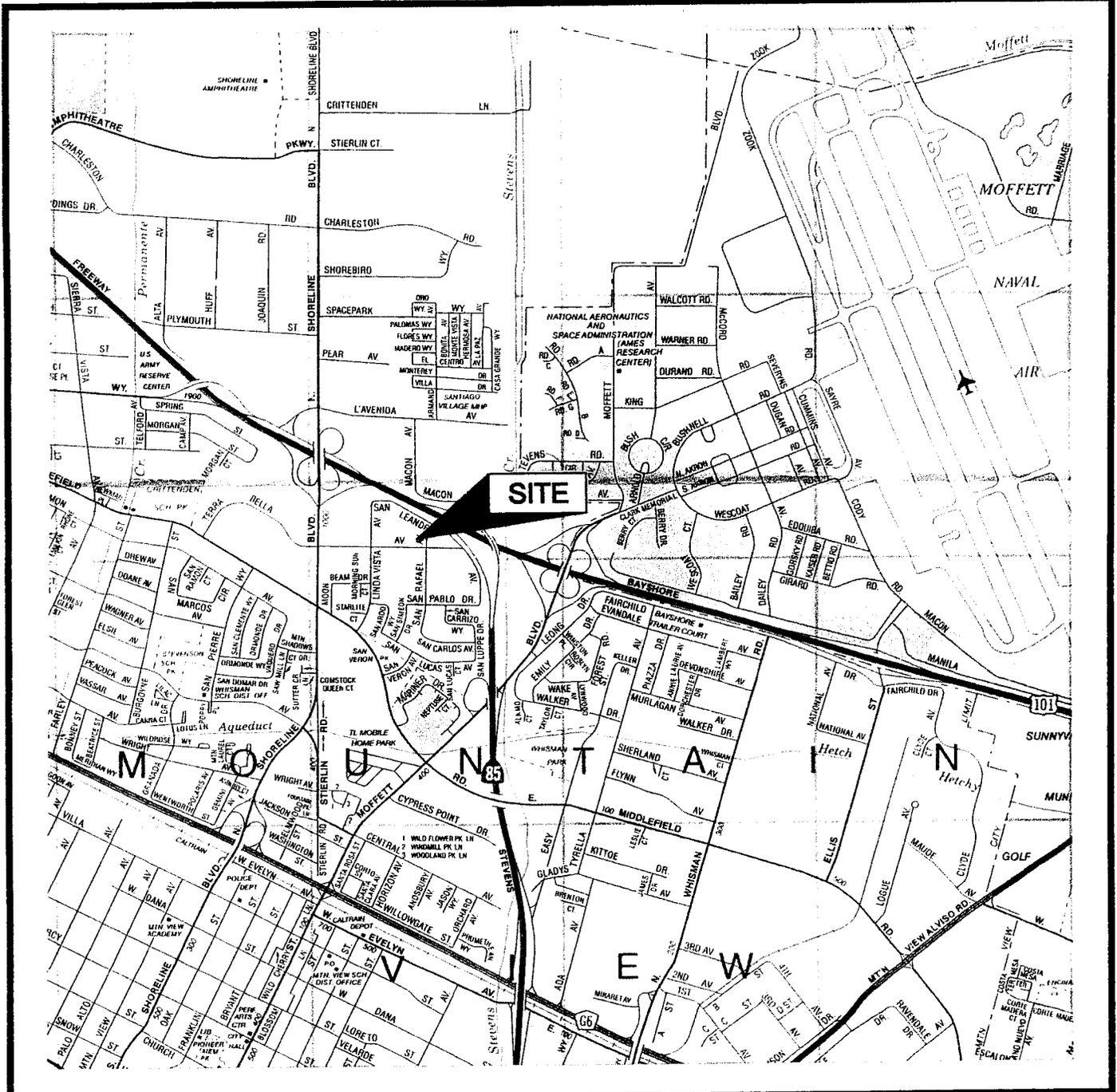


FIGURE 1- SITE LOCATION MAP

1020 Terra Bella Avenue

John Saviano

Mountain View, California

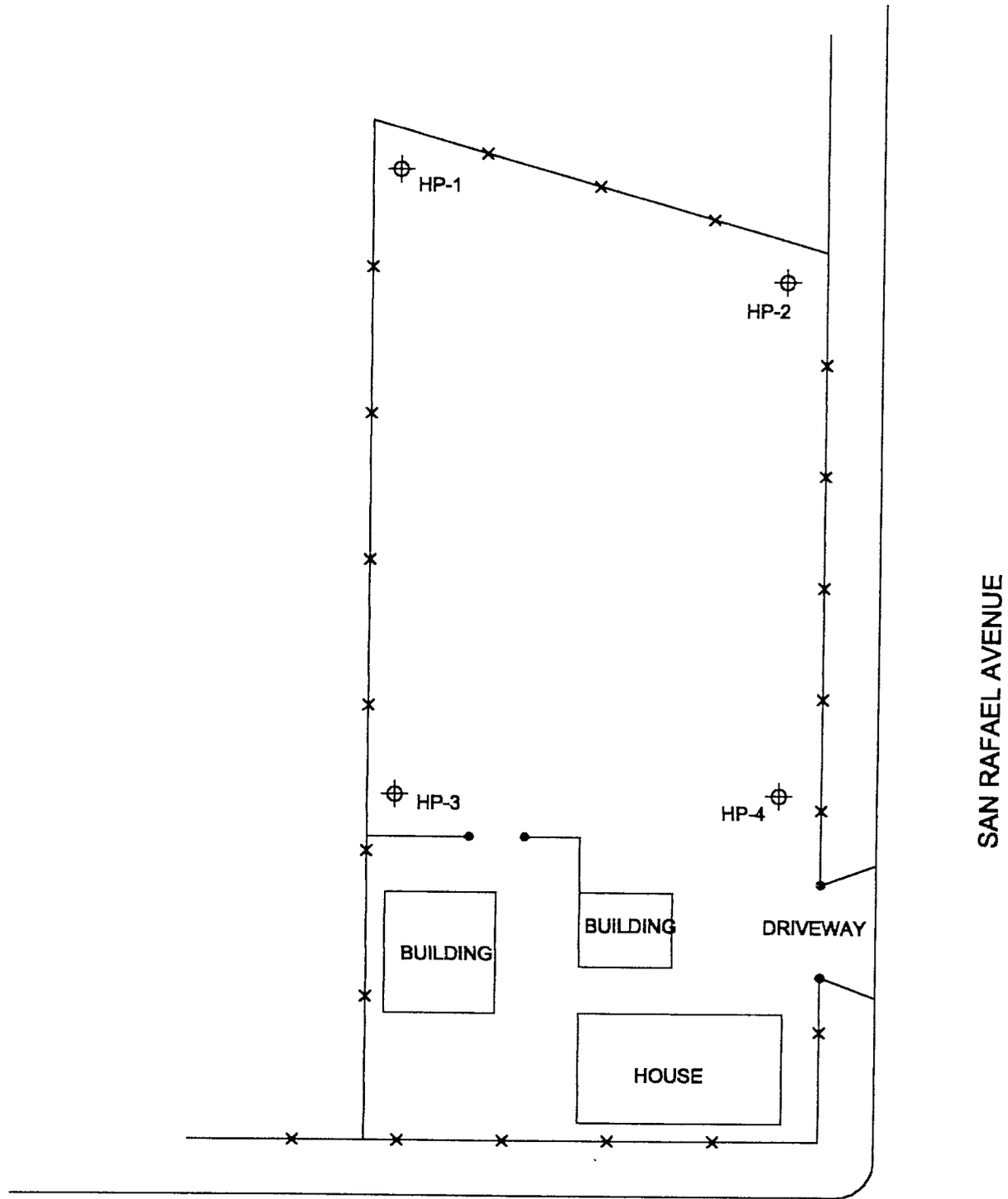
E2C Project Number: 2049SC01

E2C INC.

Environmental/Engineering Consultants

382 Martin Avenue o Santa Clara, CA 95050





LEGEND:

HP-3  BORING LOCATION

TERRA BELLA AVENUE

SAN RAFAEL AVENUE

SCALE: N.T.S.

FIGURE 2 - BORING LOCATION MAP



ENVIRONMENTAL / ENGINEERING CONSULTANTS
 382 MARTIN AVENUE
 SANTA CLARA, CA 95050-3112
 TEL: 408.327.5700 TEL: 408.327.5707

1020 TERRA BELLA AVENUE
 MOUNTAIN VIEW, CALIFORNIA

FILENAME: 2049SC01

DATE: DECEMBER 2001

REVISION:

DRAWN BY: J.L.

PROJECT NO. :

2049SC01

TABLES

TABLE 1
SHALLOW SOIL ANALYTICAL TEST RESULTS

Analytes	HP-1-1	HP-2-1	HP-3-1	HP-4-1	PRG
Chromium	31	34	37	48	210
Copper	24	25	27	34	2,900
Lead	5.5	5.4	<3.0	6.6	400
Nickel	38	43	54	67	150
Zinc	53	56	63	68	23,000
Benzene	<0.005	<0.005	<0.005	<0.005	0.67
Toluene	<0.005	<0.005	<0.005	<0.005	520
Ethylbenzene	<0.005	<0.005	<0.005	<0.005	230
Xylenes, Total	<0.005	<0.005	<0.005	<0.005	210
MTBE	<0.05	<0.05	<0.05	<0.05	NA
TPH as gasoline	<1.0	<1.0	<1.0	<1.0	NA
TPH as diesel	11	14	<1.0	<1.0	NA

NOTES:

All concentrations are in milligrams per kilogram (mg/kg).

PRG: Preliminary Remediation Goals for residential soil use.

NA: Not Applicable, NE: Not Established.

(<): Less than reported detection limit.

**TABLE 2
GRAB GROUNDWATER ANALYTICAL TEST RESULTS**

Analytes	HP-1-G	HP-2-G	HP-3-G	HP-4-G	MCL
1,1-Dichloroethane*	<0.5	<0.5	<0.5	0.51	5.0
Chromium	<20	<20	<20	<20	50
Copper	<50	<50	<50	<50	1,300
Lead	<5.0	<5.0	<5.0	<5.0	15
Nickel	<50	<50	<50	<50	100
Zinc	<50	<50	<50	<50	NE
Benzene	<0.5	<0.5	<0.5	<0.5	1
Toluene	<0.5	<0.5	<0.5	<0.5	100
Ethylbenzene	<0.5	<0.5	<0.5	<0.5	680
Xylenes, Total	<0.5	<0.5	<0.5	<0.5	1,750
MTBE	<5.0	<5.0	<5.0	<5.0	13
TPH as gasoline	<50	<50	<50	<50	NA
TPH as diesel	130	200	180	850	NA

NOTES:

All concentrations are in micrograms per liter ($\mu\text{g/l}$).

MCL: Maximum Contaminant Level.

NA: Not Applicable, NE: Not Established.

(<): Less than reported detection limit.

*: Only detected EPA Method 8010 compounds are summarized in Table 1.

APPENDIX A
BORING LOGS



ENVIRONMENTAL / ENGINEERING CONSULTANTS
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 SANTA CLARA, CA 95050-3112
 TEL: 408.327.5700 FAX: 408.327.5707

BORING LOG

BORING / WELL NUMBER:

HP-1

SHEET 1 OF 1

PROJECT SAVIANO		PROJECT NUMBER 2049SC01	START DATE 12.07.2001	COMPLETION DATE 12.07.2001
PROJECT LOCATION 1020 TERRA BELLA AVENUE, MOUNTAIN VIEW, CALIFORNIA			BORING DEPTH 14'	STATIC GROUNDWATER DEPTH ~7.7'
DRILLING CONTRACTOR ENVIRO. TESTING	DRILLER TYRONE	WELL CONSTRUCTION		
DRILLING EQUIPMENT GEOPROBE	BORING DIAMETER 1.5"	TYPE AND DIAMETER OF WELL CASING NA	SANITARY SEAL MATERIAL AND INTERVAL NA	
SAMPLING METHOD CORING/BAILER	BACKFILL MATERIAL CEMENT GROUT	SLOT SIZE AND INTERVAL NA	FILTER MATERIAL AND INTERVAL NA	
LOGGED BY DAN HIDALGO	SUPERVISED BY D. HIDALGO RG NO. 5162	PERFORATED INTERVAL NA	WELL DEPTH NA	

DESCRIPTION	DEPTH (FEET)	UCSC SOIL TYPE	BLOW COUNTS	SAMPLE INTERVAL	SAMPLE I.D.	OP/ID/FID (QVA) READINGS (ppm)	WELL	REMARK
0 - 0.5 AC	0			HP-1-1				
0.5 - 10 SILTY CLAY: Olive Gray moist	5	CL						 Static water  Initial water
10 - 14 SILT: Light Olive Gray; very moist to wet	10	ML						
BOH= 14'	15							
	20							
	25							



ENVIRONMENTAL / ENGINEERING CONSULTANTS
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 SANTA CLARA, CA 95050-3112
 TEL: 408.327.5700 FAX: 408.327.5707

BORING LOG

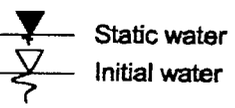
BORING / WELL NUMBER:

HP-2

SHEET 1 OF 1

PROJECT SAVIANO		PROJECT NUMBER 2049SC01	START DATE 12.07.2001	COMPLETION DATE 12.07.2001
PROJECT LOCATION 1020 TERRA BELLA AVENUE, MOUNTAIN VIEW, CALIFORNIA			BORING DEPTH 13'	STATIC GROUNDWATER DEPTH ~6.9'
DRILLING CONTRACTOR ENVIRO. TESTING	DRILLER TYRONE	WELL CONSTRUCTION		
DRILLING EQUIPMENT GEOPROBE	BORING DIAMETER 1.5"	TYPE AND DIAMETER OF WELL CASING NA	SANITARY SEAL MATERIAL AND INTERVAL NA	
SAMPLING METHOD CORING/BAILER	BACKFILL MATERIAL CEMENT GROUT	SLOT SIZE AND INTERVAL NA	FILTER MATERIAL AND INTERVAL NA	
LOGGED BY DAN HIDALGO	SUPERVISED BY D. HIDALGO RG NO. 5162	PERFORATED INTERVAL NA	WELL DEPTH NA	

DESCRIPTION	DEPTH (FEET)	UCS SOIL TYPE	BLOW COUNTS	SAMPLE INTERVAL	SAMPLE I.D.	Q P F I D R E A D I N G S (ppm)	WELL	REMARK
0 - 0.5 AC								
0.5 - 7.5 SILTY CLAY: Olive Gray; moist	5	CL			HP-2-1			
10 - 14 GRAVELLY SILT: Light Olive Gray; very moist to wet	10	ML						
BOH= 13'	15							
	20							
	25							





ENVIRONMENTAL / ENGINEERING CONSULTANTS
 382 MARTIN AVENUE
 SANTA CLARA, CA 95050-3112
 TEL: 408.327.5700 FAX: 408.327.5707

BORING LOG

BORING / WELL NUMBER:

HP-3

SHEET 1 OF 1

PROJECT SAVIANO		PROJECT NUMBER 2049SC01	START DATE 12.07.2001	COMPLETION DATE 12.07.2001
PROJECT LOCATION 1020 TERRA BELLA AVENUE, MOUNTAIN VIEW, CALIFORNIA			BORING DEPTH 12'	STATIC GROUNDWATER DEPTH ~5.1'
DRILLING CONTRACTOR ENVIRO. TESTING	DRILLER TYRONE	WELL CONSTRUCTION		
DRILLING EQUIPMENT GEOPROBE	BORING DIAMETER 1.5"	TYPE AND DIAMETER OF WELL CASING NA	SANITARY SEAL MATERIAL AND INTERVAL NA	
SAMPLING METHOD CORING/BAILER	BACKFILL MATERIAL CEMENT GROUT	SLOT SIZE AND INTERVAL NA	FILTER MATERIAL AND INTERVAL NA	
LOGGED BY DAN HIDALGO	SUPERVISED BY D. HIDALGO RG NO. 5162	PERFORATED INTERVAL NA	WELL DEPTH NA	

DESCRIPTION	DEPTH (FEET)	UC&C SOIL TYPE	BLOW COUNTS	SAMPLE INTERVAL	SAMPLE I.D.	C PID/FID VA READINGS (ppm)	WELL	REMARK
0 - 0.5 AC	0				HP-3-1			
0.5 - 7.5 SILTY CLAY: Olive Gray; moist	5	CL						 Static water  Initial water
7.5 - 12 SILT: Light Olive Gray; wet	10	ML						
BOH= 12'	15							
	20							
	25							



ENVIRONMENTAL / ENGINEERING CONSULTANTS
 382 MARTIN AVENUE
 SANTA CLARA, CA 95050-3112
 TEL: 408.327.5700 FAX: 408.327.5707

BORING LOG

BORING / WELL NUMBER:

HP-4

SHEET 1 OF 1

PROJECT SAVIANO		PROJECT NUMBER 2049SC01	START DATE 12.07.2001	COMPLETION DATE 12.07.2001
PROJECT LOCATION 1020 TERRA BELLA AVENUE, MOUNTAIN VIEW, CALIFORNIA			BORING DEPTH 12'	STATIC GROUNDWATER DEPTH ~3.8'
DRILLING CONTRACTOR ENVIRO. TESTING	DRILLER TYRONE	WELL CONSTRUCTION		
DRILLING EQUIPMENT GEOPROBE	BORING DIAMETER 1.5"	TYPE AND DIAMETER OF WELL CASING NA	SANITARY SEAL MATERIAL AND INTERVAL NA	
SAMPLING METHOD CORING/BAILER	BACKFILL MATERIAL CEMENT GROUT	SLOT SIZE AND INTERVAL NA	FILTER MATERIAL AND INTERVAL NA	
LOGGED BY DAN HIDALGO	SUPERVISED BY D. HIDALGO RG NO. 5162	PERFORATED INTERVAL NA	WELL DEPTH NA	

DESCRIPTION	DEPTH (FEET)	UCS/C SOIL TYPE	BLOW COUNTS	SAMPLE INTERVAL	SAMPLE I.D.	Q/PDFID (E) QVA READINGS	WELL	REMARK
0 - 0.5 AC	0				HP-4-1			
0.5 - 8 SILTY CLAY: Dark Olive Gray; moist	5	CL						 Static water
8 - 12 SILT: Light Olive Gray; wet	10	ML						 Initial water
BOH= 12'	15							
	20							
	25							

Appendix B

APPENDIX B
ANALYTICAL LABORATORY DATA SHEETS

CHAIN OF CUSTODY / LABORATORY ANALYSIS REQUEST FORM



ENVIRONMENTAL / ENGINEERING CONSULTANTS
 382 MARTIN AVENUE
 SANTA CLARA, CA 95050-3112
 TEL: 408.327.5700 FAX: 408.327.5707

DATE: 12-7-01 PAGE 1 OF 2

PROJECT NUMBER: 291302 EAC 25.doc

PROJECT NAME: Saviano
 PROJECT NUMBER: 20495C01
 SITE ADDRESS:

SAMPLER'S SIGNATURE: *Daniel Hidalgo*
 PHONE:

SAMPLE ID	TIME	DATE	LAB ID	SAMPLE MATRIX	TYPE OF CONTAINERS	NUMBER OF CONTAINERS	1518/202/R02 TPH GAS/TEXT	1518/202/R02 DIESEL FC0 GASOLINE 0 TPH/015 MODIFIED	02/8020 BTX	TPH EPA 418.1	01/8010 HALOGENATED VOLATILES	GC/MS 124/82/40/8280 VOLATILE ORGANICS	CAN METALS 9010/7000	MTBE	ANALYSIS REQUESTED	TURNAROUND REQUIREMENTS	REPORT REQUIREMENTS	
HP-1-1	9:10	12-7-01		Soil	Tub	1	X	X			X			X			X	i. Routine Report ii. Report (includes DUP, MB, MBO, as required, may be changed as samples) iii. Data Validation Report (includes All Raw Data)
HP-1-G	9:50			H ₂ O	250	1								X				
HP-1-G	9:50				1L	1		X						X				
HP-1-G	9:50				6 VOA	3		X			X			X				
HP-2-1	10a			Soil	Tub	1	X	X			X			X				
HP-2-G	10:10			H ₂ O	250	1								X				
HP-2-G	10:10				1L	1		X						X				
HP-2-G	10:10				6 VOA	3		X			X			X				
HP-3-1	10:40			Soil	Tub	1	X	X			X			X				
HP-3-G	10:50			H ₂ O	250	1								X				

RELINQUISHED BY (SIGN): *Dan Hidalgo* DATE/TIME: 12-7-01
 RECEIVED BY (SIGN): *[Signature]* DATE/TIME: 12-7-01
 COMPANY: *[Blacked out]* COMPANY: *[Blacked out]*

CONDITION/COMMENT: *[Blacked out]*
 AIR BILL #: *[Blacked out]*

DATE PRESERVED: *[Blacked out]*
 APPROPRIATE CONTAINERS: *[Blacked out]*

RECEIVED AT LAB BY: *[Blacked out]*
 SHIPPED VIA: *[Blacked out]*

CHAIN OF CUSTODY / LABORATORY ANALYSIS REQUEST FORM

DATE: 12-7-01 PAGE 2 OF 2

ANALYSIS REQUESTED

TURNAROUND REQUIREMENTS
 24 hr
 48 hr
 6 day
 Standard
 Other (Specify)
 Provide Verbal Preliminary Results
 Requested Report Date

REPORT REQUIREMENTS
 I. Routine Report
 II. Report Includes DUP, MB, MBD, as required, may be changed as samples
 III. Data Validation Report (Include All Raw Data)
 RWOCB

REMARKS
 Please fax results to Ken Price as soon as they are available

85028
 85028

MTBE
 Cr, Cu, Pb, Ni, Zn

CAN METALS 8010/700

GCMS 824/824/820 VOLATILE ORGANICS

801/8010 HALOGENATED VOLATILES

802/8020 BTEX

802/8020 DIESEL FCO GASOLINE

801/8020/802 TRH GAS/BTEX

TRH 4/18.1

TYPE OF CONTAINERS

NUMBER OF CONTAINERS

SAMPLE MATRIX

LAB ID

DATE

TIME

PHONE

SAMPLER SIGNATURE

PROJECT NAME

PROJECT NUMBER

SITE ADDRESS

RELINQUISHED BY (SIGN)

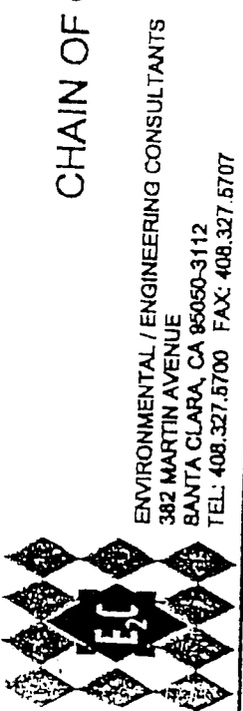
DATE/TIME

RECEIVED AT LAB BY:

SHIPPED VIA

CONDITION COMMENTS:

PRINT NAME/COMPANY



PROJECT NAME: Sanyano
 PROJECT NUMBER: 2049501
 SITE ADDRESS:
 SAMPLER SIGNATURE: [Signature]
 PHONE: [Blank]
 RELINQUISHED BY (SIGN): [Signature]
 DATE/TIME: 12-7-01

SAMPLE ID	LAB ID	DATE	TIME	PHONE	SAMPLER SIGNATURE	PROJECT NAME	PROJECT NUMBER	SITE ADDRESS
HP-3-G		12-7-01	10:50			Day Hidalgo E2C		
HP-3-G			10:50			12/7		
HP-4-1			11:05					
HP-4-G			11:20					
HP-4-G			11:20					
HP-4-G			11:20					

RECEIVED AT LAB BY: [Signature]
 DATE/TIME: 12-7-01
 SHIPPED VIA: FED X UPS OTHER
 CONDITION COMMENTS: PRESERVATION APPROPRIATE AIR CONTAINERS
 PRINT NAME/COMPANY: ERISA VENEZAS



McCAMPBELL ANALYTICAL INC.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
 Telephone : 925-798-1620 Fax : 925-798-1622
<http://www.mccampbell.com> E-mail: main@mccampbell.com

E ₂ C Environmental & Engineering 382 Martin Avenue Santa Clara, CA 95050-3112	Client Project ID: #2049SC01; Saviano	Date Sampled: 12/07/01
	Client Contact: Ken Price	Date Received: 12/07/01
	Client P.O.:	Date Extracted: 12/07-12/10/01
		Date Analyzed: 12/07-12/10/01

Volatile Halocarbons

EPA method 601 or 8010

Compound	Concentration			
	85022	85023	85024	85025
Lab ID	85022	85023	85024	85025
Client ID	HP-1-1	HP-1-G	H-2-1	H-2-G
Matrix	S	W	S	W
Bromodichloromethane	ND	ND	ND	ND
Bromoform ^(b)	ND	ND	ND	ND
Bromomethane	ND	ND	ND	ND
Carbon Tetrachloride ^(c)	ND	ND	ND	ND
Chlorobenzene	ND	ND	ND	ND
Chloroethane	ND	ND	ND	ND
2-Chloroethyl Vinyl Ether ^(d)	ND	ND	ND	ND
Chloroform ^(e)	ND	ND	ND	ND
Chloromethane	ND	ND	ND	ND
Dibromochloromethane	ND	ND	ND	ND
1,2-Dichlorobenzene	ND	ND	ND	ND
1,3-Dichlorobenzene	ND	ND	ND	ND
1,4-Dichlorobenzene	ND	ND	ND	ND
Dichlorodifluoromethane	ND	ND	ND	ND
1,1-Dichloroethane	ND	ND	ND	ND
1,2-Dichloroethane	ND	ND	ND	ND
1,1-Dichloroethene	ND	ND	ND	ND
cis 1,2-Dichloroethene	ND	ND	ND	ND
trans 1,2-Dichloroethene	ND	ND	ND	ND
1,2-Dichloropropane	ND	ND	ND	ND
cis 1,3-Dichloropropene	ND	ND	ND	ND
trans 1,3-Dichloropropene	ND	ND	ND	ND
Methylene Chloride ^(f)	ND<10	ND<1.0	ND<10	ND<1.0
1,1,2,2-Tetrachloroethane	ND	ND	ND	ND
Tetrachloroethene	ND	ND	ND	ND
1,1,1-Trichloroethane	ND	ND	ND	ND
1,1,2-Trichloroethane	ND	ND	ND	ND
Trichloroethene	ND	ND	ND	ND
Trichlorofluoromethane	ND	ND	ND	ND
Vinyl Chloride ^(g)	ND	ND	ND	ND
% Recovery Surrogate	92	101	94	100
Comments		i		i

* water and vapor samples and all TCLP & SPLP extracts are reported in ug/L, soil and sludge samples in ug/kg, wipe samples in ug/wipe
 Reporting limit unless otherwise stated: water/TCLP/SPLP extracts, ND<0.5ug/L; soils and sludges, ND<5ug/kg; wipes, ND<0.2ug/wipe

ND means not detected above the reporting limit; N/A means analyte not applicable to this analysis

(b) tribromomethane; (c) tetrachloromethane; (d) (2-chloroethoxy) ethene; (e) trichloromethane; (f) dichloromethane; (g) chloroethene; (h) a lighter than water immiscible sheen is present; (i) liquid sample that contains greater than ~5 vol. % sediment; (j) sample diluted due to high organic content

DHS Certification No. 1644

 Edward Hamilton, Lab Director



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E ₂ C Environmental & Engineering 382 Martin Avenue Santa Clara, CA 95050-3112	Client Project ID: #2049SC01; Saviano	Date Sampled: 12/07/01
	Client Contact: Ken Price	Date Received: 12/07/01
	Client P.O:	Date Extracted: 12/07-12/10/01
		Date Analyzed: 12/07-12/10/01

Volatile Halocarbons

EPA method 601 or 8010

Lab ID	85026	85027	85028	85029
Client ID	HP-3-1	HP-3-G	HP-4-1	HP-4-G
Matrix	S	W	S	W
Compound	Concentration			
Bromodichloromethane	ND	ND	ND	ND
Bromoform ^(b)	ND	ND	ND	ND
Bromomethane	ND	ND	ND	ND
Carbon Tetrachloride ^(c)	ND	ND	ND	ND
Chlorobenzene	ND	ND	ND	ND
Chloroethane	ND	ND	ND	ND
2-Chloroethyl Vinyl Ether ^(d)	ND	ND	ND	ND
Chloroform ^(e)	ND	ND	ND	ND
Chloromethane	ND	ND	ND	ND
Dibromochloromethane	ND	ND	ND	ND
1,2-Dichlorobenzene	ND	ND	ND	ND
1,3-Dichlorobenzene	ND	ND	ND	ND
1,4-Dichlorobenzene	ND	ND	ND	ND
Dichlorodifluoromethane	ND	ND	ND	ND
1,1-Dichloroethane	ND	ND	ND	ND
1,2-Dichloroethane	ND	ND	ND	0.51
1,1-Dichloroethene	ND	ND	ND	ND
cis 1,2-Dichloroethene	ND	ND	ND	ND
trans 1,2-Dichloroethene	ND	ND	ND	ND
1,2-Dichloropropane	ND	ND	ND	ND
cis 1,3-Dichloropropene	ND	ND	ND	ND
trans 1,3-Dichloropropene	ND	ND	ND	ND
Methylene Chloride ^(f)	ND<10	ND<1.0	ND<10	ND<1.0
1,1,2,2-Tetrachloroethane	ND	ND	ND	ND
Tetrachloroethene	ND	ND	ND	ND
1,1,1-Trichloroethane	ND	ND	ND	ND
1,1,2-Trichloroethane	ND	ND	ND	ND
Trichloroethene	ND	ND	ND	ND
Trichlorofluoromethane	ND	ND	ND	ND
Vinyl Chloride ^(g)	ND	ND	ND	ND
% Recovery Surrogate	94	101	93	100
Comments		i		i

* water and vapor samples and all TCLP & SPLP extracts are reported in ug/L, soil and sludge samples in ug/kg, wipe samples in ug/wipe
 Reporting limit unless otherwise stated: water/TCLP/SPLP extracts, ND<0.5ug/L; soils and sludges, ND<5ug/kg; wipes, ND<0.2ug/wipe
 ND means not detected above the reporting limit; N/A means analyte not applicable to this analysis

(b) tribromomethane; (c) tetrachloromethane; (d) (2-chloroethoxy) ethene; (e) trichloromethane; (f) dichloromethane; (g) chloroethene; (h) a lighter than water immiscible sheen is present; (i) liquid sample that contains greater than ~5 vol. % sediment; (j) sample diluted due to high organic content.

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 Edward Hamilton, Lab Director

