Appendix E

Phase I Environmental Site Assessment Report,
Wilson Avenue Perris
Partner Engineering and Science, Inc.
March 30, 2022





PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

Wilson Avenue Perris

2940 Wilson Avenue Perris, California 92571

Report Date: March 30, 2022 Partner Project No. 21-349292.1



Prepared for:

LCI Wilson, LLC

1302 Brittany Cross Road Santa Ana, California 92705



March 30, 2022

Mr. Michael Johnson LCI Wilson, LLC c/o Lake Creek Industrial, LLC 1302 Brittany Cross Road Santa Ana, California 92705

Subject: Phase I Environmental Site Assessment

Wilson Avenue Perris 2940 Wilson Avenue Perris, California 92571

Partner Project No. 21-349292.1

Dear Mr. Johnson:

Partner Engineering and Science, Inc. (Partner) is pleased to provide the results of the *Phase I Environmental Site Assessment* (Phase I ESA) report of the abovementioned address (the "subject property"). This assessment was performed in conformance with the scope and limitations as detailed in the ASTM Practice E1527-13 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.

This assessment included a site reconnaissance as well as research and interviews with representatives of the public, property ownership, site manager, and regulatory agencies. An assessment was made, conclusions stated, and recommendations outlined.

We appreciate the opportunity to provide environmental services to you. If you have any questions concerning this report, or if we can assist you in any other matter, please contact me at (310) 622-8855.

Sincerely,

Debbie Stott, P.G.

BB Stott

Principal

EXECUTIVE SUMMARY

Partner Engineering and Science, Inc. (Partner) has performed a Phase I Environmental Site Assessment (ESA) in accordance with the scope of work and limitations of ASTM Standard Practice E1527-13, the Environmental Protection Agency Standards and Practices for All Appropriate Inquiries (AAI) (40 CFR Part 312) and set forth by Lake Creek Industrial for the property located at 2940 Wilson Avenue, Perris, Riverside County, California (the "subject property"). The Phase I Environmental Site Assessment is designed to provide Lake Creek Industrial with an assessment concerning environmental conditions (limited to those issues identified in the report) as they exist at the subject property.

Property Description

The subject property is located on the west side of Wilson Avenue, between Placentia Avenue and East Rider Street, within a generally rural, residential, and commercial area of Riverside County. Please refer to the table below for further description of the subject property:

Subject Property Data

Address: 2940 Wilson Avenue (APN 300-210-025), Perris, California

Property Use: Vacant land

Land Acreage (Ac): 4.93 Ac Total: 2.49 Ac (APN 300-210-017) and 2.44 Ac (APN 300-

210-025)

Number of Buildings: 0

Assessor's Parcel Number (APN): 300-210-017 and -025

Current Tenants: Vacant Land **Zoning:** Light Industrial

Site Assessment Performed By: Heather Hodgetts of Partner

Site Assessment Conducted On: January 5, 2022

The subject property consists of two parcels of vacant land covered with low-lying vegetation. Minor debris were observed on the along the eastern boundary of the site, adjacent to Wilson Avenue. Two small concrete foundations were observed on the south central portion of the northern parcel.

No evidence of the use of reportable quantities of hazardous substances was observed on the subject property. No evidence of aboveground storage tanks (ASTs) or underground storage tanks (USTs) such as fill ports, piping, or vent pipes was observed or reported onsite.

Based on the historical research and interviews, the subject property was agriculturally developed or vacant land from 1943 to 1976. In 1985, a structure appeared to be located on the northeast corner of the subject property. By 1997, features appeared to be located on the northwest, northeast, and southeast portions of the site. Further description was not possible due to the clarity of the aerial photograph. By 2002, these onsite structures/features were no longer present on the subject property. In 2005 and 2006, the northwest portion of the subject property appeared to be occupied by a business that had several small structures (possible storage containers) and vehicles onsite. A dirt driveway was located on the northern portion of the site leading to the northwest corner of the site from Wilson Avenue. The southern portion of the subject property appeared to be agriculturally developed or vacant land. By 2010, the business appeared to have expanded to the east, covering the northern parcel. A structure appeared to



be located along the south central boundary in the area of the existing two concrete foundations on the northern parcel. From 2012 to present, the subject property appeared to be vacant land with two concrete foundations located along the south central boundary of the northern parcel as seen during the site visit. One former tenant was identified on the subject property: Scott Grotness (1991).

The agency database report obtained from ERIS Environmental Risk Information Services (ERIS) did not identify the subject property.

During the vicinity reconnaissance, Partner observed the following land use on properties in the immediate vicinity of the subject property:

Immediately Surrounding Properties

North: Fenced, vacant parcel with a former residence (2960 and 2980 Wilson Avenue), and a

residence/industrial parcel (3040 Wilson Avenue).

South: Vacant land, followed by Placentia Avenue.

East: Wilson Avenue, followed by a new commercial building (under construction), a fenced vacant

parcel, and vacant land.

West: Vacant land and a residence/industrial parcel (2865 Redland Street), followed by Redland

Street.

No environmental concerns associated with adjacent properties were identified based on visual observation from publicly accessible rights-of-way.

According to information obtained from the California State Water Resource Control Board online database, GeoTracker, for a nearby property (Case Number T0606500317 – EMWD at 19750 Evans Street) and topographic map interpretation, groundwater in the vicinity of the subject property is present at a depth of 35 to 40 feet below ground surface (bgs) and flows toward the south-southeast.

Findings

A recognized environmental condition (REC) refers to the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: due to 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. The following was identified during the course of this assessment:

 Partner did not identify any recognized environmental conditions during the course of this assessment.

A controlled recognized environmental condition (CREC) refers to a REC resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority, with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls. The following was identified during the course of this assessment:

 Partner did not identify controlled recognized environmental conditions during the course of this assessment.



A historical recognized environmental condition (HREC) refers to 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. The following was identified during the course of this assessment:

 Partner did not identify historical recognized environmental conditions during the course of this assessment.

An *environmental issue* refers to environmental concerns identified by Partner, which do not qualify as RECs; however, warrant further discussion. The following was identified during the course of this assessment:

- If domestic wastewater was formerly generated at the subject property, a septic system may have been used onsite. If encountered, septic systems should be abandoned and removed under local requirements when no longer in use.
- Water wells may be located at the subject property due to the historical agricultural use. If encountered, the water wells should be abandoned and removed under local requirements.
- Foundations from demolished buildings may be encountered during redevelopment and can be removed at that time.

Conclusions, Opinions and Recommendations

Partner has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-13 of the property at 2940 Wilson Avenue, Perris, Riverside County, California (the "subject property"). Any exceptions to, or deletions from, this practice are described in Section 1.5 of this report.

This assessment has revealed no evidence of recognized environmental conditions in connection with the subject property. Environmental issues as described above were identified. Based on the conclusions of this assessment, Partner recommends no further investigation of the subject property at this time.



TABLE OF CONTENTS

1.0	INTRODUCTION	1
1.1	Purpose	1
1.2	Scope of Work	
1.3	Limitations	
1.4	User Reliance	
1.5	Limiting Conditions	
2.0	SITE DESCRIPTION	4
2.1	Site Location and Legal Description	4
2.2	Current Property Use	
2.3	Current Use of Adjacent Properties	
2.4	Physical Setting Sources	
2.	.4.1 Topography	
2.	.4.2 Hydrology	5
2.	.4.3 Geology/Soils	5
2.	.4.4 Flood Zone Information	5
3.0	HISTORICAL INFORMATION	6
4.0	REGULATORY RECORDS REVIEW	9
4.1	Regulatory Agencies	9
4.	.1.1 Health Department	
4.	.1.2 Air Pollution Control Agency	
4.	.1.3 Regional Water Quality Agency	
4.	.1.4 Department of Toxic Substances Control	10
4.	.1.5 Building Department	10
4.	.1.6 Planning Department	10
4.	.1.7 Oil & Gas Exploration	10
4.	.1.8 Assessor's Office	11
4.2	Mapped Database Records Search	11
4.	.2.1 Regulatory Database Summary	11
4.	.2.2 Subject Property Listings	12
4.	.2.3 Adjacent Property Listings	
	.2.4 Sites of Concern Listings	
	.2.5 Unplottable Listings	
4.3	Vapor Encroachment Screening	
5.0	USER PROVIDED INFORMATION AND INTERVIEWS	15
5.1	Interviews	16
5.	.1.1 Interview with Owner	16
5.	.1.2 Interview with Report User	16
5.	.1.3 Interview with Key Site Manager	16
5.	.1.4 Interviews with Past Owners, Operators and Occupants	
5.	.1.5 Interview with Others	16
5.2	User Provided Information	
	.2.1 Title Records, Environmental Liens, and AULs	
5.	.2.2 Specialized Knowledge	17



	5.2.3	Actual Knowledge of the User	
	5.2.4	Valuation Reduction for Environmental Issues	17
	5.2.5	Commonly Known or Reasonably Ascertainable Information	17
	5.2.6	Previous Reports and Other Provided Documentation	17
6.0	SITE	RECONNAISSANCE	18
6	.1 Ger	neral Site Characteristics	18
6	.2 Pot	ential Environmental Hazards	19
6	.3 Noi	n-ASTM Services	20
	6.3.1	Asbestos-Containing Materials (ACMs)	20
	6.3.2	Lead-Based Paint (LBP)	20
	6.3.3	Radon	
	6.3.4	Lead in Drinking Water	
	6.3.5	Mold	21
7.0	FIND	PINGS AND CONCLUSIONS	22
8.0	SIGN	IATURES OF ENVIRONMENTAL PROFESSIONALS	24
9.0	REFE	RENCES	25

<u>Figures</u>

Figure 1 Site Location Map

Figure 2 Site Plan

Figure 3 Topographic Map

Appendices

Appendix A Site Photographs

Appendix B Historical/Regulatory Documentation

Appendix C Regulatory Database Report

Appendix D Qualifications



1.0 INTRODUCTION

Partner Engineering and Science, Inc. (Partner) has performed a Phase I Environmental Site Assessment (ESA) in conformance with the scope and limitations of ASTM Standard Practice E1527-13 and the Environmental Protection Agency Standards and Practices for All Appropriate Inquiries (AAI) (40 CFR Part 312) for the property at 2940 Wilson Avenue, Perris, Riverside County, California (the "subject property"). Any exceptions to, or deletions from, this scope of work are described in the report.

1.1 Purpose

The purpose of this ESA is to identify existing or potential Recognized Environmental Conditions (as defined by ASTM Standard E1527-13) affecting the subject property that: 1) constitute or result in a material violation or a potential material violation of any applicable environmental law; 2) impose any material constraints on the operation of the subject property or require a material change in the use thereof; 3) require clean-up, remedial action or other response with respect to Hazardous Substances or Petroleum Products on or affecting the subject property under any applicable environmental law; 4) may affect the value of the subject property; and 5) may require specific actions to be performed with regard to such conditions and circumstances. The information contained in the ESA Report will be used by Client to: 1) evaluate its legal and financial liabilities for transactions related to foreclosure, purchase, sale, loan origination, loan workout or seller financing; 2) evaluate the subject property's overall development potential, the associated market value and the impact of applicable laws that restrict financial and other types of assistance for the future development of the subject property; and/or 3) determine whether specific actions are required to be performed prior to the foreclosure, purchase, sale, loan origination, loan workout or seller financing of the subject property.

This ESA was performed to permit the *User* to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on scope of Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) (42 U.S.C. §9601) liability (hereinafter, the "*landowner liability protections*," or "*LLPs*"). ASTM Standard E1527-13 constitutes "all appropriate inquiry into the previous ownership and uses of the *property* consistent with good commercial or customary practice" as defined at 42 U.S.C. §9601(35)(B).

1.2 Scope of Work

The scope of work for this ESA is in accordance with the requirements of ASTM Standard E1527-13. This assessment included: 1) a property and adjacent site reconnaissance; 2) interviews with key personnel; 3) a review of historical sources; 4) a review of regulatory agency records; and 5) a review of a regulatory database report provided by a third-party vendor. Partner contacted local agencies, such as environmental health departments, fire departments and building departments in order to determine any current and/or former hazardous substances usage, storage and/or releases of hazardous substances on the subject property.

Additionally, Partner researched information on the presence of activity and use limitations (AULs) at these agencies. As defined by ASTM E1527-13, AULs are the legal or physical restrictions or limitations on



the use of, or access to, a site or facility: 1) to reduce or eliminate potential exposure to hazardous substances or petroleum products in the soil or groundwater on the subject property; or 2) to prevent activities that could interfere with the effectiveness of a response action, in order to ensure maintenance of a condition of no significant risk to public health or the environment. These legal or physical restrictions, which may include institutional and/or engineering controls (IC/ECs), are intended to prevent adverse impacts to individuals or populations that may be exposed to hazardous substances and petroleum products in the soil or groundwater on the property.

If requested by Client, this report may also include the identification, discussion of, and/or limited sampling of asbestos-containing materials (ACMs), lead-based paint (LBP), mold, and/or radon.

1.3 Limitations

Partner warrants that the findings and conclusions contained herein were accomplished in accordance with the methodologies set forth in the Scope of Work. These methodologies are described as representing good commercial and customary practice for conducting an ESA of a property for the purpose of identifying recognized environmental conditions. There is a possibility that even with the proper application of these methodologies there may exist on the subject property conditions that could not be identified within the scope of the assessment, or which were not reasonably identifiable from the available information. Partner believes that the information obtained from the record review and the interviews concerning the subject property is reliable. However, Partner cannot and does not warrant or guarantee that the information provided by these other sources is accurate or complete. The conclusions and findings set forth in this report are strictly limited in time and scope to the date of the evaluations. The conclusions presented in the report are based solely on the services described therein, and not on scientific tasks or procedures beyond the scope of agreed-upon services or the time and budgeting restraints imposed by the Client. No other warranties are implied or expressed.

Some of the information provided in this report is based upon personal interviews, and research of available documents, records, and maps held by the appropriate government and private agencies. This report is subject to the limitations of historical documentation, availability, and accuracy of pertinent records, and the personal recollections of those persons contacted.

This practice does not address requirements of any state or local laws or of any federal laws other than all appropriate inquiry provisions of the LLPs. Further, this report does not intend to address all the safety concerns, if any, associated with the subject property.

Environmental concerns, which are beyond the scope of a Phase I ESA as defined by ASTM include the following: ACMs, LBP, radon, and lead in drinking water. These issues may affect environmental risk at the subject property and may warrant discussion and/or assessment; however, are considered non-scope issues. If specifically requested by the Client, these non-scope issues are discussed in Section 6.3.



1.4 User Reliance

Lake Creek Industrial engaged Partner to perform this assessment in accordance with an agreement governing the nature, scope and purpose of the work as well as other matters critical to the engagement. All reports, both verbal and written, are for the sole use and benefit of Lake Creek Industrial. Either verbally or in writing, third parties may come into possession of this report or all or part of the information generated as a result of this work. In the absence of a written agreement with Partner granting such rights, no third parties shall have rights of recourse or recovery whatsoever under any course of action against Partner, its officers, employees, vendors, successors or assigns. Any such unauthorized user shall be responsible to protect, indemnify and hold Partner, Client and their respective officers, employees, vendors, successors and assigns harmless from any and all claims, damages, losses, liabilities, expenses (including reasonable attorneys' fees) and costs attributable to such Use. Unauthorized use of this report shall constitute acceptance of and commitment to these responsibilities, which shall be irrevocable and shall apply regardless of the cause of action or legal theory pled or asserted. Additional legal penalties may apply.

This report has been completed under specific Terms and Conditions relating to scope, relying parties, limitations of liability, indemnification, dispute resolution, and other factors relevant to any reliance on this report. Any parties relying on this report do so having accepted Partner's standard Terms and Conditions, a copy of which can be found at http://www.partneresi.com/terms-and-conditions.php.

1.5 Limiting Conditions

The findings and conclusions contain all the limitations inherent in these methodologies that are referred to in ASTM E1527-13.

Specific limitations and exceptions to this ESA are more specifically set forth below:

- Interviews with current or past owners, past operators and occupants were not reasonably ascertainable and thus constitute a data gap. Based on information obtained from other historical sources (as discussed in Section 3.0), this data gap is not expected to alter the findings of this assessment. Current owners completed site questionnaires.
- An environmental cleanup lien search was not performed. However, it is Partner's opinion that the lack of the lien search does not represent a significant data gap, in that it does not impact Partner's ability to identify recognized environmental conditions at the subject property and therefore it does not alter the conclusions of this report. Preliminary title reports provided by Lake Creek Industrial did not indicate environmental liens filed against the property. According to the EDR Report, NPL (Superfund) and other environmental liens are not associated with the subject property. Based on available information, no environmental liens appear to be associated with the subject property.



2.0 SITE DESCRIPTION

2.1 Site Location and Legal Description

The subject property is located on the west side of Wilson Avenue, between Placentia Avenue and East Rider Street. The subject property was inspected by Heather Hodgetts of Partner on January 5, 2022. The weather at the time of the site visit was sunny and in the mid-60s (degrees Fahrenheit). According to the Riverside County Assessor, Assessor's Parcel Numbers (APNs) and current owners are listed below:

- APN 300-210-025 owned by Carole L. Mikus, Successor Trustee of the Mikus Family Credit Trust Established under Declaration of Trust dated January 8, 2010
- APN 300-210-017 owned by Iglesia Familia De Dios, a Non-Profit Corporation

Please refer to Figure 1: Site Location Map, Figure 2: Site Plan, Figure 3: Topographic Map, and Appendix A: Site Photographs for the location and site characteristics of the subject property.

2.2 Current Property Use

The subject property consists of two parcels of vacant land covered with low-lying vegetation. Minor debris were observed on the along the eastern boundary of the site, adjacent to Wilson Avenue. Two small concrete foundations were observed on the south central portion of the northern parcel.

2.3 Current Use of Adjacent Properties

During the vicinity reconnaissance, Partner observed the following land use on properties in the immediate vicinity of the subject property:

Immediately Surrounding Properties

North: Fenced, vacant parcel with a former residence (2960 and 2980 Wilson Avenue), and a residence/industrial parcel (3040 Wilson Avenue).

South: Vacant land, followed by Placentia Avenue.

East: Wilson Avenue, followed by a new commercial building (under construction), a fenced vacant parcel, and vacant land.

West: Vacant land and a residence/industrial parcel (2865 Redland Street), followed by Redland Street.

No environmental concerns associated with adjacent properties were identified based on visual observation from publicly accessible rights-of-way.

2.4 Physical Setting Sources

2.4.1 Topography

The United States Geological Survey (USGS) *Perris, California* Quadrangle 7.5-minute series topographic map was reviewed for this ESA. According to the contour lines on the topographic map, the subject property is located at approximately 1,440 feet above mean sea level (MSL). The contour lines in the area of the subject property indicate the area is sloping toward the south-southeast.

A copy of the most recent topographic map is included as Figure 3 of this report.



2.4.2 Hydrology

According to information obtained from the California State Water Resource Control Board online database, GeoTracker, for a nearby property (Case Number T0606500317 – EMWD at 19750 Evans Street) and topographic map interpretation, groundwater in the vicinity of the subject property is present at a depth of 35 to 40 feet below ground surface (bgs) and flows toward the south-southeast.

No settling ponds, lagoons, surface impoundments, wetlands or natural catch basins were observed on the subject property during this assessment. The nearest surface water is the Perris Valley Storm Drain located approximately 0.25-miles to the east.

2.4.3 Geology/Soils

The site is located in the Peninsular Ranges geomorphic province. The Peninsular Ranges are a northwest-southwest oriented complex of blocks separated by similarly trending faults. They extend from the Transverse Ranges and the Los Angeles Basin south to the Mexican border and beyond to the tip of Baja California and are bounded on the east by the Colorado Desert and the Gulf of California. The Peninsular Ranges contain minor Jurassic and extensive Cretaceous igneous rocks associated with the Nevadan plutonism. Marine Cretaceous sedimentary rocks are well represented, and post-Cretaceous rocks form a restricted veneer of volcanic, marine, and nonmarine sediments.

Based on information obtained from the USDA Natural Resources Conservation Service Web Soil Survey online database, the subject property is mapped as Domino silt loam and Ramona sandy loam. These series consist of well drained alluvium derived from granite. Slopes range from 0 to 2 percent.

2.4.4 Flood Zone Information

Partner performed a review of the Flood Insurance Rate Map, published by the Federal Emergency Management Agency. According to Community Panel Number 06065C1430H, dated August 18, 2014, the majority of the subject property appears to be located in Zone X, an area with a 0.2% annual chance flood hazard areas of 1% annual chance flood with average depths of less than 1 foot or with drainage areas less than one square mile.



3.0 HISTORICAL INFORMATION

Partner obtained historical use information about the subject property from a variety of sources. Information regarding past land use was obtained by a review of historical aerial photographs, historical Sanborn Fire Insurance maps, city directories, historical topographic maps, and previous reports of the subject property and surrounding area obtained from ERIS Environmental Risk Information Services (ERIS) in January 2022. Copies of the historical resources are included in Appendix B. A chronological listing of the historical data found is summarized in the table below.

Date	Scale or Address	Source	Summary
1938, 1953, 1958, 1962, 1966	1″=500′	Aerial Photograph	The subject property and adjacent properties appear to be agriculturally developed land. Dirt roads, currently known as Wilson Avenue, Redland Street, and Placentia Avenue are located adjacent to the east, west, and south. Surrounding properties consist of agriculturally developed land. Scattered residences are shown in the site vicinity. By 1953, a circular track is located further to the southwest. By 1958, the Perris Valley Storm Drain is depicted further to the east.
1942, 1953, 1967, 1973, 1979	1:62,500; 1:24,000	Topographic Map	The subject property is depicted as vacant land. Wilson Avenue is located adjacent to the east. Surrounding properties consist of undeveloped or vacant land to the north, west, east, and south. Scattered residences are shown in the site vicinity. By 1967, water wells are depicted to the northeast and southeast, on the east side of Wilson Avenue. Placentia Avenue is located further to the south. The Perris Valley Storm Drain depicted further to the east of the property.
1976, 1985, 1989, 1997, 2002	1"=500'	Aerial Photograph	The subject property and adjacent properties appear to be agriculturally developed or vacant land. A small structure/feature appears to be located in the central portion of the site. By 1985, a structure appears to be located on the northeast corner of the subject property. Residences/farm structures are located adjacent to the north and west. By 1997, features appear to be located on the northwest, northeast, and southeast portions of the site. Further description is not possible due to the clarity of the aerial photograph. An increase of mixed agricultural and industrial properties are located in the site vicinity. An unidentified, disturbed area in located adjacent to the southeast in 1997. By 2002, these onsite structures/features are no longer present on the subject property.



Date	Scale or Address	Source	Summary
1991	2940 Wilson Avenue (Northern Parcel)	City Directories	Scott Grotness
2005, 2006,	1"=500'	Aerial Photograph	The northwest portion of the subject property appears to be occupied by a business that has several small structures (possible storage containers) and vehicles onsite. A dirt driveway is located on the northern portion of the site leading to the northwest corner of the site from Wilson Avenue. The southern portion of the subject property appears to be agriculturally developed or vacant land. By 2010, the business appears to have expanded to the east, covering the northern parcel. A structure appears to be located along the south central boundary in the area of the existing two concrete foundations on the northern parcel.
2012, 2014, 2016, 2018, 2020	1"=500'	Aerial Photograph	The subject property appears to be vacant land. Two concrete foundations are located along the south central boundary of the northern parcel. Surrounding properties consist of vacant land, residential, agricultural and industrial properties.
2015	1:24,000	Topographic Map	Current street configuration is depicted.
2022		Site Visit, Google Earth	Vacant land.

Based on the historical research and interviews, the subject property was agriculturally developed or vacant land from 1943 to 1976. In 1985, a structure appeared to be located on the northeast corner of the subject property. By 1997, features appeared to be located on the northwest, northeast, and southeast portions of the site. Further description was not possible due to the clarity of the aerial photograph. By 2002, these onsite structures/features were no longer present on the subject property. In 2005 and 2006, the northwest portion of the subject property appeared to be occupied by a business that had several small structures (possible storage containers) and vehicles onsite. A dirt driveway was located on the northern portion of the site leading to the northwest corner of the site from Wilson Avenue. The southern portion of the subject property appeared to be agriculturally developed or vacant land. By 2010, the business appeared to have expanded to the east, covering the northern parcel. A structure appeared to be located along the south central boundary in the area of the existing two concrete foundations on the northern parcel. From 2012 to present, the subject property appeared to be vacant land with two



concrete foundations located along the south central boundary of the northern parcel as seen during the site visit. One former tenant was identified on the subject property: Scott Grotness (1991).

Common agricultural practices can result in residual concentrations of fertilizers, pesticides or herbicides in near-surface soil, though not generally at concentrations that pose a significant health risk. It is Partner's opinion that, the property has been graded, and remaining pesticide or herbicide residues, if any, are likely to have been dispersed and therefore are unlikely to impact human health or the environment. Accordingly, no further investigation is recommended regarding potential residual pesticides.



4.0 REGULATORY RECORDS REVIEW

4.1 Regulatory Agencies

4.1.1 Health Department

Regulatory Agency Data

Name of Agency: Riverside County Health Department of Environmental Health

(RCDEH)

Point of Contact: Records Coordinator

Agency Address: 4065 County Circle Drive, Room 104

Agency Phone Number: (951) 358-7018 **Date of Contact:** January 4, 2022

Method of Communication: Email

Summary of Communication: The files for RCDEH Hazardous Materials Management Division

began in 1986. The records are site address specific and RCDEH is unable to provide information about sites based on Assessor's Parcel

Numbers or similar geographic site data.

RCDEH reported that they had no records for the subject property.

4.1.2 Air Pollution Control Agency

Regulatory Agency Data

Name of Agency:South Coast Air Quality Management District (SCAQMD)Point of Contact:http://www.aqmd.gov/nav/FIND/facility-information-detail

Agency Address: 21865 Copley Drive, Diamond Bar, California 91765

Agency Phone Number: (909) 396-2000 **Date of Contact:** January 4, 2022

Method of Communication: Online

Summary of Communication: No Permits to Operate (PTO), Notices of Violation (NOV), or Notices

to Comply (NTC) or the presence of AULs, dry cleaning machines, or

USTs were on file for the subject property with the SCAQMD.

4.1.3 Regional Water Quality Agency

Regulatory Agency Data

Name of Agency: Regional Water Quality Control Board (RWQCB)

Point of Contact: http://geotracker.waterboards.ca.gov/ **Agency Address:** 3737 Main St Ste 500, Riverside, CA 92501

Agency Phone Number: (951) 782-4130

Date of Contact: January 4, 2022

Method of Communication: Online database

Summary of Communication: The subject property was not identified on the GeoTracker database.



4.1.4 Department of Toxic Substances Control

Regulatory Agency Data

Name of Agency: California Department of Toxic Substances Control (DTSC)

Agency Address: http://www.envirostor.dtsc.ca.gov/public/

http://www.hwts.dtsc.ca.gov/

Agency Phone Number: (714) 484-5400

Date of Contact: January 4, 2022

Method of Communication: Online

Summary of Communication: The subject property was not identified in the online DTSC

EnviroStor and Hazardous Waste Tracking System databases.

4.1.5 Building Department

Regulatory Agency Data

Name of Agency: City of Perris Building & Safety (PBS)

Point of Contact: https://www.cityofperris.org/departments/development-

services/building-department

Agency Address: 135 North D Street, Perris, CA 92570

Agency Phone Number: (951) 956-2117 **Date of Contact:** January 4, 2022

Method of Communication: Online

Summary of Communication: Records were not identified in the PBS online database for subject

property parcels.

4.1.6 Planning Department

Regulatory Agency Data

Name of Agency: City of Perris Planning Division

Point of Contact: https://www.cityofperris.org/departments/development-

services/planning-department

Agency Address: 135 North D Street, Perris, CA 92570

Agency Phone Number: (951) 943-5003 **Date of Contact:** January 4, 2022

Method of Communication: Online

Summary of Communication: According to records reviewed, the subject property is zoned for

light industrial/Perris Valley Commerce Center (PVCC) Specific Plan

by the City of Perris.

4.1.7 Oil & Gas Exploration

Regulatory Agency Data

Name of Agency: California Division of Oil, Gas and Geothermal Resources (CalGEM)

Point of Contact: http://maps.conservation.ca.gov/doms/doms-app.html **Agency Address:** 801 K Street, MS 24-01, Sacramento, California 95814

Agency Phone Number: (916) 322-1080 **Date of Contact:** January 4, 2022

Method of Communication: Online

Summary of Communication: According to CalGEM, no oil or gas wells are located on or adjacent



Regulatory Agency Data

to the subject property.

4.1.8 Assessor's Office

Regulatory Agency Data

Name of Agency: Riverside County Assessor (RCA)

Point of Contact: https://ca-riverside-acr.publicaccessnow.com/ **Agency Address:** 4080 Lemon St, 1st Floor Riverside, CA 92501

Agency Phone Number: (951) 955-9553 **Date of Contact:** January 4, 2022

Method of Communication: Online

Summary of Communication: According to records reviewed, the subject property is identified by

Assessor Parcel Numbers (APNs) 300-210-017 and 300-210-025.

Copies of pertinent documents obtained by Partner from the above-referenced agencies are included in Appendix B.

4.2 Mapped Database Records Search

Information from standard federal, state, county, and city environmental record sources was provided by ERIS Environmental Risk Information Services (ERIS). Data from governmental agency lists are updated and integrated into one database, which is updated as these data are released. The information contained in this report was compiled from publicly available sources and the locations of the sites are plotted utilizing a geographic information system, which geocodes the site addresses. The accuracy of the geocoded locations is approximately +/-300 feet. Using the ASTM definition of migration, Partner considers the migration of hazardous substances or petroleum products in any form onto the subject property during the evaluation of each site listed on the radius report, which includes solid, liquid, and vapor. A copy of the regulatory database report is included in Appendix C of this report.

4.2.1 Regulatory Database Summary

Radius Report Data				
Database	Search Radius (mile)	Subject Property	Adjacent Properties	Sites of Concern
Federal NPL or Delisted NPL Site	1.00	Ν	Ν	Y
Federal CERCLIS Site	0.50	Ν	Ν	Ν
Federal CERCLIS-NFRAP Site	0.50	Ν	Ν	Ν
Federal RCRA CORRACTS Facility	1.00	Ν	Ν	Ν
Federal RCRA TSDF Facility	0.50	Ν	Ν	Ν
Federal RCRA Generators Site (LQG, SQG, CESQG, NonGen)	0.25	N	N	N
Federal IC/EC Registries	0.50	N	Ν	N
Federal ERNS Site	Subject	Ν	Ν	N
	Property			
State/Tribal Equivalent NPL	1.00	N	Ν	N
State/Tribal Equivalent CERCLIS	1.00	N	Ν	N
State/Tribal Landfill/Solid Waste Disposal Site	0.50	N	Ν	N



Radius Report Data				
Database	Search Radius (mile)	Subject Property	Adjacent Properties	Sites of Concern
State/Tribal Leaking Storage Tank Site	0.50	N	Ν	N
State/Tribal Registered Storage Tank Sites (UST/AST)	0.25	N	N	N
State/Tribal Voluntary Cleanup Sites (VCP)	0.50	N	Ν	N
State/Tribal Spills	0.50	N	Ν	N
Federal Brownfield Sites	0.50	N	Ν	N
State Brownfield Sites	0.50	N	Ν	N
EnviroStor	Varies	N	Ν	N

4.2.2 Subject Property Listings

The subject property is not identified in the regulatory database report.

4.2.3 Adjacent Property Listings

The EDR Report identified the following facilities adjacent to the subject property:

• Edison (EDR Map ID: 1) is listed at 2900 Wilson Avenue, to the south and hydrologically down-gradient of the subject property. The facility is listed on the CHMIRS database. A 10-gallon mineral oil release was reported on August 15, 2015. According to the database, a car hit the pole resulting in the release of < 10 gallons of Mineral Oil onto the ground. The release is contained and cleanup was underway. No waterways have been impacted. Based on the regulatory status, these listings are not considered to have created an environmental concern to the subject property.

Based on the findings, vapor migration is not expected to represent a significant environmental concern at this time.

4.2.4 Sites of Concern Listings

The property approximately 4-miles to the northwest is identified as a DOD, NPL, SEMS, RCRA-LQG, US Eng Control, US Inst Control, ROD, PRP, CA Bond Exp Plan, EnviroStor, Hist Cal-Site site in the regulatory database report, as discussed below:

• The subject property is situated downgradient of known groundwater contamination, identified as the March Air Reserve Base (ARB) Superfund site, Former Fire Training Area (FT007). According to information obtained from the regulatory database report and the GeoTracker and the EnviroStor online databases, numerous releases have been discovered throughout the March ARB property since the late-1980s. Contaminated groundwater is known to have migrated off March ARB property to the southeast and is mapped beneath the subject property. Groundwater in the vicinity of the base has reportedly been impacted with by numerous hazardous substances, including volatile organic compounds (VOCs), specifically trichloroethylene (TCE), tetrachloroethylene (PCE), carbon tetrachloride (CTCL), as well as Perfluorooctane Sulfonic acid (PFOS), and Perfluorooctanoic acid (PFAS). VOC contamination in groundwater beneath and



adjacent to Site FT007 was first investigated and remediated under Operable Unit 1 (OU1). A groundwater extraction and treatment system (GETS) was installed in 1991, to operate as an interim remedy to prevent further migration of TCE and PCE plumes at the base boundary.

According the Final (Revised) Expanded Inspection Report (ESI) for Perfluorooctane Sulfonic Acid and Perfluorooctanoic Acid for the former March Air Force Base dated December 2020, FT007 is a former fire-fighting training area for which previous investigations have confirmed the presence of PFOS and PFOA in groundwater at concentrations above the U.S. Environmental Protection Agency (USEPA) Lifetime Health Advisories (LHAs). The United States Air Force is currently focused on protecting human health primarily through the investigation of drinking water.

As a part of the field investigation, groundwater samples were collected from existing and newly installed groundwater monitoring wells. Twelve new groundwater monitoring wells were installed as nested wells within five separate boreholes strategically located to determine the horizontal and vertical extent of PFOS and PFOA in groundwater above the LHA.

Currently, there are no legally enforceable federal criteria for PFOS/PFOA. In 2016, the USEPA Office of Water issued lifetime drinking water health advisories (LHAs) of 70 nanograms per liter (ng/L) for PFOS and PFOA, and also recommended that when PFOA and PFOS occur in the same location in a drinking water source, the sum of the concentrations ([PFOA] + [PFOS]) be compared to the 70 ng/L LHA.

On July 13, 2018, the California Office of Environmental Health Hazard Assessment recommended drinking water system notification levels for PFOS and PFOA. The recommended notification levels for PFOS and PFOA were revised in August 2019 to 6.5 and 5.1 ng/l, respectively, the lowest levels at which they can reliably be detected in drinking water using currently available and appropriate technologies. California Water Board's Division of Drinking Water has also published response levels which are the levels prompting a recommendation for source removal (California Health and Safety Code §116455). Consistent with the USEPA LHA level, California recommends 70 ng/L as a response level (combined total PFOS+PFOA concentrations).

Attached figures indicated the subject property is depicted just outside the FT007 Study Area Boundary which is depicted adjacent to the north on Wilson Avenue. The PFOS+PFOA plume in the lower aquifer (sampling interval 85'-86') is mapped in the site vicinity (approximately 1-mile to the northwest), but not below the subject property. PFOS and PFOA compounds are non-volatile, and therefore do not represent a vapor intrusion risk. Contaminated groundwater is actively being remediated at March AFB, and groundwater is not utilized at the subject property as source of drinking water. Based on regulatory oversight, the identification of a responsible party, and municipal water supply, the groundwater contamination associated with the nearby March ARB does not represent a significant environmental concern for the subject property.

Based on the findings, vapor migration is not expected to represent a significant environmental concern at this time.



4.2.5 Unplottable Listings

Partner reviewed the listing, which is a listing of sites that have not been geocoded based on lack of sufficient data regarding their exact location within the general area. The subject property was not identified as an Unplottable Site.

No listings were identified in the regulatory database report.

4.3 Vapor Encroachment Screening

Partner reviewed the environmental database records identified in the EDR Radius Report and evaluated each reported site relative to a subsurface vapor encroachment condition, respective a known release, the chemicals of concern, the distance that contaminants are likely to migrate based on local geological and hydrological conditions, sub-grade utility corridors and preferential pathways, structural components, mitigation devices, and other reasonable factors.

The subsurface vapor encroachment screening was completed in general conformance with ASTM International Designation: E2600-15: *Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions* ("ASTM Guide E2600-15") using Tier 1 Screening procedures.

4.3.1 On-Site Sources for a Vapor Encroachment Condition

Based on a review of previous reports, agency records, and current site observations, on-site sources with the potential to create a subsurface vapor encroachment concern to the subject property and its receptors were not identified. As such, a subsurface vapor encroachment condition on the subject property relative to an on-site contaminant source does not exist.

4.3.2 Off-Site Sources for a Vapor Encroachment Condition

Based on Partner's review of the Radius Report, no off-site properties with the potential to create a subsurface vapor encroachment concern to the subject property and its receptors were identified. No off-site properties with a documented open release of petroleum hydrocarbons were identified within the critical distance - 30 feet up-gradient, cross-gradient, or down-gradient of the subject property in the Radius Report. No off-site properties with a documented release of other contaminants of concern such chlorinated volatile organic hydrocarbons were identified within the critical distance - 100 feet up-gradient, cross-gradient, or down-gradient of the subject property in the Radius Report.

Based on the physical setting of the subject property and the findings from historical and regulatory records review, an off-site source for a subsurface vapor encroachment condition was not identified in association with the subject property.



5.0 USER PROVIDED INFORMATION AND INTERVIEWS

In order to qualify for one of the *Landowner Liability Protections (LLPs)* offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the *Brownfields Amendments*), the *User* must conduct the following inquiries required by 40 CFR 312.25, 312.28, 312.29, 312.30, and 312.31. The *User* should provide the following information to the *environmental professional*. Failure to provide this information could result in a determination that *all appropriate inquiries* is not complete. The *User* is asked to provide information or knowledge of the following:

- Review Title and Judicial Records for Environmental Liens and AULs
- Specialized Knowledge or Experience of the User
- Actual Knowledge of the User
- Reason for Significantly Lower Purchase Price
- Commonly Known or Reasonably Ascertainable information
- Degree of Obviousness
- Reason for Preparation of this Phase I ESA

Fulfillment of these user responsibilities is key to qualification for the identified defenses to CERCLA liability. Partner requested our Client to provide information to satisfy User Responsibilities as identified in Section 6 of the ASTM guidance.

Pursuant to ASTM E1527-13, Partner requested the following site information from Lake Creek Industrial (User of this report).

User Responsibilities				
Item	Provided By User	Not Provided By User	Discussed Below	Does Not Apply
Environmental Pre-Survey Questionnaire			X	
Title Records, Environmental Liens, and AULs			X	
Specialized Knowledge			X	
Actual Knowledge			X	
Valuation Reduction for Environmental Issues			X	
Identification of Key Site Manager	Section 5.1.3			
Reason for Performing Phase I ESA	Section 1.1			
Prior Environmental Reports		X		
Other		X		



5.1 Interviews

5.1.1 Interview with Owner

Representative for the property owners completed Environmental Site Assessment Questionnaires for the subject property. Property owners stated that there are no USTs, ASTs, clarifiers, oil/water separators, groundwater monitoring wells, or hazardous substance use/storage/ generation on the subject property to the best of their knowledge. The subject properties were described as vacant land.

The property owners were not aware of any pending, threatened, or past litigation relevant to hazardous substances or petroleum products in, on, or from the subject property; any pending, threatened, or past administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the subject property; or any notices from a governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products.

Copies of the questionnaires are provided in Appendix B.

5.1.2 Interview with Report User

Please refer to Section 5.2 below for information requested from the Report User.

5.1.3 Interview with Key Site Manager

See Section 5.1.1.

5.1.4 Interviews with Past Owners, Operators and Occupants

Interviews with past owners, operators and occupants were not conducted since information regarding the potential for contamination at the subject property was obtained from other sources.

5.1.5 Interview with Others

As the subject property is not an abandoned property as defined in ASTM 1527-13, interview with others were not performed.

5.2 User Provided Information

5.2.1 Title Records, Environmental Liens, and AULs

Partner was provided by Lake Creek Industrial with a Commitment for Title Insurance Reports issued by First American Title Insurance Company and dated October 19 and 25, 2021 for the subject property parcels. According to the Commitment for Title Insurance, the title to the subject property is currently vested:

- APN 300-210-025 owned by Carole L. Mikus, Successor Trustee of the Mikus Family Credit Trust Established under Declaration of Trust dated January 8, 2010
- APN 300-210-017 owned by Iglesia Familia De Dios, a Non-Profit Corporation

No apparent environmental liens or AULs were identified for the subject property based on the review of the Preliminary Title Reports.



A copy is included in Appendix B.

5.2.2 Specialized Knowledge

No specialized knowledge of environmental conditions associated with the subject property was provided by the User at the time of the assessment.

5.2.3 Actual Knowledge of the User

No actual knowledge of any environmental lien or AULs encumbering the subject property or in connection with the subject property was provided by the User at the time of the assessment.

5.2.4 Valuation Reduction for Environmental Issues

No knowledge of valuation reductions associated with the subject property was provided by the User at the time of the assessment.

5.2.5 Commonly Known or Reasonably Ascertainable Information

The User did not provide information that is commonly known or *reasonably ascertainable* within the local community about the subject property at the time of the assessment.

5.2.6 Previous Reports and Other Provided Documentation

No previous reports or other pertinent documentation was provided to Partner for review during the course of this assessment.



6.0 SITE RECONNAISSANCE

The weather at the time of the site visit was sunny and clear. Refer to Section 1.5 for limitations encountered during the field reconnaissance and Sections 2.1 and 2.2 for subject property operations. The table below provides the site assessment details:

Site Assessment Data

Site Assessment Performed By: Heather Hodgetts
Site Assessment Conducted On: January 5, 2022

Partner was unaccompanied during the field reconnaissance activities.

No potential environmental concerns were identified during the onsite reconnaissance.

6.1 General Site Characteristics

6.1.1 Solid Waste Disposal

No solid waste is currently generated at the subject property. Tires and minor debris were observed on the parcels. No other evidence of illegal dumping of solid waste was observed on the subject property during the Partner site reconnaissance.

6.1.2 Sewage Discharge and Disposal

The municipal sanitary sewer system operated by the City of Perris services the subject property vicinity.

No wastewater treatment facilities are located on the subject property.

6.1.3 Surface Water Drainage

Storm water is removed from the subject property primarily by percolation to unpaved ground surfaces on the subject property.

The subject property does not appear to be a designated wetland area, based on information obtained from the United States Fish & Wildlife Service; however, a comprehensive wetlands survey would be required in order to formally determine actual wetlands on the subject property. No surface impoundments, wetlands, natural catch basins, settling ponds, or lagoons are located on the subject property. No drywells were identified on the subject property.

6.1.4 Source of Heating and Cooling

Electricity and natural gas are provided to the vicinity by Southern California Edison (SCE) and the Southern California Gas Company.

6.1.5 Wells and Cisterns

No aboveground evidence of wells or cisterns was observed during the site reconnaissance.

Water wells may be located at the subject property due to the historical agricultural use. If encountered, the water wells should be abandoned and removed under local requirements.



6.1.6 Wastewater

Domestic wastewater is not generated at the subject property.

6.1.7 Septic Systems

No septic systems were observed or reported on the subject property.

6.1.8 Additional Site Observations

Two small concrete foundations were observed on the south central portion of the northern parcel.

No other additional general site characteristics were observed during the site reconnaissance.

6.2 Potential Environmental Hazards

6.2.1 Hazardous Substances and Petroleum Products Used or Stored at the Site

No hazardous substances or petroleum products were observed on the subject property during the site reconnaissance.

6.2.2 Aboveground & Underground Hazardous Substance or Petroleum Product Storage Tanks (ASTs/USTs)

No evidence of ASTs or USTs such as fill ports, piping, or vent pipes was observed or reported onsite.

6.2.3 Evidence of Releases

No spills, stains or other indications that a surficial release has occurred at the subject property were observed.

6.2.4 Polychlorinated Biphenyls (PCBs)

No potential PCB-containing equipment (transformers, oil-filled switches, hoists, lifts, dock levelers, hydraulic elevators, etc.) was observed on the subject property during Partner's reconnaissance.

6.2.5 Strong, Pungent or Noxious Odors

No strong, pungent or noxious odors were evident during the site reconnaissance.

6.2.6 Pools of Liquid

No pools of liquid were observed on the subject property during the site reconnaissance.

6.2.7 Drains, Sumps and Clarifiers

No drains, sumps, or clarifiers were observed on the subject property during the site reconnaissance.

6.2.8 Pits, Ponds and Lagoons

No pits, ponds or lagoons were observed on the subject property.

6.2.9 Stressed Vegetation

No stressed vegetation was observed on the subject property.



6.2.10 Additional Potential Environmental Hazards

No additional environmental hazards, including landfill activities or radiological hazards, were observed.

6.3 Non-ASTM Services

6.3.1 Asbestos-Containing Materials (ACMs)

Asbestos is the name given to a number of naturally occurring, fibrous silicate minerals mined for their useful properties such as thermal insulation, chemical and thermal stability, and high tensile strength. The Occupational Safety and Health Administration (OSHA) regulation 29 CFR 1926.1101 requires certain construction materials to be *presumed* to contain asbestos, for purposes of this regulation. Construction materials including, but not limited to, thermal system insulation (TSI), surfacing material, and asphalt/vinyl flooring that are present in a building and that have not been appropriately tested may be considered "presumed asbestos-containing material" (PACM).

No buildings or structures are located on the subject property. As such, an asbestos evaluation was not required by the scope of services.

6.3.2 Lead-Based Paint (LBP)

Lead is a highly toxic metal that affects virtually every system of the body. LBP is defined as any paint, varnish, stain, or other applied coating that has 1 mg/cm² (or 5,000 ug/g or 0.5% by weight) or more of lead.

No buildings or structures are located on the subject property. As such, a LBP evaluation was not required by the scope of services.

6.3.3 Radon

Radon is a colorless, odorless, naturally occurring, radioactive, inert, gaseous element formed by radioactive decay of radium (Ra) atoms. The US EPA has prepared a map to assist National, State, and local organizations to target their resources and to implement radon-resistant building codes. The map divides the country into three Radon Zones, according to the table below:

EPA Radon Zones				
EPA Zones	Average Predicted Radon Levels	Potential		
Zone 1	Exceed 4.0 pCi/L	Highest		
Zone 2	Between 2.0 and 4.0 pCi/L	Moderate		
Zone 3	Less than 2.0 pCi/L	Low		

It is important to note that the EPA has found homes with elevated levels of radon in all three zones, and the US EPA recommends site-specific testing in order to determine radon levels at a specific location. However, the map does give a valuable indication of the propensity of radon gas accumulation in structures.

Radon sampling was not conducted as part of this assessment. Review of the US EPA Map of Radon Zones places the subject property in Zone 2. Based upon the radon zone classification and proposed commercial use, radon is not considered to be a significant environmental concern.



6.3.4 Lead in Drinking Water

According to available information, a public water system operated by the Eastern Municipal Water District (EMWD) serves the subject property vicinity. According to EMWD, the sources of public water for are rivers, lakes, streams, ponds, reservoirs, springs, local groundwater wells, surface water imported from Northern California and the Colorado River. According to the EMWD 2020 Water Quality Report, water supplied to the subject property is in compliance with all State and Federal regulations pertaining to drinking water standards, including lead and copper. Water sampling was not conducted to verify water quality.

6.3.5 Mold

Molds are microscopic organisms found virtually everywhere, indoors and outdoors. Mold will grow and multiply under the right conditions, needing only sufficient moisture (e.g.in the form of very high humidity, condensation, or water from a leaking pipe, etc.) and organic material (e.g., ceiling tile, drywall, paper, or natural fiber carpet padding).

No buildings or structures are located on the subject property. As such, a mold evaluation was not required by the scope of services.



7.0 FINDINGS AND CONCLUSIONS

Findings

A *REC* refers to the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: due to 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. The following was identified during the course of this assessment:

 Partner did not identify any recognized environmental conditions during the course of this assessment.

A *CREC* refers to a REC resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority, with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls. The following was identified during the course of this assessment:

• Partner did not identify controlled recognized environmental conditions during the course of this assessment.

A HREC refers to 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. The following was identified during the course of this assessment:

 Partner did not identify historical recognized environmental conditions during the course of this assessment.

An *environmental issue* refers to environmental concerns identified by Partner, which do not qualify as RECs; however, warrant further discussion. The following was identified during the course of this assessment:

- If domestic wastewater was formerly generated at the subject property, a septic system may have been used onsite. If encountered, septic systems should be abandoned and removed under local requirements when no longer in use.
- Water wells may be located at the subject property due to the historical agricultural use. If encountered, the water wells should be abandoned and removed under local requirements.
- Foundations from demolished buildings may be encountered during redevelopment and can be removed at that time.

Conclusions, Opinions and Recommendations

Partner has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-13 of the property located at 2940 Wilson Avenue, Perris, Riverside County, California (the "subject property"). Any exceptions to, or deletions from, this practice are described in Section 1.5 of this report.



This assessment has revealed no evidence of recognized environmental conditions in connection with the subject property. Environmental issues as described above were identified. Based on the conclusions of this assessment, Partner recommends no further investigation of the subject property at this time.



8.0 SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

Partner has performed a Phase I Environmental Site Assessment of the property located north of Placentia Avenue, east of Wilson Avenue, Perris, Riverside County, California in conformance with the scope and limitations of the protocol and the limitations stated earlier in this report. Exceptions to or deletions from this protocol are discussed earlier in this report.

By signing below, Partner declares 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. Partner has the specific qualifications based on education, training, and experience to assess a *property* of the nature, history, and setting of the subject *property*. Partner has developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Prepared By:

Heather Hodgetts Senior Scientist

Reviewed by:

Debbie Stott, P.G. Technical Director

DB Stott



9.0 REFERENCES

Reference Documents

American Society for Testing and Materials, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, ASTM Designation: E1527-13

ERIS Environmental Risk Information Services (ERIS) Radius Report, January 2022

Federal Emergency Management Agency, Federal Insurance Administration, National Flood Insurance Program, Flood Insurance Map, accessed via internet, January 2022

United States Department of Agriculture, Natural Resources Conservation Service, accessed via internet, January 2022

United States Department of Agriculture, Natural Resources Conservation Service, Web Soil Survey, accessed via the internet, January 2022

United States Environmental Protection Agency, EPA Map of Radon Zones (Document EPA-402-R-93-071), accessed via the internet, January 2022

United States Geological Survey, accessed via the Internet, January 2022

United States Geological Survey Topographic Map, 7.5-minute series, accessed via internet, January 2022



FIGURES

- 1 SITE LOCATION MAP
- 2 SITE PLAN
- 3 TOPOGRAPHIC MAP









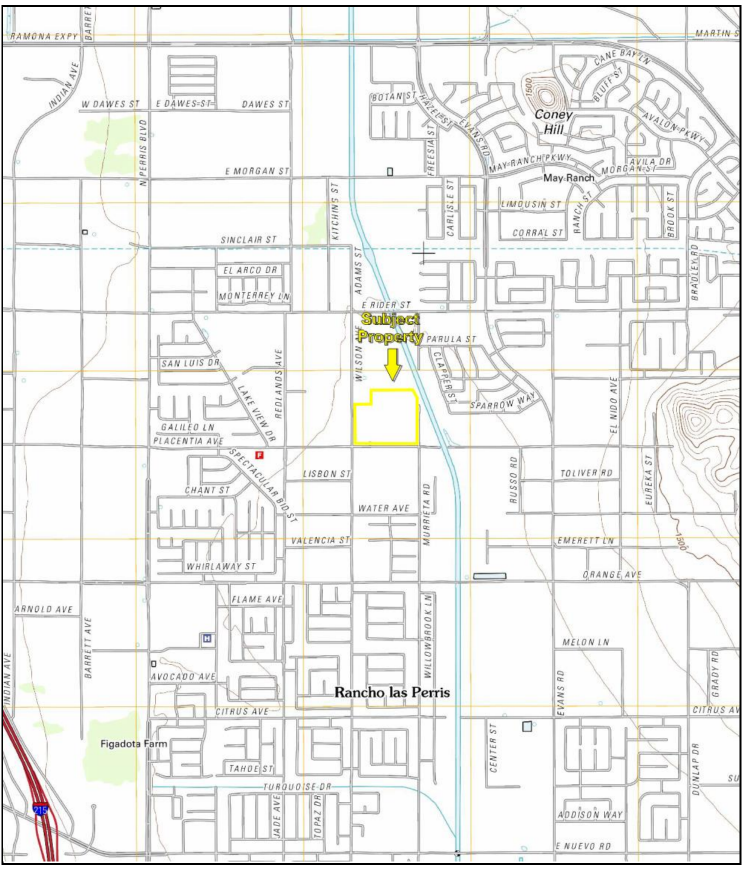




___- Parcel Lines

-017 - Parcel Number (300-210-XXX)

© - Concrete foundation



N

USGS 7.5 Minute *Perris, California* Quadrangle Created: 2012

KEY: Subject Property







APPENDIX A: SITE PHOTOGRAPHS





 Subject property, northern parcel (APN 300-210-025), view facing west.



3. Subject property, northern parcel (APN 300-210-025), view facing south.



5. Subject property, eastern portion of the northern parcel (APN 300-210-025), view facing southwest.



2. Subject property, northern parcel (APN 300-210-025), view facing southwest.



4. Subject property, eastern portion of the northern parcel (APN 300-210-025), view facing west.



5. Small concrete foundations on the south central portion of the northern parcel, view facing





7. Small concrete foundations on the south central portion of the northern parcel, view facing north.



9. Concrete foundation on the south central portion of the northern parcel, view facing east.



11. Subject property, western portion of the northern parcel (APN 300-210-025), view facing south.



8. Small concrete foundations on the south central portion of the northern parcel, view facing



 Subject property, western portion of the northern parcel (APN 300-210-025), view facing southwest.



12. Subject property, southern parcel (APN 300-210-017), view facing west.





13. Subject property, southern parcel (APN 300-210-017), view facing southwest.



 Subject property, southern parcel (APN 300-210-017), view facing south.



15. Subject property, southern parcel from the north central portion of the parcel, view facing south.



 Subject property, southern parcel from the north central portion of the parcel, view facing southwest.



17. Subject property, southern parcel from the north central portion of the parcel, view facing southeast.



18. Adjacent properties to the south, view facing west.





19. Adjacent properties to the south, view facing southwest.



20. Adjacent properties to the south, view facing south.



21. Wilson Avenue and the adjacent properties to the east, view facing northeast.



22. Wilson Avenue and the adjacent properties to the east, view facing east.



23. Wilson Avenue and the adjacent properties to the east, view facing southeast.



24. Adjacent properties to the north, view facing west.







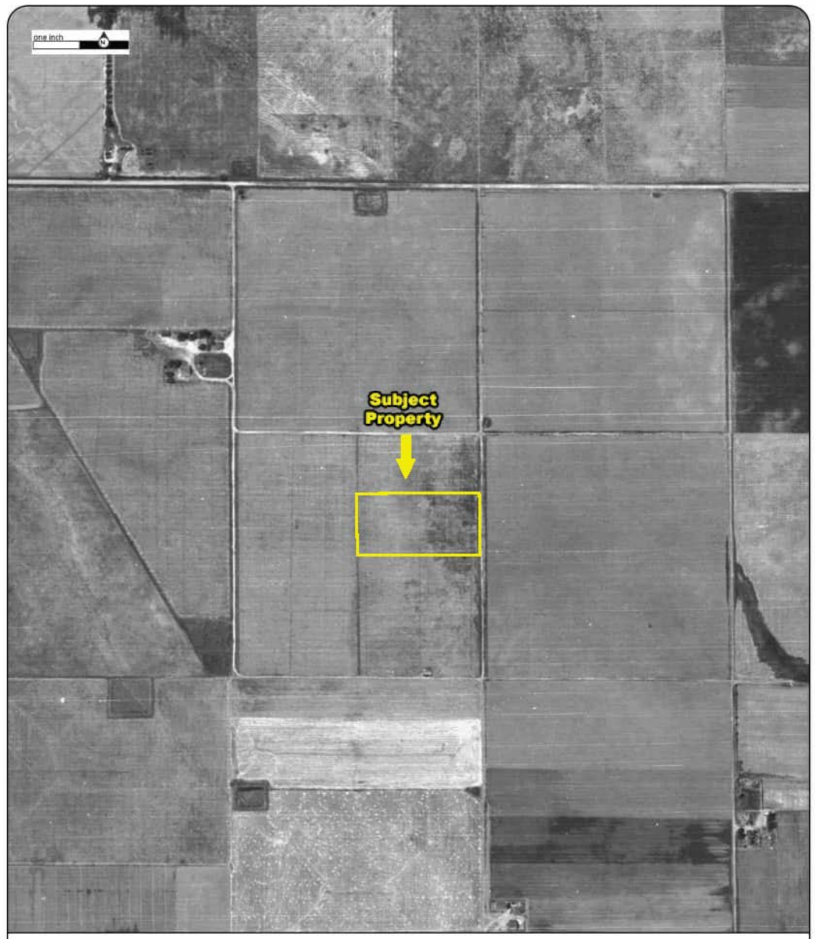
25. Adjacent properties to the north, view facing northwest.



26. Adjacent properties to the north, view facing north.

APPENDIX B: HISTORICAL/REGULATORY DOCUMENTATION

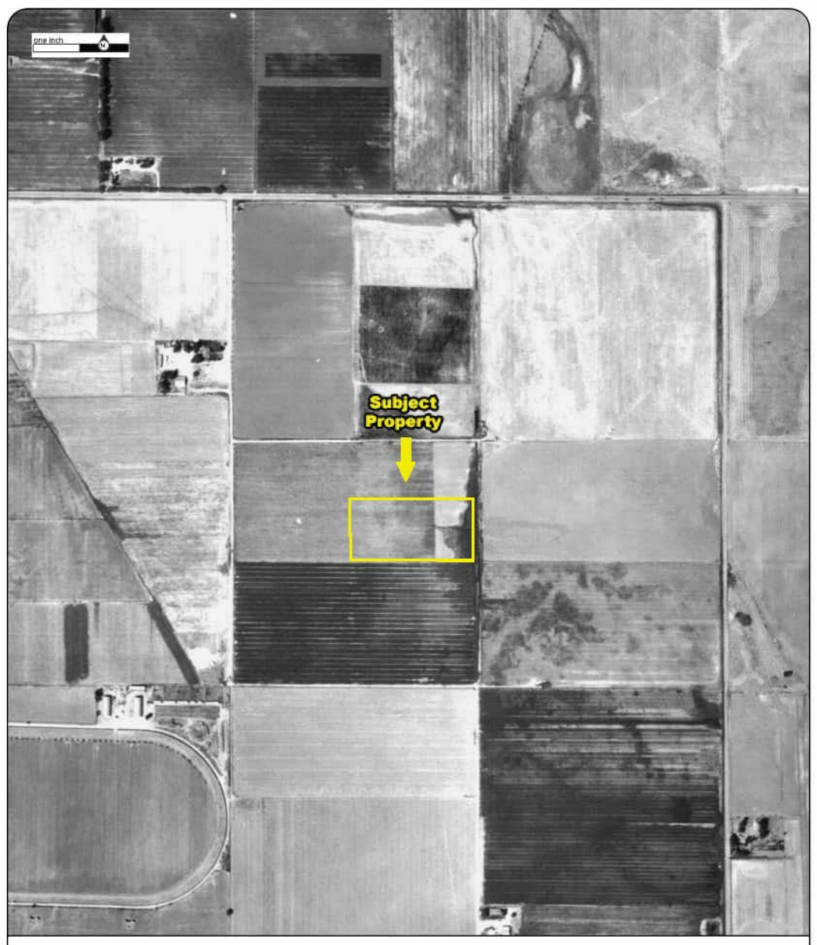




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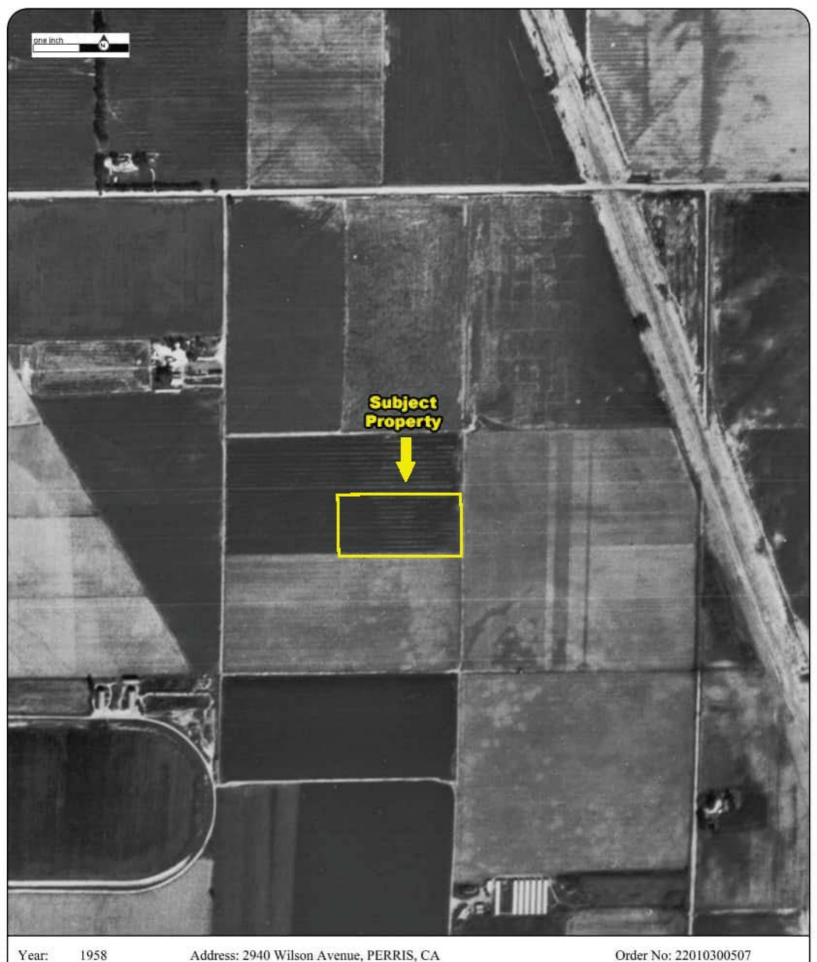


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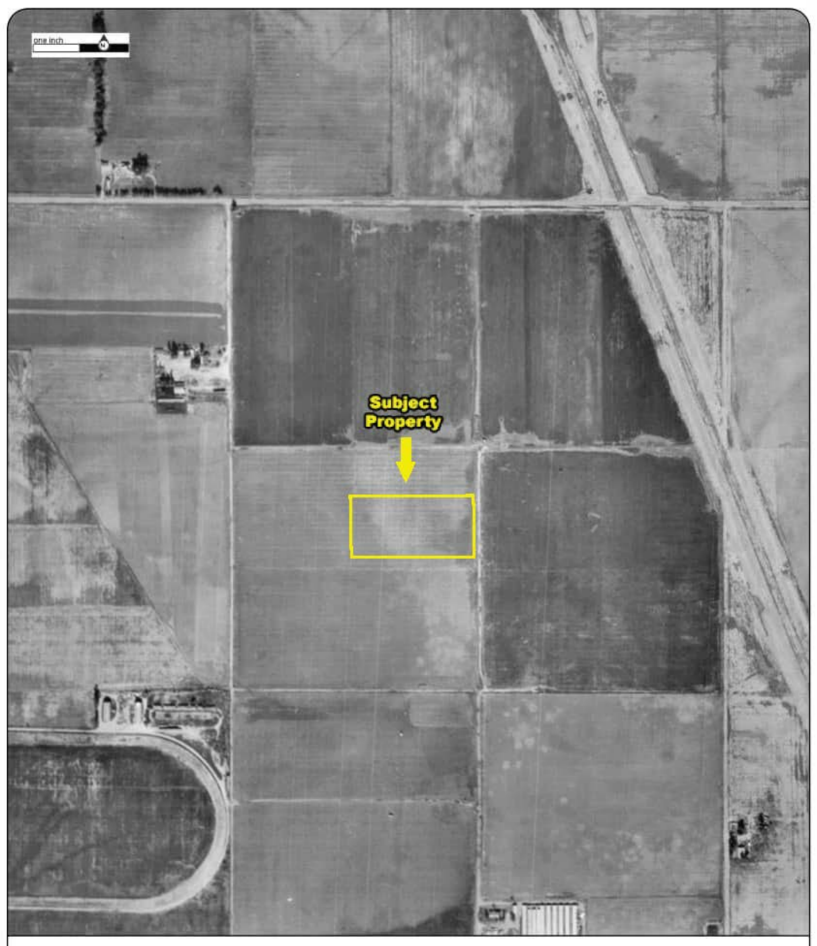
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1958 FAIRCHILD

Scale: 1'' = 500'

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Order No: 22010300507



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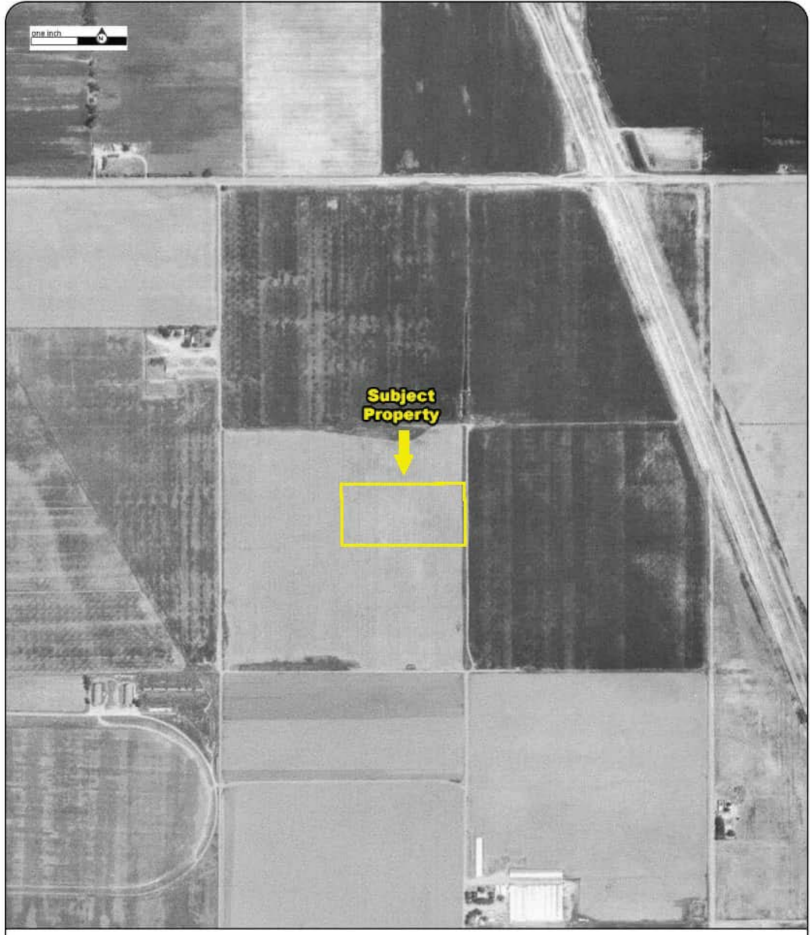
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1962

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FAIRCHILD

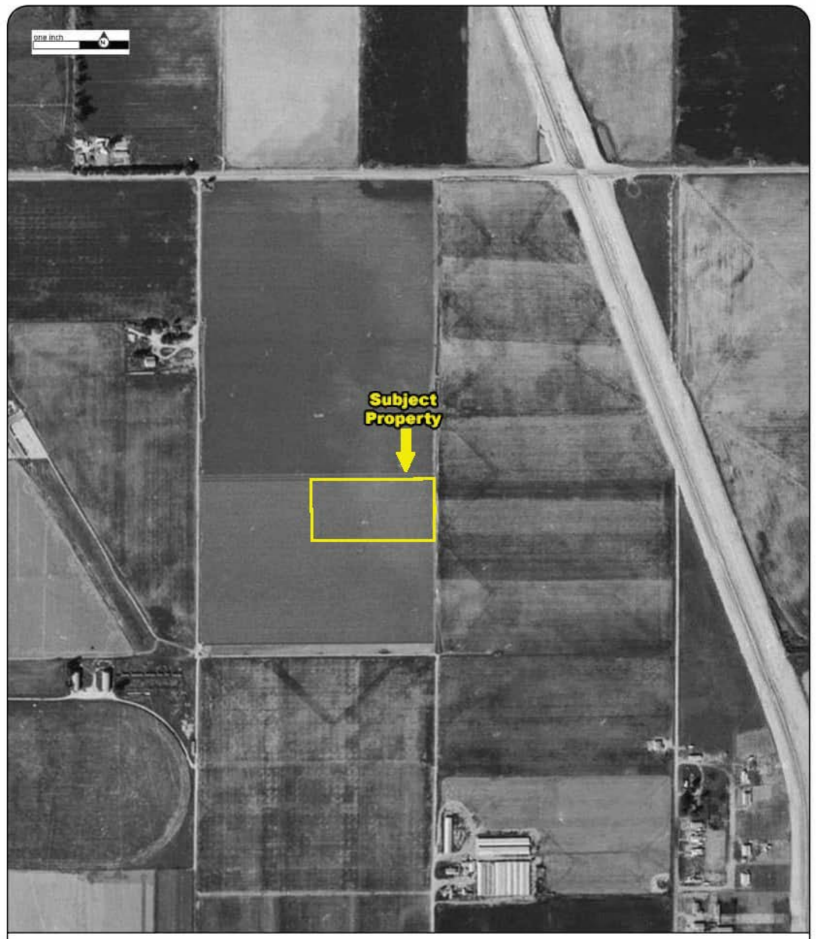
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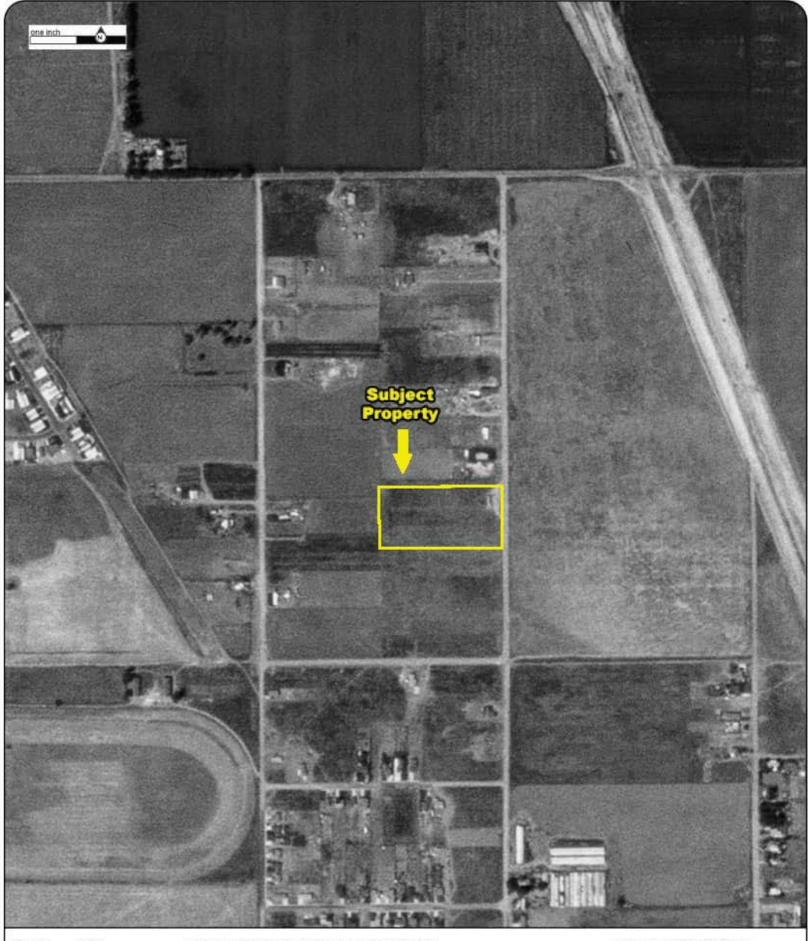
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Year: 1976 Source: USDA Scale: 1" = 500'

Comment:

Address: 2940 Wilson Avenue, PERRIS, CA Approx Center: -117.21409845,33.82519177 Order No: 22010300507



Year: 1985 Source: USGS Scale: 1" = 500'

Comment:

Address: 2940 Wilson Avenue, PERRIS, CA Approx Center: -117.21409845,33.82519177 Order No: 22010300507



Year: 1997 Source: USGS Scale: 1" = 500'

Comment:

Address: 2940 Wilson Avenue, PERRIS, CA Approx Center: -117.21409845,33.82519177 Order No: 22010300507



Year: 2002 Source: USGS Scale: 1" = 500'

Comment:

Address: 2940 Wilson Avenue, PERRIS, CA Approx Center: -117.21409845,33.82519177 Order No: 22010300507



Year: 2005 Source: USDA Scale: 1" = 500'

Comment:

Address: 2940 Wilson Avenue, PERRIS, CA Approx Center: -117.21409845,33.82519177





Year: 2006 Source: USDA Scale: 1" = 500'

Comment:

Address: 2940 Wilson Avenue, PERRIS, CA Approx Center: -117.21409845,33.82519177





Year: 2010 Source: USDA Scale: 1" = 500'

Comment:

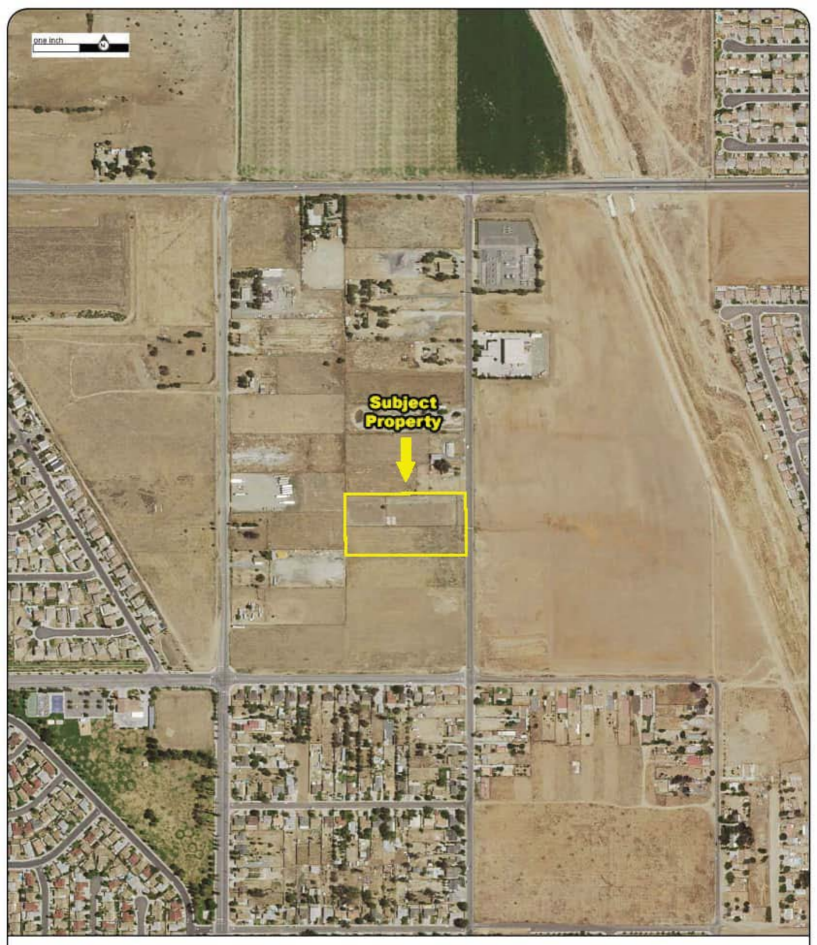
Address: 2940 Wilson Avenue, PERRIS, CA Approx Center: -117.21409845,33.82519177





Year: 2012 Source: USDA Scale: 1" = 500' Comment:

Address: 2940 Wilson Avenue, PERRIS, CA Approx Center: -117.21409845,33.82519177 Order No: 22010300507



Year: 2014 Source: USDA Scale: 1" = 500'

Comment:

Address: 2940 Wilson Avenue, PERRIS, CA Approx Center: -117.21409845,33.82519177





Year: 2016 Source: USDA Scale: 1" = 500'

Comment:

Address: 2940 Wilson Avenue, PERRIS, CA Approx Center: -117.21409845,33.82519177 Order No: 22010300507

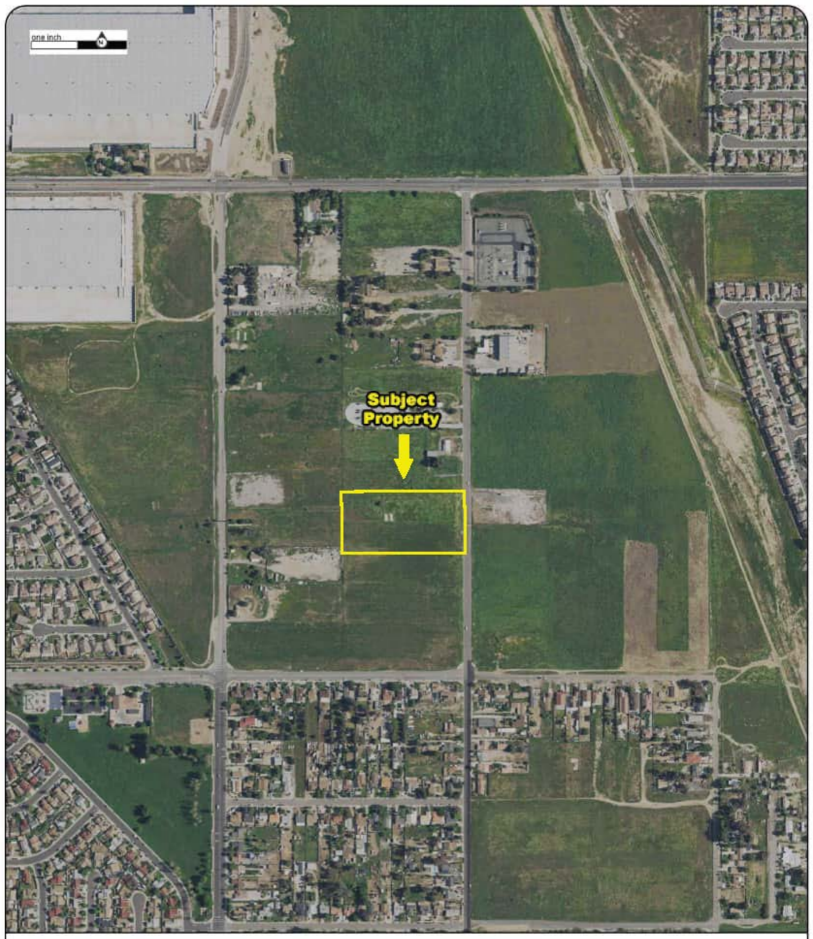


Year: 2018 Source: USDA Scale: 1" = 500'

Comment:

Address: 2940 Wilson Avenue, PERRIS, CA Approx Center: -117.21409845,33.82519177





Year: 2020 Source: USDA Scale: 1" = 500'

Comment:

Address: 2940 Wilson Avenue, PERRIS, CA Approx Center: -117.21409845,33.82519177 Order No: 22010300507



Project Property: Wilson Avenue Perris

2940 Wilson Avenue

PERRIS CA 92571

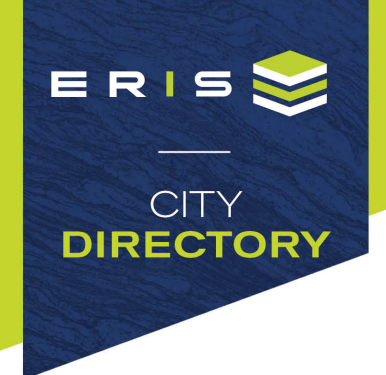
Project No: 21-349292.1

Requested By: Partner Engineering and Science, Inc.

Order No: 22010300507

Date Completed: January 04, 2022

Please note that no information was found for your site or adjacent properties.



Project Property: Wilson Avenue Perris

2940 Wilson Avenue PERRIS, CA 92571

Project No: 21-349292.1

Requested By: Partner Engineering and Science, Inc.

 Order No:
 22010300507

 Date Completed:
 January 12, 2022

January 12, 2022 RE: CITY DIRECTORY RESEARCH Wilson Avenue Perris 2940 Wilson Avenue PERRIS, 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:

2000-END of Wilson Ave ALL of Redlands Ave

Search Results Summary

Date	Source	Comment
2020	DIGITAL BUSINESS DIRECTORY	
2016	DIGITAL BUSINESS DIRECTORY	
2012	DIGITAL BUSINESS DIRECTORY	
2008	DIGITAL BUSINESS DIRECTORY	
2003	DIGITAL BUSINESS DIRECTORY	
1998	DIGITAL BUSINESS DIRECTORY	
1996	HAINES	
1991	HAINES	
1986	HAINES	
1971	HAINES	

REDLANDS AVE WILSON AVE 2020 2020 SOURCE: DIGITAL BUSINESS DIRECTORY SOURCE: DIGITAL BUSINESS DIRECTORY

201 ACKLIN, ABRAHAM I... Counselors 201 ACKLIN, ABRAHAM I... Social Workers

ACKLIN, ABRAHAM I...Counselorscouples 201 201 PATEL, NARESH G MD...Medical & Surgical Svc Organizations

PATEL, NARESH G MD...Physicians & Surgeons 201

201 RIVERSIDE COUNTY SOCIAL SVC...Government Offices-county

428 CHEVRON...Service Stations-gasoline & Oil

CHEVRON...Petroleum Products-manufacturers 428 428 **EXTRAMILE**...Convenience Stores

HOTEL PERRIS...Ecommerce 480 480 HOTEL PERRIS... Hotels & Motels

480 PINEWOOD PERRIS INVESTMENT...Miscellaneous Intermediation

US POST OFFICE...Post Offices 778

800 PARK, JENNIFER H DO...Medical & Surgical Svc Organizations

800 PARK, JENNIFER H DO...Physicians & Surgeons

800 RIVERSIDE COUNTY PUBLIC ADMIN...Government Offices-county 800 RIVERSIDE COUNTY PUBLIC ADMIN...Federal Government Contractors 804

EASY-ARCH INC...Building Materials-wholesale

804 STRETCH FORMING CORP...Federal Government Contractors

804 STRETCH FORMING CORP...Metal Fabricators

804 STRETCHFORMING INC...Engineers

804 STRETCHFORMING INC...Nonclassified Establishments 2651 $\textbf{M} \ \textbf{L} \ \textbf{PACKAGING}... \textit{Packaging Machinery-wholesale}$ 3125 FAMILY L PLASTERING...Plastering Contractors

NO LISTING FOUND FOR THIS YEAR...

2016
SOURCE: DIGITAL BUSINESS DIRECTORY

REDLANDS AVE
SOURCE: DIGITAL BUSINESS DIRECTORY

WILSON AVE

2640

SKIN LUE...Skin Treatments

	·
201	ACKLIN, ABRAHAM ISocial Workers
428	ATMAutomated Teller Machines
428	CHEVRONService Stations-gasoline & Oil
428	CHEVRONPetroleum Products-manufacturers
428	CHEVRONService Stations-gasoline & Oil
480	HOTEL PERRISHotels & Motels
480	PINEWOOD PERRIS INVESTMENTMiscellaneous Intermediation
480	RED LION INN SUITESHotels & Motels
480	RED LION INN & SUITESHotels & Motels
778	JIM APPLIANCE REPAIRAppliances-household-major-repairing
778	US POST OFFICEPost Offices
778	YELLOW CABTaxicabs & Transportation Service
800	RIVERSIDE COUNTY PUBLIC ADMINGovernment Offices-county
800	YOUNG, JOANNA R MDPhysicians & Surgeons
804	EASY-ARCH INCBuilding Materials-wholesale
804	STRETCH FORMING CORPFederal Government Contractors
804	STRETCH FORMING CORPImporters (whis)
804	STRETCHFORMING INCNonclassified Establishments
2651	M L PACKAGINGPackaging Machinery-wholesale
3125	FAMILY L PLASTERINGPlastering Contractors

2012 SOURCE: DIGITAL BUSINESS DIRECTORY **REDLANDS AVE** 2012 SOURCE: DIGITAL BUSINESS DIRECTORY

428 CHEVRON...Service Stations-gasoline & Oil

HOLIDAY INN EXPRESS...Hotels & Motels

480 778 US POST OFFICE...Post Offices

800 RIVERSIDE COUNTY CORONER...Government Offices-county RIVERSIDE COUNTY PUBLIC ADMIN...Government Offices-county 800

804 EASY-ARCH INC...Nonclassified Establishments

804 STRETCH FORMING CORP...Metal-rolling & Forming (mfrs) NO LISTING FOUND FOR THIS YEAR...

WILSON AVE

2008 SOURCE: DIGITAL BUSINESS DIRECTORY 428 CHEVRON STATIONS...Petroleum Refining 428 CHEVRON USA INC...Petroleum Products (wholesale) 480 DAYS INN...Motels 480 DAYS INN...Hotels & Motels US POST OFFICE...Us Postal Service 778 800 RIVERSIDE COUNTY CORONER...Exec Offs, state-local 800 RIVERSIDE COUNTY PUBLIC ADM...Government Offices-county 800 RIVERSIDE COUNTY PUBLIC ADM...Exec Offs, state-local 800 SHERIFFS DEPT...Administration Of Public Health Programs: Govt Nec M L PACKAGING...Packaging Machnry 2651 2661 HENRY TRANSPORT...Auto Sv Ex Repair

HENRY TRANSPORT...Transportation Services
GRANADA LANDSCAPE CO INC...Lawn/garden Services

LANDSCAPE CENTER...Landscape Contractors

2661

18465 18465 2317 ELITE WEST ADVERTISING...Advertising Svs Nec
2335 J&P TRUCKING...Trucking
2335 J&P TRUCKING...Local Trucking Operator
2750 ELAS CLEANING SVC...Bld Maintenance Svs
3060 WORLD MACHINING...Mfg Industrial Machinery

HIGHGRADE GRADE LLC...Concr,cinder Bldg Pds

HIGHGRADE LAND LLC...Concrete Constr Forms & Acces (whol)

WILSON AVE

2008 SOURCE: DIGITAL BUSINESS DIRECTORY

3175

3175

REDLANDS AVE

2003 REDLANDS AVE SOURCE: DIGITAL BUSINESS DIRECTORY

2003 SOURCE: DIGITAL BUSINESS DIRECTORY **WILSON AVE**

CHEVRON USA INC...Gases 2335 J & P TRUCKING...

1998 SOURCE: DIGITAL BUSINESS DIRECTORY **REDLANDS AVE**

1998 SOURCE: DIGITAL BUSINESS DIRECTORY

WILSON AVE

CHEVRON USA...Gasoline Service Stations

428 480 BEST WESTERN PERRIS INN...Hotels And Motels BEST WESTERN PERRIS INN...Hotels And Motels 480

480 CALIFORNIA BUSINESS...

18465 MISSION TREE CO...Lawn And Garden Services NO LISTING FOUND FOR THIS YEAR...

1996 source	: HAINES	REDLANDS AVE
	MIGGION TREE CO	
	MISSION TREE CO	
2451	XXXX	
2491	XXXX	
2541	KUBE ANNA	
2541	PARISI NICHOLAS J	
2551	XXXX	
2561	SOTO JUAN	
2571	RUIZ ANGEL	
2581	XXXX	
2671	XXXX	
2751	VEUHOFF STEPHEN	
2781	WILLIAMS ELIYAH	
2791	XXXX	
2810	XXXX	
2845	XXXX	
2865	MITCHELL BEVERLY	
2905	XXXX	
2920	SIMMON JOHN A	
2980	XXXX	
3055	TOWNSEND T	
3085	XXXX	
4744	DENIS GARY H	
I		

1790	VALLEJO L
1790	VALLEJO S
2140	JOHNSON GLENN
2160	KAYACHITH KAISONE
2168	DENK MARY
2172	BRADLEY JOHN
2193	XXXX
2273	XXXX
2281	AZARCON NAPOLEON
2297	MARCADO SANTIAGO
2343	ALEXANDER JAS
2358	GODOY GRANADOS S
2364	XXXX
2378	ROBINSON D
2390	RADATZ DARRYL
2390	RADATZ KATHRYN
2451	WHEELER IVAN
2470	XXXX
2550	MARICH MARIO
2550	OLIVARES RINO
2551	SCHOTEL ALFONS
2611	XXXX
	BIRCHFIEL LORENE
2660	BENIGNI DAN
2660	BENIGNI TANGIE
2680	WILLIAMS PATRICIA
2730	XXXX
	CARLOS JOSE LUIS
	GARCIA DOLORES
2770	HOUTS JIMMIE D
3040	ERICKSON DONNA L
3080	CARRILLO FRANCISCO
3130	ESCOBEDO FEDERICO

1996 SOURCE: HAINES **WILSON AVE**

2451	LOZA ROBERTO
2471	TIBI WILLIAM
2491	CLARK LANELL
2531	COY CLAIR L
2541	KUBE ANNA
2541	PARISI NICHOLAS J
2551	XXXX
2561	SOTO JUAN
2571	SYKES MARK
2581	ARMSTRONG LORENS
2631	TURNER CAROLE A
2641	DEGHIONNO KATHY
2651	AVEREZ REYMOND C
2671	XXXX
2741	WOOLDRIDGE BARBARA
2751	VEUHOFF STEPHEN
2751	VEUHOFF STEPHEN
2761	SLAUGHTER SAMUEL D
2771	BIGLER WILLIAM R
2771	BROWN CHUCK R
2791	KIRKEMO ROBERT M
2810	XXXX
2845	GARCIA RICHARD
2865	HARTMAN LEE A
2905	FEOKO MICHAEL
2920	SIMMON JOHN A
2980	XXXX
3055	SMITH LACY
3085	RAYGOZA PEDRO
4744	GUTIERREZ CECILIO
18465	MISSION TREE CO

1796 2352 2358 2364	WINKENBACH M WIDENER DANNY B ERICKSON RONALD KRUG THOS
2372 2384	KELHI JAME SMITH GERRY P
2431	XXXX
2450 2450	CALDERON VICKIE L HORWITZ ROXANNE D
2470	STEVENSON BACKHOE
2471	FRENOH RONALD J
2471	HUDDY JAMES E
2490	SCANON MICHAEL
2511	DUARTE MERCELINO S
2530 2530	DUARTE MERCELINO S SMITH PHILLIP B JR
2531	TOVAR JOSE
2540	AVILA IRMA
2540	THOMASON WILLIAM C
2550	OLIVARES RING
2550	RIVAS JOSE
2560	PULICE LAWRENCE E
2570 2571	LINDSAY JEFFREY S
2580	JOHNSON BRENDA
2580	LEE AERELIO
2591	DAWSON STEVE L
2591	KELLER KRISTY A
2591	MCCOWN JEAN A
2611	PADILLA RATILLO
2630 2630	BIRCHFIEL LORENE GILMORE JAY W
2660	WALKER SUSAN
2680	WILLIAMS DENNO
2730	OCAMPO JIMMY J
2731	BATES KATHLEEN J
2741	BROWN GARY D
2751	TEETS LAURA
2761	HAWLEY CHARLOTHE A HOUTS JIMMIE D
2770 2791	ZAMORA ANTHONY
2940	GROTNESS SCOTT
2960	GUERRERO JESSE E
2960	PALMER VIRGIL M
2980	MERRIWEATHER MILTON
3030	XXXX
3040	ERICKSON DONNA L MURILLO D FELIPE
3060 3080	CARALLO MIQUEL
3080	CARRILLO FRANCISCO
3140	XXXX

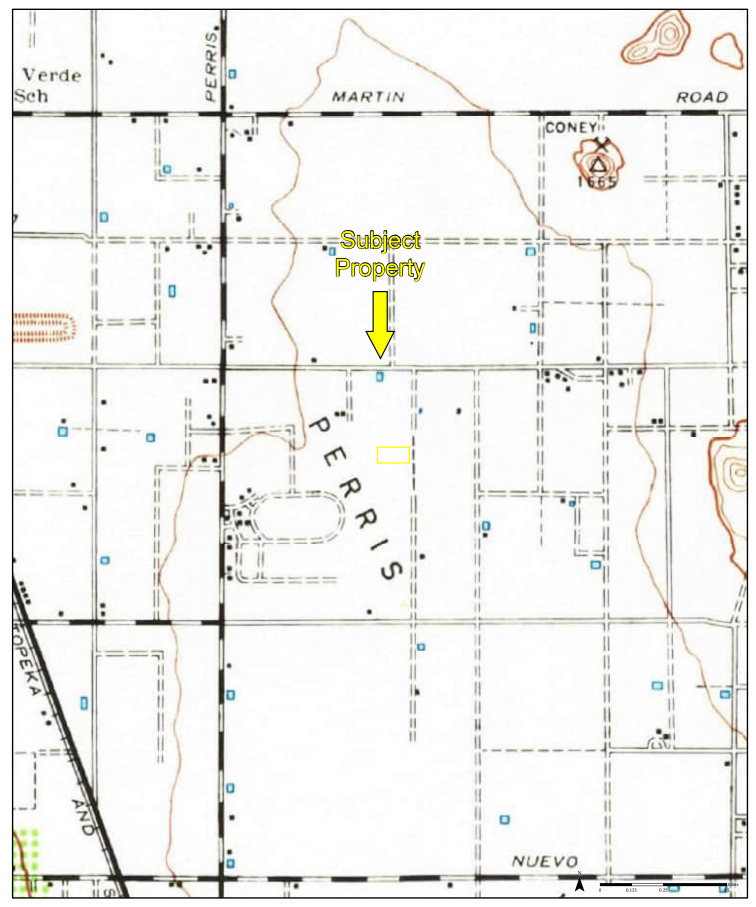
1986 SOURCE: H	IAINES		986 URCE: HA	INES	WILSON AVE
2491 2491 2671 2791 2810 2845 2905 2920 2920 2920 3055 18085	KLUMP ROBT KLUMP TERRI BAYOUN WALID A XXXX XXXX GARCIA RICHARD FECKO MICHAEL ERNST EDWIN SIMMON JOHN A HOLLOWAY BILL BLAKLEY JERRY GUTIERREZ CECILIO	1351 2450 2451 2490 2550 2570 2571 2580 2591 2611	1 0 1 0 0 0 0 0 1 0	SAILOR R BROWN W G XXXX OTIS LARRY OLIVARES RINO PULCE LARRY MIRAGE POOL PLSTRNG HARRIS SCOT CERRETANI BRUCE PAKNEY BARBARA L LOPEZ JOSE G ERICKSON DONNA L	
18465	R&D LNDSCPNG&IRRGTN	3060 3140	0	MURILLO D FELIPE XXXX	

1971 SOURCE: HAINES **WILSON AVE**

STREET NOT LISTED

STREET NOT LISTED

--- END REPORT ---

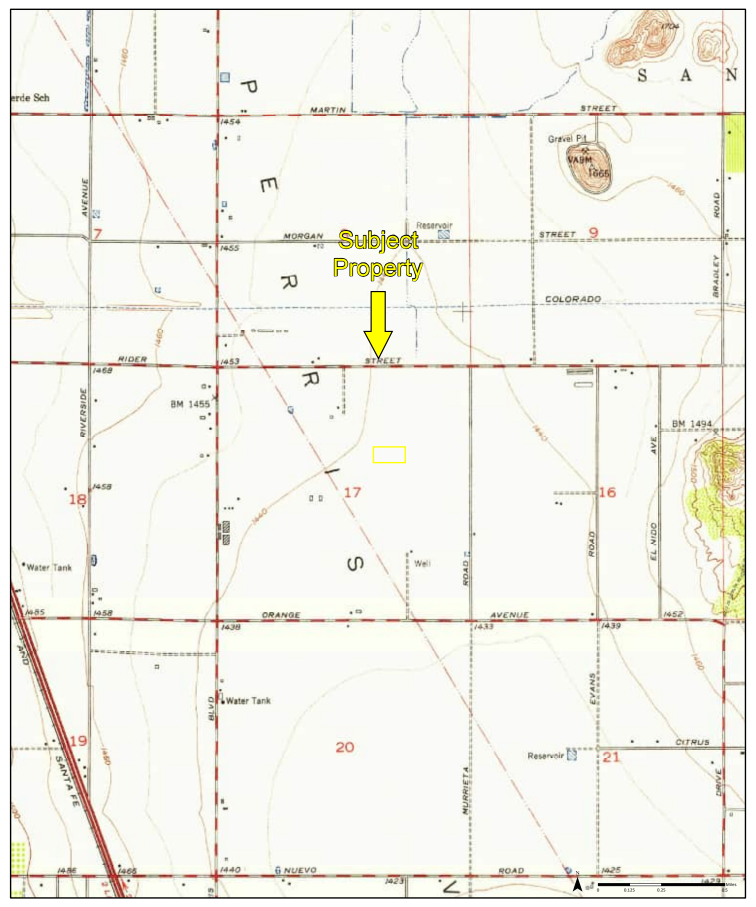


1942 (1) Aerial Photo Year: 1939

Quadrangle(s): Perris, CA(1)

Order No. 22010300507

PARTNER

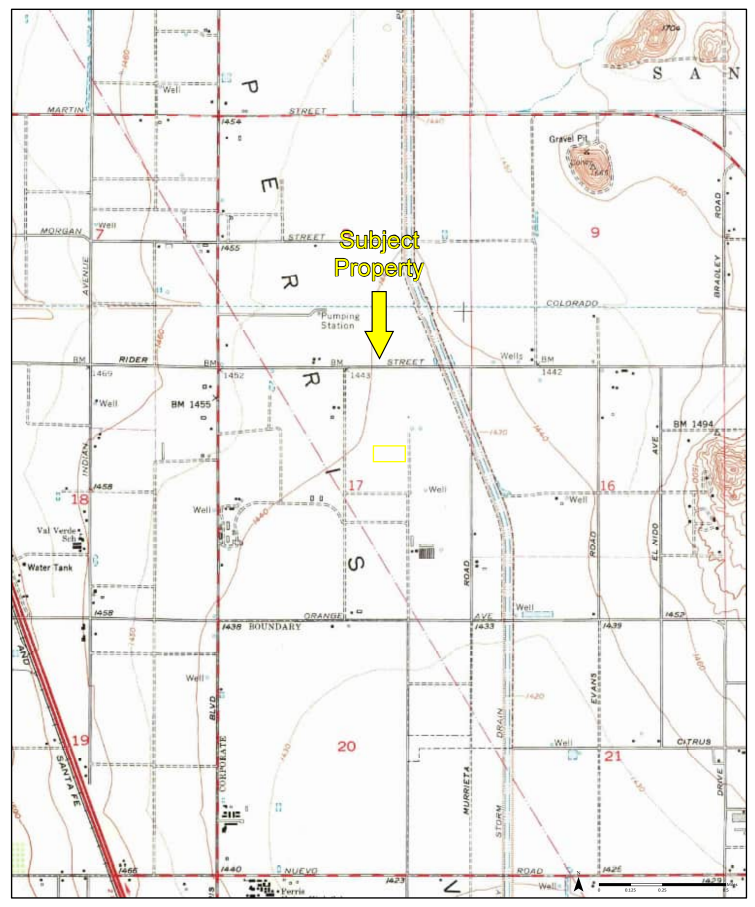


1953 (1) Aerial Photo Year: 1951

Quadrangle(s): Perris, CA(1)

Order No. 22010300507



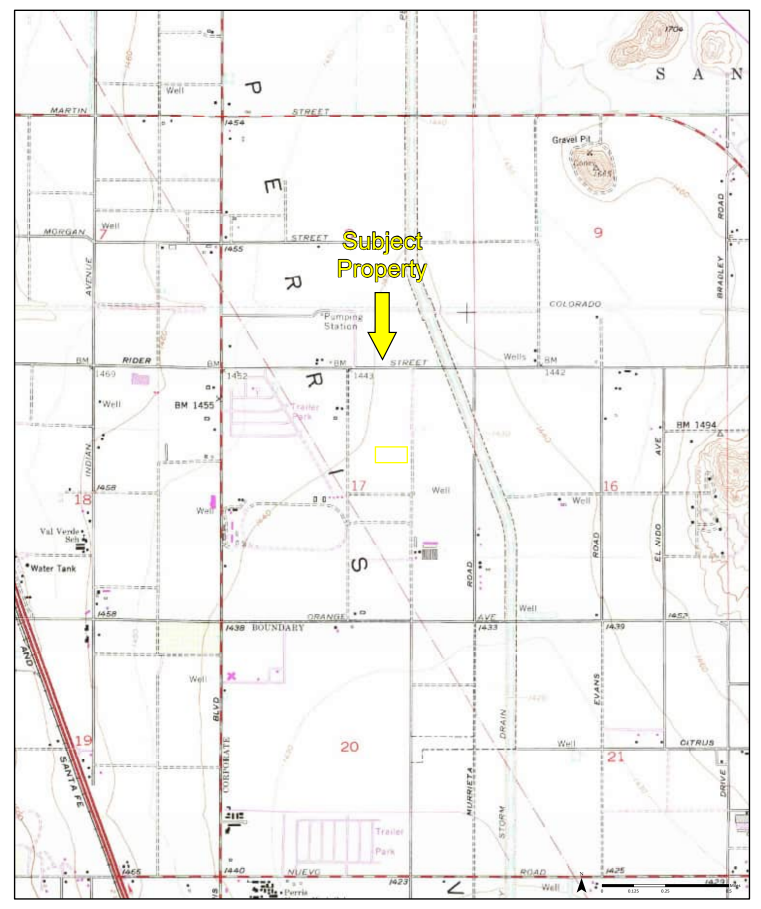


1967 (1)
Aerial Photo Year: 1966

Quadrangle(s): Perris, CA(1)

Order No. 22010300507

PARTNER

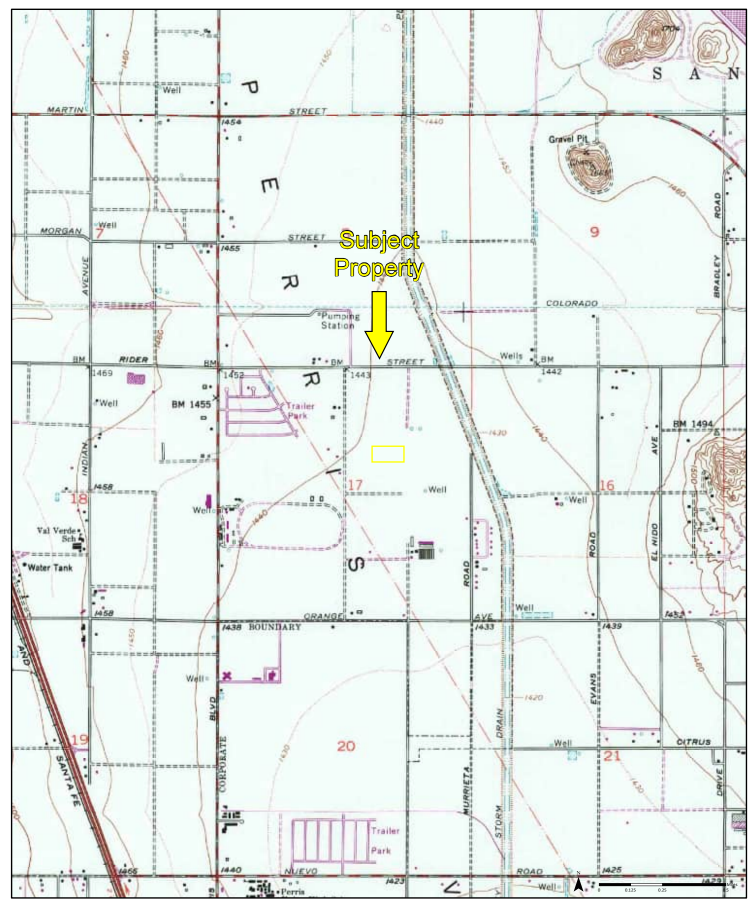


1973 (1)
Aerial Photo Year: 1973
Photo Revision Year: 1973

Quadrangle(s): Perris, CA(1)

Order No. 22010300507



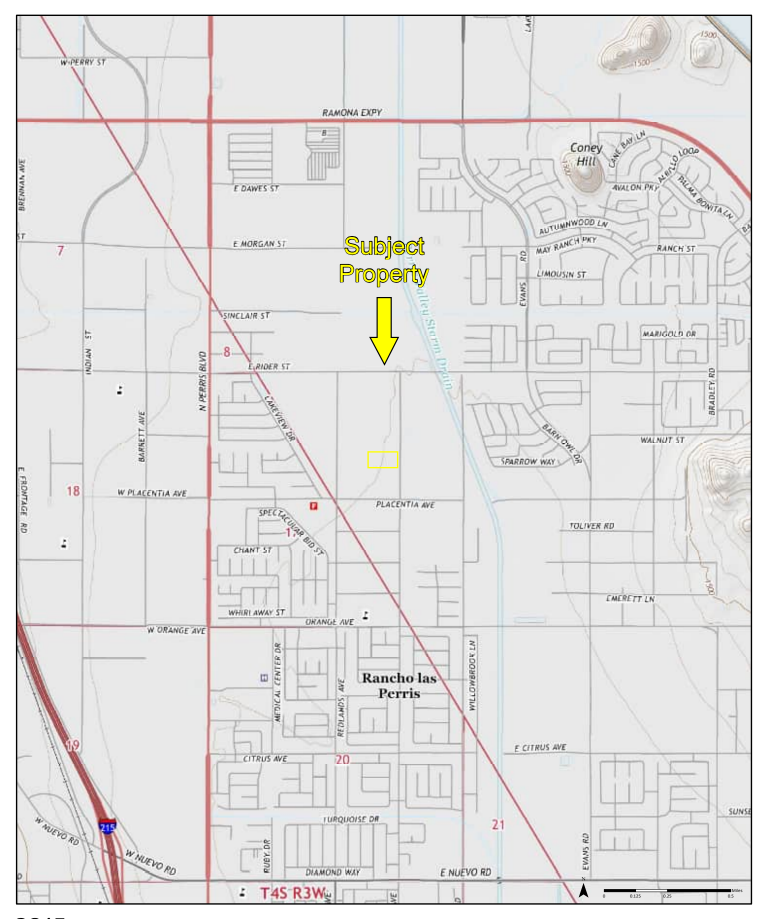


1979 (1)
Aerial Photo Year: 1978
Photo Revision Year: 1979

Quadrangle(s): Perris, CA(1)

Order No. 22010300507





2015

Quadrangle(s): Perris, CA

Order No. 22010300507

PARTNER



Property Information

Order Number: 22010300507p

Date Completed: January 4, 2022

Project Number: 21-349292.1

Project Property: Wilson Avenue Perris

2940 Wilson Avenue PERRIS CA 92571

Coordinates:

Latitude: 33.82519177 Longitude: -117.21409845

 UTM Northing:
 3742794.46805 Meters

 UTM Easting:
 480188.046337 Meters

UTM Zone: UTM Zone 11S
Elevation: 1,439.54 ft
Slope Direction: ESE

Topographic Information	2
Topographic Information	4
Geologic Information	7
Soil Information	9
Wells and Additional Sources	17
Summary	
Detail Report	
Radon Information	43
Appendix	44
AppendixLiability Notice.	46

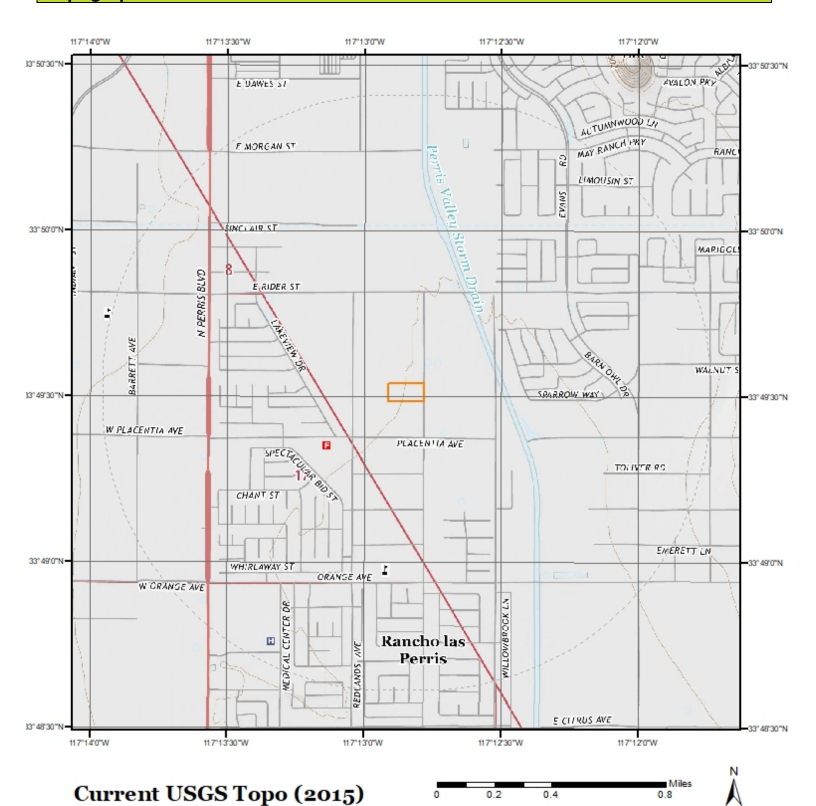
The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, 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



Quadrangle(s): Perris,CA

Source: USGS 7.5 Minute Topographic Map

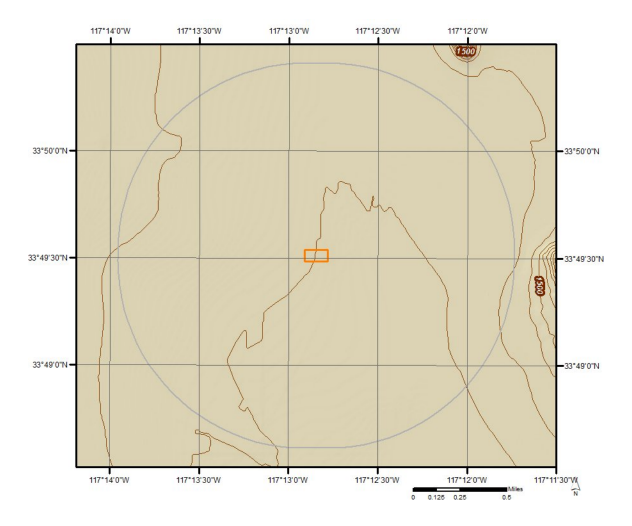


Topographic Information

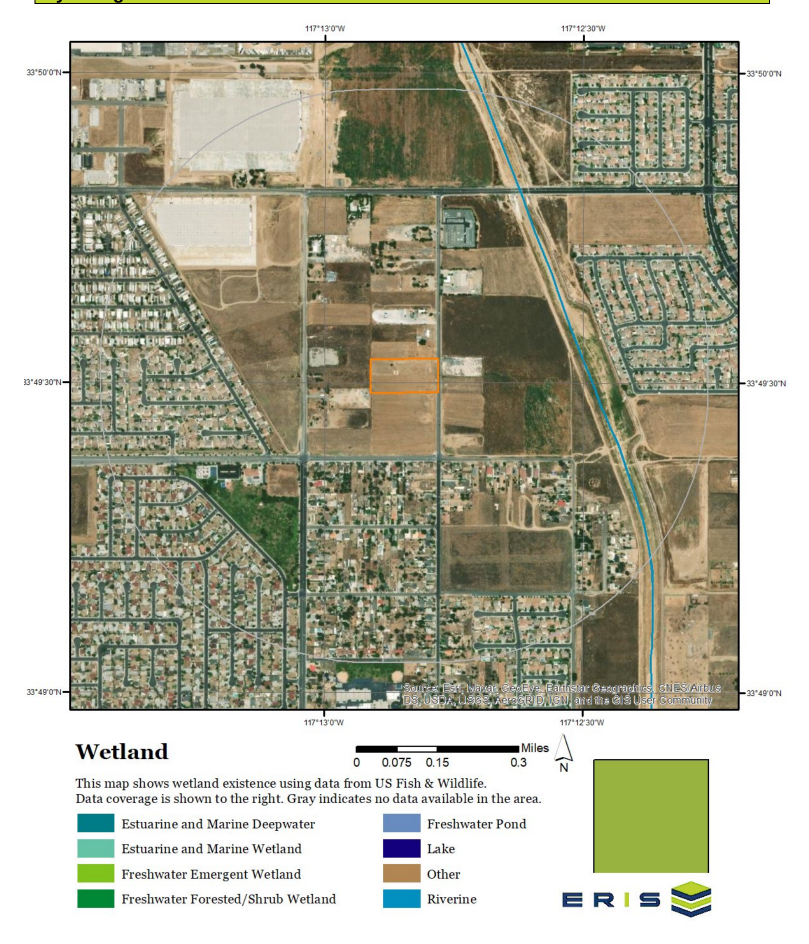
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

Topographic information at project property:

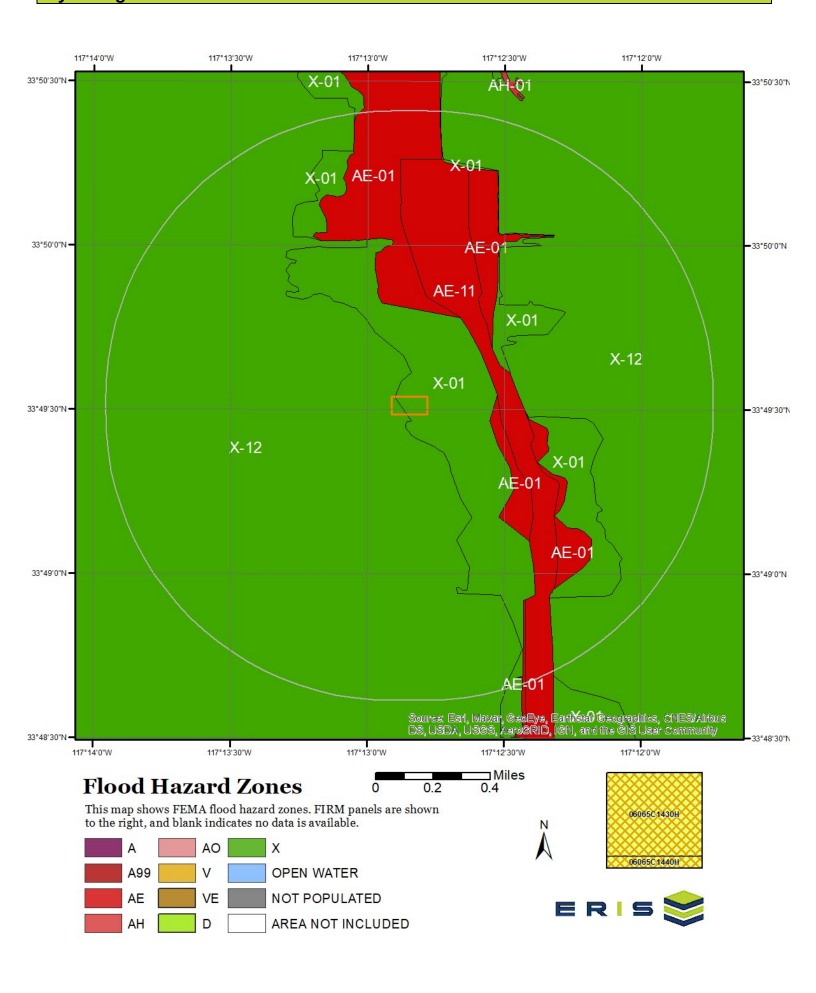
Elevation: 1,439.54 ft Slope Direction: ESE



Hydrologic Information



Hydrologic Information



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. For detailed Zone descriptions please click the link: https://floodadvocate.com/fema-zone-definitions

Available FIRM Panels in area: 06065C1440H(effective:2014-08-18) 06065C1430H(effective:2014-08-18)

Flood Zone AE-01

Zone: AE

Zone subtype:

Flood Zone AE-11

Zone: AE

Zone subtype: FLOODWAY

Flood Zone X-01

Zone: X

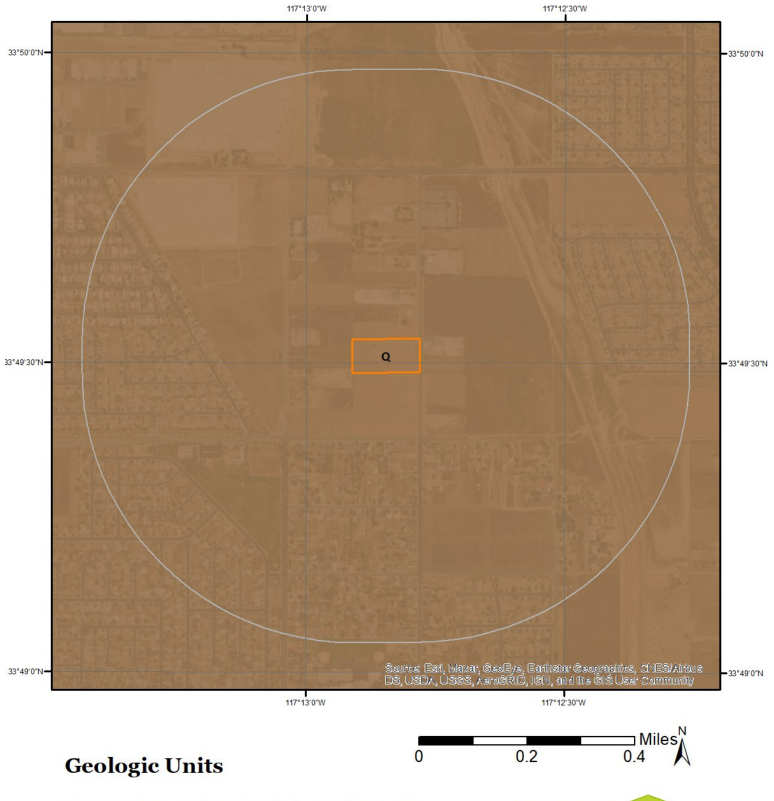
Zone subtype: 0.2 PCT ANNUAL CHANCE FLOOD HAZARD

Flood Zone X-12

Zone: X

Zone subtype: AREA OF MINIMAL FLOOD HAZARD

Geologic Information



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

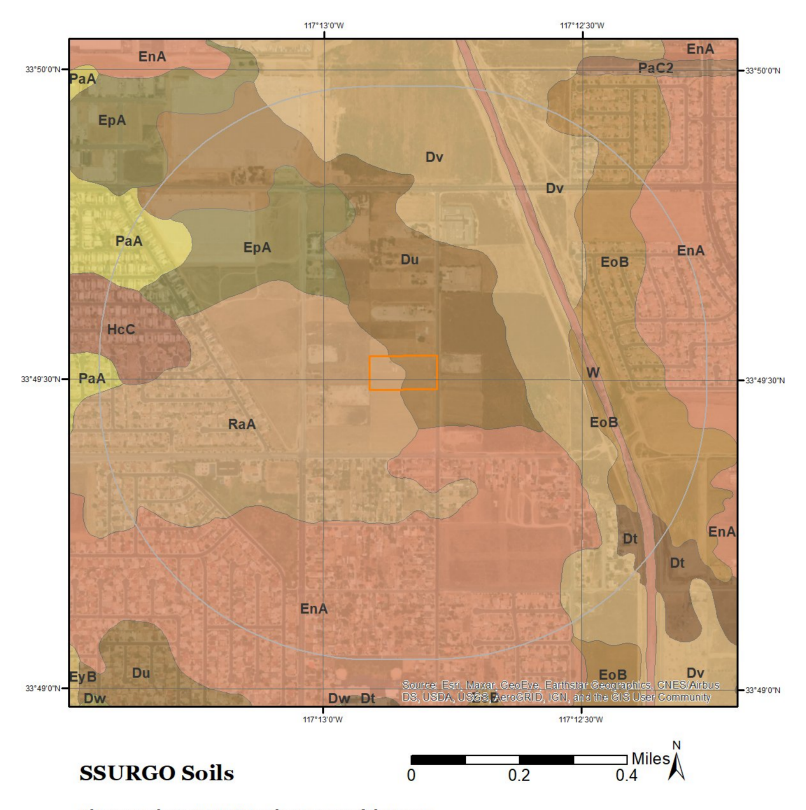
Unit Name: Quaternary alluvium and marine deposits

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.



This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



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 Dt (2.95%)

Map Unit Name: Domino fine sandy loam, saline-alkali

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Major components are printed below

Domino(85%)

horizon H1(0cm to 36cm) Fine sandy loam

horizon H2(36cm to 69cm)

horizon H3(69cm to 91cm)

horizon H4(91cm to 160cm)

horizon H4(91cm to 160cm)

Sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Dt - Domino fine sandy loam, saline-alkali

Component: Domino (85%)

The Domino component makes up 85 percent of the map unit. Slopes are 0 to 2 percent. This component is on alluvial fans. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer, duripan, is 20 to 40 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is moderate. This soil is rarely flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD070CA Sandy Basin ecological site. Nonirrigated land capability classification is 3s. Irrigated land capability classification is 3s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 8 percent. The soil has a moderately saline horizon within 30 inches of the soil surface.

Component: Chino (10%)

Generated brief soil descriptions are created for major soil components. The Chino soil is a minor component.

Component: Willows (5%)

Generated brief soil descriptions are created for major soil components. The Willows soil is a minor component.

Map Unit Du (3.16%)

Map Unit Name: Domino silt loam

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Order No: 22010300507p

Major components are printed below

Domino(85%)

horizon H1(0cm to 36cm)

horizon H2(36cm to 69cm)

horizon H3(69cm to 91cm)

horizon H4(91cm to 160cm)

Silt loam

Cemented

Loam

horizon H4(91cm to 160cm)

Sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Du - Domino silt Ioam

Component: Domino (85%)

The Domino component makes up 85 percent of the map unit. Slopes are 0 to 2 percent. This component is on alluvial fans. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer, duripan, is 20 to 40 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is moderate. This soil is rarely flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD068CA Silty Basin ecological site. Nonirrigated land capability classification is 3s. Irrigated land capability classification is 3s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 8 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Willows (3%)

Generated brief soil descriptions are created for major soil components. The Willows soil is a minor component.

Component: Chino (3%)

Generated brief soil descriptions are created for major soil components. The Chino soil is a minor component.

Component: Unnamed (3%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Component: Unnamed (3%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Component: Unnamed (3%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Map Unit Dv (41.91%)

Map Unit Name: Domino silt loam, saline-alkali

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Order No: 22010300507p

Major components are printed below

Domino(85%)

horizon H1(0cm to 36cm)
Silt loam
horizon H2(36cm to 69cm)
Silt loam
horizon H3(69cm to 91cm)
Cemented
horizon H4(91cm to 160cm)
Loam
horizon H4(91cm to 160cm)
Sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Dv - Domino silt loam, saline-alkali

Component: Domino (85%)

The Domino component makes up 85 percent of the map unit. Slopes are 0 to 2 percent. This component is on alluvial fans. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer, duripan, is 20 to 40 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is moderate. This soil is rarely flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in

the R019XD068CA Silty Basin ecological site. Nonirrigated land capability classification is 3s. Irrigated land capability classification is 3s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 8 percent. The soil has a moderately saline horizon within 30 inches of the soil surface.

Component: Chino (10%)

Generated brief soil descriptions are created for major soil components. The Chino soil is a minor component.

Component: Willows (4%)

Generated brief soil descriptions are created for major soil components. The Willows soil is a minor component.

Component: Unnamed (1%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Map Unit EnA (27.9%)

Map Unit Name: Exeter sandy loam, 0 to 2 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Order No: 22010300507p

Major components are printed below

Exeter(85%)

horizon H1(0cm to 41cm)
Sandy loam
horizon H2(41cm to 94cm)
Sandy clay loam

horizon H3(94cm to 127cm) Indurated

horizon H4(127cm to 152cm) Stratified sandy loam to silt loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: EnA - Exeter sandy loam, 0 to 2 percent slopes

Component: Exeter (85%)

The Exeter component makes up 85 percent of the map unit. Slopes are 0 to 2 percent. This component is on alluvial fans. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer, duripan, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is moderate. This soil is rarely flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD029CA Loamy (1975) ecological site. Nonirrigated land capability classification is 3s. Irrigated land capability classification is 3s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 1 percent.

Component: Greenfield (4%)

Generated brief soil descriptions are created for major soil components. The Greenfield soil is a minor component.

Component: Monserate (4%)

Generated brief soil descriptions are created for major soil components. The Monserate soil is a minor component.

Component: Ramona (4%)

Generated brief soil descriptions are created for major soil components. The Ramona soil is a minor component.

Component: Unnamed (3%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Map Unit EoB (2.6%)

Map Unit Name: Exeter sandy loam, slightly saline-alkali, 0 to 5 percent slopes

Bedrock Depth - Min: null

Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Exeter(85%)

horizon H1(0cm to 41cm)

horizon H2(41cm to 94cm)

horizon H3(94cm to 127cm)

Sandy loam
Indurated

horizon H4(127cm to 152cm) Stratified sandy loam to silt loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: EoB - Exeter sandy loam, slightly saline-alkali, 0 to 5 perce nt slopes

Component: Exeter (85%)

The Exeter component makes up 85 percent of the map unit. Slopes are 0 to 5 percent. This component is on alluvial fans. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer, duripan, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is moderate. This soil is rarely flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD029CA Loamy (1975) ecological site. Nonirrigated land capability classification is 3s. Irrigated land capability classification is 3s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 1 percent. The soil has a slightly saline horizon within 30 inches of the soil surface.

Component: Greenfield (5%)

Generated brief soil descriptions are created for major soil components. The Greenfield soil is a minor component.

Component: Monserate (5%)

Generated brief soil descriptions are created for major soil components. The Monserate soil is a minor component.

Component: Ramona (5%)

Generated brief soil descriptions are created for major soil components. The Ramona soil is a minor component.

Map Unit EpA (1.22%)

Map Unit Name: Exeter sandy loam, deep, 0 to 2 percent slopes

Bedrock Depth - Min: null Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Order No: 22010300507p

Major components are printed below

Exeter(85%)

horizon H1(0cm to 41cm)

horizon H2(41cm to 94cm)

horizon H3(94cm to 127cm)

Sandy loam

Indurated

horizon H4(127cm to 152cm) Stratified sandy loam to silt loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: EpA - Exeter sandy loam, deep, 0 to 2 percent slopes

Component: Exeter (85%)

The Exeter component makes up 85 percent of the map unit. Slopes are 0 to 2 percent. This component is on alluvial fans. The parent

material consists of alluvium derived from granite. Depth to a root restrictive layer, duripan, is 35 to 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is moderate. This soil is rarely flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD029CA Loamy (1975) ecological site. Nonirrigated land capability classification is 3e. Irrigated land capability classification is 2s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 1 percent.

Component: Monserate (5%)

Generated brief soil descriptions are created for major soil components. The Monserate soil is a minor component.

Component: Greenfield (5%)

Generated brief soil descriptions are created for major soil components. The Greenfield soil is a minor component.

Component: Ramona (5%)

Generated brief soil descriptions are created for major soil components. The Ramona soil is a minor component.

Map Unit HcC (1.29%)

Map Unit Name: Hanford coarse sandy loam, 2 to 8 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Hanford(85%)

horizon H1(0cm to 20cm)

Coarse sandy loam

horizon H2(20cm to 102cm)

Fine sandy loam

horizon H3(102cm to 152cm) Stratified loamy sand to coarse sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: HcC - Hanford coarse sandy loam, 2 to 8 percent slopes

Component: Hanford (85%)

The Hanford component makes up 85 percent of the map unit. Slopes are 2 to 8 percent. This component is on alluvial fans, alluvial plains. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R020XD012CA Sandy ecological site. Nonirrigated land capability classification is 3e. Irrigated land capability classification is 2e. This soil does not meet hydric criteria.

Component: Greenfield (5%)

Generated brief soil descriptions are created for major soil components. The Greenfield soil is a minor component.

Component: Ramona (5%)

Generated brief soil descriptions are created for major soil components. The Ramona soil is a minor component.

Component: Tujunga (2%)

Generated brief soil descriptions are created for major soil components. The Tujunga soil is a minor component.

Component: Unnamed (2%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Component: Unnamed (1%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Map Unit PaA (12.01%)

Map Unit Name: Pachappa fine sandy loam, 0 to 2 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Major components are printed below

Pachappa(85%)

horizon H1(0cm to 51cm) Fine sandy loam

horizon H2(51cm to 160cm) Loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: PaA - Pachappa fine sandy loam, 0 to 2 percent slopes

Component: Pachappa (85%)

The Pachappa component makes up 85 percent of the map unit. Slopes are 0 to 2 percent. This component is on alluvial fans. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is moderate. This soil is rarely flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD029CA Loamy (1975) ecological site. Nonirrigated land capability classification is 3c. Irrigated land capability classification is 1 This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 3 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Greenfield (5%)

Generated brief soil descriptions are created for major soil components. The Greenfield soil is a minor component.

Component: San Emigdio (5%)

Generated brief soil descriptions are created for major soil components. The San Emigdio soil is a minor component.

Component: Hanford (5%)

Generated brief soil descriptions are created for major soil components. The Hanford soil is a minor component.

Map Unit RaA (4.59%)

Map Unit Name: Ramona sandy loam, 0 to 2 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Ramona(85%)

horizon H1(0cm to 36cm)

horizon H2(36cm to 58cm)

horizon H3(58cm to 173cm)

horizon H4(173cm to 188cm)

Sandy loam

Gravelly sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: RaA - Ramona sandy loam, 0 to 2 percent slopes, MLRA 19

Component: Ramona (85%)

The Ramona component makes up 85 percent of the map unit. Slopes are 0 to 2 percent. This component is on alluvial plains, terraces, alluvial fans. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD029CA Loamy (1975) ecological site. Nonirrigated land capability classification is 4s. Irrigated land capability classification is 2s. This soil does not meet hydric criteria.

Component: Greenfield (6%)

Generated brief soil descriptions are created for major soil components. The Greenfield soil is a minor component.

Component: Hanford (4%)

Generated brief soil descriptions are created for major soil components. The Hanford soil is a minor component.

Component: Tujunga (4%)

Generated brief soil descriptions are created for major soil components. The Tujunga soil is a minor component.

Component: Placentia (1%)

Generated brief soil descriptions are created for major soil components. The Placentia soil is a minor component.

Map Unit W (2.37%)

Map Unit Name: Water

No more attributes available for this map unit

Component Description:

Minor map unit components are excluded from this report.

Map Unit: W - Water

Component: Water (100%)

Generated brief soil descriptions are created for major soil components. The Water is a miscellaneous area.

Wells and Additional Sources





- ▲ Sites with Higher Elevation
- ▲ OGW Sites with Higher Elevation
- Sites with Same Elevation
- OGW Sites with Same Elevation
- ▼ Sites with Lower Elevation
- OGW Sites with Lower Elevation
- Sites with Unknown Elevation OGW Sites with Unknown Elevation







Wells and Additional Sources Summary

Federal Sources

Public Water Systems Violations and Enforcement Data

Мар Кеу	PWS ID	Distance (ft)	Direction
3	CA3301915	2949.31	SSE

Safe Drinking Water Information System (SDWIS)

Мар Кеу	PWS ID	Distance (ft)	Direction	
3	CA3301915	2949.31	SSE	

USGS National Water Information System

Мар Кеу	Monitoring Loc Identifier	Distance (ft)	Direction	
0	11000 004040447400004	2077 70	14/014/	
6	USGS-334918117133601	3677.78	WSW	
11	USGS-334900117120001	4575.18	NE	
13	USGS-334853117133201	4983.73	SW	

State Sources

Oil and Gas Wells

Map Key	ID	Distance (ft)	Direction	
				_

No records found

Periodic Groundwater Level Measurement Locations

Мар Кеу	Site Code	Distance (ft)	Direction	
5	229240NI4472264\W004	2420.05	WSW	
5	338219N1172264W001	3439.05		
8	338299N1171998W001	4239.87	ENE	
10	338301N1171993W001	4549.28	ENE	
12	338149N1172263W001	4853.40	SW	
14	338140N1172264W001	5099.43	SW	

Well Completion Reports

Мар Кеу	WCR No	Distance (ft)	Direction
1	WCR2021-005573	362.72	NE
2	WCR1776-008838	957.15	SW
2	WCR1961-001619	957.15	SW
2	WCR1961-001929	957.15	SW
2	WCR2001-010824	957.15	SW
2	WCR2001-012177	957.15	SW
2	WCR1948-001485	957.15	SW
2	WCR1948-001484	957.15	SW
2	WCR1776-011517	957.15	SW
2	WCR1948-001032	957.15	SW
2	WCR0192758	957.15	SW

Wells and Additional Sources Summary

2	WCR1961-002231	957.15	SW
2	WCR1993-011073	957.15	SW
2	WCR1948-001031	957.15	SW
2	WCR2003-012804	957.15	SW
2			_
2 2	WCR1947-001308	957.15	SW
2	WCR1947-001307	957.15	SW
2	WCR1953-001793	957.15	SW
2	WCR1951-002171	957.15	SW
4	WCR2019-011436	3081.57	NW
7	WCR1985-009792	4010.98	E
7	WCR1776-011516	4010.98	E
7	WCR1982-005751	4010.98	Е
7	WCR2001-015270	4010.98	Ē
7	WCR1776-008837	4010.98	Ē
7	WCR1986-009872		Ē
		4010.98	
7	WCR1993-012701	4010.98	E
7	WCR1984-007320	4010.98	E
7	WCR1984-007196	4010.98	E
7	WCR1987-012643	4010.98	Е
7	WCR2004-012037	4010.98	E
7	WCR1997-009916	4010.98	E
7	WCR2011-008498	4010.98	Е
7	WCR2002-011696	4010.98	E
7	WCR1984-007258	4010.98	E
7	WCR1951-002586	4010.98	Ē
7	WCR1985-009517	4010.98	Ē
7	WCR1999-010481	4010.98	Ē
7	WCR2013-008998	4010.98	Ē
7	WCR1983-006124	4010.98	E
7	WCR1997-011438	4010.98	E
7	WCR1951-002169	4010.98	Е
7	WCR0166182	4010.98	Е
7	WCR1984-007305	4010.98	E
7	WCR0058918	4010.98	E
7	WCR2001-012176	4010.98	E
7	WCR1994-012357	4010.98	E
7	WCR1986-010673	4010.98	E
7	WCR1951-002170	4010.98	Ē
7	WCR1997-011439	4010.98	Ē
7	WCR1986-010655	4010.98	Ē
	WCR1948-001483	4269.15	NNW
9			
9	WCR2006-010768	4269.15	NNW
9	WCR1952-001747	4269.15	NNW
9	WCR1776-010987	4269.15	NNW
9	WCR2001-012175	4269.15	NNW
9	WCR1953-001379	4269.15	NNW
9	WCR0006601	4269.15	NNW
9	WCR1948-001029	4269.15	NNW
9	WCR1948-001030	4269.15	NNW
9	WCR1776-008836	4269.15	NNW
9	WCR1953-002062	4269.15	NNW
9	WCR1952-001341	4269.15	NNW
15	WCR2019-011435	5176.72	NW
15	WCR2019-0114-33 WCR2019-002888	5176.72	NW
10	VV O112013-002000	3170.72	1414

Public Water Systems Violations and Enforcement Data

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	SSE	0.56	2,949.31	1,433.54	PWSV

Address Line 2: 2575 MURRIETA

State Code: CA Zip Code: 92370 City Name: **PERRIS**

Address Line 1:

PWS ID: CA3301915

PWS Type Code: **CWS**

PWS Type Description: Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code:

Inactive PWS Activity Description: PWS Deactivation Date: 01/11/1993

Phone Number:

--Details--

Population Served Count: 25

City Served: County Served:

State Served: CA

Zip Code Served:

Safe Drinking Water Information System (SDWIS)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	SSE	0.56	2,949.31	1,433.54	SDWIS

PWS ID: CA3301915

PWS Type: Community water system

No of Facilities: 1 No of Violations: 2 0 No of Site Visits: Cities Served:

Counties Served: Riverside

Population Served Count: 25

Primacy Agency: California EPA Region: Region 9

USGS National Water Information System

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	WSW	0.70	3,677.78	1,447.52	FED USGS
20	erisinfo.com Environmental Risk Information Services			Order	No: 22010300507p

Organiz Identifier: USGS-CA

Organiz Name: USGS California Water Science

Center

Well Depth: 620
Well Depth Unit: ft

Well Hole Depth: 795
W Hole Depth Unit: ft

Construction Date: 19940203 Source Map Scale: 24000

Monitoring Loc Name: 004S003W18J003S

Monitoring Loc Identifier: USGS-334918117133601

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 18070202

Drainage Area:

Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: .5

Horizontal Accuracy Unit: seconds

Horizontal Collection Mapping grade GPS unit (handheld accuracy range 12 to 40 ft)

Mthd:

Horiz Coord Refer NAD83

System:

Vertical Measure: 1443
Vertical Measure Unit: feet
Vertical Accuracy: 5
Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB11NE0.874,575.181,450.54FED USGS

Aquifer Name:

Aquifer Type:

Country Code:

Provider Name:

County: Latitude:

Longitude:

Organiz Identifier: USGS-CA Formation Type:

Organiz Name: USGS California Water Science

Center

19930913

Well Depth: 370

Well Depth Unit: ft
Well Hole Depth: 385
W Hole Depth Unit: ft

Source Map Scale: 24000

Monitoring Loc Name: 004S003W09P001S

Monitoring Loc Identifier: USGS-334900117120001

Monitoring Loc Type: Well

Monitoring Loc Desc:

Construction Date:

Formation Type: Cenozoic Erathem

Aquifer Name: California Coastal Basin aquifers

Aquifer Type: Unconfined single aquifer

Country Code: US
Provider Name: NWIS

County: RIVERSIDE
Latitude: 33.8217778
Longitude: -117.2267778

Order No: 22010300507p

California Coastal Basin aquifers

US

NWIS

RIVERSIDE

33.8328056

-117.200611

HUC Eight Digit Code: 18070202

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

.5 Horizontal Accuracy:

seconds Horizontal Accuracy Unit:

Horizontal Collection

Mapping grade GPS unit (handheld accuracy range 12 to 40 ft)

Mthd:

Horiz Coord Refer NAD83

System:

Vertical Measure: 1450 Vertical Measure Unit: feet 13 Vertical Accuracy: Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from Digital Elevation Model

Vert Coord Refer System: NGVD29

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SW	0.94	4,983.73	1,442.54	FED USGS

Aquifer Type:

Country Code:

Provider Name:

County:

Latitude:

Longitude:

California Coastal Basin aquifers

Order No: 22010300507p

US

NWIS

RIVERSIDE

33.8147411

-117.2264259

Organiz Identifier: **USGS-CA** Formation Type:

Organiz Name: USGS California Water Science Aquifer Name:

Center Well Depth:

465

ft Well Depth Unit: Well Hole Depth: 500

W Hole Depth Unit: ft Construction Date:

Source Map Scale: 24000

Monitoring Loc Name: 004S003W19A001S USGS-334853117133201 Monitoring Loc Identifier:

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 18070202

Drainage Area: Drainage Area Unit: Contrib Drainage Area:

Contrib Drainage Area

Unit:

Horizontal Accuracy: 1

Horizontal Accuracy Unit: seconds

Horizontal Collection

NAD83

System:

Mthd:

Horiz Coord Refer

Vertical Measure: 1438 Vertical Measure Unit: feet Vertical Accuracy: 10

Interpolated from MAP.

Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Periodic Groundwater Level Measurement Locations

DB	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Мар Кеу
MONITOR WELLS	1,446.54	3,439.05	0.65	WSW	5
		Basin ID:	19N1172264W001	33821	Site Code:
	8-005	Basin Code:	3W18J002S		State Well No:
	San Jacinto	Basin Name:	5	48235	Station ID:
	8	Basin Region Code:	19	39531	WCR No:
n	North Lahontar	Basin Region Desc:		697	Well Depth:
	Υ	Basin Region Actv:	rvation	Obsei	Well Use:
	8	Basin Region Order:	e Well	Single	Well Type:
	Riverside	County Name:	D11067	_	Well Name:
on Model	Digital Elevation	WLM Method:	19	33.82	Latitude:
	5 ft.	WLM Accuracy:	226	-117.2	Longitude:
DB	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Мар Кеу
MONITOR WELLS	1,449.54	4,239.87	0.80	ENE	8
		Basin ID:	99N1171998W001	33829	Site Code:
	8-005	Basin Code:	3W16B002S		State Well No:
	San Jacinto	Basin Name:		48234	Station ID:
	8	Basin Region Code:			WCR No:
n	North Lahontar	Basin Region Desc:		117	Well Depth:
	Υ	Basin Region Actv:	rvation		Well Use:
	8	Basin Region Order:		Single	Well Type:
	Riverside	County Name:	D12414	-	Well Name:
on Model	Digital Elevatio	WLM Method:		33.82	Latitude:
	5 ft.	WLM Accuracy:	2	-117.2	Longitude:
DB	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Мар Кеу
MONITOR WELLS	1,450.54	4,549.28	0.86	ENE	10
		Basin ID:	01N1171993W001	33830	Site Code:
	8-005	Basin Code:	3W16B001S	04803	State Well No:
	San Jacinto	Basin Name:	3	48233	Station ID:
	8	Basin Region Code:			WCR No:
n	North Lahontar	Basin Region Desc:		92	Well Depth:
	Υ	Basin Region Actv:	rvation	Obsei	Well Use:
	8	Basin Region Order:		Single	Well Type:
	Riverside	County Name:	D11060	_	Well Name:
n Model	Digital Elevation	WLM Method:		33.83	Latitude:

Longitude:	-117.199		WLM Accuracy:	5 ft.	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	ſ

12 SW 0.92 4,853.40 1,442.29 MONITOR WELLS

DB

Site Code: 338149N1172263W001 Basin ID:

State Well No: Basin Code: 8-005

Station ID: 48237 Basin Name: San Jacinto

WCR No: Basin Region Code:

Well Depth: 465 Basin Region Desc: North Lahontan

Υ Well Use: Irrigation Basin Region Actv: Well Type: Basin Region Order: Single Well 8

Well Name: EMWD11070 County Name: Riverside

Latitude: Digital Elevation Model 33.8149 WLM Method:

Longitude: -117.226 WLM Accuracy: 5 ft.

Direction Distance (mi) Distance (ft) Elevation (ft) DB Map Key SW 1,441.54 MONITOR WELLS 14 0.97 5,099.43

Site Code: 338140N1172264W001 Basin ID:

State Well No: Basin Code: 8-005

San Jacinto Station ID: 48238 Basin Name:

WCR No: Basin Region Code: 8

North Lahontan Well Depth: Basin Region Desc:

Well Use: Observation Basin Region Actv: Well Type: 8 Single Well Basin Region Order:

Well Name: EMWD25378 Riverside County Name:

Latitude: 33.814 WLM Method: Digital Elevation Model

Longitude: -117.226 WLM Accuracy: 5 ft.

Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	NE	0.07	362.72	1,438.54	WATER WELLS

Decim Long(OSWCR):

WCR No: WCR2021-005573 City(OSWCR): City: **PERRIS** County(OSWCR): County: Riverside Decimal Lat(OSWCR):

Decimal Latitude: 33.82659 Decimal Longitude: -117.21261

3125 WILSON AVE Location:

Location(OSWCR):

Original Source: California Department of Water Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	SW	0.18	957.15	1,440.54	WATER WELLS

WCR No: WCR1776-008838 City(OSWCR): None City: None County(OSWCR): Riverside Riverside 33.82282 County: Decimal Lat(OSWCR): 33.82282 Decim Long(OSWCR): -117.21736 Decimal Latitude:

Decimal Longitude: -117.21736
Location: None
Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB2SW0.18957.151,440.54WATER WELLS

WCR No: WCR1961-001619 City(OSWCR): None City: None County(OSWCR): Riverside 33.82282 County: Riverside Decimal Lat(OSWCR): Decimal Latitude: 33.82282 Decim Long(OSWCR): -117.21736

Decimal Longitude: -117.21736
Location: None
Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB2SW0.18957.151,440.54WATER WELLS

WCR1961-001929 WCR No: City(OSWCR): None Riverside City: None County(OSWCR): 33.82282 County: Riverside Decimal Lat(OSWCR): Decimal Latitude: 33.82282 Decim Long(OSWCR): -117.21736

Decimal Longitude: -117.21736

Location: HWY 395, ORANGE ST Location(OSWCR): HWY 395, ORANGE ST

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB2SW0.18957.151,440.54WATER WELLS

WCR No: WCR2001-010824 City(OSWCR): None City: None County(OSWCR): Riverside Decimal Lat(OSWCR): County: Riverside 33.82282 33.82282 Decim Long(OSWCR): -117.21736 Decimal Latitude:

Decimal Longitude: -117.21736 Location: None

Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	SW	0.18	957.15	1,440.54	WATER WELLS

WCR No: WCR2001-012177 City(OSWCR): None City: None County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.82282 Decimal Latitude: 33.82282 Decim Long(OSWCR): -117.21736

Decimal Longitude: -117.21736
Location: None
Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB2SW0.18957.151,440.54WATER WELLS

WCR No: WCR1948-001485 City(OSWCR): None City: None County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.82282 33.82282 **Decimal Latitude:** Decim Long(OSWCR): -117.21736

Decimal Longitude: -117.21736

Location: PERRIS VALLEY, RIDER, REDLANDS AVE Location(OSWCR): PERRIS VALLEY, RIDER, REDLANDS AVE

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB2SW0.18957.151,440.54WATER WELLS

WCR No: WCR1948-001484 City(OSWCR): None City: None County(OSWCR): Riverside 33.82282 County: Riverside Decimal Lat(OSWCR): Decimal Latitude: 33.82282 Decim Long(OSWCR): -117.21736

Decimal Longitude: -117.21736
Location: RIDER AVE
Location(OSWCR): RIDER AVE

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB2SW0.18957.151,440.54WATER WELLS

WCR No: WCR1776-011517 City(OSWCR): None Citv: County(OSWCR): Riverside None County: Riverside Decimal Lat(OSWCR): 33.82282 Decimal Latitude: 33.82282 Decim Long(OSWCR): -117.21736

Decimal Longitude: -117.21736
Location: None
Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB2SW0.18957.151.440.54WATER WELLS

WCR No: WCR1948-001032 City(OSWCR): None Riverside City: None County(OSWCR): County: Riverside Decimal Lat(OSWCR): 33.82282 Decimal Latitude: 33.82282 Decim Long(OSWCR): -117.21736

Decimal Longitude: -117.21736
Location: RIDER AVE
Location(OSWCR): RIDER AVE

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB2SW0.18957.151,440.54WATER WELLS

WCR No: WCR0192758 City(OSWCR): None City: None County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.82282 33.82282 Decimal Latitude: Decim Long(OSWCR): -117.21736

Decimal Longitude: -117.21736
Location: None
Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB2SW0.18957.151,440.54WATER WELLS

WCR No: WCR1961-002231 City(OSWCR): None City: None County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.82282 Decimal Latitude: 33.82282 Decim Long(OSWCR): -117.21736

Decimal Longitude: -117.21736

Location: HWY 395, ORANGE ST Location(OSWCR): HWY 395, ORANGE ST

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	SW	0.18	957.15	1,440.54	WATER WELLS
WCR No:	WCR	1993-011073	City(OSWCR):	Lakeview	
City:	Lake	view	County(OSWCR):	Riverside	
County:	River	side	Decimal Lat(OSWCR)	33.82282	
Decimal Latitude:	33.82	282	Decim Long(OSWCR)): -117.21736	
Decimal Longitude	: -117.	21736			
Location:	19990	Schroder Lane			
Location(OSWCR)	: 19990	Schroder Lane			
Original Source:		rnia Department of Wateurces - Well Completion	er Resources - OSWCR(Well N Reports	umbers); California Dep	artment of Water

Мар Кеу	Directio	on Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	SW	0.18	957.15	1,440.54	WATER WELLS
WCR No:	V	VCR1948-001031	City(OSWCR):	Perris	
City:	F	Perris	County(OSWCR):	Riverside	
County:	F	Riverside	Decimal Lat(OSWCF	R): 33.82282	
Decimal Latitude:	3	33.82282	Decim Long(OSWCF	R): -117.21736	
Decimal Longitude	: -	117.21736			
Location:	F	RIDER, REDLANDS AVE			
Location(OSWCR)	: F	RIDER, REDLANDS AVE			
Original Source:		California Department of Wa	ater Resources - OSWCR(Well	Numbers); California De	partment of Water

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	SW	0.18	957.15	1,440.54	WATER WELLS
WCR No:	WCR	2003-012804	City(OSWCR):	Sun City	
City:	Sun (City	County(OSWCR):	Riverside	
County:	River	side	Decimal Lat(OSWCR	33.82282	
Decimal Latitude:	33.82	282	Decim Long(OSWCR	R): -117.21736	
Decimal Longitude	: -117.	21736			
Location:	None				
Location(OSWCR)	: None				
Original Source:		ornia Department of Wat urces - Well Completion	ter Resources - OSWCR(Well N n Reports	Numbers); California Depa	artment of Water

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	SW	0.18	957.15	1,440.54	WATER WELLS
WCR No: City:	WCR Perris	1947-001308 S	City(OSWCR): County(OSWCR):	Perris Riverside	

County: Riverside Decimal Lati(OSWCR): 33.82282

Decimal Latitude: 33.82282 Decim Long(OSWCR): -117.21736

Decimal Longitude: -117.21736

Location: RIDER, REDLANDS AVE Location(OSWCR): RIDER, REDLANDS AVE

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Direction Distance (ft) **Elevation (ft)** DB Map Key Distance (mi) 2 SW 957.15 1,440.54 WATER WELLS 0.18 WCR No: WCR1947-001307 City(OSWCR): None Riverside City: None County(OSWCR): 33.82282 County: Riverside Decimal Lat(OSWCR): 33.82282 Decim Long(OSWCR): -117.21736 Decimal Latitude: **Decimal Longitude:** -117.21736 RIDER AVE Location: RIDER AVE Location(OSWCR):

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 2 SW 0.18 957.15 1,440.54 WATER WELLS WCR No: WCR1953-001793 City(OSWCR): Perris

City:PerrisCounty(OSWCR):RiversideCounty:RiversideDecimal Lat(OSWCR):33.82282Decimal Latitude:33.82282Decim Long(OSWCR):-117.21736

Decimal Longitude: -117.21736

Location: HWY 395, RIDER ST, PERRIS BLVD Location(OSWCR): HWY 395, RIDER ST, PERRIS BLVD

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB2SW0.18957.151,440.54WATER WELLS

WCR No: WCR1951-002171 City(OSWCR): None City: None County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.82282 Decimal Latitude: 33.82282 Decim Long(OSWCR): -117.21736

Decimal Longitude: -117.21736

Location: ORANGE AVE, PARRIS BLVD, RIDER ST Location(OSWCR): ORANGE AVE, PARRIS BLVD, RIDER ST

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Order No: 22010300507p

Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	NW	0.58	3,081.57	1,450.54	WATER WELLS
MOD No.	14/0	D2040 044420	City(OCMOD).	Damia	
WCR No:		R2019-011436	City(OSWCR):	Perris	
City:	Per	is	County(OSWCR):	Riverside	
County:	Rive	erside	Decimal Lat(OSWCR)): 33.83123	
Decimal Latitude:	33.8	3123	Decim Long(OSWCR)): -117.222808	
Decimal Longitude	e: -117	7.222808			
Location:	0 E	Lakeview DR			
Location(OSWCR)	: 0 E	Lakeview DR			
Original Source:		fornia Department of Wat ources - Well Completion	er Resources - OSWCR(Well N Reports	lumbers); California Dep	artment of Water

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	Е	0.76	4,010.98	1,444.02	WATER WELLS
WCR No: City:	WCF None	R1985-009792	City(OSWCR): County(OSWCR):	None Riverside	
County:		rside	Decimal Lat(OSWCR)		
Decimal Latitude:	33.8	229	Decim Long(OSWCR	2): -117.19999	
Decimal Longitude	e: -117	.19999			
Location:	El Ni	do & McClure Court			
Location(OSWCR	l): El Ni	do & McClure Court			
Original Source:		ornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well N Reports	Numbers); California De	partment of Water

-	1/630	dices - Well Completion	Керопа		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	Е	0.76	4,010.98	1,444.02	WATER WELLS
WCR No:	WCF	21776-011516	City(OSWCR):	None	
City:	None)	County(OSWCR):	Riverside	
County:	Rive	rside	Decimal Lat(OSWCR): 33.8229	
Decimal Latitude	e: 33.82	229	Decim Long(OSWCR	:): -117.19999	
Decimal Longitu	de: -117.	19999			
Location:	None	•			
Location(OSWC	R): None	;			
Original Source:		ornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well N Reports	lumbers); California Dep	partment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	E	0.76	4,010.98	1,444.02	WATER WELLS
WCR No:	WCR	1982-005751	City(OSWCR):	Perris	
City:	Perris	3	County(OSWCR):	Riverside	
County:	River	side	Decimal Lat(OSWCF	R): 33.8229	
Decimal Latitude:	33.82	29	Decim Long(OSWCF	R): -117.19999	
erisinfo.com Environmental Risk Information Services				Order I	No: 22010300507p

Decimal Longitude: -117.19999

Location: 20981 Wilma Lane Location(OSWCR): 20981 Wilma Lane

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB7E0.764,010.981,444.02WATER WELLS

WCR No: WCR2001-015270 City(OSWCR): Perris City: Perris County(OSWCR): Riverside 33.8229 County: Riverside Decimal Lat(OSWCR): 33.8229 -117.19999 Decimal Latitude: Decim Long(OSWCR):

Decimal Longitude: -117.19999

Location: 26690 Water Avenue Location(OSWCR): 26690 Water Avenue

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB7E0.764,010.981,444.02WATER WELLS

WCR No: WCR1776-008837 City(OSWCR): None County(OSWCR): City: None Riverside 33.8229 County: Riverside Decimal Lat(OSWCR): Decimal Latitude: 33.8229 Decim Long(OSWCR): -117.19999

Decimal Longitude: -117.19999
Location: None
Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB7E0.764,010.981,444.02WATER WELLS

WCR No: WCR1986-009872 City(OSWCR): None City: None County(OSWCR): Riverside 33.8229 County: Riverside Decimal Lat(OSWCR): 33.8229 Decimal Latitude: Decim Long(OSWCR): -117.19999

Decimal Longitude: -117.19999
Location: None
Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB7E0.764,010.981,444.02WATER WELLS

WCR No: WCR1993-012701 City(OSWCR): Perris Perris City: County(OSWCR): Riverside Riverside 33.8229 County: Decimal Lat(OSWCR): 33.8229 Decim Long(OSWCR): -117.19999 Decimal Latitude:

Decimal Longitude: -117.19999
Location: TOLIVER RD
Location(OSWCR): TOLIVER RD

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB7E0.764.010.981.444.02WATER WELLS

WCR No: WCR1984-007320 City(OSWCR): Perris City: Perris County(OSWCR): Riverside 33.8229 County: Riverside Decimal Lat(OSWCR): Decimal Latitude: 33.8229 Decim Long(OSWCR): -117.19999

Decimal Longitude: -117.19999

Location: 20950 Evans Road Location(OSWCR): 20950 Evans Road

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB7E0.764,010.981,444.02WATER WELLS

WCR No: WCR1984-007196 City(OSWCR): Perris Riverside City: Perris County(OSWCR): County: 33.8229 Riverside Decimal Lat(OSWCR): Decimal Latitude: 33.8229 Decim Long(OSWCR): -117.19999

Decimal Longitude: -117.19999

Location: MCCLURE COURT, BRADLEY RD, RIDER
Location(OSWCR): MCCLURE COURT, BRADLEY RD, RIDER

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB7E0.764,010.981,444.02WATER WELLS

Order No: 22010300507p

WCR No: WCR1987-012643 Perris City(OSWCR): City: Perris County(OSWCR): Riverside Decimal Lat(OSWCR): County: Riverside 33.8229 33.8229 Decim Long(OSWCR): -117.19999 Decimal Latitude:

Decimal Longitude: -117.19999 Location: WATER AVE

Location(OSWCR): WATER AVE

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	F	0.76	4 010 98	1 444 02	WATER WELLS

City(OSWCR): WCR No: WCR2004-012037 Perris County(OSWCR): Riverside City: Perris County: Riverside Decimal Lat(OSWCR): 33.8229 Decimal Latitude: 33.8229 Decim Long(OSWCR): -117.19999

Decimal Longitude: -117.19999

Location: El Nido Ave, Ryder St Location(OSWCR): El Nido Ave, Ryder St

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	Е	0.76	4,010.98	1,444.02	WATER WELLS

WCR No: WCR1997-009916 City(OSWCR): Perris City: Perris County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.8229 33.8229 Decim Long(OSWCR): Decimal Latitude: -117.19999

Decimal Longitude: -117.19999

Location: 20643 EL NIDO RD Location(OSWCR): 20643 EL NIDO RD

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	E	0.76	4,010.98	1,444.02	WATER WELLS
WODN	WOD	2014 200400	0:: (00)M0D)	ъ.	

WCR No: WCR2011-008498 City(OSWCR): Perris City: Perris County(OSWCR): Riverside Riverside Decimal Lat(OSWCR): 33.8229 County: Decimal Latitude: 33.8229 Decim Long(OSWCR): -117.19999

Decimal Longitude: -117.19999

Location: 26675 McClure Court Location(OSWCR): 26675 McClure Court

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	Е	0.76	4,010.98	1,444.02	WATER WELLS

WCR No: WCR2002-011696 City(OSWCR): Perris Citv: County(OSWCR): Riverside Perris County: Riverside Decimal Lat(OSWCR): 33.8229 Decimal Latitude: 33.8229 Decim Long(OSWCR): -117.19999

Decimal Longitude: -117.19999

Location: Placetia Avenue

Location(OSWCR): Placetia Avenue

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB7E0.764.010.981.444.02WATER WELLS

WCR No: WCR1984-007258 City(OSWCR): Perris City: Perris County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.8229 Decimal Latitude: 33.8229 Decim Long(OSWCR): -117.19999

Decimal Longitude: -117.19999
Location: 26323 Emerett
Location(OSWCR): 26323 Emerett

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB7E0.764.010.981.444.02WATER WELLS

WCR No: WCR1951-002586 Perris City(OSWCR): City: Perris County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.8229 33.8229 Decimal Latitude: Decim Long(OSWCR): -117.19999

Decimal Longitude: -117.19999
Location: None
Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB7E0.764,010.981,444.02WATER WELLS

WCR No: WCR1985-009517 City(OSWCR): Perris City: Perris County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.8229 Decimal Latitude: 33.8229 Decim Long(OSWCR): -117.19999

Decimal Longitude: -117.19999

Location: RIDER, EVANS

Location(OSWCR): RIDER, EVANS

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	Е	0.76	4,010.98	1,444.02	WATER WELLS
WCR No:	WCR	1999-010481	City(OSWCR):	Perris	
City:	Perris	S	County(OSWCR):	Riverside	
County:	River	side	Decimal Lat(OSWC	R): 33.8229	
Decimal Latitude:	33.82	29	Decim Long(OSWC	R): -117.19999	
Decimal Longitude	e: -117.	19999			
Location:	EVAN	IS RD, PLACENTIA CT			
Location(OSWCR): EVAN	IS RD, PLACENTIA CT			
Original Source:		ornia Department of Wat urces - Well Completion	er Resources - OSWCR(Well Reports	Numbers); California Dep	eartment of Water

Мар Кеу	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	E	0.76	4,010.98	1,444.02	WATER WELLS
WCR No:	W	CR2013-008998	City(OSWCR):	Perris	
City:	Pe	erris	County(OSWCR):	Riverside	
County:	Ri	verside	Decimal Lat(OSWCR	33.8229	
Decimal Latitude:	33	3.8229	Decim Long(OSWCR	2): -117.19999	
Decimal Longitude	: -1	17.19999			
Location:	20	350 Evans Road			
Location(OSWCR)	: 20	350 Evans Road			
Original Source:		alifornia Department of Wa esources - Well Completic	ater Resources - OSWCR(Well Non Reports	lumbers); California De	partment of Water

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	Е	0.76	4,010.98	1,444.02	WATER WELLS
WCR No:	WCI	R1983-006124	City(OSWCR):	Perris	
City:	Perr	is	County(OSWCR):	Riverside	
County:	Rive	rside	Decimal Lat(OSWCF	R): 33.8229	
Decimal Latitude:	33.8	229	Decim Long(OSWCF	R): -117.19999	
Decimal Longitude	: -117	.19999			
Location:	RID	ER, ORANGE, EVENS			
Location(OSWCR)	: RID	ER, ORANGE, EVENS			
Original Source:		ornia Department of Wat ources - Well Completion	er Resources - OSWCR(Well I Reports	Numbers); California Dep	partment of Water

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	E	0.76	4,010.98	1,444.02	WATER WELLS
WCR No: City:	WCR Perris	1997-011438 s	City(OSWCR): County(OSWCR):	Perris Riverside	

County: Riverside Decimal Lat(OSWCR): 33.8229

Decimal Latitude: 33.8229 Decim Long(OSWCR): -117.19999

Decimal Longitude: -117.19999

Location: 26675 Water Avenue Location(OSWCR): 26675 Water Avenue

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB7E0.764.010.981.444.02WATER WELLS

WCR No: WCR1951-002169 City(OSWCR): None Riverside City: None County(OSWCR): 33.8229 County: Riverside Decimal Lat(OSWCR): 33.8229 Decim Long(OSWCR): -117.19999 Decimal Latitude:

Decimal Longitude: -117.19999

Location: PERRIS VALLEY LAND & WATER Location(OSWCR): PERRIS VALLEY LAND & WATER

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 7 Ε 0.76 4,010.98 1,444.02 WATER WELLS WCR No: WCR0166182 City(OSWCR): None

City: None County(OSWCR): Riverside
County: Riverside Decimal Latitude: 33.8229
Decimal Latitude: 33.8229 Decim Long(OSWCR): -117.19999

Decimal Longitude: -117.19999
Location: None
Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

7 E 0.76 4,010.98 1,444.02 WATER WELLS

WCR No: WCR1984-007305 City(OSWCR): Perris City: Perris County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.8229 Decimal Latitude: 33.8229 Decim Long(OSWCR): -117.19999

Decimal Longitude: -117.19999

Location: El Nido Avenue & McClure Court
Location(OSWCR): El Nido Avenue & McClure Court

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Order No: 22010300507p

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	E	0.76	4,010.98	1,444.02	WATER WELLS
WCR No:	WCR	0058918	City(OSWCR):	None	
City:	None		County(OSWCR):	Riverside	
County:	River	side	Decimal Lat(OSWCR)): 33.8229	
Decimal Latitude:	33.82	229	Decim Long(OSWCR)): -117.19999	
Decimal Longitude	e: -117.	19999			
Location:	None				
Location(OSWCR): None				
Original Source:		ornia Department of Wat urces - Well Completion	er Resources - OSWCR(Well N Reports	lumbers); California Depa	artment of Water

7 E 0.76 4,010.98 1,444.02 WATER WELLS	. ,		,	()	`	,
	7	Е	0.76	4,010.98	1,444.02	WATER WELLS

Distance (ft)

Elevation (ft)

DB

WCR No: WCR2001-012176 City(OSWCR): None City: County(OSWCR): Riverside None County: Decimal Lat(OSWCR): 33.8229 Riverside Decimal Latitude: 33.8229 Decim Long(OSWCR): -117.19999

Decimal Longitude: -117.19999 Location: None Location(OSWCR): None

Direction

Map Key

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Distance (mi)

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	E	0.76	4,010.98	1,444.02	WATER WELLS
WCR No:	WCR	1994-012357	City(OSWCR):	None	
City:	None)	County(OSWCR):	Riverside	
County:	Rive	rside	Decimal Lat(OSWCR)	33.8229	
Decimal Latitude:	33.82	229	Decim Long(OSWCR)	: -117.19999	
Decimal Longitud	e: -117.	19999			
Location:	2638	0 WATER AVE			
Location(OSWCR	2638	0 WATER AVE			
Original Source:		ornia Department of Water	er Resources - OSWCR(Well N	umbers); California Dep	artment of Water

Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	Е	0.76	4,010.98	1,444.02	WATER WELLS
WCR No:	WCR	1986-010673	City(OSWCR):	None	
City:	None		County(OSWCR):	Riverside	
County:	River	side	Decimal Lat(OSWC	CR): 33.8229	
Decimal Latitude:	33.82	29	Decim Long(OSWC	CR): -117.19999	
erisinfo.com Environmental Risk Information Services				Order I	No: 22010300507p

Decimal Longitude: -117.19999

Location: ORANGE, EMMET LN Location(OSWCR): ORANGE, EMMET LN

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	E	0.76	4.010.98	1.444.02	WATER WELLS

WCR No: WCR1951-002170 City(OSWCR): Perris City: Perris County(OSWCR): Riverside 33.8229 County: Riverside Decimal Lat(OSWCR): 33.8229 Decim Long(OSWCR): Decimal Latitude: -117.19999

Decimal Longitude: -117.19999

Location: PARRIS BLVD, MURRIETA RD, EVANS RD, ORAN Location(OSWCR): PARRIS BLVD, MURRIETA RD, EVANS RD, ORAN

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	E	0.76	4,010.98	1,444.02	WATER WELLS

WCR No: WCR1997-011439 City(OSWCR): Perris County(OSWCR): City: Perris Riverside 33.8229 County: Riverside Decimal Lat(OSWCR): Decimal Latitude: 33.8229 Decim Long(OSWCR): -117.19999

Decimal Longitude: -117.19999

Location: 26685 Water Avenue Location(OSWCR): 26685 Water Avenue

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	Е	0.76	4,010.98	1,444.02	WATER WELLS
WCR No: City:	WCR1 Perris	986-010655	City(OSWCR): County(OSWCR):	Perris Riverside	

Decimal Lat(OSWCR):

Decim Long(OSWCR):

33.8229

-117.19999

Order No: 22010300507p

Decimal Latitude: 33.8229

Decimal Longitude: -117.19999

Location: EL NINO

Location(OSWCR): EL NINO

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	NNW	0.81	4,269.15	1,446.54	WATER WELLS

Riverside

County:

WCR No: WCR1948-001483 City(OSWCR): None City: None County(OSWCR): Riverside Riverside 33.83723 County: Decimal Lat(OSWCR): 33.83723 Decim Long(OSWCR): -117.21739 Decimal Latitude:

Decimal Longitude: -117.21739

Location: PERRIS VALLEY

Location(OSWCR): PERRIS VALLEY

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9NNW0.814,269.151,446.54WATER WELLS

WCR No: WCR2006-010768 City(OSWCR): Perris City: Perris County(OSWCR): Riverside 33.83723 County: Riverside Decimal Lat(OSWCR): Decimal Latitude: 33.83723 Decim Long(OSWCR): -117.21739

Decimal Longitude: -117.21739

Location: 3691 Perris Blvd

Location(OSWCR): 3691 Perris Blvd

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9NNW0.814,269.151,446.54WATER WELLS

WCR No: WCR1952-001747 City(OSWCR): None Riverside City: None County(OSWCR): County: 33.83723 Riverside Decimal Lat(OSWCR): Decimal Latitude: 33.83723 Decim Long(OSWCR): -117.21739

Decimal Longitude: -117.21739

Location: PERRIS BLVD, DAWES ST Location(OSWCR): PERRIS BLVD, DAWES ST

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9NNW0.814,269.151,446.54WATER WELLS

Order No: 22010300507p

WCR No: WCR1776-010987 City(OSWCR): None City: None County(OSWCR): Riverside Decimal Lat(OSWCR): County: Riverside 33.83723 -117.21739 Decim Long(OSWCR): Decimal Latitude: 33.83723

Decimal Longitude: -117.21739

Location: RIDER AVE, PERRIS BLVD

Location(OSWCR): RIDER AVE, PERRIS BLVD

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	NNW	0.81	4,269.15	1,446.54	WATER WELLS
WCR No: City: County:	WCR None Rivers	2001-012175 side	City(OSWCR): County(OSWCR): Decimal Lat(OSWCR	None Riverside): 33.83723	
Decimal Latitude: Decimal Longitude	33.83 : -117.2	723 21739	Decim Long(OSWCR	:): -117.21739	

Location: RIDER AVE, PERRIS BLVD Location(OSWCR): RIDER AVE, PERRIS BLVD

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	NNW	0.81	4,269.15	1,446.54	WATER WELLS
WCR No:	WCR	1953-001379	City(OSWCR):	None	
City:	None		County(OSWCR):	Riverside	
County:	River	side	Decimal Lat(OSWCR)	33 83723	

Decim Long(OSWCR):

-117.21739

Order No: 22010300507p

Decimal Latitude: 33.83723 Decimal Longitude: -117.21739 Location: None Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	NNW	0.81	4,269.15	1,446.54	WATER WELLS
WCR No:	W	CR0006601	City(OSWCR):	None	
City:	No	ne	County(OSWCR):	Riverside	
County:	Riv	verside	Decimal Lat(OSWCR)): 33.83723	
Decimal Latitude:	33	.83723	Decim Long(OSWCR): -117.21739	
Decimal Longitud	e: -11	7.21739			
Location:	No	ne			
Location(OSWCR): No	ne			
Original Source:		lifornia Department of Warsources - Well Completion	ter Resources - OSWCR(Well N n Reports	lumbers); California Dep	artment of Water

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	NNW	0.81	4,269.15	1,446.54	WATER WELLS

WCR No: WCR1948-001029 City(OSWCR): Perris Perris County(OSWCR): Riverside Citv: County: Riverside Decimal Lat(OSWCR): 33.83723 Decimal Latitude: 33.83723 Decim Long(OSWCR): -117.21739

Decimal Longitude: -117.21739
Location: None
Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9NNW0.814.269.151.446.54WATER WELLS

WCR No: WCR1948-001030 City(OSWCR): Perris Riverside City: Perris County(OSWCR): County: Riverside Decimal Lat(OSWCR): 33.83723 Decimal Latitude: 33.83723 Decim Long(OSWCR): -117.21739

Decimal Longitude: -117.21739
Location: None
Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9NNW0.814,269.151,446.54WATER WELLS

WCR No: WCR1776-008836 City(OSWCR): None City: None County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.83723 33.83723 Decimal Latitude: Decim Long(OSWCR): -117.21739

Decimal Longitude: -117.21739

Location: RIDER AVE, PERRIS BLVD Location(OSWCR): RIDER AVE, PERRIS BLVD

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9NNW0.814,269.151,446.54WATER WELLS

WCR No: WCR1953-002062 City(OSWCR): None City: None County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.83723 Decimal Latitude: 33.83723 Decim Long(OSWCR): -117.21739

Decimal Longitude: -117.21739

Location: FIGODOTA FARMS, RIDER ST, PERRIS BLVD Location(OSWCR): FIGODOTA FARMS, RIDER ST, PERRIS BLVD

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	NNW	0.81	4,269.15	1,446.54	WATER WELLS
WCR No:	WCR	1952-001341	City(OSWCR):	None	
City:	None)	County(OSWCR):	Riverside	
County:	Rive	rside	Decimal Lat(OSWCR)	: 33.83723	
Decimal Latitude	: 33.83	3723	Decim Long(OSWCR)	: -117.21739	
Decimal Longitud	de: -117.	21739			
Location:	None	;			
Location(OSWCI	R): None	;			
Original Source:		ornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well No Reports	umbers); California Dep	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NW	0.98	5,176.72	1,454.59	WATER WELLS
WCR No:	WCR2	2019-011435	City(OSWCR):	Perris	
City:	Perris		County(OSWCR):	Riverside	
County:	Rivers	side	Decimal Lat(OSWCF	R): 33.83741	
Decimal Latitude:	33.83	741	Decim Long(OSWCF	R): -117.224766	
Decimal Longitude:	: -117.2	224766			

Decimal Longitude: -117.224766

Location: 350 E Perris AVE

Location(OSWCR): 350 E Perris AVE

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NW	0.98	5,176.72	1,454.59	WATER WELLS
WCR No:	WCR2	2019-002888	City(OSWCR):	None	
City:	None		County(OSWCR):	Riverside	
County:	Rivers	ide	Decimal Lat(OSWCR)	: 33.83741	
Decimal Latitude:	33.837	741	Decim Long(OSWCR)	: -117.224766	

Decimal Longitude: -117.224766

Location: None Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Order No: 22010300507p

Resources - Well Completion Reports

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for RIVERSIDE 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 RIVERSIDE County

No Measures/Homes: 24 Geometric Mean: 0.3 Arithmetic Mean: 0.3 Median: 0.5 Standard Deviation: 8.0 Maximum: 1.7 % >4 pCi/L: 0 % >20 pCi/L: 0

TABLE 1. Screening indoor Notes on Data Table:

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

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.

<u>USGS Geology</u> US GEOLOGY

Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

USGS National Water Information System

FED USGS

Order No: 22010300507p

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

MONITOR WELLS

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.

Well Completion Reports

WATER WELLS

Order No: 22010300507p

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.

Liability Notice

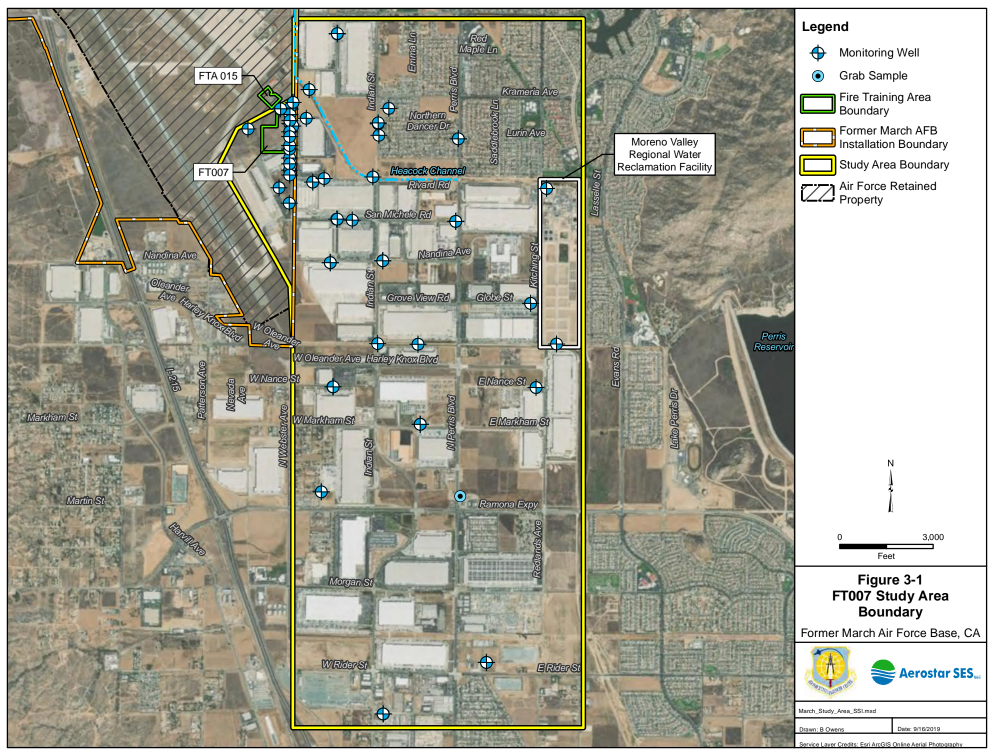
Reliance on information in Report: The Physical Setting Report (PSR) DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as a review of environmental databases and physical characteristics for the site or adjacent properties.

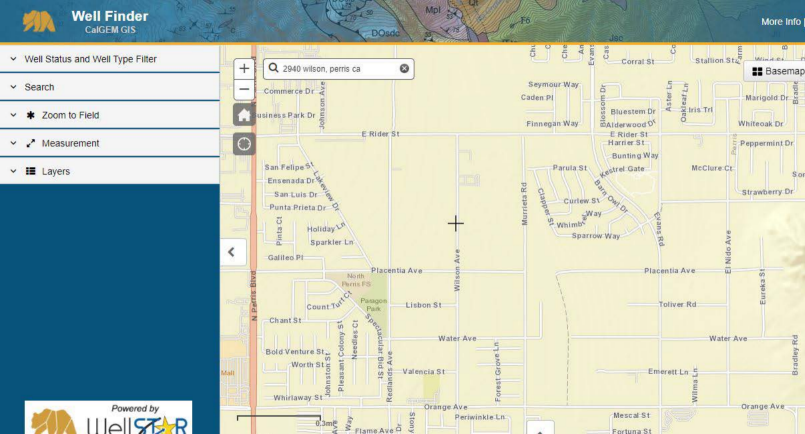
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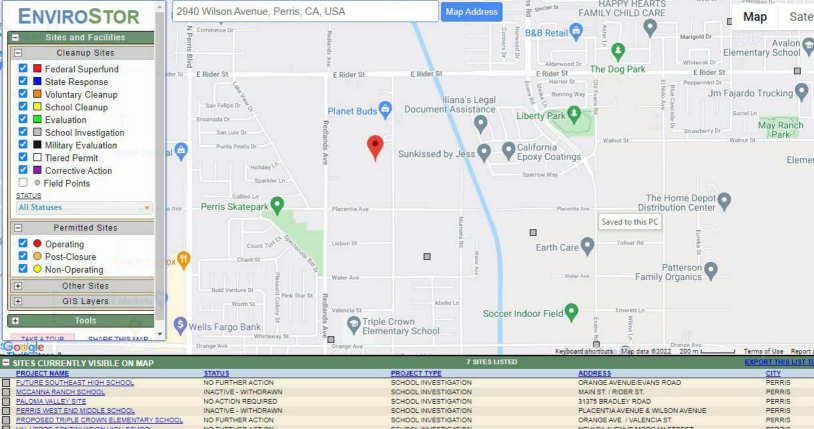
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National Flood Hazard Layer FIRMette

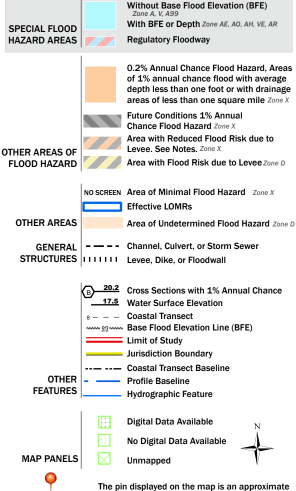


Basemap: USGS National Map: Orthoimagery: Data refreshed October, 2020



Legend

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



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

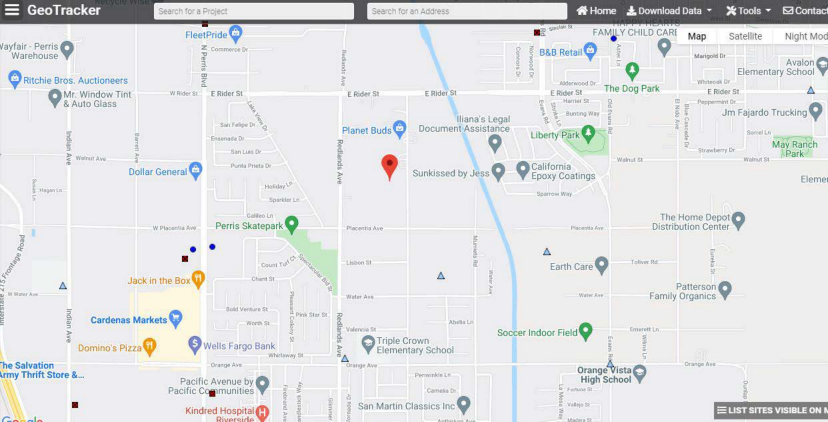
accuracy standards

an authoritative property location.

point selected by the user and does not represent

The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 1/19/2022 at 2:01 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.





County of Riverside DEPARTMENT OF ENVIRONMENTAL HEALTH

KEITH JONES, DIRECTOR

Incomplete Records Request Notice

March 30, 2022

Request No: 53432

PARTNER 5454 Caminito Bayo La Jolla, CA 92037 **Attn: Heather Hodgetts**

Re: APN(s): 300-210-017

01/04/2021

We have received your request for records however a search of our records cannot be conducted based on the information provided.

Please reference a specific site address(s) of inquiry and resubmit the records request.

The Hazardous Materials Management Division is unable to provide information about sites based on APN's or similar geographic site data.

Please direct questions or correspondence to:

Department of Environmental Health Hazardous Materials Management Division 4065 County Circle Dr., Rm. 104 P.O. Box 7909 Riverside, CA 92513-7909 Attention: Records Management Telephone: 951-358-5055

Fax: 951-358-5017

You may also visit our website at www.rivcoeh.org

Note: Records for disclosure information of the cities of Corona 951-736-2220, and Riverside 951-826-5737 will need to be directed to the City Fire Department.

County of Riverside



DEPARTMENT OF ENVIRONMENTAL HEALTH

KEITH JONES, DIRECTOR

March 30, 2022

Due to the ongoing COVID-19 national state of emergency, and Orders by the Riverside County Health Officer, the Riverside County Department of Environmental Health has closed all of our offices to the public and requested that our employees work remotely to support you.

Records Request services will continue to be available but please be patient with us and understand that staff is limited.

Responses will be provided temporarily via email and will resume to response via US Mail once the pandemic has rectified.

During this time records will be provided in four different ways after fees are paid.

- 1) Email Only small files no larger than ¼ inch qualify
- 2) US Mail files that are appropriately sized for mailing will qualify
- 3) USPS / FedEx larger files that are unable to be mailed via US Mail will be shipped at the requestor's expense
- 4) Pick Up By appointment only

For questions please call (951) 358-5055 or visit our website for information www.rivcoeh.org

> Environmental Protection & Oversight Division Hazardous Materials Management Branch Attn: Records Management P.O. Box 7909 Riverside, CA 92513-7909

Ph: (951) 358-5055 Fax (951) 358-5342

*additional fees may include costs for appt. cancellation/no show, time per service, scan/fax/mail of documents, cd/dvd



County of Riverside DEPARTMENT OF ENVIRONMENTAL HEALTH

KEITH JONES, DIRECTOR

March 30, 2022

Riverside County Hazardous Materials has reopened to limited in-person services. We will be implementing the best practices to serve our customers in person while preventing the transmission and spread of COVID-19.

Due to the ongoing COVID-19 national state of emergency, and Orders by the Riverside County Health Officer, the Riverside County Department of Environmental Health has continued to request that our employees work remotely to support you.

Records Request services will continue to be available but please be patient with us and understand that staff is limited.

Responses will be provided **temporarily via email** and will resume to respond via US Mail once the pandemic has rectified.

During this time records will be provided in five different ways after fees are paid.

- 1) In office appointments for viewing of larger files only
- 2) Email Only small files no larger than ¼ inch qualify
- 3) US Mail files that are appropriately sized for mailing will qualify **Additional Copy** and **Reproduction Fees will apply**
- 4) USPS / FedEx larger files that are unable to be mailed via US Mail will be shipped at the requestor's expense **Additional Copy and Reproduction Fees will apply**
- 5) Pick Up By appointment only Additional Copy and Reproduction Fees will apply

For questions please call (951) 358-5055 or visit our website for information www.rivcoeh.org

Environmental Protection & Oversight Division
Hazardous Materials Management Branch
Attn: Records Management
P.O. Box 7909
Riverside, CA 92513-7909
Ph: (951) 358-5055

Fax (951) 358-5055

*additional fees may include costs for appt. cancellation/no show, time per service, scan/fax/mail of documents, cd/dvd



County of Riverside DEPARTMENT OF ENVIRONMENTAL HEALTH

KEITH JONES. DIRECTOR

RELEASE OF RECORDS RESPONSE

March 30, 2022

Service Request No: 53426

PARTNER
5454 Caminito Bayo
La Jolla, CA 92037
Attn: Heather Hodgetts

Your request concerning **Hazardous Materials Management Records** has been received and a file search has been conducted. The appropriate action has been taken.

Site Address	City	Records Found
2940 Wilson Ave.	Perris	☐ YES 図 NO
THIS IS NOT AN INVOICE	Estimated Cost	\$0.00

If no records are found, no further action will be taken.

If records are found, please contact our office at (951) 358-5055 to schedule a file review appointment. Records will be available for 30 days from the date of this letter, after which a new Records Request will need to be submitted.

** There is a clerical records research fee of \$.50 for the first page, plus \$.10 per additional page **Records will not be made available until this fee is paid**

Other fees may apply

Note: Additional time for processing may be required

Appointments are scheduled in one (1) hour increments, not to exceed two (2) hours.

Environmental Protection & Oversight Division
Hazardous Materials Management Branch
Attn: Records Management
P.O. Box 7909
Riverside, CA 92513-7909

Ph: (951) 358-5055 Fax (951) 358-5342

*additional fees may include costs for appt. cancellation/no show, time per service, scan/fax/mail of documents, cd/dvd

4065 County Circle Drive, Room 104, Riverside CA 92503 (951) 358-5055 Fax (951) 358-5342 Mailing Address: P.O. Box 7909, Riverside, CA 92513-7909 www.rivcoeh.org



Assessor - County Clerk - RecorderRiverside County, CA

Property Detail

Assessment No.

APN 300210017

Property Type Vacant Commercial Land

Land - Banning, Beaumont, Lake Elsinore, Perris, Neighborhood

300210017

Moreno Valley,

2.49 Acreage

Legal Description

2.49 ACRES GRS IN PARS A & 4 PM 063/026 PM 12169 SubdivisionName PM 12169 Acres 002.49 GRS LotType Parcel Parcel A RecMapType Parcel Map MapPlatB 063
MapPlatP 026 LotType Parcel 4

	Value History (Part 1)										
Year Reason Date Market Value Factored Base Year Value											
Teal	Reason Date	Land	Improvement	Living Improvement	Total	Land	Improvement	Living Improvement	Total		
2018	Other 01/01/2018					\$159,102			\$159,102		
2019	01/01/2019					\$162,284			\$162,284		
2020	01/01/2020					\$165,529			\$165,529		
2021	01/01/2021					\$167,243			\$167,243		

	Value History (Part 2)										
Year Restricted Value Assessed Value					Penalty	Exemption	Net Taxable Value				
	Land	Improvement	Living Improvement	Total	Land	Improvement	Living Improvement	Total			
2018					\$159,102			\$159,102			\$159,102
2019					\$162,284			\$162,284			\$162,284
2020					\$165,529			\$165,529			\$165,529
2021					\$167,243			\$167,243			\$167,243

Transfer History							
Doc #	Sales Price	Date	Vacant Land				
2007-0173111-RM	\$0	1/1/2007	True				
2002-0723883	\$150,000	12/5/2002	True				
1997-0206946	\$0	6/12/1997	True				
1984-0005094	\$0	1/10/1984	True				
1979-0095676	\$21,350	5/10/1979	True				
1979-0015234-RM	\$0	4/12/1979	True				
1979-0062944	\$0	3/29/1979	True				

Features

	Land Details			
Primary Use	Land Type	Acres	Eff. Frontage	Eff. Depth
Commercial	LandLine 01 / 300210017 / Commercial	2.49	0.00	0.00

Riverside County is not liable for erroneous or incomplete data. California Revenue and Taxation Code Sec. 408.3 (d)

Date Printed: 1/4/2022



Assessor - County Clerk - RecorderRiverside County, CA

Property Detail

Assessment No.

300210025 300210025

APN **Property Type**

Vacant Commercial Land

Land - Banning, Beaumont, Lake Elsinore, Perris, Neighborhood

Moreno Valley,

2.44 Acreage

Legal Description

2.44 ACRES M/L IN PARS D & 3 PM 063/026 PM 12169 SubdivisionName PM 12169 Acres 002.44 M/L LotType Parcel Parcel D RecMapType Parcel Map MapPlatB 063

MapPlatP 026 LotType Parcel Parcel 3

Value History (Part 1)									
Year	Reason Date		Mark	cet Value		Factored Base Year Value			
Teal	Reason Date	Land	Improvement	Living Improvement	Total	Land	Improvement	Living Improvement	Total
2018	Other 01/01/2018					\$352,812			\$352,812
2019	01/01/2019					\$359,868			\$359,868
2020	01/01/2020					\$367,065			\$367,065
2021	01/01/2021					\$370,867			\$370,867

	Value History (Part 2)										
Year	Restricted Value			Assessed Value				Penalty	Exemption	Net Taxable Value	
	Land	Improvement	Living Improvement	Total	Land	Improvement	Living Improvement	Total			
2018					\$352,812			\$352,812			\$352,812
2019					\$359,868			\$359,868			\$359,868
2020					\$367,065			\$367,065			\$367,065
2021					\$370,867			\$370,867			\$370,867

Transfer History					
Doc #	Sales Price	Date	Vacant Land		
2015-0096740	\$0	3/11/2015	True		
2010-0114894	\$0	3/12/2010	True		
2007-0771237	\$605,000	12/28/2007	True		
2007-0173111-RM	\$0	1/1/2007	True		
2002-0558907	\$120,000	10/7/2002	True		
1998-0375458	\$0	9/3/1998	True		
1993-0403108	\$0	10/14/1993	True		
1988-0207246	\$131,025	7/26/1988	True		
1988-0091132	\$60,000	4/6/1988	True		
1981-0187309-S	\$0	10/5/1981	True		
1981-0187309-S	\$0	10/5/1981	True		

Features

Land Details				
Primary Use	Land Type	Acres	Eff. Frontage	Eff. Depth
Commercial	LandLine 01 / 300210025 / Commercial	2.44	0.00	0.00

Riverside County is not liable for erroneous or incomplete data. California Revenue and Taxation Code Sec. 408.3 (d)

Date Printed: 1/4/2022

Hodgetts, Heather

From: WB-RB8-FileReview8 <FileReview8@waterboards.ca.gov>

Sent: Wednesday, January 5, 2022 3:40 PM

To: Hodgetts, Heather

Subject: RE: Public Records Request- Perris, CA

Good afternoon,

Unfortunately, we do not use APN numbers or cross streets to maintain our files. We only use facility names and/or physical address numbers to locate files. If you can provide a numerical address or facility name, we can carry out your request.

After careful review of our records, we show we have no files for the following site(s): 2940 Wilson Avenue, Perris, CA 92571 (APN - 300-310-025)

If we can be of further assistance, please do not hesitate to contact us again.

Thank you, File Review Desk 3737 Main St. Suite 500

From: Hodgetts, Heather < HHodgetts@partneresi.com >

Sent: Tuesday, January 4, 2022 10:28 AM

To: WB-RB8-FileReview8 < FileReview8@waterboards.ca.gov>

Subject: Public Records Request-Perris, CA

EXTERNAL:

I am conducting a Phase I ESA for the following property:

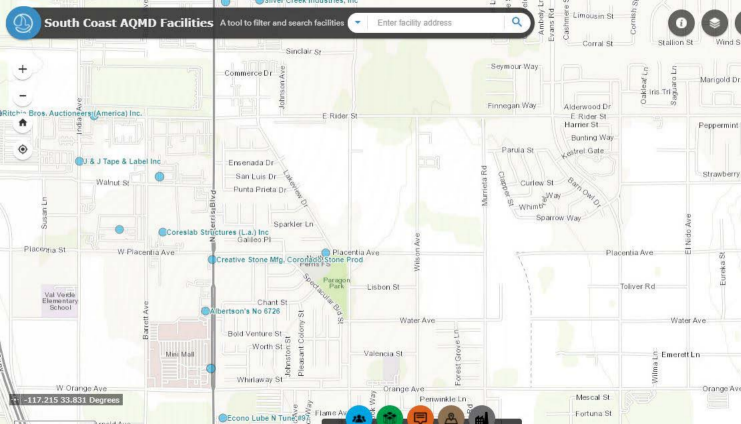
- APN 300-210-017 vacant lot
- 2940 Wilson Avenue, Perris, CA 92571 (APN 300-310-025)

As part of the investigation, I would like to review any and all records you have for the above-referenced property.

If possible, I would like to conduct the file review as soon as possible. Please contact me via phone (858-790-9327) or via email (hhodgetts@partneresi.com) to schedule an appointment. Your immediate assistance is greatly appreciated. Sincerely,

Heather Hodgetts Senior Scientist PARTNER ENGINEERING AND SCIENCE, INC. 5454 CAMINITO BAYO, LA JOLLA, CALIFORNIA 92037

M: (858) 790-9327 | T: 619-878-9620 | F: 619-798-4315



ALTA Commitment for Title Insurance

ISSUED BY

First American Title Insurance Company

File No: NCS-1097684-SA1

COMMITMENT FOR TITLE INSURANCE Issued By

FIRST AMERICAN TITLE INSURANCE COMPANY

NOTICE

IMPORTANT-READ CAREFULLY: THIS COMMITMENT IS AN OFFER TO ISSUE ONE OR MORE TITLE INSURANCE POLICIES. ALL CLAIMS OR REMEDIES SOUGHT AGAINST THE COMPANY INVOLVING THE CONTENT OF THIS COMMITMENT OR THE POLICY MUST BE BASED SOLELY IN CONTRACT.

THIS COMMITMENT IS NOT AN ABSTRACT OF TITLE, REPORT OF THE CONDITION OF TITLE, LEGAL OPINION, OPINION OF TITLE, OR OTHER REPRESENTATION OF THE STATUS OF TITLE. THE PROCEDURES USED BY THE COMPANY TO DETERMINE INSURABILITY OF THE TITLE, INCLUDING ANY SEARCH AND EXAMINATION, ARE PROPRIETARY TO THE COMPANY, WERE PERFORMED SOLELY FOR THE BENEFIT OF THE COMPANY, AND CREATE NO EXTRACONTRACTUAL LIABILITY TO ANY PERSON, INCLUDING A PROPOSED INSURED.

THE COMPANY'S OBLIGATION UNDER THIS COMMITMENT IS TO ISSUE A POLICY TO A PROPOSED INSURED IDENTIFIED IN SCHEDULE A IN ACCORDANCE WITH THE TERMS AND PROVISIONS OF THIS COMMITMENT. THE COMPANY HAS NO LIABILITY OR OBLIGATION INVOLVING THE CONTENT OF THIS COMMITMENT TO ANY OTHER PERSON.

COMMITMENT TO ISSUE POLICY

Subject to the Notice; Schedule B, Part I-Requirements; Schedule B, Part II-Exceptions; and the Commitment Conditions, *First American Title Insurance Company*, a Nebraska Corporation (the "Company"), commits to issue the Policy according to the terms and provisions of this Commitment. This Commitment is effective as of the Commitment Date shown in Schedule A for each Policy described in Schedule A, only when the Company has entered in Schedule A both the specified dollar amount as the Proposed Policy Amount and the name of the Proposed Insured.

If all of the Schedule B, Part I-Requirements have not been met within six months after the Commitment Date, this Commitment terminates and the Company's liability and obligation end.

First American Title Insurance Company

Dennis J. Gilmore, President

Greg L. Smith, Secretary

Duy L Smuth

If this jacket was created electronically, it constitutes an original document.

This page is only a part of a 2016 ALTA® Commitment for Title Insurance issued by First American Title Insurance Company. This Commitment is not valid without the Notice; the Commitment to Issue Policy; the Commitment Conditions; Schedule A; Schedule B, Part I-Requirements; Schedule B, Part II-Exceptions.

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Form 50003700 (8-23-18) Page 1 of 11 ALTA Commitment for Title Insurance (8-1-16)
California

COMMITMENT CONDITIONS

1. DEFINITIONS

- (a) "Knowledge" or "Known": Actual or imputed knowledge, but not constructive notice imparted by the Public Records.
- (b) "Land": The land described in Schedule A and affixed improvements that by law constitute real property. The term "Land" does not include any property beyond the lines of the area described in Schedule A, nor any right, title, interest, estate, or easement in abutting streets, roads, avenues, alleys, lanes, ways, or waterways, but this does not modify or limit the extent that a right of access to and from the Land is to be insured by the Policy.
- (c) "Mortgage": A mortgage, deed of trust, or other security instrument, including one evidenced by electronic means authorized by law.
- (d) "Policy": Each contract of title insurance, in a form adopted by the American Land Title Association, issued or to be issued by the Company pursuant to this Commitment.
- (e) "Proposed Insured": Each person identified in Schedule A as the Proposed Insured of each Policy to be issued pursuant to this Commitment.
- (f) "Proposed Policy Amount": Each dollar amount specified in Schedule A as the Proposed Policy Amount of each Policy to be issued pursuant to this Commitment.
- (g) "Public Records": Records established under state statutes at the Commitment Date for the purpose of imparting constructive notice of matters relating to real property to purchasers for value and without Knowledge.
- (h) "Title": The estate or interest described in Schedule A.
- 2. If all of the Schedule B, Part I—Requirements have not been met within the time period specified in the Commitment to Issue Policy, this Commitment terminates and the Company's liability and obligation end.
- 3. The Company's liability and obligation is limited by and this Commitment is not valid without:
 - (a) the Notice;
 - (b) the Commitment to Issue Policy;
 - (c) the Commitment Conditions;
 - (d) Schedule A;
 - (e) Schedule B, Part I—Requirements; and
 - (f) Schedule B, Part II—Exceptions.

4. COMPANY'S RIGHT TO AMEND

The Company may amend this Commitment at any time. If the Company amends this Commitment to add a defect, lien, encumbrance, adverse claim, or other matter recorded in the Public Records prior to the Commitment Date, any liability of the Company is limited by Commitment Condition 5. The Company shall not be liable for any other amendment to this Commitment.

5. LIMITATIONS OF LIABILITY

- (a) The Company's liability under Commitment Condition 4 is limited to the Proposed Insured's actual expense incurred in the interval between the Company's delivery to the Proposed Insured of the Commitment and the delivery of the amended Commitment, resulting from the Proposed Insured's good faith reliance to:
 - (i) comply with the Schedule B, Part I—Requirements;
 - (ii) eliminate, with the Company's written consent, any Schedule B, Part II—Exceptions; or
 - (iii) acquire the Title or create the Mortgage covered by this Commitment.
- (b) The Company shall not be liable under Commitment Condition 5(a) if the Proposed Insured requested the amendment or had Knowledge of the matter and did not notify the Company about it in writing.
- (c) The Company will only have liability under Commitment Condition 4 if the Proposed Insured would not have incurred the expense had the Commitment included the added matter when the Commitment was first delivered to the Proposed Insured.
- (d) The Company's liability shall not exceed the lesser of the Proposed Insured's actual expense incurred in good faith and described in Commitment Conditions 5(a)(i) through 5(a)(iii) or the Proposed Policy Amount.
- (e) The Company shall not be liable for the content of the Transaction Identification Data, if any.
- (f) In no event shall the Company be obligated to issue the Policy referred to in this Commitment unless all of the Schedule B, Part I—Requirements have been met to the satisfaction of the Company.
- (g) In any event, the Company's liability is limited by the terms and provisions of the Policy.

This page is only a part of a 2016 ALTA® Commitment for Title Insurance issued by First American Title Insurance Company. This Commitment is not valid without the Notice; the Commitment to Issue Policy; the Commitment Conditions; Schedule A; Schedule B, Part I-Requirements; Schedule B, Part II-Exceptions.

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Form 50003700 (8-23-18)	Page 2 of 11	ALTA Commitment for Title Insurance (8-1-16)
		California

6. LIABILITY OF THE COMPANY MUST BE BASED ON THIS COMMITMENT

- (a) Only a Proposed Insured identified in Schedule A, and no other person, may make a claim under this Commitment.
- (b) Any claim must be based in contract and must be restricted solely to the terms and provisions of this Commitment.
- (c) Until the Policy is issued, this Commitment, as last revised, is the exclusive and entire agreement between the parties with respect to the subject matter of this Commitment and supersedes all prior commitment negotiations, representations, and proposals of any kind, whether written or oral, express or implied, relating to the subject matter of this Commitment.
- (d) The deletion or modification of any Schedule B, Part II—Exception does not constitute an agreement or obligation to provide coverage beyond the terms and provisions of this Commitment or the Policy.
- (e) Any amendment or endorsement to this Commitment must be in writing and authenticated by a person authorized by the Company.
- (f) When the Policy is issued, all liability and obligation under this Commitment will end and the Company's only liability will be under the Policy.

7. IF THIS COMMITMENT HAS BEEN ISSUED BY AN ISSUING AGENT

The issuing agent is the Company's agent only for the limited purpose of issuing title insurance commitments and policies. The issuing agent is not the Company's agent for the purpose of providing closing or settlement services.

8. PRO-FORMA POLICY

The Company may provide, at the request of a Proposed Insured, a pro-forma policy illustrating the coverage that the Company may provide. A pro-forma policy neither reflects the status of Title at the time that the pro-forma policy is delivered to a Proposed Insured, nor is it a commitment to insure.

9. ARBITRATION

Arbitration provision intentionally removed.

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Form 50003700 (8-23-18)	Page 3 of 11	ALTA Commitment for Title Insurance (8-1-16)
		California

Schedule A

ALTA Commitment for Title Insurance

ISSUED BY

First American Title Insurance Company

File No: NCS-1097684-SA1

Transaction Identification Data for reference only:

Issuing Agent: First American Title Insurance Company National Issuing Office: 18500 Von Karman Ave, Suite 600,

Commercial Services

Commitment No.: NCS-1097684-SA1

Property Address: 2940 Wilson Avenue, Perris, CA

Revision No.:

Irvine, CA 92612

Issuing Office File No.: NCS-1097684-SA1

Escrow Officer/Assistant: Daniel Bell/Steven Sinohui

Phone: (949)885-2448/(949)885-2469

Email: dbell@firstam.com/ssinohui@firstam.com

Title Officer/Assistant: Jeffery Paschal/Joseph Gauthier

Phone: (949)885-2481/(949)885-2488

Email: JPaschal@firstam.com/jgauthier@firstam.com

SCHEDULE A

- Commitment Date: October 25, 2021 at 7:30 AM 1.
- 2. Policy to be issued:
 - (a) ≥ 2006 ALTA® Standard Owner Policy Proposed Insured: Lake Creek Industrial LLC Proposed Policy Amount: \$ 797,148.00
 - (b) □ 2006 ALTA® Policy Proposed Insured:

Proposed Policy Amount: \$

(c) □ 2006 ALTA® Policy Proposed Insured:

Proposed Policy Amount: \$

3. The estate or interest in the Land described or referred to in this Commitment is

Fee

4. The Title is, at the Commitment Date, vested in:

> Carole L. Mikus, Successor Trustee of the Mikus Family Credit Trust Established under Declaration of Trust dated January 8, 2010

5. The Land is described as follows:

See Exhibit "A" attached hereto and made a part hereof

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Form 50003700 (8-23-18)	Page 4 of 11	ALTA Commitment for Title Insurance (8-1-16)
		California

ALTA Commitment for Title Insurance

ISSUED BY

First American Title Insurance Company

File No: NCS-1097684-SA1

Commitment No.: NCS-1097684-SA1

SCHEDULE B, PART I

Requirements

All of the following Requirements must be met:

- A. The Proposed Insured must notify the Company in writing of the name of any party not referred to in this Commitment who will obtain an interest in the Land or who will make a loan on the Land. The Company may then make additional Requirements or Exceptions.
- B. Pay the agreed amount for the estate or interest to be insured.
- C. Pay the premiums, fees, and charges for the Policy to the Company.
- D. Documents satisfactory to the Company that convey the Title or create the Mortgage to be insured, or both, must be properly authorized, executed, delivered, and recorded in the Public Records.
- E. Releases(s) or Reconveyance(s) of Item(s): None
- F. Other: None
- G. You must give us the following information:
 - a. Any off record leases, surveys, etc.
 - b. Statement(s) of Identity, all parties.
 - c. Other:

With respect to the trust referred to in the vesting:

- a. A certification pursuant to Section 18100.5 of the California Probate Code in a form satisfactory to the Company.
- b. 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.
- c. Other requirements which the Company may impose following its review of the material required herein and other information which the Company may require.

The following additional requirements, as indicated by "X", must be met:

[X] H. Provide information regarding any off-record matters, which may include, but are not limited to: leases, recent works of improvement, or commitment statements in effect under the Environmental Responsibility Acceptance Act, Civil Code Section 850, et seq.

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Form 50003700 (8-23-18) Page 5 of 11 ALTA Commitment for Title Insurance (8-1-16)
California

necessary. П I. An ALTA/NSPS survey of recent date, which complies with the current minimum standard detail requirements for ALTA/NSPS land title surveys, must be submitted to the Company for review. This Commitment will then be subject to such further exceptions and/or requirements as may be deemed necessary. The following LLC documentation is required from: П (i) a copy of the Articles of Organization (ii) a copy of the Operating Agreement, if applicable (iii) a Certificate of Good Standing and/or other evidence of current Authority to Conduct Business within the State (iv) express Company Consent to the current transaction []K. The following partnership documentation is required: (i) a copy of the partnership agreement, including all applicable amendments thereto (ii) a Certificate of Good Standing and/or other evidence of current Authority to Conduct Business within the State (iii) express Partnership Consent to the current transaction П L. The following corporation documentation is required: (i) a copy of the Articles of Incorporation (ii) a copy of the Bylaws, including all applicable Amendments thereto (iii) a Certificate of Good Standing and/or other evidence of current Authority to Conduct Business within the State (iv) express Corporate Resolution consenting to the current transaction П M. Based upon the Company's review of that certain partnership/operating agreement dated **Not disclosed** for the proposed insured herein, the following requirements must be met: Any further amendments to said agreement must be submitted to the Company, together with an affidavit from one of the general partners or members stating that it is a true copy, that said partnership or limited liability company is in full force and effect, and that there have been no further amendments to the agreement. This Commitment will then be subject to such further requirements as may be deemed necessary. П N. A copy of the complete lease, as referenced in Schedule A, #3 herein, together with any amendments and/or assignments thereto, must be submitted to the Company for review, along with an affidavit executed by the present lessee stating that it is a true copy, that the lease is in full force and effect, and that there have been no further amendments to the lease. This Commitment will then be subject to such further requirements as may be deemed necessary.

The Company's Owner's Affidavit form (as provided by the company) must be completed and submitted prior to close in order to satisfy this requirement. This Commitment will then be subject to such further exceptions and/or requirements as may be deemed

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[X]	0.	Approval from the Company's Underwriting Department must be obtained for issuance of the policy contemplated herein and any endorsements requested thereunder. This Commitment will then be subject to such further requirements as may be required to obtain such approval.
[]	P.	Potential additional requirements, if ALTA Extended coverage is contemplated hereunder, and work on the land has commenced prior to close, some or all of the following requirements, and any other requirements which may be deemed necessary, may need to be met:
[]	Q.	The Company's "Indemnity Agreement I" must be executed by the appropriate parties.
[]	R.	Financial statements from the appropriate parties must be submitted to the Company for review.
[]	S.	A copy of the construction contract must be submitted to the Company for review.
[]	T.	An inspection of the Land must be performed by the Company for verification of the phase of construction.
[]	U.	The Company's "Mechanic's Lien Risk Addendum" form must be completed by a Company employee, based upon information furnished by the appropriate parties involved.

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Form 50003700 (8-23-18)	Page 7 of 11	ALTA Commitment for Title Insurance (8-1-16)
		California

Schedule BI & BII (Cont.)

ALTA Commitment for Title Insurance

ISSUED BY

First American Title Insurance Company

File No: NCS-1097684-SA1

Commitment No.: NCS-1097684-SA1

SCHEDULE B, PART II

Exceptions

THIS COMMITMENT DOES NOT REPUBLISH ANY COVENANT, CONDITION, RESTRICTION, OR LIMITATION CONTAINED IN ANY DOCUMENT REFERRED TO IN THIS COMMITMENT TO THE EXTENT THAT THE SPECIFIC COVENANT, CONDITION, RESTRICTION, OR LIMITATION VIOLATES STATE OR FEDERAL LAW BASED ON RACE, COLOR, RELIGION, SEX, SEXUAL ORIENTATION, GENDER IDENTITY, HANDICAP, FAMILIAL STATUS, OR NATIONAL ORIGIN.

The Policy will not insure against loss or damage resulting from the terms and provisions of any lease or easement identified in Schedule A, and will include the following Exceptions unless cleared to the satisfaction of the Company:

- 1. Any defect, lien, encumbrance, adverse claim, or other matter that appears for the first time in the Public Records or is created, attaches, or is disclosed between the Commitment Date and the date on which all of the Schedule B, Part I-Requirements are met.
- 2. (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.
- 3. 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.
- 4. Easements, liens or encumbrances, or claims thereof, not shown by the Public Records.
- 5. 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.
- 6. (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.

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Form 50003700 (8-23-18)	Page 8 of 11	ALTA Commitment for Title Insurance (8-1-16)
		California

7. General and special taxes and assessments for the fiscal year 2021-2022.

First Installment: \$2,145.10, OPEN

Penalty: \$0.00

Second Installment: \$2,145.10, OPEN

Penalty: \$0.00 Tax Rate Area: 008-004 A. P. No.: 300-210-025

- 8. The lien of supplemental taxes, if any, assessed pursuant to Chapter 3.5 commencing with Section 75 of the California Revenue and Taxation Code.
- 9. An easement for pipe lines, ditches, ingress and egress and incidental purposes, recorded December 18, 1974 as Instrument No. 160078 of Official Records.

In Favor of: E.T. Ibbetson
Affects: as described therein

The location of the easement cannot be determined from record information.

10. An easement for street and highway purposes and incidental purposes, recorded June 12, 1975 as Instrument No. 68935 of Official Records.

In Favor of: City of Perris

Affects: as described therein

11. An easement for either or both pole lines, conduits or underground facilities and incidental purposes, recorded December 11, 1978 as Instrument no. 260145 of Official Records.

In Favor of: Southern California Edison Company

Affects: as described therein

- 12. The effect of the Riverside County Flood Control District 100 year flood limit, as shown on said Parcel Map.
- 13. The effect of a document entitled "Declaration of Dedication", recorded November 17, 1977 as Instrument No. 230075 of Official Records.
- 14. An easement for pipe line or pipe lines and incidental purposes, recorded January 23, 1992 as Instrument No. 92-23715 of Official Records.

In Favor of: Eastern Municipal Water District

Affects: as described therein

- 15. We find no outstanding voluntary liens of record affecting subject property. An inquiry should be made concerning the existence of any unrecorded lien or other indebtedness which could give rise to any security interest in the subject property.
- 16. Water rights, claims or title to water, whether or not shown by the public records.
- 17. Rights of parties in possession.

This page is only a part of a 2016 ALTA® Commitment for Title Insurance issued by First American Title Insurance Company. This Commitment is not valid without the Notice; the Commitment to Issue Policy; the Commitment Conditions; Schedule B, Part I-Requirements; Schedule B, Part II-Exceptions.

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Form 50003700 (8-23-18)	Page 9 of 11	ALTA Commitment for Title Insurance (8-1-16)
		California

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. The property covered by this report is vacant land.
- 2. 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

3. 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.

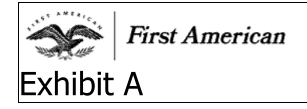
The map attached, if any, may or may not be a survey of the land depicted thereon. First American Title Insurance Company expressly disclaims any liability for loss or damage which may result from reliance on this map except to the extent coverage for such loss or damage is expressly provided by the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

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Form 50003700 (8-23-18) Page 10 of 11 ALTA Commitment for Title Insurance (8-1-16)
California



ISSUED BY

First American Title Insurance Company

File No: NCS-1097684-SA1

File No.: NCS-1097684-SA1

The Land referred to herein below is situated in the City of Perris, County of Riverside, State of California, and is described as follows:

PARCEL 3, AS SHOWN BY PARCEL MAP 12169 ON FILE IN <u>BOOK 63, PAGE 26</u> OF PARCEL MAPS, RECORDS OF RIVERSIDE COUNTY, CALIFORNIA.

For conveyancing purposes only: APN 300-210-025

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ALTA Commitment for Title Insurance

ISSUED BY

First American Title Insurance Company

File No: NCS-1096031-SA1

COMMITMENT FOR TITLE INSURANCE Issued By

FIRST AMERICAN TITLE INSURANCE COMPANY

NOTICE

IMPORTANT-READ CAREFULLY: THIS COMMITMENT IS AN OFFER TO ISSUE ONE OR MORE TITLE INSURANCE POLICIES. ALL CLAIMS OR REMEDIES SOUGHT AGAINST THE COMPANY INVOLVING THE CONTENT OF THIS COMMITMENT OR THE POLICY MUST BE BASED SOLELY IN CONTRACT.

THIS COMMITMENT IS NOT AN ABSTRACT OF TITLE, REPORT OF THE CONDITION OF TITLE, LEGAL OPINION, OPINION OF TITLE, OR OTHER REPRESENTATION OF THE STATUS OF TITLE. THE PROCEDURES USED BY THE COMPANY TO DETERMINE INSURABILITY OF THE TITLE, INCLUDING ANY SEARCH AND EXAMINATION, ARE PROPRIETARY TO THE COMPANY, WERE PERFORMED SOLELY FOR THE BENEFIT OF THE COMPANY, AND CREATE NO EXTRACONTRACTUAL LIABILITY TO ANY PERSON, INCLUDING A PROPOSED INSURED.

THE COMPANY'S OBLIGATION UNDER THIS COMMITMENT IS TO ISSUE A POLICY TO A PROPOSED INSURED IDENTIFIED IN SCHEDULE A IN ACCORDANCE WITH THE TERMS AND PROVISIONS OF THIS COMMITMENT. THE COMPANY HAS NO LIABILITY OR OBLIGATION INVOLVING THE CONTENT OF THIS COMMITMENT TO ANY OTHER PERSON.

COMMITMENT TO ISSUE POLICY

Subject to the Notice; Schedule B, Part I-Requirements; Schedule B, Part II-Exceptions; and the Commitment Conditions, *First American Title Insurance Company*, a Nebraska Corporation (the "Company"), commits to issue the Policy according to the terms and provisions of this Commitment. This Commitment is effective as of the Commitment Date shown in Schedule A for each Policy described in Schedule A, only when the Company has entered in Schedule A both the specified dollar amount as the Proposed Policy Amount and the name of the Proposed Insured.

If all of the Schedule B, Part I-Requirements have not been met within six months after the Commitment Date, this Commitment terminates and the Company's liability and obligation end.

First American Title Insurance Company

Dennis J. Gilmore, President

Greg L. Smith, Secretary

Duy L Smuth

If this jacket was created electronically, it constitutes an original document.

This page is only a part of a 2016 ALTA® Commitment for Title Insurance issued by First American Title Insurance Company. This Commitment is not valid without the Notice; the Commitment to Issue Policy; the Commitment Conditions; Schedule A; Schedule B, Part I-Requirements; Schedule B, Part II-Exceptions.

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Form 50003700 (8-23-18) Page 1 of 12 ALTA Commitment for Title Insurance (8-1-16)
California

COMMITMENT CONDITIONS

1. DEFINITIONS

- (a) "Knowledge" or "Known": Actual or imputed knowledge, but not constructive notice imparted by the Public Records.
- (b) "Land": The land described in Schedule A and affixed improvements that by law constitute real property. The term "Land" does not include any property beyond the lines of the area described in Schedule A, nor any right, title, interest, estate, or easement in abutting streets, roads, avenues, alleys, lanes, ways, or waterways, but this does not modify or limit the extent that a right of access to and from the Land is to be insured by the Policy.
- (c) "Mortgage": A mortgage, deed of trust, or other security instrument, including one evidenced by electronic means authorized by law.
- (d) "Policy": Each contract of title insurance, in a form adopted by the American Land Title Association, issued or to be issued by the Company pursuant to this Commitment.
- (e) "Proposed Insured": Each person identified in Schedule A as the Proposed Insured of each Policy to be issued pursuant to this Commitment.
- (f) "Proposed Policy Amount": Each dollar amount specified in Schedule A as the Proposed Policy Amount of each Policy to be issued pursuant to this Commitment.
- (g) "Public Records": Records established under state statutes at the Commitment Date for the purpose of imparting constructive notice of matters relating to real property to purchasers for value and without Knowledge.
- (h) "Title": The estate or interest described in Schedule A.
- 2. If all of the Schedule B, Part I—Requirements have not been met within the time period specified in the Commitment to Issue Policy, this Commitment terminates and the Company's liability and obligation end.
- 3. The Company's liability and obligation is limited by and this Commitment is not valid without:
 - (a) the Notice;
 - (b) the Commitment to Issue Policy;
 - (c) the Commitment Conditions;
 - (d) Schedule A;
 - (e) Schedule B, Part I—Requirements; and
 - (f) Schedule B, Part II—Exceptions.

4. COMPANY'S RIGHT TO AMEND

The Company may amend this Commitment at any time. If the Company amends this Commitment to add a defect, lien, encumbrance, adverse claim, or other matter recorded in the Public Records prior to the Commitment Date, any liability of the Company is limited by Commitment Condition 5. The Company shall not be liable for any other amendment to this Commitment.

5. LIMITATIONS OF LIABILITY

- (a) The Company's liability under Commitment Condition 4 is limited to the Proposed Insured's actual expense incurred in the interval between the Company's delivery to the Proposed Insured of the Commitment and the delivery of the amended Commitment, resulting from the Proposed Insured's good faith reliance to:
 - (i) comply with the Schedule B, Part I—Requirements;
 - (ii) eliminate, with the Company's written consent, any Schedule B, Part II—Exceptions; or
 - (iii) acquire the Title or create the Mortgage covered by this Commitment.
- (b) The Company shall not be liable under Commitment Condition 5(a) if the Proposed Insured requested the amendment or had Knowledge of the matter and did not notify the Company about it in writing.
- (c) The Company will only have liability under Commitment Condition 4 if the Proposed Insured would not have incurred the expense had the Commitment included the added matter when the Commitment was first delivered to the Proposed Insured.
- (d) The Company's liability shall not exceed the lesser of the Proposed Insured's actual expense incurred in good faith and described in Commitment Conditions 5(a)(i) through 5(a)(iii) or the Proposed Policy Amount.
- (e) The Company shall not be liable for the content of the Transaction Identification Data, if any.
- (f) In no event shall the Company be obligated to issue the Policy referred to in this Commitment unless all of the Schedule B, Part I—Requirements have been met to the satisfaction of the Company.
- (g) In any event, the Company's liability is limited by the terms and provisions of the Policy.

This page is only a part of a 2016 ALTA® Commitment for Title Insurance issued by First American Title Insurance Company. This Commitment is not valid without the Notice; the Commitment to Issue Policy; the Commitment Conditions; Schedule A; Schedule B, Part I-Requirements; Schedule B, Part II-Exceptions.

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Form 50003700 (8-23-18)	Page 2 of 12	ALTA Commitment for Title Insurance (8-1-16)
		California

6. LIABILITY OF THE COMPANY MUST BE BASED ON THIS COMMITMENT

- (a) Only a Proposed Insured identified in Schedule A, and no other person, may make a claim under this Commitment.
- (b) Any claim must be based in contract and must be restricted solely to the terms and provisions of this Commitment.
- (c) Until the Policy is issued, this Commitment, as last revised, is the exclusive and entire agreement between the parties with respect to the subject matter of this Commitment and supersedes all prior commitment negotiations, representations, and proposals of any kind, whether written or oral, express or implied, relating to the subject matter of this Commitment.
- (d) The deletion or modification of any Schedule B, Part II—Exception does not constitute an agreement or obligation to provide coverage beyond the terms and provisions of this Commitment or the Policy.
- (e) Any amendment or endorsement to this Commitment must be in writing and authenticated by a person authorized by the Company.
- (f) When the Policy is issued, all liability and obligation under this Commitment will end and the Company's only liability will be under the Policy.

IF THIS COMMITMENT HAS BEEN ISSUED BY AN ISSUING AGENT

The issuing agent is the Company's agent only for the limited purpose of issuing title insurance commitments and policies. The issuing agent is not the Company's agent for the purpose of providing closing or settlement services.

8. PRO-FORMA POLICY

The Company may provide, at the request of a Proposed Insured, a pro-forma policy illustrating the coverage that the Company may provide. A pro-forma policy neither reflects the status of Title at the time that the pro-forma policy is delivered to a Proposed Insured, nor is it a commitment to insure.

9. ARBITRATION

Arbitration provision intentionally removed.

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Form 50003700 (8-23-18)	Page 3 of 12	ALTA Commitment for Title Insurance (8-1-16)
		California

Schedule A

ALTA Commitment for Title Insurance

ISSUED BY

First American Title Insurance Company

File No: NCS-1096031-SA1

Transaction Identification Data for reference only:

Issuing Agent: First American Title Insurance Company National Issuing Office: 18500 Von Karman Ave, Suite 600,

Commercial Services

Commitment No.: NCS-1096031-SA1 Property Address: Vacant Land, Perris, CA

Revision No.:

Irvine, CA 92612

Issuing Office File No.: NCS-1096031-SA1

Escrow Officer/Assistant: Daniel Bell/Steven Sinohui

Phone: (949)885-2448/(949)885-2469

Email: dbell@firstam.com/ssinohui@firstam.com Title Officer/Assistant: Jeffery Paschal/Candyce Vega

Phone: (949)885-2481/(949)885-2443

Email: JPaschal@firstam.com/CVega@firstam.com

SCHEDULE A

- Commitment Date: October 19, 2021 at 7:30 AM 1.
- 2. Policy to be issued:
 - (a) ≥ 2006 ALTA® Standard Owner Policy Proposed Insured: Lake Creek Industrial Inc. Proposed Policy Amount: \$ 921,944.00
 - (b) □ 2006 ALTA® Policy

Proposed Insured: To be Determined

Proposed Policy Amount: \$ To be Determined

(c) □ 2006 ALTA® Policy Proposed Insured:

Proposed Policy Amount: \$

3. The estate or interest in the Land described or referred to in this Commitment is

Fee

4. The Title is, at the Commitment Date, vested in:

Iglesia Familia De Dios, a Non-Profit Corporation

5. The Land is described as follows:

See Exhibit "A" attached hereto and made a part hereof

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Form 50003700 (8-23-18) Page 4 of 12 ALTA Commitment for Title Insurance (8-1-16) California

ALTA Commitment for Title Insurance

ISSUED BY

First American Title Insurance Company

File No: NCS-1096031-SA1

Commitment No.: NCS-1096031-SA1

SCHEDULE B, PART I

Requirements

All of the following Requirements must be met:

- A. The Proposed Insured must notify the Company in writing of the name of any party not referred to in this Commitment who will obtain an interest in the Land or who will make a loan on the Land. The Company may then make additional Requirements or Exceptions.
- B. Pay the agreed amount for the estate or interest to be insured.
- C. Pay the premiums, fees, and charges for the Policy to the Company.
- D. Documents satisfactory to the Company that convey the Title or create the Mortgage to be insured, or both, must be properly authorized, executed, delivered, and recorded in the Public Records.
- E. Releases(s) or Reconveyance(s) of Item(s): 15
- F. Other: None
- G. You must give us the following information:
 - a. Any off record leases, surveys, etc.
 - b. Statement(s) of Identity, all parties.
 - c. Other:

With respect to Iglesia Familia De Dios, a Non-Profit Corporation, a certificate of revivor and a certificate of relief from contract voidability issued by the Franchise Tax Board of the State of California.

The following additional requirements, as indicated by "X", must be met:

[X] H. Provide information regarding any off-record matters, which may include, but are not limited to: leases, recent works of improvement, or commitment statements in effect under the Environmental Responsibility Acceptance Act, Civil Code Section 850, et seq.

The Company's Owner's Affidavit form (as provided by the company) must be completed and submitted prior to close in order to satisfy this requirement. This Commitment will then be subject to such further exceptions and/or requirements as may be deemed necessary.

[] I. An ALTA/NSPS survey of recent date, which complies with the current minimum standard detail requirements for ALTA/NSPS land title surveys, must be submitted to the Company

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Form 50003700 (8-23-18) Page 5 of 12 ALTA Commitment for Title Insurance (8-1-16)
California

for review. This Commitment will then be subject to such further exceptions and/or requirements as may be deemed necessary. []J. The following LLC documentation is required from: (i) a copy of the Articles of Organization (ii) a copy of the Operating Agreement, if applicable (iii) a Certificate of Good Standing and/or other evidence of current Authority to Conduct Business within the State (iv) express Company Consent to the current transaction []K. The following partnership documentation is required: (i) a copy of the partnership agreement, including all applicable amendments thereto (ii) a Certificate of Good Standing and/or other evidence of current Authority to Conduct Business within the State (iii) express Partnership Consent to the current transaction L. The following corporation documentation is required: [X] (i) a copy of the Articles of Incorporation (ii) a copy of the Bylaws, including all applicable Amendments thereto (iii) a Certificate of Good Standing and/or other evidence of current Authority to Conduct Business within the State (iv) express Corporate Resolution consenting to the current transaction []M. Based upon the Company's review of that certain partnership/operating agreement dated **Not** disclosed for the proposed insured herein, the following requirements must be met: Any further amendments to said agreement must be submitted to the Company, together with an affidavit from one of the general partners or members stating that it is a true copy, that said partnership or limited liability company is in full force and effect, and that there have been no further amendments to the agreement. This Commitment will then be subject to such further requirements as may be deemed necessary. N. A copy of the complete lease, as referenced in Schedule A, #3 herein, together with any []amendments and/or assignments thereto, must be submitted to the Company for review, along with an affidavit executed by the present lessee stating that it is a true copy, that the lease is in full force and effect, and that there have been no further amendments to the lease. This Commitment will then be subject to such further requirements as may be deemed necessary.

- [X] O. Approval from the Company's Underwriting Department must be obtained for issuance of the policy contemplated herein and any endorsements requested thereunder. This Commitment will then be subject to such further requirements as may be required to obtain such approval.
- P. Potential additional requirements, if ALTA Extended coverage is contemplated hereunder, and work on the land has commenced prior to close, some or all of the following requirements, and any other requirements which may be deemed necessary, may need to be met:

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[]	Q.	The Company's "Indemnity Agreement I" must be executed by the appropriate parties.
[]	R.	Financial statements from the appropriate parties must be submitted to the Company for review.
[]	S.	A copy of the construction contract must be submitted to the Company for review.
[]	T.	An inspection of the Land must be performed by the Company for verification of the phase of construction.
[]	U.	The Company's "Mechanic's Lien Risk Addendum" form must be completed by a Company employee, based upon information furnished by the appropriate parties involved.

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Form 50003700 (8-23-18)	Page 7 of 12	ALTA Commitment for Title Insurance (8-1-16) California
		California

Schedule BI & BII (Cont.)

ALTA Commitment for Title Insurance

ISSUED BY

First American Title Insurance Company

File No: NCS-1096031-SA1

Commitment No.: NCS-1096031-SA1

SCHEDULE B, PART II

Exceptions

THIS COMMITMENT DOES NOT REPUBLISH ANY COVENANT, CONDITION, RESTRICTION, OR LIMITATION CONTAINED IN ANY DOCUMENT REFERRED TO IN THIS COMMITMENT TO THE EXTENT THAT THE SPECIFIC COVENANT, CONDITION, RESTRICTION, OR LIMITATION VIOLATES STATE OR FEDERAL LAW BASED ON RACE, COLOR, RELIGION, SEX, SEXUAL ORIENTATION, GENDER IDENTITY, HANDICAP, FAMILIAL STATUS, OR NATIONAL ORIGIN.

The Policy will not insure against loss or damage resulting from the terms and provisions of any lease or easement identified in Schedule A, and will include the following Exceptions unless cleared to the satisfaction of the Company:

- 1. Any defect, lien, encumbrance, adverse claim, or other matter that appears for the first time in the Public Records or is created, attaches, or is disclosed between the Commitment Date and the date on which all of the Schedule B, Part I-Requirements are met.
- 2. (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.
- 3. 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.
- 4. Easements, liens or encumbrances, or claims thereof, not shown by the Public Records.
- 5. 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.
- 6. (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.

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Form 50003700 (8-23-18)	Page 8 of 12	ALTA Commitment for Title Insurance (8-1-16)
		California

7. General and special taxes and assessments for the fiscal year 2021-2022.

First Installment: \$995.43, OPEN

Penalty: \$0.00

Second Installment: \$995.43, OPEN

Penalty: \$0.00 Tax Rate Area: 008-004 A. P. No.: 300-210-017

8. The lien of defaulted taxes for the fiscal year 2020-2021, and any subsequent delinquencies.

 Tax Rate Area:
 008-004

 A. P. No.:
 300-210-017

 Amount to redeem:
 \$2,329.13

 Valid through:
 OCTOBER 2021

 Amount to redeem:
 \$2,358.28

 Valid through:
 NOVEMBER 2021

Please contact the tax office to verify the payoff amount.

9. A notice of assessment recorded April 15, 1982 as Instrument no. <u>1982-64463</u> of Official Records, executed by Secretary of the Eastern Municipal Water District, Riverside county, California.

A document entitled "Notice of Reassessment and Continuation of Assessment" recorded May 22, 1987 as Instrument no. 1987-144859 of Official Records.

- 10. The lien of supplemental taxes, if any, assessed pursuant to Chapter 3.5 commencing with Section 75 of the California Revenue and Taxation Code.
- 11. An easement for Pipelines, Ditches, Ingress and Egress and incidental purposes, recorded December 18, 1974 as Instrument no. 160078 of Official Records.

In Favor of: E.T. Ibbetson

Affects: as described therein

The location of the easement cannot be determined from record information.

12. An easement for Street and Highway purposes and incidental purposes, recorded June 12, 1975 as Instrument no. 68935 of Official Records.

In Favor of: City of Perris

Affects: as described therein

(Affects Lot A)

13. An easement for overhead and underground electrical supply and communication systems and incidental purposes, recorded December 11, 1978 as Instrument no. <u>260145</u> of Official Records.

In Favor of: Southern California Edison Company, a Corporation

Affects: as described therein

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Form 50003700 (8-23-18)	Page 9 of 12	ALTA Commitment for Title Insurance (8-1-16)
		California

14. An easement for The transmission of electric energy for communication and incidental purposes, recorded May 08, 1979 as Instrument no. 93661 of Official Records.

In Favor of: General Telephone Company of California, a Corporation

Affects: as described therein

(Affects Lot A)

- 15. Any lien, assessment, and/or violation or enforcement of any law, ordinance, permit or governmental regulation arising from the document entitled Notice of Pendency of Administrative Proceedings recorded October 15, 2015 as Instrument no. 2015-455084 of Official Records.
- 16. Water rights, claims or title to water, whether or not shown by the Public Records.
- 17. We find no outstanding voluntary liens of record affecting subject property. An inquiry should be made concerning the existence of any unrecorded lien or other indebtedness which could give rise to any security interest in the subject property.
- 18. Rights of parties in possession.

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Form 50003700 (8-23-18)	Page 10 of 12	ALTA Commitment for Title Insurance (8-1-16)
		California

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. The property covered by this report is vacant land.
- 2. 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

3. 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.

The map attached, if any, may or may not be a survey of the land depicted thereon. 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 this Commitment or the Policy, if any, to which the map is attached.

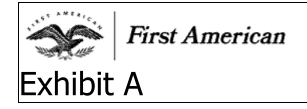
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Form 50003700 (8-23-18)

Page 11 of 12



ISSUED BY

First American Title Insurance Company

File No: NCS-1096031-SA1

File No.: NCS-1096031-SA1

The Land referred to herein below is situated in the City of Perris, County of Riverside, State of California, and is described as follows:

PARCEL 4 AND LOT "A" AS SHOWN BY PARCEL MAP 12,169, IN THE CITY OF PERRIS, COUNTY OF RIVERSIDE, STATE OF CALIFORNIA, ON FILE IN BOOK 63, PAGE 26 OF PARCEL MAPS, RECORDS OF RIVERSIDE COUNTY, CALIFORNIA.

For conveyancing purposes only: APN 300-210-017

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ENVIRONMENTAL SITE ASSESSMENT QUESTIONNAIRE

Please complete to the best of your knowledge. For those questions that are not applicable, please respond with an "N/A". For those questions that are unknown, please respond with "unknown".

1. PROPERTY INFORMATION:

Property Name:
TIPN # 300 -210-017
Property Address: LAND ALONG WILSON AVENUE
City PERRIS State California Zip 92571
Assessor's Parcel Number 300-210-017
Property Owner & Contact Information: 16(15)A FAMILIA DE DIOS (FAMILY OF GOD CHURCH) INC. 626-393-1413
Date Property Owner Purchased: 12/05/2002
Key Site Manager & Contact Information:
2. COMPLETED BY
Signature And Date 1 7 3 3
CHAMPE 1-1-LL
Printed Name Relation to Subject Property (I)O
3. Previous Investigations
Have any previous environmental investigations been performed at the property, including Phase I ESAs, Phase
II Subsurface Investigations, Remediation, Asbestos or Lead-Based Paint
surveys? NO (If yes, please provide copies)
4. Property Description
(108,4645F)
Property Size: 2.49 Acres Number of Building(s): N/A
Size of Building(s): N/A
Date of Construction: N/A
Property Type: (please circle)
Multi-Family Hotel Mobile Home Park Retail/Commercial Industrial Office
Other: Vacant Land
Please provide Rent Roll if Applicable.
Historical Use of Property: Partner Pre-Survey Questionnaire Pere 1 of 3
DADTNED
Partner Pre-Survey Questionnaire

Page 1 of 2

Assessment Corporation.

5. SURROUNDING PROPERTY USES

DIRECTION USE			
North			
South			
East			
West			
Are you aware of any noten	itial anvironmental conce	rns associated with surroundi	na proportios?
YES	idai chvholimetrai conce	NO	ng properties:
I L3			
If ves. please describe:			
ii yes, pieuse describe.			
6. UTILITIES & SERVICE	•		
o. Onemas a certice	•		
Please provide the name of	the utility or contractor p	providing the following:	
		m. 1 1 7.7	01/0
Electric ///		Bio-hazardous Waste	01/0
Gas ///A		Elevator Maintenance	
Potable Water <u>N/A</u>		Used Grease	
Sanitary Sewer		Hazardous Waste	N/A
7. ON SITE OPERATIONS			
Are you aware of any of the follo			erty?
Condition	Response	If yes, please describe	
1. Stored Chemicals	Yes (No)		
2. Underground Storage Tanks	Yes (No)		
3. Aboveground Storage Tanks	Yes (No)		
4. Spills or Releases	Yes (No)		
5. Dump Areas/Landfills	Yes (No)		
6. Waste Treatment Systems	Yes (No)		
7. Clarifiers/Separators	Yes (No)		
8. Vents/Odors	Yes (No)		
9. Floor Drains/Sumps	Yes (No)		
10. Stained Soil	Yes (No)		
11. Electrical Transformers	Yes (No)		
12. Hydraulic Lifts/Elevators	(Yes (No)		
12. Hydraulic Lifts/Elevators13. Dry Cleaning Operations	Yes (No)		
	Yes (No)		

ENVIRONMENTAL SITE ASSESSMENT QUESTIONNAIRE

Please complete to the best of your knowledge. For those questions that are not applicable, please respond with an "N/A". For those questions that are unknown, please respond with "unknown".

1. PROPERTY INFORMATION:

Property Name: Mikus Credit Trust, Carole Mikus Trustee								
Property Address:								
2940 Wilson Ave,	Ţ							
City	State		Zip					
Perris Assessor's Parcel Number	CA							
Unknown								
Property Owner & Contact Information:								
Mikus Family Credit Trust, Carole Mikus T	TrusteeDPOA- Tam	ara Hereford 9	909-373-6195					
Date Property Owner Purchased:								
Unknown NA								
2. COMPLETED BY		•						
Signature		Date						
Tamara Hereford DPOA on behalf of Carol	le Mikus	1/4/22						
Printed Name			n to Subject Property					
Tamara Hereford		DPOA for	Owner Carole 1	VI1KUS				
Have any previous environmental inv II Subsurface Investigation surveys?Unknown	ns, Remed	iation,	Asbestos	or	Lead-I	Based	Paint	
provide copies)					(11	yes,	please	
4. PROPERTY DESCRIPTION								
Property Size: _2.44 acresnone		Number of B	uilding(s)					
Size of Building(s):NA								
Date of Construction:NA								
Property Type: (please circle)								
Multi-Family Hotel Mobile Home	Park Retail/C	Commercial	Industrial	Offi	ce			
Other:								
Please provide Rent Roll if Applicable	le. NA							

PARTNER

	of Property: known							
o. Some	JONES THOTERT COLD							
DIRECTION	USE							
North	UNKNOWN							
South	UNKNOWN							
East	UNKNOWN							
West	UNKNOWN							
6. UTILITY Please provide Electric Gas Potable	Are you aware of any potential environmental concerns associated with surrounding properties? YESNO If yes, please describe:							
Are you awai	re of any of the following c	ondition	s, either p	ast or present, on the property?				
Condition		Respon		If yes, please describe				
1. Stored Ch	emicals	□ Yes	X No					
2. Undergrou	und Storage Tanks	□ Yes	X No					
3. Abovegro	und Storage Tanks	□ Yes	X No					
4. Spills or F	Releases	□ Yes	X No					
5. Dump Are	eas/Landfills	□ Yes	X No					
6. Waste Tre	eatment Systems	□ Yes	X No					
7. Clarifiers/	Separators	□ Yes	X No					
8. Vents/Odd	ors	□ Yes	X No					
9. Floor Dra	ins/Sumps	□ Yes	X No					
10. Stained So	oil	□ Yes	X No					

□ Yes

□ Yes

X No

X No



Electrical Transformers

Hydraulic Lifts/Elevators

11.

12.

13.	Dry Cleaning Operations	☐ Yes X No	
14.	Oil/Gas/Water/Monitoring Wells	☐ Yes X No	
15.	Environmental Permits	□ Yes X No	

Wilson Ave Parcel Map

4.93 Acres • 2 Escrows • 2 Parcels



#1

#2

2.44 Acres • 1 Parcels

2.49 Acres • 1 Parcel

APPENDIX C: REGULATORY DATABASE REPORT





Project Property: Wilson Avenue Perris

2940 Wilson Avenue

PERRIS CA 92571

Project No: 21-349292.1

Report Type: Database Report

Order No: 22010300507

Requested by: Partner Engineering and Science, Inc.

Date Completed: January 4, 2022

Table of Contents

Table of Contents	2
Executive Summary	
Executive Summary: Report Summary	4
Executive Summary: Site Report Summary - Project Property	
Executive Summary: Site Report Summary - Surrounding Properties	10
Executive Summary: Summary by Data Source	
Map	15
Aerial	
Topographic Map	19
Detail Report	20
Unplottable Summary	43
Unplottable Report	44
Appendix: Database Descriptions	45
Definitions	60

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Executive Summary

Property Information:

Project Property: Wilson Avenue Perris

2940 Wilson Avenue PERRIS CA 92571

Project No: 21-349292.1

Coordinates:

 Latitude:
 33.82519177

 Longitude:
 -117.21409845

 UTM Northing:
 3,742,794.47

 UTM Easting:
 480,188.05

 UTM Zone:
 UTM Zone 11S

Elevation: 1,440 FT

Order Information:

 Order No:
 22010300507

 Date Requested:
 January 3, 2022

Requested by: Partner Engineering and Science, Inc.

Report Type: Database Report

Historicals/Products:

Aerial Photographs Historical Aerials (with Project Boundaries)

City Directory SearchSmart CD SearchERIS XplorerERIS XplorerExcel Add-OnExcel Add-On

Fire Insurance Maps

US Fire Insurance Maps

Physical Setting Papert (PSP)

Physical Setting Report (PSR) Physical Setting Report (PSR)

Topographic MapTopographic MapsVapor Screening ToolVapor Screening Tool

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records			. ,					
Federal								
DOE FUSRAP	Υ	1	0	0	0	0	0	0
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Υ	1	0	0	0	0	0	0
DELETED NPL	Υ	0.5	0	0	0	0	-	0
SEMS	Y	0.5	0	0	0	0	-	0
ODI	Y	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Y	0.5	0	0	0	0	-	0
CERCLIS	Υ	0.5	0	0	0	0	-	0
IODI	Υ	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Υ	0.5	0	0	0	0	-	0
CERCLIS LIENS	Υ	PO	0	-	-	-	-	0
RCRA CORRACTS	Υ	1	0	0	0	0	0	0
RCRA TSD	Υ	0.5	0	0	0	0	-	0
RCRA LQG	Υ	0.25	0	0	0	-	-	0
RCRA SQG	Υ	0.25	0	0	0	-	-	0
RCRA VSQG	Υ	0.25	0	0	0	-	-	0
RCRA NON GEN	Υ	0.25	0	0	1	-	-	1
RCRA CONTROLS	Υ	0.5	0	0	0	0	-	0
FED ENG	Υ	0.5	0	0	0	0	-	0
FED INST	Υ	0.5	0	0	0	0	-	0
LUCIS	Υ	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Υ	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Υ	PO	0	-	-	-	-	0
ERNS	Υ	PO	0	-	-	-	-	0
FED BROWNFIELDS	Υ	0.5	0	0	0	0	-	0
FEMA UST	Υ	0.25	0	0	0	-	-	0
FRP	Y	0.25	0	0	0	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
HIST GAS STATIONS	Y	0.25	0	0	0	-	-	0
REFN	Y	0.25	0	0	0	-	-	0
BULK TERMINAL	Y	0.25	0	0	0	-	-	0
SEMS LIEN	Υ	PO	0	-	-	-	-	0
SUPERFUND ROD	Y	1	0	0	0	0	0	0
•								
State	Y	1	0	0	0	0	0	0
RESPONSE								0
ENVIROSTOR	Y	1	0	0	0	1	6	7
DELISTED ENVS	Y	1	0	0	0	0	0	0
SWF/LF	Y	0.5	0	0	0	0	-	0
SWRCB SWF	Y	0.5	0	0	0	0	-	0
HWP	Υ	1	0	0	0	0	0	0
SWAT	Y	0.5	0	0	0	0	-	0
C&D DEBRIS RECY	Y	0.5	0	0	0	0	-	0
RECYCLING	Υ	0.5	0	0	0	0	-	0
PROCESSORS	Y	0.5	0	0	0	0	-	0
CONTAINER RECY	Y	0.5	0	0	0	0	-	0
LDS	Υ	0.5	0	0	0	0	-	0
LUST	Υ	0.5	0	0	0	0	-	0
DELISTED LST	Υ	0.5	0	0	0	0	-	0
UST	Υ	0.25	0	0	0	-	-	0
UST CLOSURE	Υ	0.5	0	0	0	0	-	0
HHSS	Y	0.25	0	0	0	-	-	0
UST SWEEPS	Υ	0.25	0	0	0	-	-	0
AST	Υ	0.25	0	0	0	-	-	0
AST SWRCB	Υ	0.25	0	0	0	-	-	0
TANK OIL GAS	Υ	0.25	0	0	0	-	-	0
DELISTED TNK	Υ	0.25	0	0	0	-	-	0
	Y	0.25	0	0	0	-	-	0
CERS TANK	Υ	0.25	0	0	0	-	-	0
DELISTED CTNK	Υ	0.25	0	0	0	-	-	0
HIST TANK	Y	0.5	0	0	0	0	-	0
LUR	Y	0.5	0	0	0	0	-	0
CALSITES	Y	0.5	0	0	0	0	-	
HLUR	1	0.0	U	U	U	U	-	0

Dat	abase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	DEED	Υ	0.5	0	0	0	0	-	0
	VCP	Υ	0.5	0	0	0	0	-	0
	CLEANUP SITES	Y	0.5	0	0	0	0	-	0
	DELISTED COUNTY	Y	0.25	0	0	0	-	-	0
Tril	bal								
	INDIAN LUST	Υ	0.5	0	0	0	0	-	0
	INDIAN UST	Y	0.25	0	0	0	-	-	0
	DELISTED ILST	Y	0.5	0	0	0	0	-	0
	DELISTED IUST	Υ	0.25	0	0	0	-	-	0
Со	unty								
	LOP RIVERSIDE	Y	0.5	0	0	0	0	-	0
	UST RIVERSIDE	Y	0.25	0	0	0	-	-	0
<u>Ad</u>	ditional Environmental Records								
Fed	deral								
	FINDS/FRS	Y	PO	0	-	-	-	-	0
	TRIS	Y	PO	0	-	-	-	-	0
	PFAS TRI	Y	0.5	0	0	0	0	-	0
	PFAS NPL	Y	0.5	0	0	0	0	-	0
	PFAS WATER	Y	0.5	0	0	0	0	-	0
	PFAS SSEHRI	Y	0.5	0	0	0	0	-	0
	HMIRS	Y	0.125	0	0	-	-	-	0
	NCDL	Y	0.125	0	0	-	-	-	0
	TSCA	Y	0.125	0	0	-	-	-	0
	HIST TSCA	Y	0.125	0	0	-	-	-	0
	FTTS ADMIN	Y	PO	0	-	-	-	-	0
	FTTS INSP	Y	PO	0	-	-	-	-	0
	PRP	Y	PO	0	-	-	-	-	0
	SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0
	ICIS	Y	PO	0	-	-	-	-	0
	FED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
	DELISTED FED DRY	Y	0.25	0	0	0	-	-	0
	FUDS	Υ	1	0	0	0	0	0	0
	FORMER NIKE	Υ	1	0	0	0	0	0	0
	PIPELINE INCIDENT	Y	PO	0	-	-	-	-	0

Order No: 22010300507

Dat	tabase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	MLTS	Υ	PO	0	-	-	-	-	0
	HIST MLTS	Y	PO	0	-	-	-	-	0
	MINES	Υ	0.25	0	0	0	-	-	0
	SMCRA	Υ	1	0	0	0	0	0	0
	MRDS	Υ	1	0	0	0	0	1	1
	URANIUM	Υ	1	0	0	0	0	0	0
	ALT FUELS	Υ	0.25	0	0	0	-	-	0
	SSTS	Y	0.25	0	0	0	-	-	0
	PCB	Υ	0.5	0	0	0	0	-	0
Sta	nto.								
Jie		Y	0.25	0	0	0	-	-	0
	DRYCLEANERS	Y	0.25	0	0	0	-	-	0
	DELISTED DRYCLEANERS	Y	0.25	0	0	0	<u>-</u>	-	0
	DRYC GRANT	Y	0.5	0	0	0	0	-	0
	PFAS	Y	0.5	0	0	0	0	_	0
	PFAS GW	Y	0.5	0	0	0	0	-	0
	HWSS CLEANUP	Y	1	0	0	0	0	0	0
	TOXIC PITS	Y	0.5	0	0	0	0	-	
	DTSC HWF	Y	0.5	0	0	0	0	0	0
	INSP COMP ENF	Y							0
	SCH		1	0	0	0	1	6	7
	CHMIRS	Y	PO	0	1	-	-	=	1
	HIST CHMIRS	Y	PO	0	-	-	-	-	0
	HAZNET	Y	PO	0	-	-	-	-	0
	HIST MANIFEST	Y	PO	0	-	-	-	-	0
	HW TRANSPORT	Y	0.125	0	0	-	-	-	0
	WASTE TIRE	Y	PO	0	-	-	-	-	0
	MEDICAL WASTE	Y	0.25	0	0	0	-	-	0
	HIST CORTESE	Y	0.5	0	0	0	0	-	0
	CDO/CAO	Y	0.5	0	0	0	0	-	0
	CERS HAZ	Y	0.125	0	1	-	-	-	1
	DELISTED HAZ	Υ	0.5	0	0	0	0	-	0
	GEOTRACKER	Y	0.125	0	0	-	-	-	0
	MINE	Y	1	0	0	0	0	0	0
	LIEN	Y	PO	0	-	-	-	-	0
	WASTE DISCHG	Y	0.25	0	0	0	-	<u>-</u>	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
EMISSIONS	Υ	0.25	0	0	0	-	-	0
CDL	Y	0.125	0	0	-	-	-	0
Tribal	No Tri	bal additio	onal environ	mental red	ord source	s available	for this Sta	te.
County								
HWG RIVERSIDE	Υ	0.125	0	0	-	-	-	0
HZH RIVERSIDE	Υ	0.125	0	1	-	-	-	1
MED WST RIVERSIDE	Υ	0.25	0	0	0	-	-	0
RMP RIVERSIDE	Y	PO	0	-	-	-	-	0
	Total:		0	3	1	2	13	19

^{*} PO – Property Only * 'Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary - Project Property

MapDBCompany/Site NameAddressDirectionDistanceElev DiffPageKey(mi/ft)(ft)Number

No records found in the selected databases for the project property.

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	CHMIRS	Edison	2900 Wilson Ave Perris CA 92571	ESE	0.00 / 11.03	-1	<u>20</u>
<u>2</u>	HZH RIVERSIDE	SCE Bunker /Valley Substation	3167 Wilson Ave Perris CA 92570	NE	0.04 / 197.99	-1	<u>21</u>
2	CERS HAZ	SCE Bunker Substation	3167 WILSON AVENUE PERRIS CA 92571	NE	0.04 / 197.99	-1	<u>21</u>
<u>3</u>	RCRA NON GEN	PORFIRIO CORONA	430 LISBON ST PERRIS CA 92571 <i>EPA Handler ID:</i> CAC002985318	SSW	0.24 / 1,289.34	0	<u>23</u>
<u>4</u>	SCH	PERRIS WEST END MIDDLE SCHOOL	PLACENTIA AVENUE & WILSON AVENUE PERRIS CA 92571 Estor/EPA ID Cleanup Status: 6000	SE 00647 INACTIV	0.33 / 1,718.70 /E - WITHDRAWN	-4 N AS OF 11/5/200	<u>25</u> 7
<u>4</u>	ENVIROSTOR	PERRIS WEST END MIDDLE SCHOOL	PLACENTIA AVENUE & WILSON AVENUE PERRIS CA 92571 Estor/EPA ID Cleanup Status: 6000	SE 00647 INACTIV	0.33 / 1,718.70 /E - WITHDRAWN	-4 N AS OF 11/5/200	26
<u>5</u>	SCH	VAL VERDE CONTINUATION HIGH SCHOOL	NEVADA AVENUE/MORGAN STREET PERRIS CA 92571-3103	ESE	0.56 / 2,952.90	-3	<u>27</u>
			Estor/EPA ID Cleanup Status: 330	10050 NO FUF	RTHER ACTION A	S OF 5/23/2002	
<u>5</u>	ENVIROSTOR	VAL VERDE CONTINUATION HIGH SCHOOL	NEVADA AVENUE/MORGAN STREET PERRIS CA 92571-3103	ESE	0.56 / 2,952.90	-3	<u>28</u>
			Estor/EPA ID Cleanup Status: 330	10050 NO FUF	RTHER ACTION A	S OF 5/23/2002	
<u>6</u>	SCH	PROPOSED TRIPLE CROWN ELEMENTARY SCHOOL	ORANGE AVE. / VALENCIA ST. PERRIS CA 92571	SSW	0.61 / 3,222.92	-3	<u>29</u>
			Estor/EPA ID Cleanup Status: 330	00043 NO FUF	RTHER ACTION A	S OF 4/13/2005	
<u>6</u>	ENVIROSTOR	PROPOSED TRIPLE CROWN ELEMENTARY SCHOOL	ORANGE AVE. / VALENCIA ST. PERRIS CA 92571	SSW	0.61 / 3,222.92	-3	<u>30</u>
			Estor/EPA ID Cleanup Status: 330	00043 NO FUF	RTHER ACTION A	S OF 4/13/2005	
7	MRDS	SMITH SAND PIT	RIVERSIDE COUNTY PERRIS CA 92571 Dep ID: 10212986	ENE	0.72 / 3,811.09	8	<u>32</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>8</u>	SCH	STONERIDGE MIDDLE SCHOOL	PICO AVENUE/RAMONA EXPRESSWAY RIVERSIDE CA 92571 Estor/EPA ID Cleanup Status: 3301	SSW 10083 NO FUR	0.96 / 5,072.79 RTHER ACTION A	-5 S OF 8/23/2004	<u>32</u>
<u>8</u>	ENVIROSTOR	STONERIDGE MIDDLE SCHOOL	PICO AVENUE/RAMONA EXPRESSWAY RIVERSIDE CA 92571 Estor/EPA ID Cleanup Status: 3301	SSW 10083 NO FUR	0.96 / 5,072.79 RTHER ACTION A	-5 S OF 8/23/2004	<u>33</u>
<u>9</u>	SCH	PROPOSED MORGAN STREET ELEMENTARY SCHOOL	NW CORNER OF EVANS ROAD & MORGAN STREET PERRIS CA 92571	NE	0.97 / 5,125.64	11	<u>34</u>
			Estor/EPA ID Cleanup Status: 6000	00175 NO FUR	RTHER ACTION A	S OF 6/26/2006	
<u>9</u>	ENVIROSTOR	PROPOSED MORGAN STREET ELEMENTARY SCHOOL	NW CORNER OF EVANS ROAD & MORGAN STREET PERRIS CA 92571	NE	0.97 / 5,125.64	11	<u>35</u>
			Estor/EPA ID Cleanup Status: 6000	00175 NO FUR	RTHER ACTION A	S OF 6/26/2006	
<u>10</u>	SCH	FUTURE SOUTHEAST HIGH SCHOOL	ORANGE AVENUE/EVANS ROAD PERRIS CA 92571 Estor/EPA ID Cleanup Status: 3300	SE 00041 NO FUR	0.98 / 5,166.01 RTHER ACTION A	2 S OF 10/15/2007	<u>37</u>
<u>10</u>	ENVIROSTOR	FUTURE SOUTHEAST HIGH SCHOOL	ORANGE AVENUE/EVANS ROAD PERRIS CA 92571 Estor/EPA ID Cleanup Status: 3300	SE 00041 NO FUR	0.98 / 5,166.01 RTHER ACTION A	2 S OF 10/15/2007	<u>38</u>
<u>11</u>	SCH	PROPOSED VAL VERDE/PERRIS MEDICAL THERAPY UNIT SITE	SW CORNER OF HOSPITAL DRIVE/MEDICAL CENTER AVENUE PERIS CA 92571	SSW	0.98 / 5,171.10	5	<u>40</u>
			Estor/EPA ID Cleanup Status: 6000	00929 NO FUR	RTHER ACTION A	S OF 10/23/2008	
<u>11</u>	ENVIROSTOR	PROPOSED VAL VERDE/PERRIS MEDICAL THERAPY UNIT SITE	SW CORNER OF HOSPITAL DRIVE/MEDICAL CENTER AVENUE PERIS CA 92571	SSW	0.98 / 5,171.10	5	<u>41</u>
			Estor/EPA ID Cleanup Status: 6000	00929 NO FUR	THER ACTION A	S OF 10/23/2008	

Executive Summary: Summary by Data Source

Standard

Federal

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Nov 17, 2021 has found that there are 1 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
PORFIRIO CORONA	430 LISBON ST PERRIS CA 92571	SSW	0.24 / 1,289.34	<u>3</u>
	EPA Handler ID: CAC002985318			

State

ENVIROSTOR - EnviroStor Database

A search of the ENVIROSTOR database, dated Sep 15, 2021 has found that there are 7 ENVIROSTOR site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
PROPOSED MORGAN STREET ELEMENTARY SCHOOL	NW CORNER OF EVANS ROAD & MORGAN STREET PERRIS CA 92571	NE	0.97 / 5,125.64	9
	Estor/EPA ID Cleanup Status: 600001	75 NO FURTHER ACT	ION AS OF 6/26/2006	
FUTURE SOUTHEAST HIGH SCHOOL	ORANGE AVENUE/EVANS ROAD PERRIS CA 92571	SE	0.98 / 5,166.01	<u>10</u>
	Estor/EPA ID Cleanup Status: 330000-	41 NO FURTHER ACT	ION AS OF 10/15/2007	
PROPOSED VAL VERDE/PERRIS MEDICAL THERAPY UNIT SITE	SW CORNER OF HOSPITAL DRIVE/MEDICAL CENTER AVENUE PERIS CA 92571	SSW	0.98 / 5,171.10	<u>11</u>
	Estor/EPA ID Cleanup Status: 6000092	29 NO FURTHER ACT	ION AS OF 10/23/2008	
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Lower Elevation PERRIS WEST END MIDDLE SCHOOL	Address PLACENTIA AVENUE & WILSON AVENUE PERRIS CA 92571	<u>Direction</u> SE	Distance (mi/ft) 0.33 / 1,718.70	Map Key
PERRIS WEST END MIDDLE	PLACENTIA AVENUE & WILSON AVENUE	SE	0.33 / 1,718.70	4
PERRIS WEST END MIDDLE	PLACENTIA AVENUE & WILSON AVENUE PERRIS CA 92571	SE	0.33 / 1,718.70	4
PERRIS WEST END MIDDLE SCHOOL VAL VERDE CONTINUATION	PLACENTIA AVENUE & WILSON AVENUE PERRIS CA 92571 Estor/EPA ID Cleanup Status: 600006	SE 47 INACTIVE - WITHD	0.33 / 1,718.70 RAWN AS OF 11/5/2007 0.56 / 2,952.90	4
PERRIS WEST END MIDDLE SCHOOL VAL VERDE CONTINUATION	PLACENTIA AVENUE & WILSON AVENUE PERRIS CA 92571 Estor/EPA ID Cleanup Status: 600006 NEVADA AVENUE/MORGAN STREET PERRIS CA 92571-3103	SE 47 INACTIVE - WITHD	0.33 / 1,718.70 RAWN AS OF 11/5/2007 0.56 / 2,952.90	4

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
STONERIDGE MIDDLE SCHOOL	PICO AVENUE/RAMONA EXPRESSWAY RIVERSIDE CA 92571	SSW	0.96 / 5,072.79	<u>8</u>

Estor/EPA ID | Cleanup Status: 33010083 | NO FURTHER ACTION AS OF 8/23/2004

Non Standard

Federal

MRDS - Mineral Resource Data System

A search of the MRDS database, dated Mar 15, 2006 has found that there are 1 MRDS site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
SMITH SAND PIT	RIVERSIDE COUNTY PERRIS CA 92571	ENE	0.72 / 3,811.09	<u>7</u>
	Dep ID : 10212986			

State

SCH - School Property Evaluation Program Sites

A search of the SCH database, dated Sep 15, 2021 has found that there are 7 SCH site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
PROPOSED MORGAN STREET ELEMENTARY SCHOOL	NW CORNER OF EVANS ROAD & MORGAN STREET PERRIS CA 92571 Estor/EPA ID Cleanup Status: 600001	NE 75 NO FURTHER ACT	0.97 / 5,125.64 ION AS OF 6/26/2006	<u>9</u>	
FUTURE SOUTHEAST HIGH SCHOOL	ORANGE AVENUE/EVANS ROAD PERRIS CA 92571	SE	0.98 / 5,166.01	<u>10</u>	
	Estor/EPA ID Cleanup Status: 33000041 NO FURTHER ACTION AS OF 10/15/2007				
PROPOSED VAL VERDE/PERRIS MEDICAL THERAPY UNIT SITE	SW CORNER OF HOSPITAL DRIVE/MEDICAL CENTER AVENUE PERIS CA 92571 Estor/EPA ID Cleanup Status: 600009	SSW 29 NO FURTHER ACT	0.98 / 5,171.10 ION AS OF 10/23/2008	<u>11</u>	

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
PERRIS WEST END MIDDLE SCHOOL	PLACENTIA AVENUE & WILSON AVENUE PERRIS CA 92571	SE	0.33 / 1,718.70	<u>4</u>	
	Estor/EPA ID Cleanup Status: 6000064	17 INACTIVE - WITHDE	RAWN AS OF 11/5/2007		
VAL VERDE CONTINUATION HIGH SCHOOL	NEVADA AVENUE/MORGAN STREET PERRIS CA 92571-3103	ESE	0.56 / 2,952.90	<u>5</u>	
	Estor/EPA ID Cleanup Status: 33010050 NO FURTHER ACTION AS OF 5/23/2002				
PROPOSED TRIPLE CROWN ELEMENTARY SCHOOL	ORANGE AVE. / VALENCIA ST. PERRIS CA 92571	SSW	0.61 / 3,222.92	<u>6</u>	

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>		
	Estor/EPA ID Cleanup Status: 33000043 NO FURTHER ACTION AS OF 4/13/2005					
STONERIDGE MIDDLE SCHOOL	PICO AVENUE/RAMONA EXPRESSWAY RIVERSIDE CA 92571	ssw	0.96 / 5,072.79	<u>8</u>		
	Estor/EPA ID Cleanup Status: 33010083 NO FURTHER ACTION AS OF 8/23/2004					

CHMIRS - California Hazardous Material Incident Report System (CHMIRS)

A search of the CHMIRS database, dated Aug 1, 2021 has found that there are 1 CHMIRS site(s) within approximately 0.02 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Edison	2900 Wilson Ave Perris CA 92571	ESE	0.00 / 11.03	<u>1</u>

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

A search of the CERS HAZ database, dated Sep 24, 2021 has found that there are 1 CERS HAZ site(s) within approximately 0.12 miles of the project property.

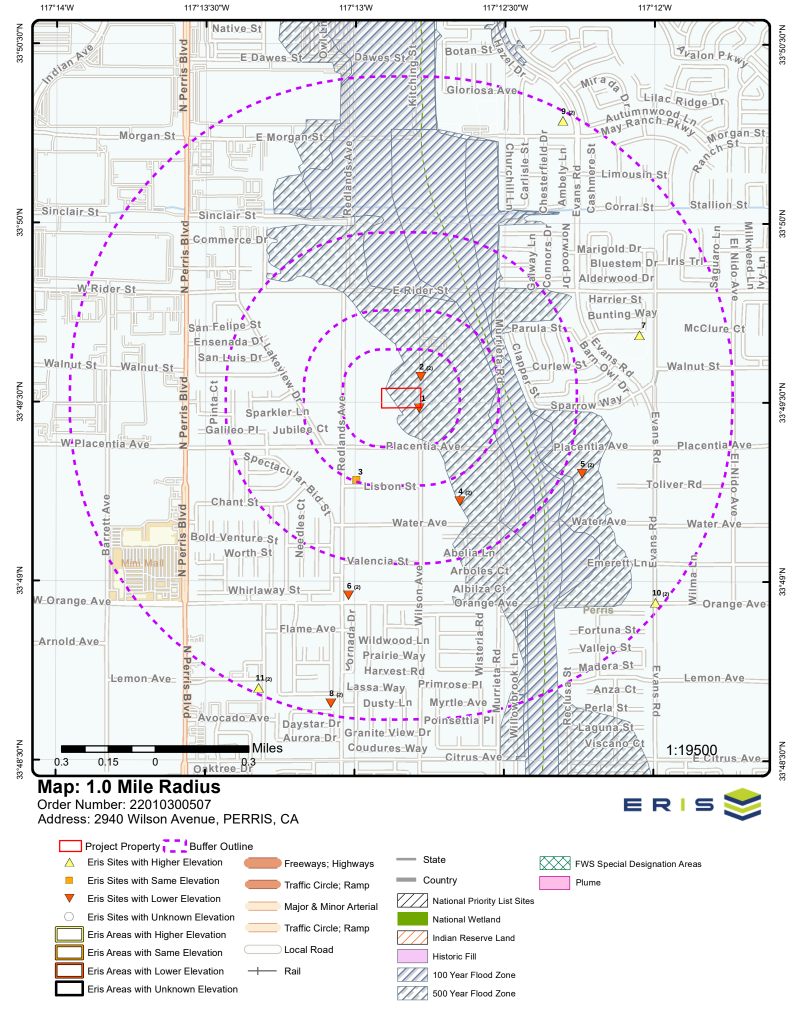
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
SCE Bunker Substation	3167 WILSON AVENUE PERRIS CA 92571	NE	0.04 / 197.99	<u>2</u>

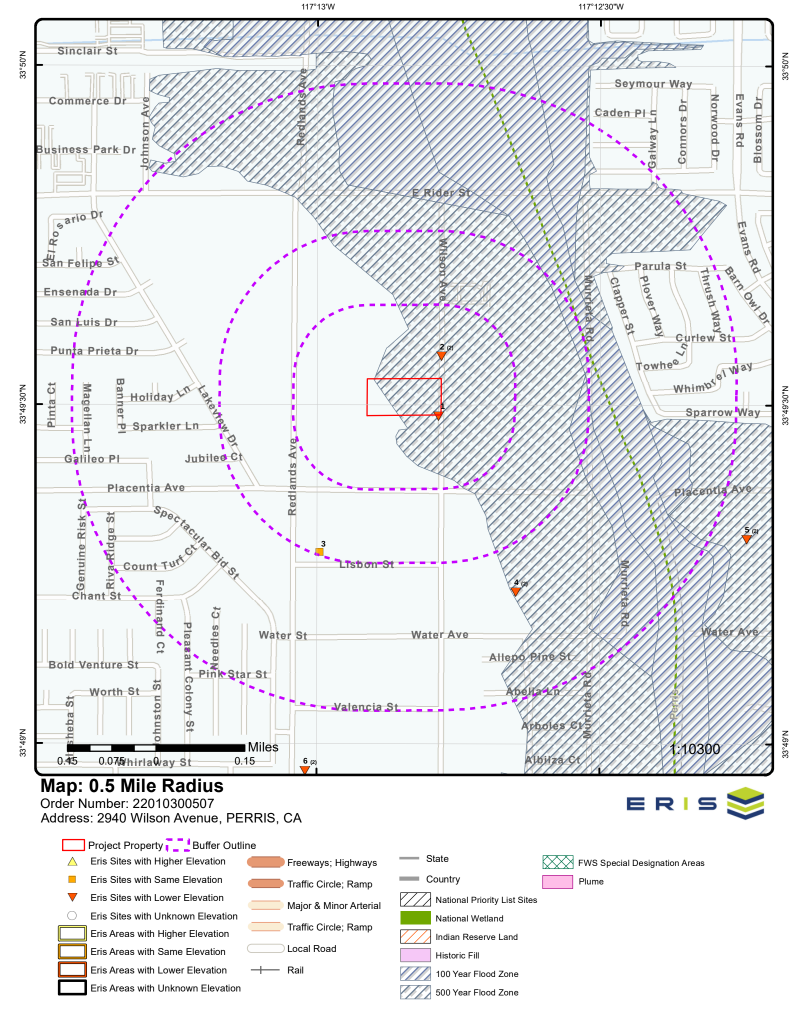
County

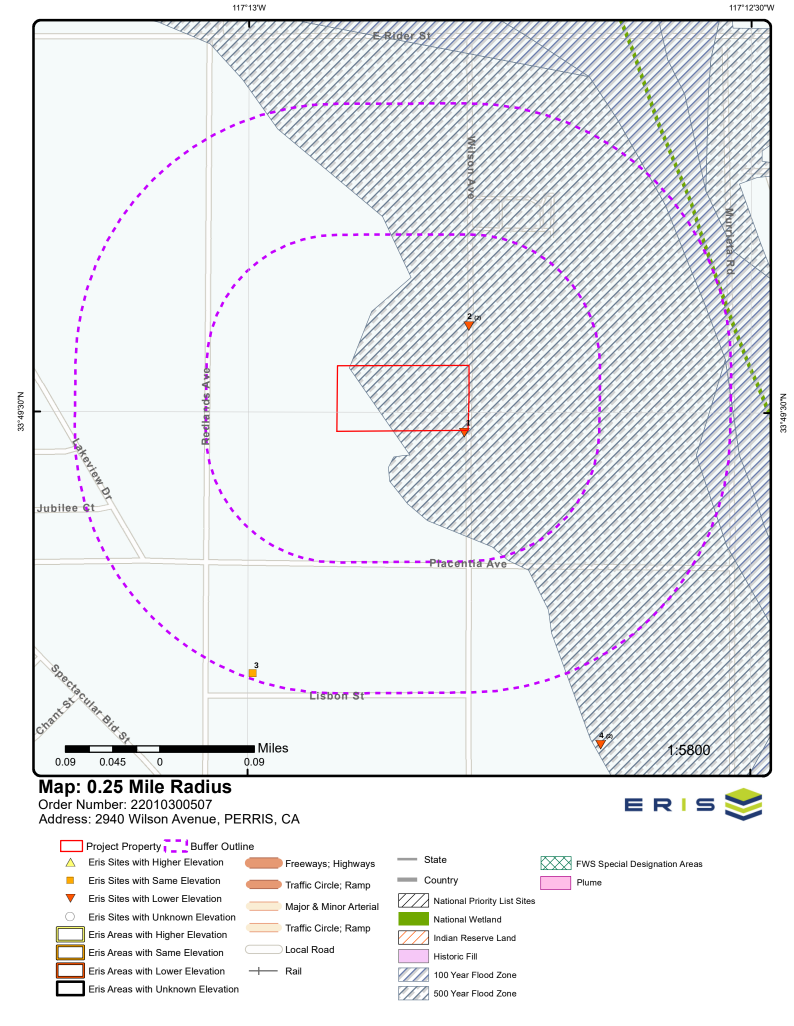
HZH RIVERSIDE - Riverside County - Disclosure Facility List

A search of the HZH RIVERSIDE database, dated Jul 22, 2021 has found that there are 1 HZH RIVERSIDE site(s) within approximately 0.12 miles of the project property.

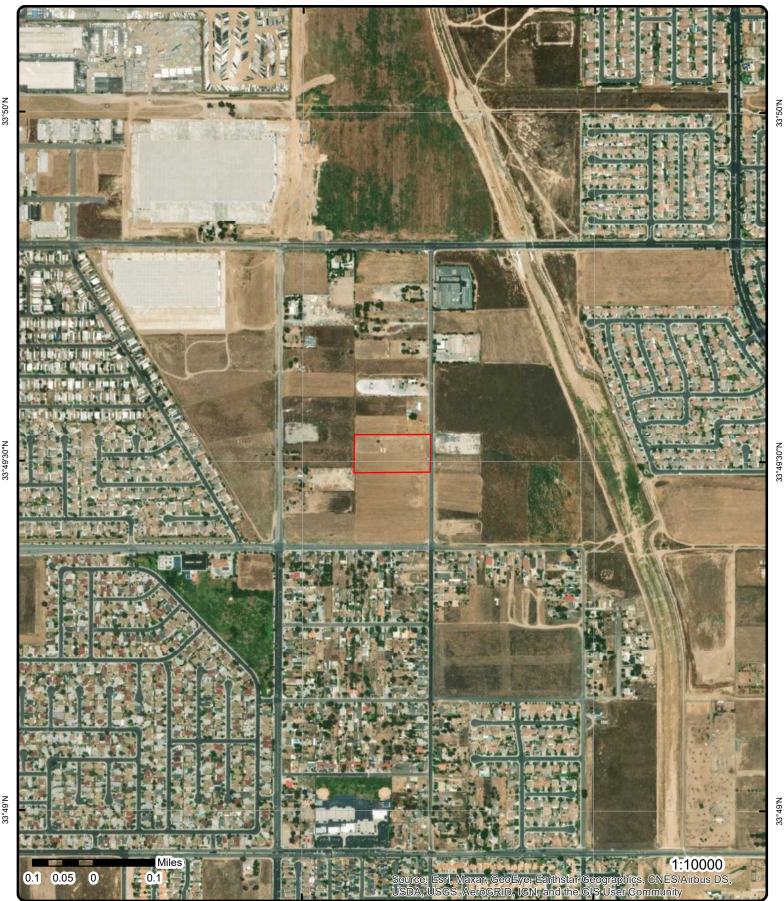
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
SCE Bunker /Valley Substation	3167 Wilson Ave Perris CA 92570	NE	0.04 / 197.99	<u>2</u>







117°13'W 117°12'30"W



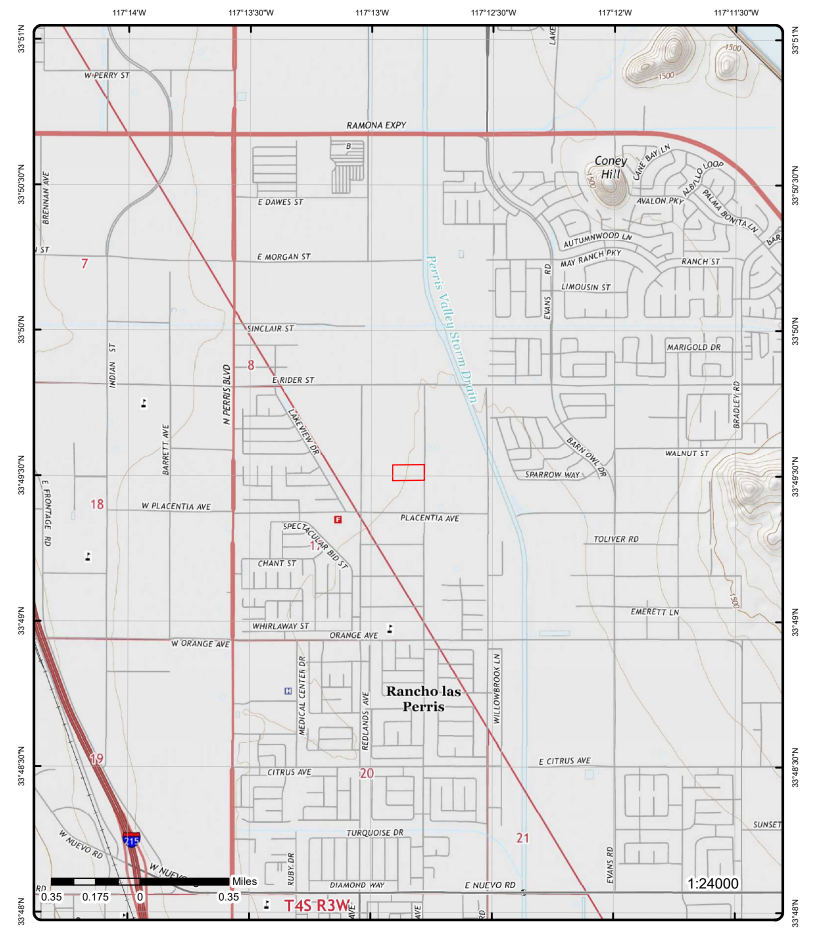
Aerial Year: 2019

Address: 2940 Wilson Avenue, PERRIS, CA

Source: ESRI World Imagery

Order Number: 22010300507





Topographic Map Year: 2015

Address: 2940 Wilson Avenue, CA

Quadrangle(s): Perris, CA

Source: USGS Topographic Map

Order Number: 22010300507



© ERIS Information Inc.

Detail Report

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 1	ESE	0.00 / 11.03	1,438.54 / -1	Edison 2900 Wilson Ave Perris CA 92571	CHMIRS

15-4758 Notified Date: Control No: Riverside County Notified Date Time: County:

Year: 2015

URL: https://w3.calema.ca.gov/operational/malhaz.

nsi/f1841a103c102734882563e200760c4a/d9ab6d71586aeed688257ea3001575ea?OpenDocument

Collision

Order No: 22010300507

California Hazardous Material Incident Report System (as of 2006 to 2015)

Contained: 3 Ves >= 300 Tons: Yes No 1 Substance: Mineral Oil Incident Date: 8/15/2015 1845 1 Measure: Gal(s) Incident Time: 1 Other: Spill Site: Road 1 Quantity: 10 Injuries?: No **PETROLEUM** No of Injuries: 1 Type: 1 Pipeline: Fatals?: No No 1 Vessel >= 300 Tons: No of Fatals: No No

2 Substance: Evacs?: 2 Quantity: No of Evacs:

2 Measure: Cleanup: Contractor 2 Type: Site:

2 Other: Cause: 2 Pipeline: Cause Other: No

2 Vessel >= 300 Tons: No Dog No:

No 3 Substance: Water: 3 Quantity: Water Way: Perris 3 Measure: City: 3 Type: County: Riverside County 3 Other: ZIP: 92571

3 Pipeline: Nο Admin Agency: Riverside County Environmental Health

AA/CUPA,DFG-OSPR,DTSC,RWQCB,US EPA,USFWS,Co/Hlth,Co/E-Hlth Notification Area:

2900 Wilson Ave Location:

Description: RP stated, a car hit the pole resulting in the release of < 10 gallons of Mineral Oil onto the ground. The release is

contained and cleanup is underway. No waterways have been impacted.

Spill Report View

Amount 1: Creation Date: 08/15/2015 08:54 PM

Received By: Amount 2: Amount 3: Admin Agency: **PETROLEUM** Type: Admin Agency 2: Water: Additional County:

On Scene: Phone No: Other on Scene: Ext: Other Notified: Pag Cell:

Document Title: SPILL Report Spill Site: Road Cause Desc for Other:

Person Notifying Cal OES:

Hazardous Materials Spill Report

Мар Кеу	Number Records		ction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Contained:		Yes			Control C	al OES:	15-4758	
Date :		08/15/2015			Control N			
Time:		2054			Received	By:		
Incident Date:		08/15/2015			Cleanup	Ву:	Contractor	
Incident Time:	:	1845			2 Substa	ice:		
Water Involved	d:	No			2 Qty:		=	
Waterway:					2 Amoun	t:		
Drink Wtr Imp	act:	No			2 Measur	e:		
Detail for Othe	er:				2 Type:			
UPRR Rim No) <i>:</i>				2 Other:			
DOG Unit:					2 Pipeline) <i>:</i>	No	
RWQCB Unit:		8			2 Ves >=	300 Tns:	No	
1 Substance:		Mineral Oil			3 Substa	ice:		
1 Qty:		<			3 Qty:		=	
1 Amount :		10			3 Amoun	t:		
1 Measure:		Gal(s)			3 Measur	e <i>:</i>		
1 Type:		PETROLEUM			3 Type:			
1 Other:					3 Other:			
1 Pipeline:		No			3 Pipeline) <i>:</i>	No	
1 Ves >= 300 T	Tons:	No				 300 Tons:	No	
Incident Locat			Wilson Ave		2.00 =		· ·	
Additional Co	unty:							
Injuries:		No						
Fatality:		No						
Evacuation:		No						
Known Impac	t:	None						
Name:								
Agency:		Ediso	n					
Phone:								
Ext:								
Pag Cell:								
PRS Name:								
PRS Agency:								
PRS Phone:								
PRS Ext:								
PRS Pag Cell:	-							
Sec Agency:		Divor	ida Cauntu	Cariron montal	Lloolth			
Admin Agency	•	Rivers	side County	Environmental	пеанп			
Admin Agency								
Notification In								
Notification Li	ist:	<u> </u>						
On Scene:		Sherif	f Ofc.					
Other on Scen								
Other Notified	l:							
Header Unkno	own:	SOUT	H COAST A	QMD				
Incident Desc	:							
Site:		Road						
Reported Cau	se:	Collisi	on					
R R Crssing <		23.1101						
Description:		RP st	ated, a car h	it the pole resu	ulting in the releas	e of < 10 gallo	ons of Mineral Oil onto the grour	d. The release is
Description.					vay. No waterway:			id. The foldage is
2	1 of 2	NE		0.04/	1,438.54 /	SCE Bunk	er /Valley Substation	
=				197.99	-1	3167 Wilso		HZH
						Perris CA		RIVERSID
<u>2</u>	2 of 2	NE		0.04 / 197.99	1,438.54 / -1		er Substation ON AVENUE A 92571	CERS HAZ
Sita ID:		GEEOG	1					
Site ID:		65590						
Latitude:		33.82						
Longitude:		-117.2	212950					
County:								

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

Regulated Programs

EI ID: 10170159 EI Description: Chemical Storage Facilities

Evaluations

Eval Date: 05/03/2018

Violations Found: No

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 04/21/2021

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Facility is an electrical substation that handles mineral oil and SF6 Gas.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22010300507

Eval Date: 08/11/2015

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

<u>Affiliations</u>

Affil Type Desc: Document Preparer Entity Name: Zachary Spahn

Entify Title:
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: Legal Owner

Entity Name: Southern California Edison

Entity Title:

Address: P.O. Box 5085 (Attn: ESD, Programs & Governance)

City: Rosemead State: CA

Country: United States
Zip Code: 91770

Phone: (626) 302-1212

Affil Type Desc: CUPA District

Entity Name: Riverside Cnty Env Health

Entity Title:

Address: 4065 County Circle Drive, Room 104
City: Riverside

State: CA

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

Country: 2ip Code: 92503

Phone: (951) 358-5055

Affil Type Desc: Parent Corporation

Entity Name: Southern California Edison, Transmission and Distribution Organization (TD)

Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: Operator

Entity Name: Southern California Edison

Entity Title: Address: City: State: Country: Zip Code:

Phone: (626) 302-1212

Affil Type Desc: Facility Mailing Address
Entity Name: Facility Mailing Address

Entity Title:

Address: P.O. Box 5085 (Attn: ESD, Programs & Governance)

City: Rosemead

State: CA

Country:

Zip Code: 91770

Phone:

Affil Type Desc: Property Owner

Entity Name: Southern California Edison

Entity Title: Address:

Address: P.O. Box 5085 (Attn: ESD, Programs & Governance)

City: Rosemead State: CA

 Country:
 United States

 Zip Code:
 91770

 Phone:
 (626) 302-1212

Affil Type Desc: Environmental Contact

Entity Name: Environmental Notification Center

Entity Title:

Address: P.O. Box 5085 (Attn: ESD, Programs & Governance)
City: Rosemead

State: CA

Country:

Zip Code: 91770

Phone:

Affil Type Desc: Identification Signer Entity Name: Zachary Spahn Entity Title: Consultant

Address: City: State: Country: Zip Code: Phone:

3 1 of 1 SSW 0.24/ 1,439.54/ PORFIRIO CORONA

0.24 / 1,439.54 / PORFIRIO CORONA 1,289.34 0 430 LISBON ST PERRIS CA 92571

RCRA NON GEN

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

EPA Handler ID: CAC002985318
Gen Status Universe: No Report

Contact Name: PORFIRIO CORONA

Contact Address: 430 LISBON ST,, PERRIS, CA, 92571,

Contact Phone No and Ext: 951-420-5703

Contact Email: AMARTINO@VIKINGENVIRO.COM

Contact Country:

County Name: RIVERSIDE

EPA Region: 09

Land Type:

Receive Date: 20181017 Location Latitude: 33.8211 Location Longitude: -117.216625

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, 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: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No Used Oil Processor: Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20181017

Handler Name: PORFIRIO CORONA

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 430 LISBON ST

Name: PORFIRIO CORONA Street 2:

Date Became Current:City:PERRISDate Ended Current:State:CA

Phone: 951-420-5703 **Country:**

Source Type: Implementer Zip Code: 92571

Owner/Operator Ind: Current Owner

Type: Other Street 1: 430 LISBON ST

Street No:

Order No: 22010300507

Name: POFIRIO CORONA Street 2:

Date Became Current: City: PERRIS
Date Ended Current: State: CA

 Date Ended Current:
 State:

 Phone:
 951-420-5703

 Country:

Source Type: Implementer Zip Code: 92571

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>4</u>	1 of 2	SE	0.33 / 1,718.70	1,435.54 / -4	PERRIS WEST END MIDDLE SCHOOL PLACENTIA AVENUE & WILSON AVENUE	SCH

PERRIS CA 92571

6065042618

Order No: 22010300507

Estor/EPA ID: 60000647 Permit Renewal Lead: Site Code: 404750 Project Manager:

* TAWFIQ DEEK Nat Priority List: NO Supervisor:

25 ACRES Acres: Public Partici SpcIst: Special Program:

Census Tract:

SCHOOL DISTRICT **RIVERSIDE** Funding: County: Assembly District: Latitude: 33.8204 61 Senate District: 31 -117.2108 Longitude:

VAL VERDE UNIFIED SCHOOL DISTRICT School District:

APN: NONE SPECIFIED

INACTIVE - WITHDRAWN AS OF 11/5/2007 Cleanup Status:

Cleanup Oversight Agencies: DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY

Site Type: SCHOOL

Office: SOUTHERN CALIFORNIA SCHOOLS & BROWNFIELDS OUTREACH

Past Use that Caused Contam: AGRICULTURAL - LIVESTOCK, AGRICULTURAL - ROW CROPS, RESIDENTIAL AREA

Potential Media Affected: SOIL

Potential Contamin of Concern:

METALS

ORGANOCHLORINE PESTICIDES (8081 OCPS)

OTHER

UNDER INVESTIGATION

SITE HISTORY:

The site consists of 19 separate parcels totaling 25 acres. The site consists of mostly undeveloped land except for one residence in the NE corner. Historically, the site was used for agricultural row crops from 1938-1953. One residence and several long rectangular buildings were located on the SW corner. A small reservoir and a water wall were also located on the SW corner. Possible dairy barns were onsite in the past. Also an offsite dairy farm is present adjacent to the SE corner.

Oct. 25,2007: PEA Workplan is proposing to investigate for CAM17 metals, OCPs, termiticides, methane and leadbased paint.

Nov. 5, 2007: The District has cancelled the project due to insufficient funding and inability to acquire the site. The PEA has been cancelled effective Nov. 5, 2007.

INACTIVE - WITHDRAWN Status: SCHOOL INVESTIGATION Program Type:

CalEnviroScreen Score: 71-75%

https://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=60000647 Summary Link:

Completed Activities

Title: Phase I (Background Info)

Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Other Report Date Completed: 6/14/2007

Comments: Received Phase I report as background information for upcoming PEA.

Title:

https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000647&enforcement_id=6011009 Title Link:

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: **Environmental Oversight Agreement**

Date Completed:

Comments: Signed Agreement sent (FedEx) to District. Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

4 2 of 2 SE 0.33 / 1,435.54 / PERRIS WEST END MIDDLE

1,718.70 -4 SCHOOL

PLACENTIA AVENUE & WILSON

ENVIROSTOR

Order No: 22010300507

AVENUE

PERRIS CA 92571

 Estor/EPA ID:
 60000647
 Assembly District:
 61

 Site Code:
 404750
 Senate District:
 31

 Nat Priority List:
 NO
 Permit Renewal Lead:

 APN:
 NONE SPECIFIED
 Public Partici SpcIst:

Project Manager:

Site Type:SCHOOLCounty:RIVERSIDEAddress Description:PLACENTIA AVENUE & WILSON AVENUELatitude:33.8204Office:SOUTHERN CALIFORNIA SCHOOLS & BROWNFIELDS OUTREACHLongitude:-117.2108

Special Program:Acres:25 ACRESFunding:SCHOOL DISTRICTSupervisor:* TAWFIQ DEEK

Cleanup Status: INACTIVE - WITHDRAWN AS OF 11/5/2007

6065042618

Cleanup Oversight Agencies: DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY School District: VAL VERDE UNIFIED SCHOOL DISTRICT

Past Use that Caused Contam: AGRICULTURAL - LIVESTOCK, AGRICULTURAL - ROW CROPS, RESIDENTIAL AREA

Potential Media Affected: SOIL

Potential Contamin of Concern:

METALS

Census Tract:

ORGANOCHLORINE PESTICIDES (8081 OCPS)

OTHER

UNDER INVESTIGATION

Site History:

The site consists of 19 separate parcels totaling 25 acres. The site consists of mostly undeveloped land except for one residence in the NE corner. Historically, the site was used for agricultural row crops from 1938-1953. One residence and several long rectangular buildings were located on the SW corner. A small reservoir and a water wall were also located on the SW corner. Possible dairy barns were onsite in the past. Also an offsite dairy farm is present adjacent to the SE corner.

Oct. 25,2007: PEA Workplan is proposing to investigate for CAM17 metals, OCPs, termiticides, methane and leadbased paint.

Nov. 5, 2007: The District has cancelled the project due to insufficient funding and inability to acquire the site. The PEA has been cancelled effective Nov. 5, 2007.

Status:INACTIVE - WITHDRAWNProgram Type:SCHOOL INVESTIGATION

CalEnviroScreen Score: 71-75%

Summary Link: https://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=60000647

Completed Activities

Title: EOA

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000647&enforcement_id=6011009

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Environmental Oversight Agreement

Date Completed: 6/21/2007

Comments: Signed Agreement sent (FedEx) to District.

Title: Phase I (Background Info)

Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Other Report Date Completed: 6/14/2007

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

Received Phase I report as background information for upcoming PEA. Comments:

VAL VERDE CONTINUATION HIGH **ESE** 0.56/ 1,436.54/ 5 1 of 2 SCH 2,952.90 **SCHOOL**

NEVADA AVENUE/MORGAN

STREET

PERRIS CA 92571-3103

Estor/EPA ID: 33010050 Permit Renewal Lead: Site Code: 404242, 404250 Project Manager:

Nat Priority List: NO Supervisor: JAVIER HINOJOSA 18 ACRES Acres:

Public Partici SpcIst:

Special Program: Census Tract: 6065042620 Funding: SCHOOL DISTRICT County: **RIVERSIDE** Assembly District: Latitude: 61 33.8217 Senate District: 31 -117.204 Longitude:

VAL VERDE UNIFIED SCHOOL DISTRICT School District: APN: NONE SPECIFIED

Cleanup Status: NO FURTHER ACTION AS OF 5/23/2002

Cleanup Oversight Agencies: DTSC - LEAD AGENCY

Site Type: SCHOOL

SOUTHERN CALIFORNIA SCHOOLS & BROWNFIELDS OUTREACH Office:

Past Use that Caused Contam: AGRICULTURAL - ROW CROPS

Potential Media Affected: SOIL

Potential Contamin of Concern:

ARSENIC

ORGANOCHLORINE PESTICIDES (8081 OCPS)

SITE HISTORY:

The undeveloped site consists of an irregularly shaped parcel, approximately 18-acres, bounded by Morgan Street to the south, Nevada Avenue to the west, Webster Avenue to the east, and undeveloped farm property to the north. The site may have been used for agriculture purposes, indicating the potential use of pesticides.

NO FURTHER ACTION Status: SCHOOL INVESTIGATION Program Type:

CalEnviroScreen Score: 91-95%

https://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=33010050 Summary Link:

Completed Activities

Title: * Site Visit - Site Inspections/visit https://www.envirostor.dtsc.ca.gov/public/ Title Link:

Area Name: Area Link: Sub Area: Sub Area Link:

Site Inspections/Visit (Non LUR) Document Type:

9/18/2001 Date Completed:

Comments:

Title:

Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area: Sub Area Link:

* Workplan Document Type: Date Completed: 12/5/2001

Comments:

Environmental Oversight Agreement Title:

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33010050&enforcement_id=6003910

Order No: 22010300507

Area Name: Area Link:

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

Sub Area: Sub Area Link:

Document Type: **Environmental Oversight Agreement**

Date Completed:

Comments:

Title: Preliminary Endangerment Assessment Report https://www.envirostor.dtsc.ca.gov/public/ Title Link:

Area Name: Area Link: Sub Area: Sub Area Link: Document Type:

Preliminary Endangerment Assessment Report

Date Completed: 5/23/2002

Comments:

5 2 of 2 **ESE** 0.56/ 1,436.54/ VAL VERDE CONTINUATION HIGH

2,952.90 **SCHOOL** -3

> Assembly District: Senate District:

Permit Renewal Lead:

Public Partici SpcIst: Project Manager:

County:

Latitude:

Acres:

Longitude:

NEVADA AVENUE/MORGAN STREET

31

RIVERSIDE

33.8217

-117.204

18 ACRES

ENVIROSTOR

Order No: 22010300507

PERRIS CA 92571-3103

Estor/EPA ID: 33010050 404242, 404250 Site Code:

Nat Priority List: NO NONE SPECIFIED APN: Census Tract: 6065042620

Site Type: SCHOOL Address Description: NEVADA AVENUE/MORGAN STREET SOUTHERN CALIFORNIA SCHOOLS & Office:

BROWNFIELDS OUTREACH Special Program:

SCHOOL DISTRICT

JAVIER HINOJOSA Funding: Supervisor:

NO FURTHER ACTION AS OF 5/23/2002 Cleanup Status:

Cleanup Oversight Agencies: DTSC - LEAD AGENCY

VAL VERDE UNIFIED SCHOOL DISTRICT School District:

AGRICULTURAL - ROW CROPS Past Use that Caused Contam:

Potential Media Affected: SOIL

Potential Contamin of Concern:

ARSENIC

ORGANOCHLORINE PESTICIDES (8081 OCPS)

Site History:

The undeveloped site consists of an irregularly shaped parcel, approximately 18-acres, bounded by Morgan Street to the south, Nevada Avenue to the west, Webster Avenue to the east, and undeveloped farm property to the north. The site may have been used for agriculture purposes, indicating the potential use of pesticides.

Status: NO FURTHER ACTION Program Type: SCHOOL INVESTIGATION

CalEnviroScreen Score:

https://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=33010050 Summary Link:

Completed Activities

Title: * Site Visit - Site Inspections/visit Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area: Sub Area Link:

Site Inspections/Visit (Non LUR) Document Type:

Date Completed: 9/18/2001

Comments:

Title:

Preliminary Endangerment Assessment Report

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

Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Preliminary Endangerment Assessment Report

Date Completed: 5/23/2002

Comments:

Title: * Workplan

Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type:* Workplan **Date Completed:**12/5/2001

Comments:

Title: Environmental Oversight Agreement

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33010050&enforcement_id=6003910

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Environmental Oversight Agreement

Date Completed: 7/13/2001

Comments:

6 1 of 2 SSW 0.61 / 1,436.54 / PROPOSED TRIPLE CROWN 3.222.92 -3 ELEMENTARY SCHOOL

ELEMENTARY SCHOOL ORANGE AVE. / VALENCIA ST.

6065042618

SCH

Order No: 22010300507

PERRIS CA 92571

Census Tract:

 Estor/EPA ID:
 33000043
 Permit Renewal Lead:

 Site Code:
 404557, 404590
 Project Manager:

Nat Priority List: NO Supervisor: SHAHIR HADDAD

Acres: 10 ACRES Public Partici SpcIst:

Special Program:

Funding:SCHOOL DISTRICTCounty:RIVERSIDEAssembly District:61Latitude:33.816Senate District:31Longitude:-117.217

School District: VAL VERDE UNIFIED SCHOOL DISTRICT

APN: NONE SPECIFIED

Cleanup Status: NO FURTHER ACTION AS OF 4/13/2005

Cleanup Oversight Agencies: DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY

Site Type: SCHOOL

Office: SOUTHERN CALIFORNIA SCHOOLS & BROWNFIELDS OUTREACH

Past Use that Caused Contam: UNKNOWN
Potential Media Affected: SOIL, SOIL VAPOR

Potential Media Affected: SOIL, SO Potential Contamin of Concern:

LEAD METHANE

SITE HISTORY:

The surrounding area consists of residential and commercial development, as well as small open fields awaiting development. An old wood-plank barn was constructed prior to 1938 and is associated with a rural residence located at the Southwest corner of the subject site. The general area was used for horse breeding and training during the 1930s through the 1970s. There was an old race track Northwest of the site between 1953-1976. The area was constructed with tract homes beginning in the late 1970s and continued through the 1980s.

Status:NO FURTHER ACTIONProgram Type:SCHOOL INVESTIGATION

CalEnviroScreen Score: 71-75%

Summary Link: https://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=33000043

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

Completed Activities

Title: PEA Report

https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33000043&doc_id=6010936 Title Link:

Area Name: Area Link: Sub Area: Sub Area Link:

Preliminary Endangerment Assessment Report Document Type:

4/13/2005 Date Completed:

DTSC issued no further action determination based on a PEA report Comments:

Title: **Technical Memorandums**

Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area: Sub Area Link:

Technical Report Document Type: 2/10/2005

Date Completed: Comments:

Title: **Environmental Oversight Agreement**

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33000043&enforcement_id=6003669

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: **Environmental Oversight Agreement**

Date Completed: 1/19/2005

Comments:

Title:

https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33000043&doc_id=6003671 Title Link:

Area Name: Area Link: Sub Area: Sub Area Link:

Phase 1 Document Type: Date Completed: 11/5/2004

Comments:

* Site Visit - Site Inspections/visit Title: https://www.envirostor.dtsc.ca.gov/public/

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Document Type:

Date Completed: 8/26/2004

Comments:

-3

County:

2 of 2 SSW 0.61/ 1,436.54 / PROPOSED TRIPLE CROWN 6

Site Inspections/Visit (Non LUR)

ELEMENTARY SCHOOL 3,222.92

ORANGE AVE. / VALENCIA ST.

RIVERSIDE

33.816

-117.217

ENVIROSTOR

Order No: 22010300507

PERRIS CA 92571

Estor/EPA ID: 33000043 Assembly District: 61 Site Code: 404557, 404590 Senate District: 31

Permit Renewal Lead: Nat Priority List: NO NONE SPECIFIED APN: Public Partici SpcIst: 6065042618 Census Tract: Project Manager:

SCHOOL Site Type: Address Description: ORANGE AVE. / VALENCIA ST.

Latitude: SOUTHERN CALIFORNIA SCHOOLS & Longitude:

BROWNFIELDS OUTREACH

Special Program: 10 ACRES Acres: SCHOOL DISTRICT Funding: Supervisor: SHAHIR HADDAD

Office:

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

Cleanup Status: NO FURTHER ACTION AS OF 4/13/2005

Cleanup Oversight Agencies: DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY

School District: VAL VERDE UNIFIED SCHOOL DISTRICT

Past Use that Caused Contam:UNKNOWNPotential Media Affected:SOIL, SOIL VAPOR

Potential Contamin of Concern:

LEAD METHANE

Site History:

The surrounding area consists of residential and commercial development, as well as small open fields awaiting development. An old wood-plank barn was constructed prior to 1938 and is associated with a rural residence located at the Southwest corner of the subject site. The general area was used for horse breeding and training during the 1930s through the 1970s. There was an old race track Northwest of the site between 1953-1976. The area was constructed with tract homes beginning in the late 1970s and continued through the 1980s.

Status:NO FURTHER ACTIONProgram Type:SCHOOL INVESTIGATION

CalEnviroScreen Score: 71-75%

Summary Link: https://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=33000043

Completed Activities

Title: Technical Memorandums

Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Technical Report
Date Completed: 2/10/2005

Comments:

Title: PEA Report

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33000043&doc_id=6010936

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Preliminary Endangerment Assessment Report

Date Completed: 4/13/2005

Comments: DTSC issued no further action determination based on a PEA report

Title: Environmental Oversight Agreement

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33000043&enforcement_id=6003669

Area Name: Area Link: Sub Area:

Sub Area Link:
Document Type: Environmental Oversight Agreement

Date Completed: 1/19/2005

Comments:

Title: Phase 1

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33000043&doc_id=6003671

Order No: 22010300507

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Phase 1 Date Completed: 11/5/2004

Comments:

Title: * Site Visit - Site Inspections/visit

Title Link: * Site Visit - Site Inspections/visit

https://www.envirostor.dtsc.ca.gov/public/

Area Name:

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

Area Link: Sub Area: Sub Area Link:

Site Inspections/Visit (Non LUR) **Document Type:**

Date Completed:

8/26/2004 Comments:

7 1 of 1 **ENE** 0.72 / 1,447.54 / SMITH SAND PIT 3,811.09

RIVERSIDE COUNTY PERRIS CA 92571

MRDS

SCH

Order No: 22010300507

10212986 Dep ID: *I1:* PAST PRODUCER Dev Status: Latitude: 33.828125 Code List: SIL Longitude: -117.200806

http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10212986

Commodity

25 11: Line:

Code: SIL Inserted By: MAS migration Commodity: Silica Insert Date: 29-OCT-2002 09:00:24 Metallic Updated By: **USGS** Commodity Type:

Commodity Group: **Update Date:** 29-OCT-2002 09:01:56 Silica

Importance: Primary

Names

14 MAS migration *I1:* Inserted By: Status: Current Insert Date: 29-OCT-02 Smith Sand Pit Site Name: Updated By: **USGS** Line: **Update Date:** 29-OCT-02

SSW 0.96/ STONERIDGE MIDDLE SCHOOL 8 1 of 2 1.434.58 / 5,072.79 -5 PICO AVENUE/RAMONA

EXPRESSWAY

RIVERSIDE CA 92571

Estor/EPA ID: 33010083 Permit Renewal Lead: Project Manager: Site Code: 404492

Nat Priority List: NO Supervisor: YOLANDA GARZA 25 ACRES Public Partici SpcIst: Acres:

Census Tract: Special Program: 6065042618 SCHOOL DISTRICT **RIVERSIDE** Funding: County: Assembly District: Latitude: 33.810979 61

Senate District: 31 Longitude: -117.217968

School District: VAL VERDE UNIFIED SCHOOL DISTRICT

APN: NONE SPECIFIED

Cleanup Status: NO FURTHER ACTION AS OF 8/23/2004

Cleanup Oversight Agencies: DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY

Site Type: **SCHOOL**

SOUTHERN CALIFORNIA SCHOOLS & BROWNFIELDS OUTREACH Office:

Past Use that Caused Contam: AGRICULTURAL - ROW CROPS

Potential Media Affected: SOIL

Potential Contamin of Concern:

ARSENIC CHLORDANE DDD

DDE DDT

SITE HISTORY:

The site is currently vacant, surrounded by agricultural and residential properties. The site has been historically utilized for agricultural purposes, indicating potential pesticide application.

Status:NO FURTHER ACTIONProgram Type:SCHOOL INVESTIGATION

CalEnviroScreen Score: 71-75%

Summary Link: https://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=33010083

Completed Activities

Title: PEA Report

Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Preliminary Endangerment Assessment Report

Date Completed: 8/8/2004

Comments: DTSC issued a no further action for the PEA.

Title: PEA Workplan

Title Link: https://www.envirostor.dtsc.ca.gov/public/
Area Name:

Area Link: Sub Area: Sub Area Link:

Document Type: Preliminary Endangerment Assessment Workplan

Date Completed: 3/3/2004

Comments: DTSC approved PEA workplan

Title: Environmental Oversight Agreement

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33010083&enforcement_id=6004055

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Environmental Oversight Agreement

Date Completed: 11/3/2003

Comments:

8 2 of 2 SSW 0.96 / 1,434.58 / STONERIDGE MIDDLE SCHOOL ENVIROSTOR

5,072.79 -5 PICO AVENUE/RAMONA EXPRESSWAY

Assembly District:

Permit Renewal Lead:

Public Partici SpcIst:

Senate District:

Project Manager:

County:

Latitude:

Longitude:

RIVERSIDE CA 92571

61

31

RIVERSIDE

-117.217968

Order No: 22010300507

33.810979

 Estor/EPA ID:
 33010083

 Site Code:
 404492

 Nat Priority List:
 NO

APN: NONE SPECIFIED
Census Tract: 6065042618
Site Type: SCHOOL

Address Description: PICO AVENUE/RAMONA EXPRESSWAY
Office: SOUTHERN CALIFORNIA SCHOOLS &

BROWNFIELDS OUTREACH

Special Program:

Funding:

SCHOOL DISTRICT

Acres:
Supervisor:
YOLANDA GARZA

Cleanup Status: NO FURTHER ACTION AS OF 8/23/2004

Cleanup Oversight Agencies: DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY

School District: VAL VERDE UNIFIED SCHOOL DISTRICT

Past Use that Caused Contam: AGRICULTURAL - ROW CROPS

Potential Media Affected: SOIL

Potential Contamin of Concern:

ARSENIC CHLORDANE DDD

DDE DDT

Site History:

The site is currently vacant, surrounded by agricultural and residential properties. The site has been historically utilized for agricultural purposes, indicating potential pesticide application.

Status:NO FURTHER ACTIONProgram Type:SCHOOL INVESTIGATION

CalEnviroScreen Score: 71-75%

Summary Link: https://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=33010083

Completed Activities

Title: PEA Report

Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Preliminary Endangerment Assessment Report

Date Completed: 8/8/2004

Comments: DTSC issued a no further action for the PEA.

Title: PEA Workplan

Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Preliminary Endangerment Assessment Workplan

Date Completed: 3/3/2004

Comments: DTSC approved PEA workplan

Title: Environmental Oversight Agreement

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33010083&enforcement_id=6004055

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Environmental Oversight Agreement

Date Completed: 11/3/2003

Comments:

9 1 of 2 NE 0.97/ 1,450.54/ PROPOSED MORGAN STREET SCH 5.125.64 11 ELEMENTARY SCHOOL

NW CORNER OF EVANS ROAD &

MORGAN STREET

Order No: 22010300507

PERRIS CA 92571

Estor/EPA ID: 60000175 Permit Renewal Lead: Site Code: 404682 Project Manager:

Nat Priority List: NO Supervisor: YOLANDA GARZA

Acres: 13 ACRES Public Partici SpcIst:

 Special Program:
 Census Tract:
 6065042620

 Funding:
 SCHOOL DISTRICT
 County:
 RIVERSIDE

 Assembly District:
 61
 Latitude:
 33.8381

 Senate District:
 31
 Longitude:
 -117.2051

School District: VAL VERDE UNIFIED SCHOOL DISTRICT

APN: NONE SPECIFIED
Cleanup Status: NO FURTHER ACTION AS OF 6/26/2006

Cleanup Oversight Agencies: DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY

Site Type: SCHOOL

Office: SOUTHERN CALIFORNIA SCHOOLS & BROWNFIELDS OUTREACH

Past Use that Caused Contam: AGRICULTURAL - ROW CROPS

Potential Media Affected: NO MEDIA AFFECTED

Potential Contamin of Concern:

NO CONTAMINANTS FOUND

SITE HISTORY:

This site is comprised of a 13 acre parcel that was historically used for agriculture and is currently undeveloped. Site has been rough graded and used as a borrow site for nearby development. Potential for residual pesticides remaining in the site soils.

NO FURTHER ACTION Status: Program Type: SCHOOL INVESTIGATION

CalEnviroScreen Score: 91-95%

Summary Link: https://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=60000175

Completed Activities

Title: PEA Report

https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000175&doc_id=6011151 Title Link:

Area Name: Area Link: Sub Area:

Sub Area Link:

Preliminary Endangerment Assessment Report Document Type:

Date Completed: 6/26/2006

Comments: PEA Approval letter sent 06/26/06.

Title: **EOA**

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000175&enforcement_id=6009007

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: **Environmental Oversight Agreement**

Date Completed: 3/22/2006

Comments:

Title: **Technical Memorandum**

Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Preliminary Endangerment Assessment Report

4/4/2006 Date Completed:

DTSC issued an approval letter for the Tech Memo. District informed DTSC that contractor will start moving Comments:

imported fill material into the site. DTSC was on the fast track to make sure the soil in place is free of contaminants.

Title:

Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area: Sub Area Link:

9

Document Type: Phase 1 Date Completed:

Comments: Reviewed Phase I and it was determined that PEA is required.

NE PROPOSED MORGAN STREET 2 of 2 0.97/ 1,450.54/ 5,125.64 11

ELEMENTARY SCHOOL NW CORNER OF EVANS ROAD &

ENVIROSTOR

Order No: 22010300507

MORGAN STREET PERRIS CA 92571

Estor/EPA ID: 60000175 Assembly District: 61 Senate District: Site Code: 404682 31 NO Permit Renewal Lead: Nat Priority List: APN:

NONE SPECIFIED Public Partici SpcIst:

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

6065042620 Census Tract: Project Manager:

Site Type: SCHOOL **RIVERSIDE** County: NW CORNER OF EVANS ROAD & MORGAN Address Description: Latitude: 33.8381

STREET

SOUTHERN CALIFORNIA SCHOOLS & Office: Longitude: -117.2051

BROWNFIELDS OUTREACH

Special Program: Acres: 13 ACRES Funding: SCHOOL DISTRICT YOLANDA GARZA Supervisor:

NO FURTHER ACTION AS OF 6/26/2006 Cleanup Status:

DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY Cleanup Oversight Agencies:

School District: VAL VERDE UNIFIED SCHOOL DISTRICT

Past Use that Caused Contam: AGRICULTURAL - ROW CROPS

Potential Media Affected: NO MEDIA AFFECTED

Potential Contamin of Concern:

NO CONTAMINANTS FOUND

Site History:

This site is comprised of a 13 acre parcel that was historically used for agriculture and is currently undeveloped. Site has been rough graded and used as a borrow site for nearby development. Potential for residual pesticides remaining in the site soils.

NO FURTHER ACTION Status: Program Type: SCHOOL INVESTIGATION

CalEnviroScreen Score: 91-95%

Summary Link: https://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=60000175

Completed Activities

Title: FOA

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000175&enforcement_id=6009007

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type:

Environmental Oversight Agreement

Date Completed: 3/22/2006

Comments:

Title: Phase I

Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area:

Sub Area Link: Document Type:

Phase 1 Date Completed:

Reviewed Phase I and it was determined that PEA is required. Comments:

Title: PEA Report

https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000175&doc_id=6011151 Title Link:

Order No: 22010300507

Area Name: Area Link: Sub Area:

Sub Area Link:

Preliminary Endangerment Assessment Report Document Type:

Date Completed: 6/26/2006

Comments: PEA Approval letter sent 06/26/06.

Title: **Technical Memorandum**

https://www.envirostor.dtsc.ca.gov/public/ Title Link:

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Preliminary Endangerment Assessment Report 4/4/2006 Date Completed:

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

 Comments:
 DTSC issued an approval letter for the Tech Memo. District informed DTSC that contractor will start moving

DTSC issued an approval letter for the Tech Memo. District informed DTSC that contractor will start moving imported fill material into the site. DTSC was on the fast track to make sure the soil in place is free of contaminants.

10 1 of 2 SE 0.98 / 1,441.54 / FUTURE SOUTHEAST HIGH SCH

ORANGE AVENUE/EVANS ROAD PERRIS CA 92571

Order No: 22010300507

Estor/EPA ID: 33000041 Permit Renewal Lead:

Site Code:404616Project Manager:AMIT PATHAKNat Priority List:NOSupervisor:SHAHIR HADDAD

Acres: 60 ACRES Public Partici SpcIst:

 Special Program:
 Census Tract:
 6065042620

 Funding:
 SCHOOL DISTRICT
 County:
 RIVERSIDE

 Assembly District:
 61
 Latitude:
 33.8157

 Senate District:
 31
 Longitude:
 -117.1999

School District: VAL VERDE UNIFIED SCHOOL DISTRICT

APN: NONE SPECIFIED

Cleanup Status: NO FURTHER ACTION AS OF 10/15/2007

Cleanup Oversight Agencies: DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY

Site Type: SCHOOL

Office: SOUTHERN CALIFORNIA SCHOOLS & BROWNFIELDS OUTREACH

Past Use that Caused Contam: AGRICULTURAL - ROW CROPS

Potential Media Affected: SOIL

Potential Contamin of Concern:

TOXAPHENE

SITE HISTORY:

The Site was historically utilized for agricultural purposes, indicatin potential pesticide application. The approximately 60-acre Site is currently vacant land, surrounded by residential homes, vacant land, and farmland.

The PEA and SSI were conducted. The Site was granted NFA after SSI investigation.

Status:NO FURTHER ACTIONProgram Type:SCHOOL INVESTIGATION

CalEnviroScreen Score: 91-95%

Summary Link: https://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=33000041

Completed Activities

Title: SSI Tech Memo

Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Supplemental Site Investigation Workplan

Date Completed: 9/28/2006

Comments: SSI Tech Memo Approved. Field work completed on 10/5/06.

Title: Supplemental Site Investigation Report

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33000041&doc_id=6013959

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Supplemental Site Investigation Report

Date Completed:7/31/2007Comments:No Further Action

Title: Environmental Oversight Agreement

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33000041&enforcement_id=6003661

Area Name: Area Link: Sub Area:

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

Sub Area Link:

Document Type: Environmental Oversight Agreement

Date Completed: 3/30/2005

Comments:

PEA Title:

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33000041&doc_id=6008930

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Preliminary Endangerment Assessment Report

Date Completed:

DTSC issued a Further Action determination based on a Preliminartion Environmental Assessment report. DTSC Comments:

requested a Supplemental Site Investigation.

Title: Site Visit - Site Inspections/visit

Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Site Inspections/Visit (Non LUR)

Date Completed: 4/6/2005

Comments:

Title: Voluntary Cleanup Agreement

Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Standard Voluntary Agreement

Date Completed: 8/3/2006

Comments:

Title: **Technical Memorandums**

Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area: Sub Area Link:

Preliminary Endangerment Assessment Workplan Document Type:

Date Completed: 4/28/2005

Comments:

10 2 of 2 SE 0.98/ 1,441.54/ **FUTURE SOUTHEAST HIGH ENVIROSTOR**

5,166.01 **SCHOOL** 2

ORANGE AVENUE/EVANS ROAD PERRIS CA 92571

Order No: 22010300507

Estor/EPA ID: 33000041 Assembly District: 61 Site Code: 404616 Senate District: 31 NO Permit Renewal Lead: Nat Priority List: APN: NONE SPECIFIED Public Partici SpcIst:

6065042620 **AMIT PATHAK** Census Tract: Project Manager: Site Type: **SCHOOL** County: **RIVERSIDE** Address Description: ORANGE AVENUE/EVANS ROAD Latitude: 33.8157 -117.1999 SOUTHERN CALIFORNIA SCHOOLS & Office: Longitude:

BROWNFIELDS OUTREACH

Special Program: Acres: 60 ACRES SCHOOL DISTRICT SHAHIR HADDAD Fundina: Supervisor:

NO FURTHER ACTION AS OF 10/15/2007 Cleanup Status:

DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY Cleanup Oversight Agencies:

School District: VAL VERDE UNIFIED SCHOOL DISTRICT

AGRICULTURAL - ROW CROPS Past Use that Caused Contam:

Potential Media Affected: SOIL

Potential Contamin of Concern:

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

TOXAPHENE

Site History:

The Site was historically utilized for agricultural purposes, indicatin potential pesticide application. The approximately 60-acre Site is currently vacant land, surrounded by residential homes, vacant land, and farmland.

The PEA and SSI were conducted. The Site was granted NFA after SSI investigation.

Status:NO FURTHER ACTIONProgram Type:SCHOOL INVESTIGATION

CalEnviroScreen Score: 91-95%

Summary Link: https://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=33000041

Completed Activities

Title: Technical Memorandums

Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Preliminary Endangerment Assessment Workplan

Date Completed: 4/28/2005

Comments:

Title: Environmental Oversight Agreement

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33000041&enforcement_id=6003661

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Environmental Oversight Agreement

Date Completed: 3/30/2005

Comments:

Title: Voluntary Cleanup Agreement

Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Standard Voluntary Agreement

Date Completed: 8/3/2006

Comments:

Title: Site Visit - Site Inspections/visit

Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Site Inspections/Visit (Non LUR)

Date Completed: 4/6/2005

Comments:

Title: PEA

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33000041&doc_id=6008930

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Preliminary Endangerment Assessment Report

Date Completed: 7/24/2006

Comments: DTSC issued a Further Action determination based on a Preliminartion Environmental Assessment report. DTSC

Order No: 22010300507

requested a Supplemental Site Investigation.

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

Title: SSI Tech Memo

Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area: Sub Area Link: Document Type

Document Type: Supplemental Site Investigation Workplan

Date Completed: 9/28/2006

Comments: SSI Tech Memo Approved. Field work completed on 10/5/06.

Title: Supplemental Site Investigation Report

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33000041&doc_id=6013959

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Supplemental Site Investigation Report

Date Completed: 7/31/2007
Comments: No Further Action

11 1 of 2 SSW 0.98 / 1,444.16 / PROPOSED VAL VERDE/PERRIS SCH

0 5 MEDICAL THERAPY UNIT SITE SW CORNER OF HOSPITAL DRIVE/MEDICAL CENTER

AVENUE PERIS CA 92571

Order No: 22010300507

 Estor/EPA ID:
 60000929
 Permit Renewal Lead:

 Site Code:
 404805
 Project Manager:

Nat Priority List: NO Supervisor: SHAHIR HADDAD

Acres: 4.5 ACRES Public Partici SpcIst:

 Special Program:
 Census Tract:
 6065042618

 Funding:
 SCHOOL DISTRICT
 County:
 RIVERSIDE

 Assembly District:
 61
 Latitude:
 33.8117

 Senate District:
 31
 Longitude:
 -117.222

School District: RIVERSIDE COUNTY OFFICE OF EDUCATION SCHOOL DISTRICT

APN: NONE SPECIFIED

Cleanup Status: NO FURTHER ACTION AS OF 10/23/2008

Cleanup Oversight Agencies: DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY

Site Type: SCHOOL

Office: SOUTHERN CALIFORNIA SCHOOLS & BROWNFIELDS OUTREACH

Past Use that Caused Contam: AGRICULTURAL - ROW CROPS
Potential Media Affected: UNDER INVESTIGATION

Potential Contamin of Concern:

UNDER INVESTIGATION

SITE HISTORY:

The Site is vacant and covered with annual grasses that have been disced.

Status:NO FURTHER ACTIONProgram Type:SCHOOL INVESTIGATION

CalEnviroScreen Score: 71-75%

Summary Link: https://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=60000929

Completed Activities

Title: Phase I submitted as background information

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000929&doc_id=6019570

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Other Report

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

Date Completed: 6/23/2008

Comments: Phase I submitted as background information

Title: **PEA Report**

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000929&doc_id=6020298

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Preliminary Endangerment Assessment Report 10/20/2008 Date Completed:

Comments: DTSC approved the PEA with a No Further Action determination

Title:

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000929&enforcement_id=6012443

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: **Environmental Oversight Agreement**

6/27/2008 Date Completed:

Comments: Signed Agreement sent (FedEx) to the District on June 30, 2008.

Title: Draft PEA Tech Memo

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000929&doc_id=6020027

Area Name: Area Link: Sub Area: Sub Area Link:

Other Report Document Type: Date Completed: 8/7/2008

Comments: DTSC approved the Preliminary Environmental Assessment Technical Memorandum for implementation.

11 2 of 2 SSW 0.98/ 1.444.16 / PROPOSED VAL VERDE/PERRIS **ENVIROSTOR** 5,171.10 5

MEDICAL THERAPY UNIT SITE SW CORNER OF HOSPITAL DRIVE/MEDICAL CENTER

-117.222

Order No: 22010300507

AVENUE PERIS CA 92571

Estor/EPA ID: 60000929 Assembly District: 61 404805 Senate District: Site Code: 31 Nat Priority List: NO Permit Renewal Lead: APN: NONE SPECIFIED Public Partici SpcIst: Census Tract: Project Manager: 6065042618

Site Type: **SCHOOL** County: **RIVERSIDE** SW CORNER OF HOSPITAL Latitude: Address Description: 33.8117

DRIVE/MEDICAL CENTER AVENUE SOUTHERN CALIFORNIA SCHOOLS & Office:

Longitude: **BROWNFIELDS OUTREACH**

Special Program: Acres:

4.5 ACRES SCHOOL DISTRICT SHAHIR HADDAD Funding: Supervisor:

NO FURTHER ACTION AS OF 10/23/2008 Cleanup Status:

DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY : Cleanup Oversight Agencies:

School District: RIVERSIDE COUNTY OFFICE OF EDUCATION SCHOOL DISTRICT

AGRICULTURAL - ROW CROPS Past Use that Caused Contam: **UNDER INVESTIGATION** Potential Media Affected:

Site History:

The Site is vacant and covered with annual grasses that have been disced.

Potential Contamin of Concern:

UNDER INVESTIGATION

NO FURTHER ACTION Status: SCHOOL INVESTIGATION Program Type:

CalEnviroScreen Score: 71-75% Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Summary Link: https://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=60000929

Completed Activities

Title: Phase I submitted as background information

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000929&doc_id=6019570

Area Name: Area Link: Sub Area:

Sub Area Link:
Document Type:
Other Report
Date Completed:
6/23/2008

Comments: Phase I submitted as background information

Title: PEA Report

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000929&doc_id=6020298

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Preliminary Endangerment Assessment Report

Date Completed: 10/20/2008

Comments: DTSC approved the PEA with a No Further Action determination

Title: EOA

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000929&enforcement_id=6012443

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Environmental Oversight Agreement

Date Completed: 6/27/2008

Comments: Signed Agreement sent (FedEx) to the District on June 30, 2008.

Title: Draft PEA Tech Memo

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000929&doc_id=6020027

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Other Report **Date Completed:** 8/7/2008

Comments: DTSC approved the Preliminary Environmental Assessment Technical Memorandum for implementation.

Unplottable Summary

Total: 0 Unplottable sites

Company Name/Site Name DB Address City Zip **ERIS ID**

No unplottable records were found that may be relevant for the search criteria.

Unplottable Report

No unplottable records were found that may be relevant for the search criteria.							

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 and E1527-21, 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

Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

National Priority List:

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: Oct 20, 2021

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: Oct 20, 2021

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: Oct 20, 2021

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: Oct 20, 2021

Inventory of Open Dumps, June 1985:

ODI

Order No: 22010300507

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: Oct 20, 2021

<u>Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS:</u>

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 (Al/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: Nov 17, 2021

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

Order No: 22010300507

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: Nov 17, 2021

RCRA Generator List:

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: Nov 17, 2021

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: Nov 17, 2021

RCRA Very Small Quantity Generators List:

RCRA VSQG

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). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Nov 17, 2021

RCRA Non-Generators:

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: Nov 17, 2021

RCRA Sites with Controls:

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances.

Government Publication Date: Nov 17, 2021

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: Feb 23, 2021

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: Feb 23, 2021

Land Use Control Information System:

LUCIS

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

Emergency Response Notification System:

ERNS 1982 TO 1986

Order No: 22010300507

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 made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Jul 26, 2021

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: Aug 20, 2021

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

Facility Response Plan:

FRP

List of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 2, 2020

HIST GAS STATIONS
HIST GAS STATIONS

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

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 10, 2020

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

Order No: 22010300507

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: Apr 28, 2020

<u>LIEN on Property:</u> SEMS LIEN

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program.

Government Publication Date: Oct 20, 2021

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: Jun 28, 2021

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: Sep 15, 2021

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: Sep 15, 2021

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: Sep 15, 2021

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: Nov 2, 2021

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

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: Sep 15, 2021

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

Construction and Demolition Debris Recyclers:

C&D DEBRIS RECY

Order No: 22010300507

This listing of Construction and Demolition Debris Recyclers is maintained by the California Intergrated Waste Management Board-common C&D materials include lumber, drywall, metals, masonry (brick, concrete, etc.), carpet, plastic, pipe, rocks, dirt, paper, cardboard, or green waste related to land development.

Government Publication Date: Jun 20, 2018

RECYCLING Centers:

This list of Certified Recycling Centers that are operating under the state of California's Beverage Container Recycling Program is maintained by the California Department of Resources Recycling and Recovery.

Government Publication Date: Nov 2, 2020

Listing of Certified Processors: PROCESSORS

This list of Certified Processors that are operating under the state of California's Beverage Container Recycling Program is maintained by the California Department of Resources Recycling and Recovery.

Government Publication Date: Oct 27, 2020

<u>Listing of Certified Dropoff, Collection, and Community Service Programs:</u>

CONTAINER RECY

This list of Certified Dropoff, Collection, and Community Service Programs (non-buyback) operating under the state of California's Beverage Container Recycling Program is maintained by the California Department of Resources Recycling and Recovery.

Government Publication Date: Dec 16, 2020

<u>LDS</u>

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: Oct 20, 2021

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: Jun 22, 2021

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: Jun 22, 2021

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: Oct 17, 2021

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: May 5, 2021

<u>Historical Hazardous Substance Storage Information Database:</u>

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

Statewide Environmental Evaluation and Planning System:

UST SWEEPS

Order No: 22010300507

The Statewide Environmental Evaluation and Planning System (SWEEPS) is a historical listing of active and inactive underground storage tanks made available by the California State Water Resources Control Board (SWRCB).

Government Publication Date: Oct 1, 1994

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

SWRCB Historical Aboveground Storage Tanks:

AST SWRCB

A list of aboveground storage tanks made available by the California State Water Resources Control Board (SWRCB). Effective January 1, 2008, the Certified Unified Program Agencies (CUPAs) are vested with the responsibility and authority to implement the Aboveground Petroleum Storage Act (APSA).

Government Publication Date: Dec 1, 2007

Oil and Gas Facility Tanks:

Locations of oil and gas tanks that fall under the jurisdiction of the Geologic Energy Management Division of the California Department of Conservation (CalGEM) (CCR 1760). CalGEM was formerly the Division of Oil, Gas, and Geothermal Resources (DOGGR).

Government Publication Date: Sep 13, 2021

Delisted Storage Tanks:

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: Dec 10, 2021

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.

Government Publication Date: Sep 24, 2021

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: Sep 24, 2021

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 th 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

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: Sep 15, 2021

CALSITES Database: CALSITES

This historical database was maintained by the Department of Toxic Substance Control (DTSC) for more than a decade. CALSITES contains information on Brownfield properties with confirmed or potential hazardous contamination. In 2006, DTSC introduced EnviroStor as the latest Brownfields site database.

Government Publication Date: May 1, 2004

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: Feb 18, 2021

Deed Restrictions and Land Use Restrictions:

DEED

Order No: 22010300507

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.

VCP Voluntary Cleanup Program:

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: Sep 15, 2021

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: Jun 22, 2021

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: Dec 8, 2021

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: Apr 8, 2020

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

USTs on Tribal/Indian Lands in Region 9, which includes California.

Government Publication Date: Apr 8, 2020

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: Apr 14, 2020

DELISTED IUST

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

Government Publication Date: Apr 14, 2020

Delisted Tribal Underground Storage Tanks:

County

Riverside County - Local Oversight Program List:

LOP RIVERSIDE

A list of Leaking Underground Storage Tank (LUST) facilities in Riverside County. This list is made available by Riverside County Department of Environmental Health. Environmental Cleanup Program provides oversight of assessments and cleanups at properties that have been, or may have been, contaminated with hazardous substances from LUSTs or releases associated with other commercial/industrial use.

Government Publication Date: Jul 22, 2021

Riverside County - Underground Storage Tanks List:

UST RIVERSIDE

Order No: 22010300507

A list of registered Underground Storage Tank (UST) sites in Riverside County. This list is made available by Riverside County Department of Environmental Health. The Hazardous Materials Management Branch (HMMB) regulates and oversees the inspections of constructions, repairs, upgrades, system operation and removal of UST systems.

Government Publication Date: Jul 22, 2021

Additional Environmental Record Sources

Federal

Facility Registry Service/Facility Index:

FINDS/FRS

The Facility Registry Service (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, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Nov 2, 2020

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: Aug 24, 2021

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: Aug 24, 2021

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: Sep 17, 2021

Perfluorinated Alkyl Substances (PFAS) Water Quality:

PFAS WATER

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. *Government Publication Date: Jul 20, 2020*

SSEHRI PFAS Contamination Sites:

PFAS SSEHRI

This PFAS Contamination Site Tracker database is compiled by the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents, and this is cited in the tracker. Disclaimer: The source conveys this database undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Limited location details are available with this data. Access the following for the most current informations https://pfasproject.com/pfascontamination-site-tracker/

Government Publication Date: Dec 12, 2019

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: Sep 1, 2020

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: Oct 5, 2020

Toxic Substances Control Act:

TSCA

Order No: 22010300507

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: Apr 11, 2019

<u>Hist TSCA:</u> 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: Oct 20, 2021

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: Jun 14, 2021

<u>Drycleaner Facilities:</u>

FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) online search. The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: May 5, 2021

Delisted Drycleaner Facilities:

DELISTED FED DRY

Order No: 22010300507

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 5, 2021

Fundamental Fundam

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: May 26, 2021

Former Military Nike Missile Sites:

FORMER NIKE

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types.

Government Publication Date: Jul 7, 2020

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: May 11, 2021

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: Nov 2, 2021

Surface Mining Control and Reclamation Act Sites:

SMCRA

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (OSMRE) to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of Abandoned Mine Land (AML) impacts, as well as information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Government Publication Date: Dec 18, 2020

Mineral Resource Data System:

MRDS

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2006

Uranium Mill Tailings Radiation Control Act Sites:

URANIUM

Order No: 22010300507

The Legacy Management Office of the Department of Energy (DOE) manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The L.M. Office manages this database of sites registered under the Uranium Mill Tailings Control Act (UMTRCA).

ALT FUELS 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 25, 2021

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: Apr 13, 2021

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: Nov 19, 2020

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: Aug 27, 2021

<u>Delisted Drycleaners:</u>

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: Aug 27, 2021

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: Jun 22, 2021

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.

Government Publication Date: Oct 22, 2020

Hazardous Waste and Substances Site List - Site Cleanup:

HWSS CLEANUP

Order No: 22010300507

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: May 20, 2021

TOXIC PITS TOXIC PITS

The Toxic Pits Cleanup Act (TPCA) list identifies sites suspected of containing hazardous substances where cleanup has not yet been completed. This list was maintained by the State Water Resources Control Board (SWRCB), is not longer maintained, and updates are not planned.

Government Publication Date: Jul 1, 1995

<u>List of Hazardous Waste Facilities Subject to Corrective Action:</u>

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: Apr 29, 2021

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: Sep 15, 2021

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: Aug 1, 2021

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

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 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

DTSC Registered Hazardous Waste Transporters:

HW TRANSPORT

The California Department of Toxic Substances Control (DTSC) maintains this list of Registered Hazardous Waste Transporters.

Government Publication Date: Oct 19, 2020

Registered Waste Tire Haulers:

WASTE TIRE

This list of registered waste tire haulers is maintained by the California Department of Resources Recycling and Recovery.

Government Publication Date: Dec 16, 2020

California Medical Waste Management Program Facility List:

MEDICAL WASTE

Order No: 22010300507

This list of Medical Waste Management Program Facilities is maintained by the California Department of Public Health. The Medical Waste Management Program (MWMP) regulates the generation, handling, storage, treatment, and disposal of medical waste by providing oversight for the implementation of the Medical Waste Management Act (MWMA). The MWMP permits and inspects all medical waste off-site treatment facilities, medical waste transfer stations. This list contains transporters, treatment, and transfer facilities.

HIST CORTESE
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: Dec 6, 2021

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: Sep 24, 2021

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: Jun 22, 2021

MINE Listing:

This list includes mine site locations extracted from the Mines Online database, maintained by the California Department of Conservation. Mines Online (MOL) is an interactive web map designed with GIS features that provide information such as the mine name, mine status, commodity sold, location, and other mine specific data. Please note: Mine location information is provided to assist experts in determining the location of mine operators in accordance with California Civil Code section 1103.4 and reflects information reported by mine operators in annual reports provided under Public Resources Code section 2207. While the Division of Mine Reclamation (DMR) attempts to populate MOL with accurate location information, the DMR cannot guarantee the accuracy of operator reported location information.

Government Publication Date: Jan 12, 2021

Recorded Environmental Cleanup Liens:

LIEN

The California Department of Toxic Substance Control (DTSC) maintains this list of liens placed upon real properties. A lien is utilized by the DTSC to obtain reimbursement from responsible parties for costs associated with the remediation of contaminated properties.

Government Publication Date: Dec 15, 2021

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: Oct 20, 2021

Toxic Pollutant Emissions Facilities:

EMISSIONS

Order No: 22010300507

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, 2019

Clandestine Drug Lab Sites:

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: Jan 19, 2021

Tribal

No Tribal additional environmental record sources available for this State.

County

Riverside County - Hazardous Waste Generator Sites List:

HWG RIVERSIDE

A list of Hazardous Waste Generator Sites in the County of Riverside. This list is made available by Riverside County Department of Environmental Health which has been designated as the CUPA for the County.

Government Publication Date: Jul 22, 2021

Riverside County - Disclosure Facility List:

HZH RIVERSIDE

A list of facilities disclosed to Riverside County Department of Environmental Health (DEH). This list is made available by Riverside County DEH which has been designated as the CUPA for the County. A business is required to establish and submit a Business Plan if the facility handles hazardous material equal to or greater than 55 gallons, 500 pounds or 200 cubic feet at any time during the year.

Government Publication Date: Jul 22, 2021

Riverside County - Medical Waste Facilities:

MED WST RIVERSIDE

This list of active and inactive medical waste facilities is maintained by the County of Riverside Department of Environmental Health.

Government Publication Date: Sep 1, 2020

Riverside County - California Accidental Release Prevention Program Sites:

RMP RIVERSIDE

Order No: 22010300507

This list of Riverside County California Accidental Release Prevention Program sites is maintained by the County of Riverside Department of Environmental Health. AB 3777 was enacted in 1986 to minimize potential emergencies involving acutely hazardous materials by requiring facilities which handle these materials to submit Risk Management Prevention Plans. The Riverside County Department of Environmental Health Hazardous Materials Branch began implementation of this Program County-wide in January 1991. All cities within Riverside County are included in this list.

Government Publication Date: Jul 29, 2020

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: 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.

<u>Distance:</u> 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.

<u>Elevation:</u> 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.'

<u>Unplottables:</u> 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.

Order No: 22010300507

APPENDIX D: QUALIFICATIONS





Debbie Stott, P.G. Nevada CEM - Technical Director



Education

BA Geology, The Ohio State University

Registrations

California Professional Geologist No. 6221 Nevada Certified Environmental Manager No. 2359

Training

OSHA, Hazardous Waste Operator (HAZWOPER) 40 hour Certification AHERA Certified Asbestos Inspector Certified Project Manager

Highlights

Over 28 years of experience in the environmental service industry with a focus on due diligence assessments Knowledgeable with ASTM, EPA's All Appropriate Inquiry (AAI), and customized client formats. 100+ Phase I Environmental Site Assessments

Experience Summary

As Technical Director for due diligence services as part of the Investment Advisory Group, Ms. Stott focuses on report quality, client service, and sharing her years of expertise with staff and clients.

Ms. Stott has performed hundreds of Phase I Environmental Site Assessments, Third Party Reviews, Due Diligence Audits, Record Search and Risk Assessments, Phase II and III Subsurface Investigations, Underground storage tank investigations, Remedial Investigations, Radon Studies, Mold Assessments, Methane Surveys, Indoor Air Quality Assessments, and Lead-in-water sampling and analysis.

Clients have varied and have included: individual investors, City of Los Angeles Agencies, Los Angeles County, City of Anaheim, institutional investors, private and institutional equity companies, insurance companies, attorneys, brokers, developers, and multiple lenders.

Project Experience

Ms. Stott has conducted, managed and directed thousands of ESAs throughout her career and has been Senior Project Manager for hundreds of site investigations, characterization studies and remediation projects throughout California and the US. The following select projects summarize her experience and due diligence background:

Transaction Due Diligence

Project Manager, Western US and Southern California, LBA Realty - For over 17 years performed due diligence services related to real estate transfers as well as asset refinances for LBA Realty. The relationship requires close coordination and communication with property managers and representatives to provide a smooth process with client and lenders. Services have also included review of third party reports, asbestos surveys, subsurface investigations, and development of soil management plans. Many projects involved multiple locations in several states thus requiring coordination with other offices and client contacts.

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Environmental Lead, West Coast, Barings, LLC (Barings) - Ms. Stott assists with management and review of environmental due diligence and environmental actions associated with acquisitions, property development, joint venture developments, property divestments and finance group loan transactions. Environmental due diligence includes Phase I ESAs, Phase II ESAs, indoor air quality assessments, mold assessment and mitigation planning, providing third party review, asbestos investigations, asbestos abatement, operation and maintenance plan development, remedial action development and implementation, regulatory correspondence and permitting.

Phase I ESAs – multiple clients throughout US - Ms. Stott manages and oversees preparation of Phase I Environmental Site Assessments for several confidential clients. All are completed to ASTM guidelines with various special criteria specific to each client.

Subsurface Investigations/Vapor Intrusion

Project Manager, Whittier, CA, Confidential Client - Conducted several investigations to evaluate the potential for vapor intrusion associated with contaminated groundwater into client buildings. At one location a horizontal well system was installed to passively vent vapors. Site investigations involved the installation of multiple, multi-depth vapor probes through the property to map the plume and to assist in decision making for potential further investigation. Data collected from both soil vapor and indoor air monitoring was subjected to risk assessment in order to determine if indoor air quality had been negatively impacted and engineering controls needed to protect workers. Client was able to purchase and redevelop portions of the desired parcels for use as parking.

Project Manager and Environmental Lead, Berkeley, CA, LBA Realty - Evaluation of potential risks associated with the presence of trichloroethylene (TCE) and breakdown products cis 1,2- dichloroethene (cis 1,2-DCE) and vinyl chloride (VC), and methyl tert butyl ether (MTBE) in groundwater and ambient air at an existing building in Berkeley, CA. Worked with outside counsel to evaluate, summarize, and present the risks and potential risks of continued investment in the property. Remedial systems were installed under DTSC oversight, risk assessment performed and the building remodeled and reused for office space.

Municipal/State Contracts

Project Manager, ESAs for City of Anaheim widening of Lincoln Avenue - As a subcontractor to the geotechnical consultant, Partner provided Environmental Site Assessments for multiple properties along the project alignment. The parcel uses ranged from car wash, to older office and motel properties, automotive repair, banks, public school, and a church. Partner finished the multi-site project on time and within budget.

Contact

Dstott@partneresi.com





Heather Hodgetts Senior Scientist



Education

B.A. in Earth Sciences, University of Southern California

Training

40-Hour OSHA-approved Health & Safety Training 8-hour OSHA HAZWOPER Annual Refresher

Highlights

20 years in the environmental consulting industry Phase I Environmental Site Assessments Phase II and III Subsurface Investigations

Experience Summary

As a Senior Scientist for due diligence services within the Investment Advisory Group, Ms. Hodgetts focuses on providing solutions to clients' due diligence and engineering needs and sharing years of expertise with staff and clients. Previously, Ms. Hodgetts was a Senior Environmental Scientist for a Fortune 500 company and was responsible for managing due diligence projects throughout the United States.

Ms. Hodgetts has performed hundreds of Phase I Environmental Site Assessments, Third Party Reviews, Due Diligence Audits, and Record Search, Phase II Subsurface Investigations, Underground Storage Tank Investigations, Remedial Investigations, Limited asbestos surveys, Lead-based paint surveys, Radon Studies, and Lead-in-water sampling and analysis.

Ms. Hodgetts has worked with various clients including: individual investors, institutional investors, private and institutional equity companies, insurance companies, attorneys, brokers, developers, and multiple lenders.

Project Experience

Phase I Environmental Site assessments

Ms. Hodgetts has performed Phase I Environmental Site Assessments of commercial, residential, and industrial properties including schools, shopping centers, industrial parks, manufacturing facilities, drycleaners and gasoline stations.

Subsurface Investigations

Conducted soil and groundwater assessments at County of San Diego Department of Public Works Road Stations throughout San Diego County. Activities included field oversight of groundwater monitoring well installation using mud-rotary, air-rotary, and hollow-stem augers; soil and groundwater sampling; receptor surveys; and installed monitoring wells and soil borings.

Environmental Regulatory Compliance

Assisted in environmental regulatory compliance audit and ownership transfer activities. The audit included coordinating with local agencies to transfer environmental permits for air, wastewater, hazardous waste, and medical waste.

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Storage Tank Programs

Completed UST Closure Reports, Limited Site Assessments, Soil Assessment Reports, Soil Closure Reports, and Corrective Action Plans for submittal to regulatory agencies for UST sites owned by various industrial and government entities.

School District Investigations

Worked in-house for San Diego Unified School District (SDUSD) for 15 months completing the environmental due diligence for Proposition MM, a bond measure passed by voters to fund modernization of 165 existing school and construction of 16 new/rebuilt schools. Activities included: conducting Phase I ESAs for proposed school sites, including information relevant to the California Department of Education (CDE) School Site Selection and Approval Guide; submitting Phase I ESAs for EPA Department of Toxic Substances Control review; preparing Public Participations Plans and assisting with public meeting presentations; and submitting site packages to CDE for site approval. In addition to SDUSD, Ms. Hodgetts has also worked on Los Angeles Unified School District, Coronado Unified School District, and Lake Elsinore Unified School District sites.

Subsurface Investigations

Conducted soil and groundwater assessments at County of San Diego Department of Public Works Road Stations throughout San Diego County. Activities included field oversight of groundwater monitoring well installation using mud-rotary, air-rotary, and hollow-stem augers; soil and groundwater sampling; receptor surveys; and installed monitoring wells and soil borings.

Environmental Regulatory Compliance

Assisted in environmental regulatory compliance audit and ownership transfer activities. The audit included coordinating with local agencies to transfer environmental permits for air, wastewater, hazardous waste, and medical waste.

Cellular Telephone Investigations

Performed environmental assessments for cellular telephone antenna installations for a major cellular operator. Tasks included: inspections of numerous buildings, installations, additions, collocations, and vacant land; and asbestos and lead sampling at these facilities throughout southern California.

Contact

hhodgettsl@partneresi.com

