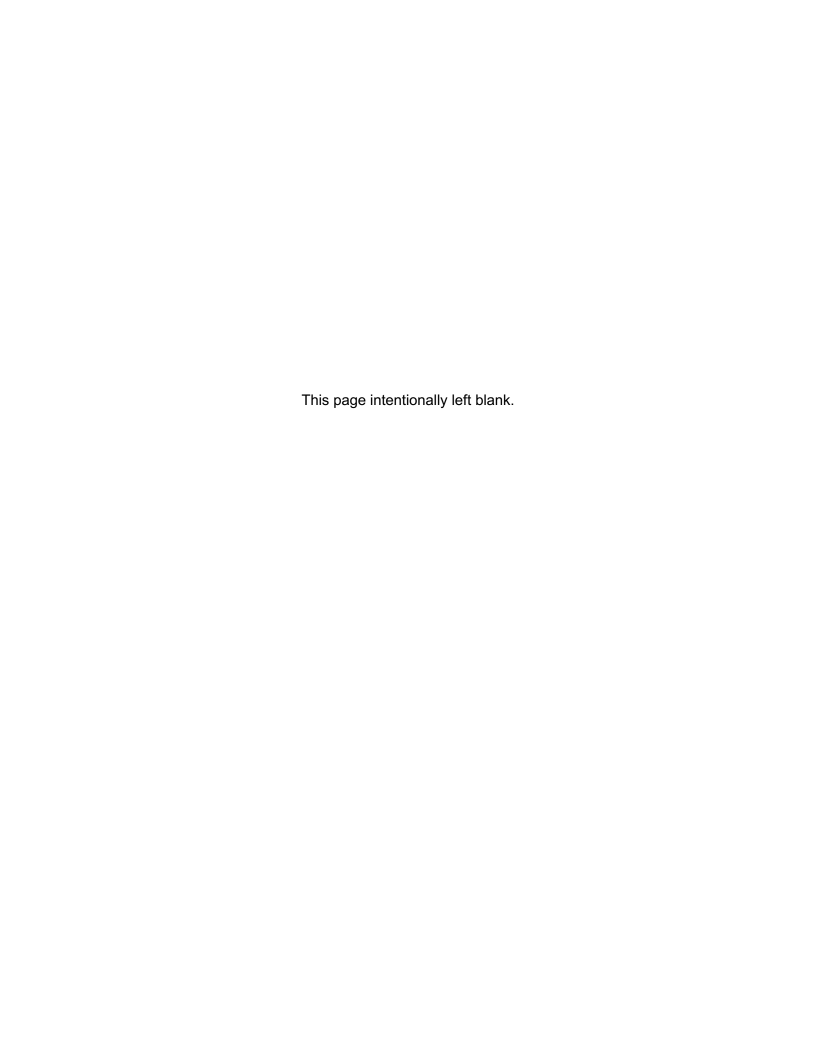
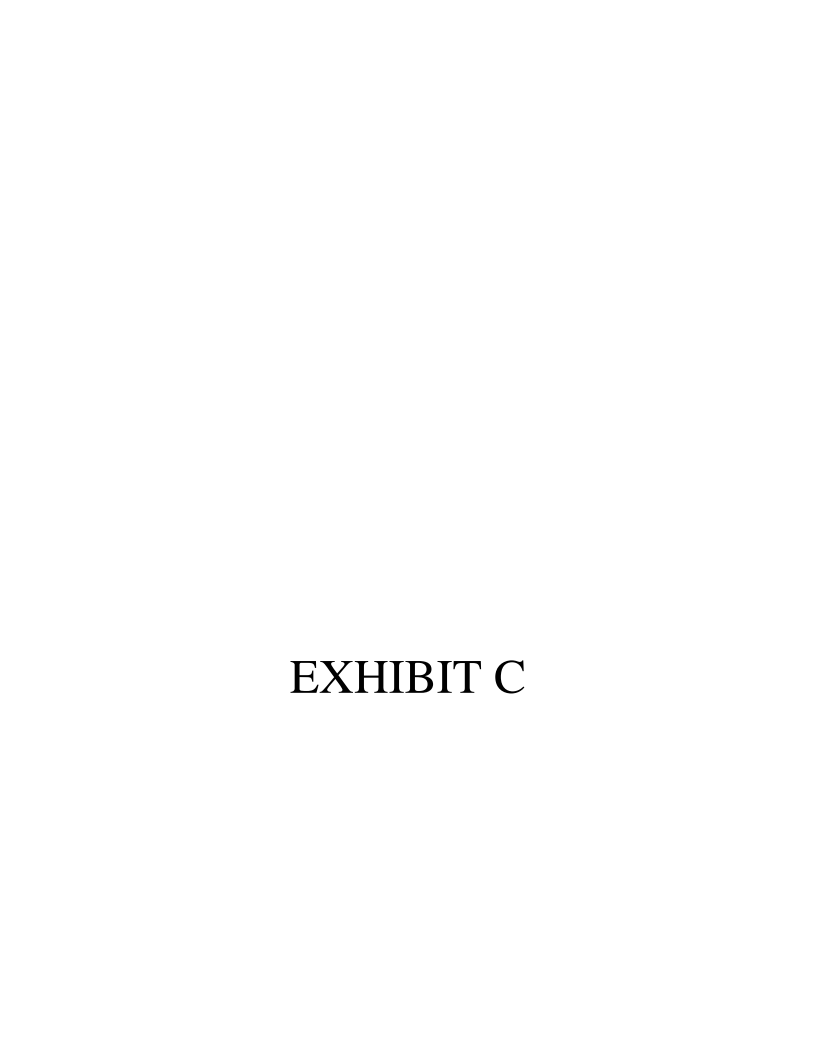
Appendix F

Phase I ESA





KENTMASTER MFG. CO., INC. 1801 SOUTH MOUNTAIN AVENUE MONROVIA, CALIFORNIA 91016

REPORT OF PHASE I
ENVIRONMENTAL SITE ASSESSMENT
NORTHWEST CORNER OF MILLIKEN AVENUE
AND JERSEY BOULEVARD
RANCHO CUCAMONGA,
SAN BERNARDINO COUNTY, CALIFORNIA

December 13, 2002

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> File No.: 08935-02 02-12-713



10134 Sixth Street, Unit G Rancho Cucamonga, CA 91730 (909) 484-5455 FAX (909) 484-5995

December 13, 2002

File No.: 08935-01

02-12-713

Kentmaster Mfg. Co., Inc. 1801 South Mountain Avenue Monrovia, California 91016

Attention:

Mr. Ralph Karubian

Subject:

Report of Phase I Environmental Site Assessment

Project:

Proposed Development

NWC of Jersey Boulevard & Milliken Avenue

Rancho Cucamonga, California

Dear Mr. Karubian:

As you requested Earth Systems Southwest has completed this Phase I Environmental Site assessment (ESA) of the site referenced above. Note that this report was prepared for your exclusive use. It was prepared to stand as a whole and no part should be excerpted or used in exclusion of any other part. This project was conducted in accordance with our proposal dated November 6, 2002. This report completes the scope of services outlined in our proposal.

Thank you for this opportunity to be of service. If you have any questions regarding this report, or the information contained herein, please contact this office at your convenience.

Sincerely,

EARTH SYSTEMS SOUTHWEST

Jim Goyich, RG 6325 Senior Geologist

ESE Report/sas/dac

Distribution: 5/Kentmaster MFG. Co., Inc.

1/RC File 2/BD File

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File No.: 08935-01 02-12-713

REPORT OF PHASE I ENVIRONMENTAL SITE ASSESSMENT NORTHWEST CORNER OF MILLIKEN AVENUE AND JERSEY BOULEVARD RANCHO CUCAMONGA, SAN BERNARDINO COUNTY, CALIFORNIA

1.0 INTRODUCTION

1.1 Project Description

This report presents the finding of the Phase I Environmental Site Assessment (ESA) conducted by Earth Systems Southwest (ESSW) for proposed development on three underdeveloped parcels on the northwestern corner of Milliken Avenue and Jersey Boulevard in Rancho Cucamonga, California, Figures depicting the site location and layout are presented in Appendix A. This project was conducted for Kentmaster MFG. Co., Inc. in accordance with our proposal dated November 11, 2002

1.2 Purpose and Scope of Work

The purposed of an ESA is to evaluate the potential for the presence of soil or groundwater contamination that may be present because of the past use, handling, storage, or disposal of hazardous materials or petroleum products on or near the property. The scope of work for this evaluation is based on ASTM Standard E-1527-00, Standard Practice for Environmental Site Assessments, and consisted of the tasks listed below

Site Reconnaissance: This involved: (A) a visual reconnaissance of the site, noting physical evidence of potential contamination or possible sources of contamination; (B) interviews with persons familiar with the site (if possible) regarding present and past site usage; and (C) observation of adjacent properties to identify visual evidence of possible impacts to the subject site. Significant on-site conditions were photographed to document current conditions. Selected site photographs are presented in Appendix B.

<u>Site History Assessment</u>: The history of the site was assessed regarding past land use at and near the site, specifically as it relates to the storage, production, use, or disposal of hazardous materials. The sources of information for this evaluation are listed in the references section of this report, and included the following categories of information:

- Aerial photographs
- Topographic maps
- Munger Oil maps
- Prior reports for an adjacent property

Due to the minimal prior development of the site, building department records were not reviewed.

Regulatory Agency Record Review: Many regulatory agencies compile information concerning sites that generate, store, use, and/or release hazardous materials. This

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information can be accessed by reviewing lists published by the regulatory agencies. A report listing known sites that generate, store, use, and/or have released hazardous materials was obtained from Track Info Services, LLC (TRACK), a firm that specializes in maintaining a database of this type of information. A copy of the TRACK report is presented in Appendix C, and is discussed in Section 4. The search radius for this review was in accordance with ASTM standard E-1527, plus ¼ mile to accommodate the size of the site. In addition, selected government conditions at or near the site.

<u>Report Preparation</u>: This report was prepared to present our findings, conclusions, and recommendations. A qualifications statement regarding the personnel who performed this evaluation is presented in Appendix D.

<u>Exclusions</u>: Testing the air, groundwater, soil, or building materials for the presence of hazardous constituents was beyond the scope of this evaluation. As stated in the proposal, land title information would only be reviewed if furnished by the Client. Land title information was not provided to ESSW, and therefore was not reviewed.

1.3 Limitations

This report has been prepared for the exclusive use of Kentmaster MFG. Co., Inc. The conclusions and recommendations rendered in this report are opinions based on readily available information obtained to date within the scope of the work authorized by the client. The scope of work for this project was developed to address the needs of the client as part of a property transaction (buy, sell, refinance, etc.) and may not meet the needs of other users. Other parties participating in the transaction for which this project was conducted may also use the information presented in this report, provided said parties agree that ESSW shall have no additional liability arising from such use than described in the contract under which this project was conducted (a copy of that contract will be provided upon request). Any other use of or reliance on the information and opinions contained in this report without the written authorization of ESSW is at the sole risk of the user.

It should be noted that any level of assessment cannot ascertain that a property is completely free of chemical or toxic substances. We believe the scope of work has been appropriate to allow the client to make an informed business decision.

The results contained in this report are based upon the information acquired during the assessment, including information obtained from third parties. ESSW makes no claim as to the accuracy of the information obtained from others. In addition, it is possible that variations exist beyond or between points explored during the course of the assessment, and the changes in conditions can occur in the future due to the works of man, contaminant migration, variations in rainfall, temperature, and/or other factors not apparent at the time of the field services. It should

ESSW has striven to perform these services in a manner consistent with the level of care and skill ordinarily exercised by members of our profession currently practicing under similar conditions at the time and in the site vicinity. No warranty is expressed or implied.

File No.: 08935-01

2.0 SITE INFORMATION

2.1 Site Development and Location

The site consists of approximately 7.3 acres of undeveloped land along the western edge of the southwestern quarter of Section 7, township 1 South, range 6 West, San Bernardino Baseline and meridian (see Figure 1 in Appendix A). The subject property is located at the northwest corner of Milliken Avenue and Jersey Boulevard in rancho Cucamonga, California (Figure 2, Appendix A).

The site is bounded by Jersey Boulevard to the south, Milliken Avenue to the east commercial/industrial developments to the north, and a BNSF Railroad spur right-of-way on the west (Figure 3, Appendix A). The elevation of the site is approximately 1,140 feet above mean sea level. The site is graded and relatively flat and elevated about 5 feet above Jersey Boulevard. A small dirt and asphalt path dissects the property from north to south.

2.2 Current Site Condition

ESSW personnel visited the site on November 15, 2002, to observe current site conditions and adjacent land use. The site was observed to consist of undeveloped land sparsely covered by weeds and dead grass (Photo 1 through 6). An access road is also located along the rail spur on the western side of the site (Photo1). A sidewalk is located on the eastern and southern boundaries next to Milliken Avenue and Jersey Boulevard (Photo 2). The site is graded and raised from the elevation at the intersection of Milliken Avenue and Jersey Boulevard southeast of the site. A few piles of concrete rubble, concrete reinforced pipe, and construction debris were noted in several areas of the site (Photos 3 and 4). Two rusted steel 55-gallon drum were noted near the center of the site. The drums were filled with trash. No evidence of spillage was noted near the drum.

A dirt, asphalt and slag gravel road traverses the site from the driveway access along Jersey Boulevard to the fire access road north of the center of the property (see Figure 2). Slag was also noted in Boring B-3 drilled by ESSW during the Geotechnical Investigation conducted by ESSW in November 2002. In that boring, the slag was present to a depth of about 5-1/2 feet deep. Other than the potential for elevated metals concentration and in the slag gravel, no evidence of hazardous materials was observed onsite.

A sewer line was marked near the center of the property by Underground Service Alert. The sewer line has two manhole covers that mark the pipe's location on site. The utility locators noted that the line angles toward the center of the intersection of Milliken and Jersey. Utility lines for gas, water, electrical, and telephone were noted along Milliken avenue. The site visit revealed no additional evidence of hazardous material or petroleum products disposal. Site vegetation did not appear to be unusually stressed.

File No.: 08935-01

2.3 Site Vicinity

The site vicinity consisted of a mix of undeveloped, industrial, warehouse, and commercial properties. A fire station was located on the parcel south of the site, across Jersey Boulevard. A steel pipe manufacturing facility and a vacant warehouse are located north of the site. Several new vacant warehouses occupy the parcels east of the site across Milliken Avenue and a polyethylene foam manufacturing plant is located across the rail spur west of the site. Evidence was not observed that the site was adversely affected by properties in the site vicinity.

2.4 Geology and Hydrogeology

The site is located within the extreme northwestern portion of the Perris block of the Peninsular Ranges Geomorphic Province. The Peninsular Ranges are characterized by fault-controlled, elongated northwest trending valleys and ranges. These ranges and valleys extend from the southern end of Baja California to the Los Angeles basin. The rocks underlying this province consist of ancient sedimentary and meta-sedimentary (partially metamorphosed sedimentary) rocks that mantle a core of granitic rocks that comprise the Southern California Batholith. The present-day ranges were faulted and uplifted during the Late Tertiary to present time. The Perris block is a northwest trending, elongated structural block, composed of Mesozoic intrusive rocks. It is bounded by the San Jacinto fault zone on the northeast, the Chino-Elsinore fault zone on the southwest, and the Cucamonga fault zone on the northwest; its southeastern boundary is not precisely defined, The San Gabriel Mountains north of the site are part of the Transverse Ranges geomorphic province. This province is characterized by the east-west trending mountain ranges that extend from the north side of the Los Angeles Basin to the Banning Pass area. These ranges are separated from the valleys to the south by a frontal fault system consisting of north-dipping reverse faults, which includes the Cucamonga fault, located along the base of the hills north of the site.

Groundwater was not encountered in the borings during the geotechnical drilling program. These borings extended to a maximum depth of 31.5 feet. Information obtained from the Western Municipal Water District's Cooperative Well Measuring Program indicates that groundwater in a well located about 7,000 feet to the southeast of the site was approximately 383 feet below the ground surface in October or 2001.

3.0 HISTORICAL INFORMATION

Information regarding the history of the site was obtained from historical aerial photographs, topographic maps, prior reports for an adjacent property, and Munger Oil maps. The results of this research are summarized below.

3.1 Aerial Photographs

ESSW aerial photo archives and the aerial photo review from a report for an adjacent property were reviewed to evaluate the history of the site and vicinity, with particular attention to indications of the potential use, storage, or disposal of hazardous materials. Eight sets of photographs for the years 1955, 1970, 1978, 1986, 1991, and 2001 were reviewed (see

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references). Our interpretations of these photographs, and excerpts from the prior report are presented below:

- In 1955, the site and all the rest of the neighboring properties in the southwestern quarter section of Section 7 were graded. Milliken Avenue and Jersey Boulevard had not yet been constructed. The rail spur was present along the western edge of the site. The land beyond the quarter section was used for vineyards. The BNSF (AT&SF at the time) rail spur was located along the western boundary of the site, extending north of the main AT&SF rail line, located about 1,000 feet south of the site.
- In 1970, land use at the site and adjacent properties appeared unchanged. An industrial building had been built adjacent to the rail spur, north of the site along the south side of Arrow Highway. Several properties along Jersey Avenue west of the site had been commercially developed with relatively large warehouse/industrial buildings. Vineyard and undeveloped land continued to occupy most of the land south of the rail line.
- In 1978, the site and the rest of the adjacent undeveloped quarter section had remained unchanged. An industrial building had been constructed west of the rail spur, on the west side of the site. Vineyards continue to dominate land usage in the areas south of the BNSF rail line and north of Jersey Avenue. The Interstate 15 freeway had been built about 1 mile east of the site by this time.
- In 1986, the site remained unchanged. A commercial/industrial development had been constructed south of the main BNSF rail line on the east side of Milliken Avenue and a substantial amount of commercial/industrial development had occurred in the site vicinity.
- In 1991, areas of disturbed surface soil were noted in the area of the current access road, the storm drain in the southeast corner of the site, and in the slag fill area. The sidewalk had been constructed along the south and east sides of the site. Jersey Avenue had been extended along the south side of the site and Milliken had been routed along the eastern side. Commercial developments were built east of Milliken Avenue and north of the site along Milliken Avenue and Arrow Highway.
- In 1996, the site remained undeveloped and less disturbed surface soil was noted. It appeared that vehicle traffic at the site was not as evident across the north-south access road or in the slag area. Commercial development in the vicinity continued and several new buildings were noted along Arrow Highway and Jersey Boulevard. A Metrolink rail station and parking area had been built at Milliken Avenue, south of the BNSF rail line.
- In 2001, the site was unchanged. Several light colored dirt paths/disturbed soil areas were discernable across the site between the driveway along Jersey Boulevard and the fire access road west of the building north of the site. Paths were also noted in the northeast quarter of the site in the area of the slag and near the storm drain, Commercial development in the vicinity continued with new large commercial warehouses located

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along Jersey Avenue, Milliken Boulevard, Arrow Highway, and in most of the previously vacant lots south of the rail line.

3.2 Topographic Maps

Topographic maps produced by the U.S.G.S. were reviewed for information concerning the development history of the site. The 7.5-minute Guasti, California Quadrangel maps, dated 1953, 1966 and 1981 (Figure 3), were reviewed. The revised map depicts the site as undeveloped land. Commercial buildings were located west of the site and southwest along Jersey boulevard. All land use in the vicinity was vineyards and undeveloped on the earlier map.

3.3 Previous Reports

Mr. Ralph Karubian of Kentmaster provided an environmental file review report on the North Point Business Center (NPBC) to ESSW for our review. ENSR consultants in Alameda, California prepared the report on July 9, 1999. The NPBC includes the site as a part of a 110 acre commercial development that included all but one parcel between the west side of the subject site to Boston Place (a quarter mile east of the site), and between Arrow Route on the north and the BNSF rail line on the south. It was the conclusion of the ENSR report that the subject site had not been adversely affected by historical on-site operations. It did identify three industrial facilities within the NPBC and the data for each site is summarized below:

- 1X PFS inc, 11335 Jersey Boulevard: 12 tons of aqueous solution was removed by the owners and no violations or notice-of-enforcement actions were noted for the property.
- Halstead Enterprises, 11355 Arrow Route (Also known as Keep On Trucking Co. Inc.) is a small quantity hazardous materials generator with USTs on the property and no violations reported.
- Schlosser Forge Company, 11711 Arrow route is listed on several databases and is known to have USTs and is a large quantity hazardous waste generator. No violations or releases have been reported

ENSR noted that the lack of reported spills or releases does not eliminate the potential for contamination to be present at industrial sites like the ones listed above and ESSW agrees with that statement. However, the lack of reported releases from these sites suggests the relative risk of contamination affecting properties in the vicinity is low.

4.0 AGENCY INFORMATION

4.1 Agency Database Search Report

A report summarizing the information available from regulatory agencies regarding sites whish generate, store, use, and/or have released hazardous materials was obtained from TRACK, a firm that specializes in maintaining a database of this type of information. The publications referenced by TRACK are listed in the TRACK report, which is presented in Appendix C. The search radii used for each list were in accordance with ASTM guidelines plus ¼ mile to

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accommodate the size of the site. The information obtained during this review is summarized below.

- The site is not listed in the TRACK report.
- 37 sites were listed in the database search radii. Of these, 36 were cross gradient, downgradient of far enough away that they do not pose a significant risk to the subject site.
- Scripto Tokai Corp. at 11600 Millennium Court. is listed as site No. 8 on the TRACK report. It has a permit to generate between 100 and 1000 kilograms of solid hazardous waste per month and no releases have been reported.

4.2 Agency Interviews

Mr. Brian Otter, Mr. Curt Brundage and Ms. Elizabeth Parmenter of the San Bernardino County Fire Department, were contacted regarding known problems at the site or in the site vicinity. They reported that she was not aware of any problems at the site or in the site vicinity that might affect site conditions.

4.3 Agricultural Land Use Evaluation

ESSW previously contacted County Agricultural commissioner's offices for general information regarding historical pesticide use, and have been informed that the pesticide DDT was widely used prior to its ban in the early 1970's. Consequently it should be assumed that SDDT could have been used on all properties used for agriculture prior to that time.

ESSW has previously contacted local County Environmental Health Agencies regarding the current approach to DDT at agricultural sites. While the approach can vary between counties, agricultural soils are not usually required to be tested for DDT residues prior to development for other uses. However, if soils containing DDT (and decomposition by-products) in excess of the 1-mg/kg regulatory limit are exported off-site, they would need to be treated as hazardous waste in accordance with Title 22. If the property is going to used for residential purposes, it would be prudent to test soils for pesticide residues to evaluate the potential for excessive exposure to future residences.

Information regarding DDT was obtained from the reference books "Agricultural Chemicals: Book I – Insecticides." That reference indicates that DDT is one of the most widely used insecticides in the world. It is stable under most conditions, and accumulates in the body fat of animals and in the soil. In other countries it is used as a human-body insecticide (applied to people to kill lice, etc.).

In other references:

• The half-life of DDT in soil has been estimated to be about 30 years under normal conditions (Saltzman and Yaron, 1986). A shorter half life can be obtained under optimum conditions.

• A 1985 study by the California Department of Food and Agriculture (CDF&A) found DDT and it's breakdown by-products in 95 of 97 soil samples collected from agricultural soil throughout California, typically at concentrations of about 1 mg/kg or less. The highest concentration detected was 31 mg/kg (total DDT and it's breakdown by-products) in a sample from Los Angels County.

DDT is listed as a hazardous material in the California Code of Regulations governing the classification of hazardous waste (CCR Title 22). The Total Threshold Limit Concentration for DDT and its breakdown by-products is 1 mg/kg, which is the concentration of DDT that would classify a waste as hazardous.

The US EPA Preliminary Remediation Goal (PRG) is 1.7 mg/kg in a residential setting. The PRG is a value based on health risks from exposure to the substance in a residential setting for 70 years (US EPA 2000).

4.4 Other Sources of Information

Slag deposits from the nearby Kaiser steel mill in Fontana, California have been used successfully on their property as a source of fill in areas of commercial redevelopment. According to Mr. Sandeep Davankar with Shaw Environmental (the Consultant for portions of the Kaiser Facility), slag deposits on the subject property would need to be tested for semi-volatile organic compounds, metals (including the waste extraction test), and pH, to evaluate if the material would be suitable for use as fill on site. The State of California Department of Toxic Substances Control (DTSC) Voluntary Cleanup Program would most likely have oversight responsibilities for any remedial action or health risk assessment of the slag material (Brundage and Diaz, personal communications, 2002).

5.0 SUMMARY, CONCLUSIONS, AND RECOMMENDATIONS

This report presents the finding of the Phase I Environmental Site Assessment (ESA) conducted by Earth Systems Southwest (ESSW) for a proposed development on three undeveloped parcels on the northwestern corner of Milliken Avenue and Jersey Boulevard in Rancho Cucamonga, California, The purpose of this assessment was to evaluate the potential for the presence of soil or groundwater contamination because of past use, handling, storage, or disposal of hazardous materials or petroleum products on or near the subject property. The scope of work for this evaluation included a reconnaissance of the site and vicinity, a review of the history of the site, and a review of information obtained from regulatory agencies regarding the use, storage, generation, or release of hazardous materials on the site or in the site vicinity. Based on this review, ESSW presents the following summary and conclusions:

- 1. The site has always been vacant. The site was observed to consist of undeveloped land covered with weeds and sparse native vegetation. A few piles of construction debris and concrete rubble were noted in the northern half of the site. Hazardous materials were not observed within the construction debris and rubble.
- 2. A deposit of slag fill was noted during the reconnaissance and, based on the results of Boring B-3 in the Geotechnical Investigation (ESSW, 2002) appears to be about 5-1/2

File No.: 08935-01

feet thick at that location. The slag was tested for corrosivity and has a pH of greater than 12. This qualifies the slag as hazardous if it were to be transported offsite. Testing for metals concentrations was not conducted. According to Mr. Sandeep Davankar of Shaw Environmental, the material would need to be tested for semi-volatile organic compounds, metals and (waste extraction test), and pH, so that a comparison to the Kaiser steel mill slag material could be made. With comparable material it is conceivable that the DTSC would accept a Health Risk Assessment of the slag based on the results of Kaiser's Health Risk Assessment.

- 3. The adjacent properties to the site have been used for agriculture from at least the 1950's the earliest historical reference available. Therefore, the potential exists for residues of DDT to be present at the site. Residues of pesticides that result from their application as part of farming operations are not classified as a hazardous material, unless soil is going to be exported from the site (at which time it falls under the waste classification criteria). The site is proposed to be developed as commercial property and future development may limit the exposure potential and health risk from potential residual pesticides in soil.
- 4. The site vicinity consists primarily of agricultural, commercial, and industrial properties. Evidence was not observed that the site was adversely affected by activities in the site vicinity.
- 5. The site was not identified in the agency database review. No violations were reported for other sites in the vicinity that were identified in the agency database review. Therefore the sites identified do not appear to pose a risk to the subject site.

-000-

REFERENCES

- California Department of Food and Agriculture, 1985. Agricultural Sources of DDT Residues in California's Environment, dated September, 1985.
- California Department of Water Resources, 1957, Quality of Surface and Ground Waters in the Upper Santa Ana Valley, Bulletin 40-57.
- California Regional Water Quality Control Board Santa Ana Region, 1984, Water Quality Control Plan, Santa Ana River Basin (8).
- Diaz, Tina, 2002, State of California Department of Toxic Substances Control, personal communication.

File No.: 08935-01 02-12-713

ESSW, aerial photograph archives, as listed below:

Date	Source/Flight	Frame	Approximate Scale
11-09-55	SBCFCD F-34	2230607	1'' = 1,200'
02-07-70	SBDFCD C-297	45	1'' = 2,000'
01-21-78	SBCFCD C-279	32	1'' = 2,000'
02-25-86	SBCFCD C-450	134	1: = 2,000'
07-01-91	SBCFCD C-489	149	1'' = 2,000'
05-31-96	SBCFCD C-528	143	1'' = 2,000'
06-15-01	SBCFCD C-541	156	1" = 2,000'

ESSW, Environmental Site Assessment Report 02-05-783 for nearby property, job number 08643-01.

Karubian, Ralph, 2002, personal communication.

Munger Map Book, 1997, California – Alaska Oil and Gas Fields.

San Bernardino County Assessors office, 2002, Assessors Map 229-011.

San Bernardino County Fire Department, Hazardous Materials Division, 2002, Brian Otter, Elizabeth Parmenter, Curt Brundage, personal communication

Shaw Environmental, 2002, Sandeep Davankar, personal communication.

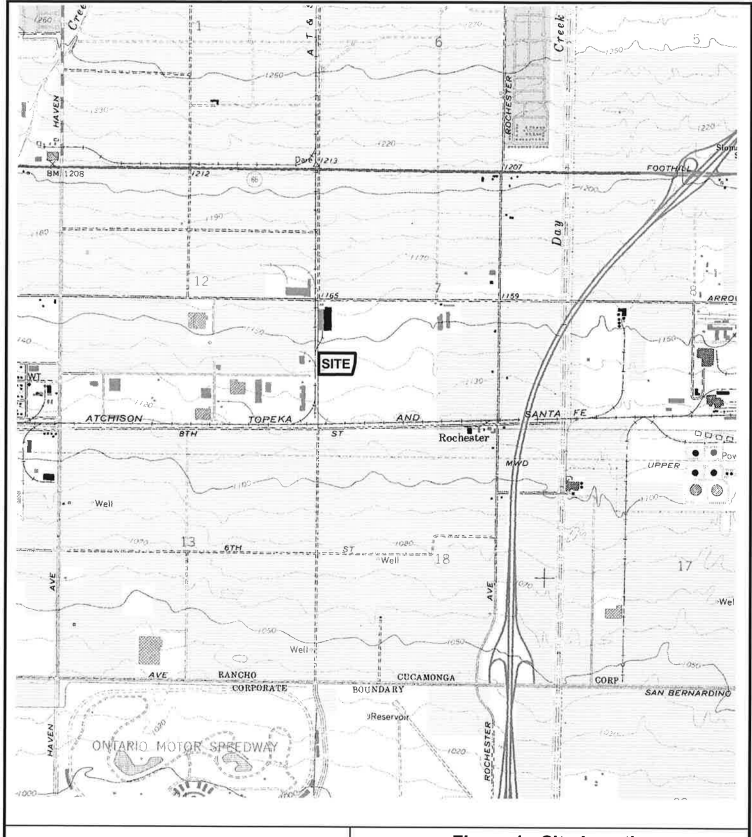
Track Info Services, LLC Environmental FirstSearchTM Report, Target Property 8700 Milliken Avenue Rancho Cucamonga CA 91730, 11/07/2002.

Western Municipal Water District, 2001, Cooperative Well Measurement Program, Fall 2001.

United States Geologic Survey, 7.5 minute Guasti, California Quadrangel, 1966, photo-revised 1981.

APPENDIX A

Figures





Reference: USGS Guasti, Calif. 1981, 7.5 Minute Quadrangle Map

Approximate Scale: 1" = 2,000'

0 2,000'

4,000'

Figure 1 - Site Location

Proposed Commercial Development Northwest Corner of Milliken Avenue and Jersey Boulevard Rancho Cucamonga, CA Project Number 08935-02



Earth Systems

Southwest

RK - 000070



Reference: USGS, Rancho Cucamonga, California Digital Orthophoto Image, 2002, and Site Sketch 11/19/02



◆ ESSW Boring Location, 11/19/02

Approximate Scale: 1" = 200'

0 200' 400'

Figure 2 - Site Layout

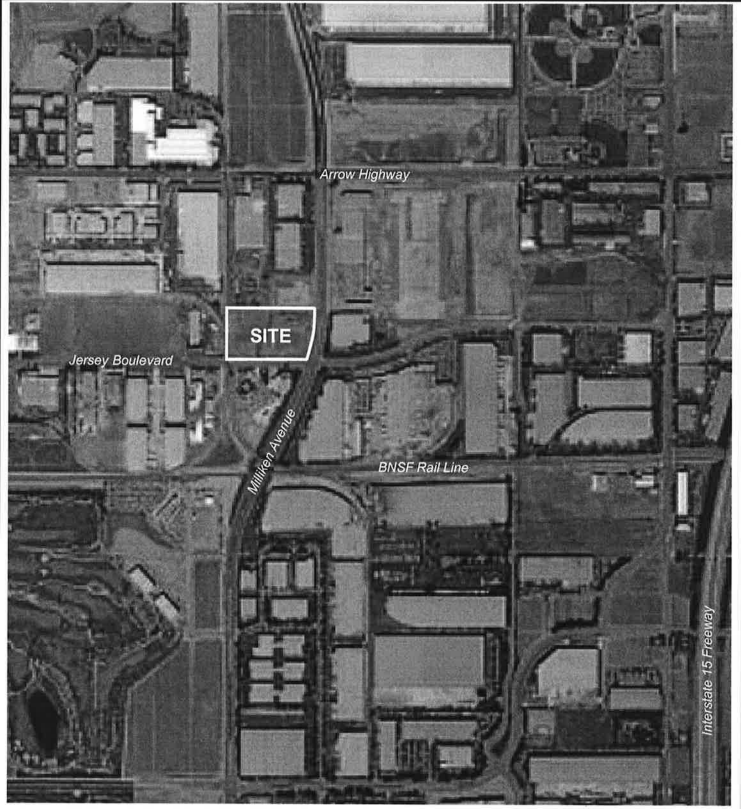
Proposed Commercial Development Northwest Corner of Milliken Avenue and Jersey Boulevard Rancho Cucamonga, CA Project Number 08935-02



Earth Systems

Southwest

RK - 000071



Reference: USGS, Rancho Cucamonga, California Digital Orthophoto Image, 2002



Approximate Scale: 1" = 500'

0 500'

1,000'

Figure 3 - Site Vicinity Aerial Photograph

Proposed Commercial Development Northwest Corner of Milliken Avenue and Jersey Boulevard Rancho Cucamonga, CA Project Number 08935-02

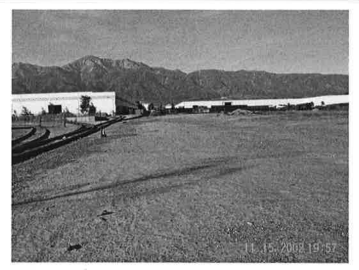


Earth Systems

Southwest

APPENDIX B

Photographs



1. West edge of property next to rail spur (view north).



2. South edge of property along Jersey Boulevard (view east).



3. Concrete waste and construction debris, two drums filled with rags and trash in northeast quarter of property (view east).



4. Concrete rubble on the north edge of the property next to the steel pipe storage area on the adjacent site north (view north).



5. Slag-gravel graded parking area in the northeast quarter of the site (view northwest).



6. Storm Drain inlet near southeast corner of the site (view north).

Photographs

Proposed Commercial Development Northwest Corner of Milliken Avenue and Jersey Boulevard Rancho Cucamonga, CA Project Number 08935-02



APPENDIX C AGENCY DATABASE SEARCH REPORT

TRACK ➤ INFO SERVICES, LLC

Environmental FirstSearch[™] Report

TARGET PROPERTY:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

Job Number: 08935-02

PREPARED FOR:

ESSW
79-811 COUNTRY CLUB DR
BERMUDA DUNES

11-07-02



Tel: (619) 562-4842

Fax: (619) 562-4844

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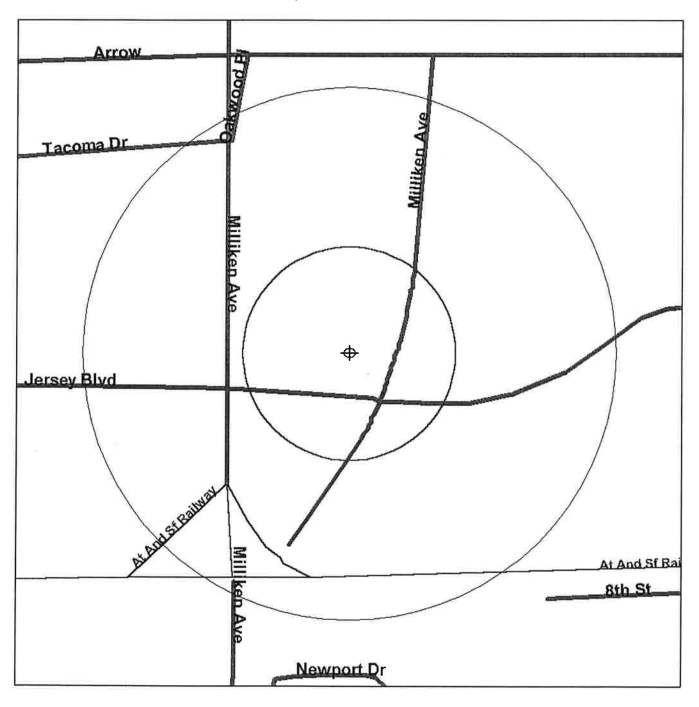


Environmental FirstSearch

.25 Mile Radius ASTM Map: RCRAGEN, ERNS, UST



8700 MILLIKEN AVE, RANCHO CUCAMONGA CA 91730



Source: 1999 U.S. Census TIGER Files		
Target Site (Latitude: 34.095076 Longitude: -117.556719)		_
Identified Site, Multiple Sites, Receptor	\times	
NPL, Solid Waste Landfill (SWL) or Hazardous Waste		$\otimes\!\!\otimes$
Railroads		_

Black Rings Represent 1/4 Mile Radii; Red Ring Represents 500 ft, Radius

Environmental FirstSearch Search Summary Report

Target Site:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

FirstSearch Summary

Database	Sel	Updated	Radius	Site	1/8	1/4	1/2	1/2 >	ZIP	TOTALS
NPL	Y	09-10-02	1.00	0	0	0	0	0	0	0
CERCLIS	Y	09-10-02	0.50	0	0	0	1	-	1	2
RCRA TSD	Y	08-08-02	0.50	0	0	0	0	<u> </u>	0	0
RCRA COR	Y	08-08-02	1.00	0	0	0	0	1	0	1
RCRA GEN	Y	08-08-02	0.25	0	0	0	-	24	4	4
ERNS	Y	12-31-01	0.25	0	0	0	-	#	21	21
State Sites	Y	10-25-00	1.00	0	0	0	1	0	1	2
SWL	Y	08-06-02	0.50	0	0	0	0	-	1	1
REG UST/AST	Y	10-22-02	0.25	0	0	0	-	*:	6	6
Leaking UST	Y	07-11-02	0.50	0	0	0	0		0	0
Receptors	Y	01-01-95	0.50	0	0	0	0	90	0	0
- TOTALS -				0	0	0	2	1	34	37

Notice of Disclaimer

Due to the limitations, constraints, inaccuracies and incompleteness of government information and computer mapping data currently available to TRACK Info Services, certain conventions have been utilized in preparing the locations of all federal, state and local agency sites residing in TRACK Info Services' databases. All EPA NPL and state landfill sites are depicted by a rectangle approximating their location and size. The boundaries of the rectangles represent the eastern and western most longitudes; the northern and southern most latitudes. As such, the mapped areas may exceed the actual areas and do not represent the actual boundaries of these properties. All other sites are depicted by a point representing their approximate address location and make no attempt to represent the actual areas of the associated property. Actual boundaries and locations of individual properties can be found in the files residing at the agency responsible for such information.

Waiver of Liability

Although TRACK Info Services uses its best efforts to research the actual location of each site, TRACK Info Services does not and can not warrant the accuracy of these sites with regard to exact location and size. All authorized users of TRACK Info Services' services proceeding are signifying an understanding of TRACK Info Services' searching and mapping conventions, and agree to waive any and all liability claims associated with search and map results showing incomplete and or inaccurate site locations.

Environmental FirstSearch Site Information Report

Request Date:

11-07-02

Search Type: **COORD**

Requestor Name:

Rich Howe

Job Number: 08935-02

ASTM Standard:

Target Address:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

Demographics

Sites:

37

Non-Geocoded: 34

Population: NA

Radon: 2.4 PCI/L

Site Location

Longitude:

-117.556719

Degrees (Decimal)

-117:33:24

Degrees (Min/Sec)

Easting:

448644.094

<u>UTMs</u>

Latitude:

34.095076

34:5:42

Northing:

3772643.007

Zone:

11

Comment

Comment:

7 AC NWC MILLIKEN AV AND JERSEY BL

Additional Requests/Services

Adjacent ZIP Codes: 1.00 Mile(s)

Services:

ZIP Code	City Name	ST	Dist/Dir	Sel
91739	RANCHO CUCAMONGA	CA	0.68 NE	Y

	Requested?	<u>Date</u>
Sanborns	N	
Aerial Photographs	N	
Topo Maps (hardcopy)	N	
City Directories	N	
Title Search	N	
Municipal Reports	N	
Online Topo Map	N	

Environmental FirstSearch Sites Summary Report

TARGET SITE: 8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

JOB: 08935-02 7 AC NWC MILLIKEN AV AND JERSEY BL

TOTAL:

37

GEOCODED: 3 NON GEOCODED: 34 SELECTED: 0

ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	Map ID
24	ERNS	UNKNOWN 393559/HIGHWAY RELATED	SR 60 WB AT EUCLID RANCHO CUCAMON CA 91730	NON GC	
25	ERNS	UNKNOWN 256410/UNKNOWN (NRC)	NB I-5 NR ARROW RTE RANCHO CUCAMON CA	NON GC	
26	ERNS	UNKNOWN 210151/UNKNOWN (NRC)	CORNER OF BASELINE & ETIWANDA RANCHO CUCAMON CA	NON GC	
27	ERNS	12696/UNKNOWN	ELM & WHITE STS RANCHO CUCAMON CA	NON GC	
28	ERNS	636595/HIGHWAY RELATED	6 HOUSES UP ON SAME SIDE OF ST CUCAMONGA CA 91730	NON GC	
29	ERNS	634715/UNKNOWN (NRC)	SW CORNER OF 19 TH ST AND CARN RANCHO CUCAMON CA	NON GC	
30	STATE	FOSECO, INC CAL36280006/PROPERTY/SITE REFERR	7TH STREET OFF ROCHESTER AVENU RANCHO CUCAMON CA 91730	NON GC	
31	SWL	US RUBBER RECYCLING, INC I SWIS36-TI-0567/TO BE DETERMINED	P/N 232-051-16 ON SULTANA STRE FONTANA CA 91730	NON GC	
32	UST	BORG MANUFACTURING TISID-STATE39915/ACTIVE	7TH ST OFF ROCHEST RANCHO CUCAMON CA 91730	NON GC	
33	UST	CHEVRON STATION #9956 TISID-STATE39296/ACTIVE	BASE LINE RANCHO CUCAMON CA 91730	NON GC	
34	UST	COCA-COLA BOTTLING COMPANY TISID-STATE40143/ACTIVE	RANCHO CUCAMONGA RANCHO CUCAMON CA 91730	NON GC	
35	UST	RANCHO CUCAMONGO ROAD YARD TISID-STATE39258/ACTIVE	VEHICLE SERVICES RANCHO CUCAMON CA 91730	NON GC	
36	UST	SHELL OIL TISID-STATE38731/ACTIVE	FOOTHILL & MALACLITE RANCHO CUCAMON CA 91730	NON GC	
37	UST	VINEYARD JR HIGH TISID-STATE38720/ACTTVE	NW CRNR HIGHLAND RANCHO CUCAMON CA 91730	NON GC	

Environmental FirstSearch Sites Summary Report

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

JOB: 08935-02

7 AC NWC MILLIKEN AV AND JERSEY BL

TOTAL:

37

GEOCODED:

NON GEOCODED:

34

SELECTED:

0

Dist/Dir Map ID \mathbf{ID} **DB** Type Site Name/ID/Status Address 7TH ST OFF ROCHESTER AVE NON GC 4 **CERCLIS** FOSECO INC CAD053844395/NFRAP-N RANCHO CUCAMON CA 91730 5 **RCRAGN CHEVRON STATION NO 94863** 8687 BASELINE ST NON GC CAR000122853/SGN RANCH CUCAMONG CA 91730 7TH ST OFF ROCHESTER AVE NON GC 6 **RCRAGN** FOSECO CUCAMONGA CAD053844395/SGN RANCHO CUCAMON CA 91730 913 FOOTHILL BL 7 **RCRAGN SCHER TIRE NO 32** NON GC CAR000088112/SGN UPLAND CA 91730 8 **RCRAGN** SCRIPTO TOKAI CORP 11600 MILLENNIUM CT NON GC CAR000090480/SGN RANCHO CUCAMON CA 91730 9 **ERNS** AMERICAN METALS & CHEMICA HWY 15N AND SIERRA AVE NON GC 642859/HIGHWAY RELATED RANCHO CUCAMON CA SERVICE STATION#1721 9533 FOO NON GC 10 **ERNS** ARCO 186224/FIXED FACILITY CUCAMONGA CA 91730 1254 FOOTHILL BLVD 11 **ERNS** COX PET NON GC 263995/PIPELINE RELATED RANCHO CUCAMON CA 91730 CUCAMONGA CO WATER DIST 7850 ARROYO AVE NON GC 12 **ERNS** 634618/UNKNOWN (NRC) RANCHO CUCAMON CA LEMON AVENUE AND CORTELLA **ERNS** CUCAMONGA CO. WATER DISTRICT NON GC 13 512967/UNKNOWN (NRC) RANCHO CUCAMON CA 91730 GENERAL DYNAMICS (J GROSKOPF) GENERAL DYNAMICS (J GROSKOPF) NON GC 14 **ERNS** 56959/UNKNOWN RANCHO CUCAMON CA 15 **ERNS** METROLINK MILEPOST 97.1 NON GC RANCHO CUCAMON CA 419382/RAILROAD NEAR HERMOSA AVE AND 6TH ST NON GC ERNS 16 RANCHO CUCAMON CA NRC-527602/FIXED 17 **ERNS** ROADWAY EXPRESS INTERSTATE 15 AND 4TH ST AND B NON GC 367632/HIGHWAY RELATED RANCHO CUCAMON CA 91730 I-15 NORTHBOUND 1 MI S. OF HIG 18 **ERNS** ROUND TRIP EXPRESS NON GC 420727/HIGHWAY RELATED RANCHO CUCAMON CA 19 **ERNS** SC GAS COMPANY 1000 BLOCK OF 19TH ST NON GC RANCHO CUCAMON CA 120976/UNKNOWN BASELINE AV.@ OFF RAMP HWY I-5 NON GC 20 ERNS UNK 72758/UNKNOWN RANCHO CUCAMON CA ARROW AND ARICHBALDT NON GC 21 **ERNS** RANCHO CUCAMON CA 131703/UNKNOWN HERMOSA AND COCO ST NON GC 22 **ERNS** 112691/UNKNOWN RANCHO CUCAMON CA 91730 I-15 BTWN FOOTHILL BLVD/SAN BE NON GC UNKNOWN 23 **ERNS** 73992/UNKNOWN RANCHO CUCAMON CA

Environmental FirstSearch Sites Summary Report

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

JOB: 08935-02 7 AC NWC MILLIKEN AV AND JERSEY BL

TOTAL:

37

GEOCODED: 3

NON GEOCODED: 34

SELECTED: 0

ID	DB Type	Site Name/ID/Status	Address	Dist/Dir	Map ID
1	CERCLIS	COLEN NATHAN S & SON INC CAD980884977/NFRAP-N	8866 VINCENT RANCHO CUCAMON CA 91730	0.50 SW	1
2	RCRACOR	ROBERT MANUFACTURING COMPANY CAD008371775/LGN	10667 JERSEY BLVD RANCHO CUCAMON CA 91730	0.93 SW	2
3	STATE	NATHAN S COLEN AND SON, INC CAL36360018/PROPERTY/SITE REFERR	8866 VINCENT RANCHO CUCAMON CA 91730	0.50 SW	1

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

JOB: 08935-02 7 AC NWC MILLIKEN AV AND JERSEY BL

	CERCLIS	SITE		
SEARCH ID: 1	DIST/DIR:	0.50 SW	MAP ID:	1
NAME: COLEN NATHAN S & SON INC ADDRESS: 8866 VINCENT RANCHO CUCAMONGA CA 91730 SAN BERNARDINO CONTACT: JERE JOHNSON		REV: ID1: ID2: STATUS: PHONE:	9/10/02 CAD980884977 0902157 NFRAP-N 4159723094	
DESCRIPTION:				
ACTION/QUALITY ARCHIVE SITE	AGENCY/RPS	START/RAA	END 07-20-1990	
DISCOVERY	State, Fund Financed		07-01-1985	
PRELIMINARY ASSESSMENT Low	State, Fund Financed	07-01-1985	12-01-1985	
SITE INSPECTION NFRAP (No Futher Remedial Action Planned	EPA Fund-Financed		07-20-1990	
SITE INSPECTION High	State, Fund Financed		05-01-1986	

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

08935-02 JOB:

7 AC NWC MILLIKEN AV AND JERSEY BL

MAP ID:

2

RCRA COR SITE

SEARCH ID: DIST/DIR: 0.93 SW

NAME: ROBERT MANUFACTURING COMPANY ADDRESS:

10667 JERSEY BLVD RANCHO CUCAMONGA CA 91730

SAN BERNARDINO

CONTACT: KUEHNEL ERNEST

8/8/02 REV:

ID1:

CAD008371775

ID2:

STATUS:

LGN

PHONE: 7149874654

SITE INFORMATION

CONTACT INFORMATION: KUEHNEL ERNEST

PLATING SUPV 10667 JERSEY BLVD

RANCHO CUCAMONGA CA 91730

PHONE:

7149874654

UNIVERSE NAME:

INCINERATOR ST: STORAGE AND TREATMENT

SUBJECT TO CEI

DF: LAND DISPOSAL FACILITY SUBJECT TO CORRECTIVE ACTION TSDS SUBJECT TO CORRECTIVE ACT

SIC INFORMATION:

3471 - MANUFACTURING - PLATING AND POLISHING

3432 - MANUFACTURING - PLUMBING FIXTURE FITTINGS AND TRIM

3471 - MANUFACTURING - PLATING AND POLISHING

3432 - MANUFACTURING - PLUMBING FIXTURE FITTINGS AND TRIM

ENFORCEMENT INFORMATION:

09-MAR-90 AGENCY: E - EPA DATE:

120 - WRITTEN INFORMAL TYPE:

AGENCY: S - STATE DATE: 23-MAR-90

120 - WRITTEN INFORMAL TYPE:

AGENCY: S - STATE DATE: 22-MAR-91

120 - WRITTEN INFORMAL TYPE:

VIOLATION INFORMATION:

S - STATE **VIOLATION NUMBER:** 0001 RESPONSIBLE: DETERMINED: 07-FEB-91 **DETERMINED BY:** S - STATE

CITATION: RESOLVED: TYPE: DOR - TSD OTHER REQUIREMENTS

VIOLATION NUMBER: 0002 RESPONSIBLE: S - STATE

- Continued on next page -

TARGET SITE:

8700 MILLIKEN AVE
RANCHO CUCAMONGA CA 91730

JOB: 08935-02
7 AC NWC MILLIKEN AV AND JERSEY BL

RCRA COR SITE							
SEARCH	ID: 2		DIST/DIR:	0.93 S	SW	MAP ID:	2
NAME: ADDRESS: CONTACT:	ROBERT MANUFACTURI 10667 JERSEY BLVD RANCHO CUCAMONGA (SAN BERNARDINO KUEHNEL ERNEST				REV: ID1: ID2: STATUS: PHONE:	8/8/02 CAD008371775 LGN 7149874654	
DETERMINI CITATION: TYPE:	ED:	28-FEB-90 DFR - TSD FINA	DETERMIN RESOLVED ANCIAL RESPONS	:	01-	STATE OCT-90 TS	
VIOLATION DETERMINI CITATION: TYPE:		0003 14-FEB-90 DOR - TSD OTI	RESPONSIA DETERMIN RESOLVED HER REQUIREMEN	ED BY:	S -	STATE STATE JUN-90	
VIOLATION DETERMINI CITATION: TYPE:		0004 14-FEB-90 DFR - TSD FINA	RESPONSIF DETERMIN RESOLVED ANCIAL RESPONS	ED BY:	S - 01-	STATE STATE JUN-90 TS	

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

JOB: 08935-02

7 AC NWC MILLIKEN AV AND JERSEY BL

STATE SITE

SEARCH ID: 3

DIST/DIR:

0.50 SW

MAP ID:

1

NAME: ADDRESS: NATHAN S COLEN AND SON, INC

8866 VINCENT

RANCHO CUCAMONGA CA 91730

San Bernardino

REV: ID1: ID2:

07/03/00

CAL36360018

STATUS: PHONE:

PROPERTY/SITE REFERRED TO ANOT

CONTACT:

OTHER SITE NAMES (blank below = not reported by agency)

OTHER SITE NAMES (blank below = not reported by agency)

OTHER SITE NAMES (blank below = not reported by agency)

OTHER SITE NAMES (blank below = not reported by agency)

OTHER SITE NAMES (blank below = not reported by agency)

OTHER SITE NAMES (blank below = not reported by agency)

STANDARD STEEL & TINPLATE CORPORATION

GENERAL SITE INFORMATION

File Name (if different than site name):

PROPERTY/SITE REFERRED TO ANOTHER AGENCY (REFOA)

AWP Site Type:

NPL Site:

Fund:

Status Date:

10251994

N/A

Lead:

Staff:

Senior Supervisor:

MMONROY

DTSC Region & RWQCB#:

4 / LONG BEACH SOUTHERN CA. - B

Branch: RWQCB:

SANTA ANA

Site Access:

Controlled

On Cortese List:

Delisted

Groundwater Contamination: Haz Ranking Score:

Haz Ranking Score:

Number of Sources Contributing to Contamination at the Site:

OTHER AGENCY ID NUMBERS (blank below = not reported by agency)

OTHER AGENCY ID NUMBERS (blank below = not reported by agency)

ID SOURCE NAME, & VALUE:

EPA IDENTIFICATION NUMBER CAD980884977

ID SOURCE NAME, & VALUE:

HWIS IDENTIFICATION CODE CAX000235952

INFORMATION ON SPECIAL PROGRAMS THE SITE IS ASSOCIATED WITH (blank below = not reported by agency)

CERCLA 104

- Continued on next page -

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

JOB: 08935-02

7 AC NWC MILLIKEN AV AND JERSEY BL

STATE SITE SEARCH ID: DIST/DIR: 0.50 SW MAP ID: 1 NATHAN S COLEN AND SON, INC REV: 07/03/00 ADDRESS: 8866 VINCENT CAL36360018 ID1: RANCHO CUCAMONGA CA 91730 ID2: STATUS: PROPERTY/SITE REFERRED TO ANOT San Bernardino CONTACT: PHONE: PROJECTED ACTIVITIES (blank below = not reported by agency) PROJECTED ACTIVITIES (blank below = not reported by agency) PROJECTED ACTIVITIES (blank below = not reported by agency) PROJECTED ACTIVITIES (blank below = not reported by agency) Activity: DISCOVERY (DISC) **Activity Status:** PROPERTY/SITE REFERRED TO ANOTHER AGENCY Completion Due Date: **Revised Completion Due Date: Date Activity Actually Completed:** 01251983 Yards of Solids Removed: Yards of Solids Treated: 0 Gallons of Liquid Removed: Gallons of Liquid Treated: Activity: **Activity Status:** PROPERTY/SITE REFERRED TO ANOTHER AGENCY Completion Due Date: Revised Completion Due Date: Date Activity Actually Completed: 04011985 Yards of Solids Removed: Yards of Solids Treated: 0 Gallons of Liquid Removed: 0 Gallons of Liquid Treated: Activity: **Activity Status:** PROPERTY/SITE REFERRED TO ANOTHER AGENCY Completion Due Date: Revised Completion Due Date: Date Activity Actually Completed: 01311991 Yards of Solids Removed: Yards of Solids Treated: 0 Gallons of Liquid Removed: 0 Gallons of Liquid Treated: Activity: **Activity Status:** PROPERTY/SITE REFERRED TO ANOTHER AGENCY Completion Due Date: Revised Completion Due Date: **Date Activity Actually Completed:** 10251994 Yards of Solids Removed: Yards of Solids Treated: 0 Gallons of Liquid Removed: 0 Gallons of Liquid Treated: DTSC COMMENTS REGARDING THIS SITE (blank below = not reported by agency)

- Continued on next page -

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

JOB: 08935-02 7 AC NWC MILLIKEN AV AND JERSEY BL

	STATE	SITE			
SEARCH I	ID: 3 DIST/DIR: 0.50 SW			MAP ID: 1	
ADDRESS:	NATHAN S COLEN AND SON, INC 8866 VINCENT RANCHO CUCAMONGA CA 91730 San Bernardino		;	07/03/00 CAL36360018 PROPERTY/SITE REFERRED TO ANO	
DATE 07011977	COMMENT INSPECTION(STATE) RWQCB. DISCONTINUE USAGE O.)(1)E.		
DATE 07011977	COMMENT PERMEABLE SIDES FOR WASTEWATER DISCH.				
DATE 08101977	COMMENT ENFORCEMENT ACTION RWQCB LETTER REQ WASTEW	VATER DISCH CH	HEM		
DATE 08101977	COMMENT ANALYSES FOR ISSUANCE OF DRAFT WDR S.				
DATE 10011977	COMMENT ENFORCEMENT ACTION OUT-OF-BUSINESS WDR NOT	ISSUED			
DATE 01251983	COMMENT FACILITY IDENTIFIED ID VIA RWQCB INACTIVE FILES E	3OX #45			
DATE 01251983	COMMENT BATTERY RECYCLING CO. BATTERY ACID DISCH				
DATE 01251983	COMMENT TO GROUND 1972-1977				
DATE 02221983	COMMENT POSSIBLE WASTE WATER DISP POND ON SITE.				
DATE 06091983	COMMENT FACILITY DRIVE-BY NO ABANDONED WASTE PROBLEM	Л			
DATE 04011985	COMMENT SOURCE ACT: T/C W/ R.KARUBIAN, 213-750-				
DATE 04011985	COMMENT 4741, 8/84 - RECOVERY OF COPPER FROM TEL				
DATE 04011985	COMMENT WIRE.				
DATE 04011985	COMMENT FINAL STRATEGY SITE REFERRED: TO LA CO HEALTI	Н			
DATE 04011985	COMMENT SUBMIT TO EPA				
DATE 04011985	COMMENT PRELIM ASSESS DONE CERCLA 104				
DATE	COMMENT	aile Friet For	This C	ite; Max Page Limit Reached -	

TARGET SITE: 8700 MILLIKEN AVE

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

JOB: 08935-02
7 AC NWC MILLIKEN AV AND JERSEY BL

NON GC REV: ID1: ID2: STATUS: PHONE:	9/10/02 CAD053844395 0901435 NFRAP-N 4159723094
ID1: ID2: STATUS:	CAD053844395 0901435 NFRAP-N
START/RAA	END 11-01-1988
	05-01-1981
	11-01-1988
10-01-1984	02-01-1985
	10-01-1984

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

08935-02 JOB:

7 AC NWC MILLIKEN AV AND JERSEY BL

RCRA GENERATOR SITE

SEARCH ID:

DIST/DIR:

NON GC

MAP ID:

NAME:

CHEVRON STATION NO 94863

ADDRESS: 8687 BASELINE ST

RANCH CUCAMONGA CA 91730

SAN BERNARDINO

CONTACT: KATHY NORRIS

REV: ID1:

CAR000122853

ID2:

STATUS:

SGN

PHONE:

9258425931

DETAILS NOT AVAILABLE

RCRA GENERATOR SITE

SEARCH ID: 6

DIST/DIR:

NON GC

MAP ID:

NAME:

FOSECO CUCAMONGA

ADDRESS: 7TH ST OFF ROCHESTER AVE

RANCHO CUCAMONGA CA 91730

SAN BERNARDINO

CONTACT: ENVIRONMENTAL MANAGER

REV: ID1:

8/8/02

CAD053844395

ID2:

STATUS:

SGN

PHONE: 7149873818

SITE INFORMATION

CONTACT INFORMATION:

ENVIRONMENTAL MANAGER

ENVIRO MANAGER

7TH ST OFF ROCHESTER AVE RANCHO CUCAMONGA CA 91730

PHONE:

7149873818

UNIVERSE NAME:

SGN: GENERATES 100 - 1000 KG/MONTH OF HAZARDOUS WASTE

SIC INFORMATION:

ENFORCEMENT INFORMATION:

VIOLATION INFORMATION:

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

JOB: 08935-02

7 AC NWC MILLIKEN AV AND JERSEY BL

RCRA GENERATOR SITE

SEARCH ID: 7 DIST/DIR: NON GC

MAP ID:

NAME: SCHER TIRE NO 32

ADDRESS: 913 FOOTHILL BL

REV: ID1:

8/8/02

UPLAND CA 91730

ID2:

CAR000088112

SAN BERNARDINO

STATUS:

SGN

CONTACT: KAREN SHANLEY

PHONE:

9093433100

SITE INFORMATION

CONTACT INFORMATION:

KAREN SHANLEY

CONTROLLER

3863 TYLER ST

RIVERSIDE CA 92503

PHONE:

9093433100

UNIVERSE NAME:

SGN: GENERATES 100 - 1000 KG/MONTH OF HAZARDOUS WASTE

SIC INFORMATION:

ENFORCEMENT INFORMATION:

VIOLATION INFORMATION:

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

08935-02 JOB:

7 AC NWC MILLIKEN AV AND JERSEY BL

RCRA GENERATOR SITE

SEARCH ID: 8

DIST/DIR:

NON GC

MAP ID:

SCRIPTO TOKAI CORP

ADDRESS: 11600 MILLENNIUM CT

RANCHO CUCAMONGA CA 91730

SAN BERNARDINO

CONTACT: LAVERN JOHNSON

REV:

8/8/02 CAR000090480

ID1: ID2:

SGN

STATUS: PHONE:

9094764600

SITE INFORMATION

CONTACT INFORMATION:

LAVERN JOHNSON

CORP TFC MGR

11600 MILLENNIUM CT

RANCHO CUCAMONGA CA 91730

PHONE:

9094764600

UNIVERSE NAME:

SGN: GENERATES 100 - 1000 KG/MONTH OF HAZARDOUS WASTE

SIC INFORMATION:

ENFORCEMENT INFORMATION:

VIOLATION INFORMATION:

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

ALKALI SULFONIC ACID UN NUMBER 2

08935-02 JOB:

7 AC NWC MILLIKEN AV AND JERSEY BL

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID:

DIST/DIR:

NON GC

MAP ID:

AMERICAN METALS & CHEMICA

ADDRESS: HWY 15N AND SIERRA AVE

RANCHO CUCAMONGA CA

San Bernardino

REV: ID1:

9/28/99 642859

ID2:

STATUS:

PHONE:

HIGHWAY RELATED

CONTACT:

SPILL INFORMATION

DATE OF SPILL:

9/28/99

TIME OF SPILL: 1630

PRODUCT RELEASED (1):

QUANTITY (1): UNITS (1):

UNK

PRODUCT RELEASED (2):

QUANTITY (2): UNITS (2):

PRODUCT RELEASED (3):

QUANTITY (3): **UNITS (3):**

MEDIUM/MEDIA AFFECTED

AIR:

NO YES **GROUNDWATER: NO**

LAND:

NO

FIXED FACILITY: NO OTHER: NO

WATER: WATERBODY AFFECTED BY RELEASE:

ASPHALT AND SOIL

CAUSE OF RELEASE

DUMPING:

NO

EQUIPMENT FAILURE:

NO

NATURAL PHENOMENON:

NO NO

OPERATOR ERROR: TRANSP. ACCIDENT: NO NO

OTHER CAUSE: UNKNOWN:

ACTIONS TAKEN:

DRIVER HAS STOPPED / NO CLEAN UP HAS BEEN DONE

RELEASE DETECTION: 20FT METAL OCEAN CONTAINER / CONTAINING 20 PACKAGES IS LEAKING FROM THEREAR OF THE

CONTAINER

MISC. NOTES:

WILL NOTIFY: STATE AND FIRE DEPT.

DISCHARGER INFORMATION

DISCHARGER ID: TYPE OF DISCHARGER: 642859

PRIVATE ENTERPRISE

NAME OF DISCHARGER: ADDRESS:

AMERICAN METALS & CHEMICA

2201 NE 52ND ST SUITE 203 LIGHTHOUSE POINT FL 33064-7074 **DUN & BRADSTREET #:**

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

08935-02 JOB:

7 AC NWC MILLIKEN AV AND JERSEY BL

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 10 **DIST/DIR:**

NON GC

MAP ID:

NAME:

ARCO

ADDRESS:

SERVICE STATION#1721 9533 FOOTHILL BLVD

REV: ID1:

10/16/90 0 186224

CUCAMONGA CA 91730

ID2:

SAN BERNARDINO

STATUS: PHONE:

FIXED FACILITY

CONTACT:

DETAILS NOT AVAILABLE

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 11 DIST/DIR:

NON GC

MAP ID:

NAME:

CONTACT:

COX PET ADDRESS:

1254 FOOTHILL BLVD

RANCHO CUCAMONGA CA 91730

SAN BERNARDINO

ID2:

REV: ID1:

4/16/92 263995

STATUS: PHONE:

PIPELINE RELATED

DETAILS NOT AVAILABLE

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

JOB: 08935-02

7 AC NWC MILLIKEN AV AND JERSEY BL

EMERGENCY RESPONSE NOTIFICATION SITE **SEARCH ID:** DIST/DIR: NON GC MAP ID: CUCAMONGA CO WATER DIST **REV:** 4/7/99 7850 ARROYO AVE ADDRESS: ID1: 634618 RANCHO CUCAMONGA CA ID2: San Bernardino STATUS: UNKNOWN (NRC) CONTACT: PHONE: SPILL INFORMATION DATE OF SPILL: 4/7/99 TIME OF SPILL: 1700 PRODUCT RELEASED (1): **RAW SEWAGE** QUANTITY (1): 1000 UNITS (1): GAL PRODUCT RELEASED (2): QUANTITY (2): UNITS (2): PRODUCT RELEASED (3): **QUANTITY (3):** UNITS (3): MEDIUM/MEDIA AFFECTED AIR: NO **GROUNDWATER: NO** FIXED FACILITY: NO LAND: NO OTHER: NO WATER: NO WATERBODY AFFECTED BY RELEASE: Santa Ana River CAUSE OF RELEASE **DUMPING: EOUIPMENT FAILURE:** NO NO NATURAL PHENOMENON: NO **OPERATOR ERROR:** NO TRANSP. ACCIDENT: **OTHER CAUSE:** NO NO UNKNOWN: NO ACTIONS TAKEN: Cleanup by: Reporting Party RELEASE DETECTION: Residence A grease blockage, contained and cleaned up. OES Notification: AA/CUPA Previous Case #: 99-1543 MISC. NOTES: **DISCHARGER INFORMATION** DISCHARGER ID: 634618 **DUN & BRADSTREET #:** TYPE OF DISCHARGER: NAME OF DISCHARGER: Cucamonga Co Water Dist ADDRESS: 9641 San Bernardino Rd Rancho Cucamonga CA 91730

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

08935-02 JOB:

7 AC NWC MILLIKEN AV AND JERSEY BL

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 13 DIST/DIR:

NON GC

MAP ID:

NAME:

CUCAMONGA CO. WATER DISTRICT

ADDRESS:

LEMON AVENUE AND CORTELLA

RANCHO CUCAMONGA CA 91730

San Bernardino

REV: ID1: ID2:

4/14/96 512967

STATUS: PHONE:

UNKNOWN (NRC)

CONTACT:

SPILL INFORMATION

DATE OF SPILL:

4/14/96

TIME OF SPILL: 1030

PRODUCT RELEASED (1):

QUANTITY (1):

Sewage, raw

3000

UNITS (1):

GAL

PRODUCT RELEASED (2):

QUANTITY (2):

UNITS (2):

PRODUCT RELEASED (3):

QUANTITY (3):

UNITS (3):

MEDIUM/MEDIA AFFECTED

AIR:

GROUNDWATER: NO

LAND:

NO YES

FIXED FACILITY: NO

WATER:

OTHER:

WATERBODY AFFECTED BY RELEASE:

FLOOD CONTROL CHANNEL

CAUSE OF RELEASE

DUMPING:

NO NO **EQUIPMENT FAILURE:**

NO

NATURAL PHENOMENON: **OTHER CAUSE:**

YES

OPERATOR ERROR: TRANSP. ACCIDENT: NO NO

UNKNOWN:

NO

ACTIONS TAKEN:

SPILLED CONTAINED AT 11:15. C/U BY RP

RELEASE DETECTION: ROADWAY OBSTRUCTION ENTERED MAIN LINE, CAUSED BACK-UP SPILLING SEWAGE OUT INTO THE

MISC. NOTES:

ADDITIONAL NOTIFIED: PARKS & REC ENTERED FLOOD CONTROL CHANNEL FLOWING SOUTH ON

HAVEN AND CHURCH STS. AND HIGHLAND HWY 39. Previous Case #: 96-3463

DISCHARGER INFORMATION

DISCHARGER ID:

512967

DUN & BRADSTREET #:

TYPE OF DISCHARGER:

NAME OF DISCHARGER:

LOCAL GOVERNMENT CUCAMONGA CO. WATER DISTRICT

ADDRESS:

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

JOB: 08935-02

7 AC NWC MILLIKEN AV AND JERSEY BL

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 14 DIST/DIR: NON GC MAP ID:

NAME:GENERAL DYNAMICS (J GROSKOPF)REV:ADDRESS:GENERAL DYNAMICS (J GROSKOPF)ID1:56959

RANCHO CUCAMONGÀ CA

ID2:

San Bernardino STATUS: UNKNOWN CONTACT: PHONE:

ONTACT: THO

CERCLIS (Y/N):

MAT: GASOLINE QUANT: 8 GALLONS

LOCATION: GENERAL DYNAMICS (J GROSKOPF)

CITY: RANCHO CUCAMONGA CA 91730 REPORTED: 01/22/88

SOURCE: UNKNOWN MEDIUM: LAND; WATER

SERVICE TRUCK OV-TURNED(HI WINDS)@ FACILITY FLO TO LAND+ST DRAIN. SERVICE TRU

CAUSE: UNKNOWN

CK OV-TURNED)HI WINDS @ FACILITY FLO TO LAND+STORM DRAIN

ACT: CU=NOT POSSIBLE BY:

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

08935-02 JOB:

7 AC NWC MILLIKEN AV AND JERSEY BL

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 15 DIST/DIR:

NON GC

MAP ID:

NAME:

METROLINK

ADDRESS: MILEPOST 97.1

RANCHO CUCAMONGA CA

San Bernardino

REV: ID1: ID2: STATUS:

2/22/95

419382

PHONE:

RAILROAD

CONTACT:

SPILL INFORMATION

DATE OF SPILL:

2/22/95

TIME OF SPILL: 1745

PRODUCT RELEASED (1):

QUANTITY (1):

OIL, FUEL: NO. 2-D 160

UNITS (1):

GAL

PRODUCT RELEASED (2):

QUANTITY (2):

UNITS (2):

PRODUCT RELEASED (3):

QUANTITY (3):

UNITS (3):

MEDIUM/MEDIA AFFECTED

AIR:

NO

GROUNDWATER: NO

LAND:

YES

FIXED FACILITY: NO OTHER:

WATER: NO WATERBODY AFFECTED BY RELEASE:

LAND ALONG TRACKS

CAUSE OF RELEASE

DUMPING:

NATURAL PHENOMENON:

NO NO **EQUIPMENT FAILURE:** OPERATOR ERROR:

NO NO

OTHER CAUSE: **UNKNOWN:**

NO

TRANSP. ACCIDENT:

NO

ACTIONS TAKEN:

NO

AT SAN BERNADINO DIKED AREA//CALLED F.D. AND HAZMAT TEAM

RELEASE DETECTION: FUEL TANK ON LOCOMOTIVE/STRUCK SOME DEBRIS

MISC. NOTES:

60 GAL LOST BETWEEN TWO CITIES FM 97.1 AND MP 85.1//100 GALLONS LOST ATSAN

BERNADINO//WILL NOTIFY:OES

DISCHARGER INFORMATION

DISCHARGER ID:

419382

LOCAL GOVERNMENT

TYPE OF DISCHARGER: NAME OF DISCHARGER:

METROLINK

ADDRESS:

818 WEST 7TH ST 7TH FLOOR LOS ANGELES CA 90017

DUN & BRADSTREET #:

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

08935-02 JOB:

7 AC NWC MILLIKEN AV AND JERSEY BL

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 16 DIST/DIR:

NON GC

MAP ID:

NAME:

NEAR HERMOSA AVE AND 6TH ST

ADDRESS:

RANCHO CUCAMONGA CA

SAN BERNARDINO CONTACT: UNKNOWN

REV: ID1:

12/31/00 NRC-527602

ID2:

STATUS: PHONE:

FIXED

SITE INFORMATION

THIS INFORMATION WAS OBTAINED FROM THE NATIONAL RESPONSE CENTER

DATE RECEIVED:

30-APR-00

UNKNOWN

DATE COMPLETE:

30-APR-00

CALL TAKER:

MSS3537

CALL TYPE:

INC

RESPONSIBLE PARTY:

PHONE #1:

PHONE #2: PHONE #3:

RESPONSIBLE COMPANY:

ORGANIZATION TYPE:

UNKNOWN

ADDRESS:

XX

INITIALLY REPORTED BY:

PHONE:

INIT REPORTED COMPANY:

ON BEHALF OF:

SOURCE:

UNAVAILABLE

INCIDENT INFORMATION

INCIDENT DESCRIPTION: CALLER SAYS THERE IS A CONTAINER OF USED OIL ON THE STREET NEAR STORM DRAIN

INCIDENT TYPE:

INCIDENT DATE:

FIXED 30-APR-00

INCIDENT CAUSE: INCIDENT DATE DESC:

LOCATION SECTION:

DISTANCE UNITS:

DUMPING DISCOVERED

F

DISTANCE FROM CITY:

DIRECTION FROM CITY: LOCATION TOWNSHIP:

WMD CHEM FLAG:

BIO FLAG:

POTENTIAL_FLAG: MILITARY ORG FLAG: F F LOCATION RANGE: RAD FLAG:

> OIL FLAG: AMT MATERIAL FLAG:

N

LNG FLAG:

AIRCRAFT TYPE:

AIRCRAFT ID: AIRCRAFT FUEL CAPACITY UNITS: AIRCRAFT FUEL ON BOARD UNITS:

AIRCRAFT HANGER: ROAD MILE MARKER: AIRCRAFT MODEL:

AIRCRAFT FUEL CAPACITY: AIRCRAFT FUEL ON BOARD: AIRCRAFT SPOT NUMBER: AIRCRAFT RUNWAY NUM:

BUILDING ID:

- Continued on next page -

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

JOB: 08935-02 7 AC NWC MILLIKEN AV AND JERSEY BL

CHO COCAMONDA CA 91/30 / AC INWC MILLIALIN AV AND JEKSET B.

EMERGENCY RESPONSE NOTIFICATION SITE				
SEARCH ID: 16	DIST/DIR:	NON GC	MAP ID:	
NAME: NEAR HERMOSA AVE AND 6TH ST ADDRESS: RANCHO CUCAMONGA CA SAN BERNARDINO CONTACT: UNKNOWN		REV: ID1: ID2: STATUS: PHONE:	12/31/00 NRC-527602 FIXED	
TYPE OF FIXED OBJECT: GENERATING CAPACITY: NPDES: PIPELINE TYPE: PIPELINE ABOVE GROUND: PIPELINE COVERED: GRADE CROSSING: RAILROAD MILEPOST: CROSSING DEVICE TYPE: DOT CROSSING NUMBER: TANK ABOVE GROUND: TANK REGULATED: TANK ID: CAPACITY OF TANK UNITS: ACTUAL AMOUNT UNITS: PLATFORM LETTER: LOCATION BLOCK ID: DESCRIPTION OF TANK: OCSG NUMBER:	TYPE OF FINPDES CONDOT REGUEXPOSED URAILROAD LOCATION TYPE VEHIDEVICE OF BRAKE FAITRANSPORTANK REGUALAITALAITALAITALAITALAITALAITALAITALAI	EN FACILITY: UEL: MPLIANCE: LATED: UNDERWATER: D HOTLINE: I SUBDIVISION: ICLE INVOLVED: PERATIONAL: ILURE: RTABLE CONTAINER: ULATED BY: OF TANK: MOUNT: I RIG NAME: AREA ID:		
STATE LEASE NUMBER: BERTH SLIP NUMBER: INITIAL CONT RELEASE NUM: ALLISION: STRUCTURE NAME: AIRBAG DEPLOYED: SERVICE DISRUPT TIME: TRANSIT BUS FLAG: CR END DATE:	CONT RELI TYPE OF ST STRUCT OI DATE NORI	ELEASE TYPE: EASE PERMIT: IRUCTURE: PERATIONAL: MAL SERVICE: ISRUPT UNITS: DATE:		
FIRE INVOLVED: ANY EVACUATIONS: WHO EVACUATED: ANY INJURIES: N NUMBER HOSPITALIZED: NUMBER FATALITIES: DAMAGE AMOUNT: AIR CORRIDOR DESC: WATERWAY CLOSED: N WATERWAY CLOSURE TIME: ROAD DESC: CLOSURE DIRECTION:	RADIUS OF NUMBER IN ANY FATAI ANY DAMA AIR CORRI AIR CLOSU WATERWA ROAD CLOS	VACUATED: 'EVACUATION: NJURED: LITIES: GES: DOR CLOSED: FEE TIME: Y DESC: SED: SURE TIME:	U N N N	
TRACK CLOSED: TRACK CLOSURE TIME: MEDIUM DESC: LAND	TRACK DES MEDIA INT ADDTL ME	EREST: DIUM INFO:	NONE CONCRETE Ontinued on next page -	

TARGET SITE:

TRAIN INFORMATION

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

JOB: 08935-02 7 AC NWC MILLIKEN AV AND JERSEY BL

EMERGENCY RESPONSE NOTIFICATION SITE					
SEARCH ID: 16	DIS	T/DIR: N	ON GC	MAP ID:	
NAME: NEAR HERMOSA AVE AND ADDRESS: RANCHO CUCAMONGA C. SAN BERNARDINO			REV: ID1: ID2: STATUS:	12/31/00 NRC-527602 FIXED	
CONTACT: UNKNOWN			PHONE:	THE	
BODY OF WATER: NEAREST RIVER MILE MARK: EST DUR OF RELEASE: TRACK CLOSE DIR: ST AGENCY RPT NUM: WEATHER CONDITIONS: WIND SPEED: WATER SUPPLY CONTAM: SHEEN COLOR: SHEEN ODOR DESCRIPTION: CURRENT SPEED: WATER TEMPERATURE:	U S	TRIBUTARY OF RELEASE SECU RELEASE RATE ST AGENCY ON OTHER AGENCY AIR TEMPERAT WIND DIRECTIC SHEEN SIZE: DIR OF SHEEN WAVE CONDITE CURRENT DIRE	RED: C: SCENE: Y NOTIFIED: TURE: ON: FRAVEL:	U	
DESC OF REMEDIAL ACTION: EMPL FATALITY: COMMUNITY IMPACT: EMPLOYEE INJURIES: OCCUPANT FATALITY: ROAD CLOSURE UNITS: SHEEN SIZE UNITS: FED AGENCY NOTIFIED: TYPE OF STRUCTURE: STRUCTURE OPERATIONAL: SHEEN SIZE LENGTH: SHEEN SIZE WIDTH: OFFSHORE: RELEASE RATE UNIT:	N N N N N N N N N N N N N N N N N N N	PASS FATALITY WIND SPEED UP PASSENGER IN. CURRENT SPEE FRACK CLOSUIG STATE AGENCY STRUCTURE NA ALLISION: NEAREST RIVE SHEEN SIZE LE SHEEN SIZE WI DURATION UNI RELEASE RATE	NITS: JURIES: DURIES: RE UNITS: NOTIFIED: ME: R MILE MARK: NGTH UNITS: DTH UNITS:	M	
ADDITIONAL INFO: CALLER SAYS THE OIL IS IN A 10 GALLON CONTAINER AND HAS OIL ON THE OUTSIDE AND SMALL AMOUNT ON THE GROUND NEAR THE CONTAINER					
MATERIAL INFORMATION CHRIS CODE: UN NUMBER:		CASE NUMBER: REACHED WAT		000000-00-0 YES	
NAME OF MATERIAL: AMOUNT OF MATERIAL: AMOUNT IN WATER:	WASTE OIL 10 GALLON(S) 0 UNKNOWN AMO	UNT			
OTHER MATERIAL INFORMATION MOBILE DETAILS INFORMATION					

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

08935-02 JOB:

3/15/94

367632

7 AC NWC MILLIKEN AV AND JERSEY BL

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 17 DIST/DIR: NON GC MAP ID:

ROADWAY EXPRESS NAME:

ADDRESS: INTERSTATE 15 AND 4TH ST AND BUFFALO ST INTERSECTI

RANCHO CUCAMONGA CA 91730

San Bernardino

ID1: ID2:

> STATUS: PHONE:

REV:

HIGHWAY RELATED

CONTACT:

OIL, FUEL: NO. 2-D

SPILL INFORMATION

DATE OF SPILL:

3/15/94

TIME OF SPILL: 1830

PRODUCT RELEASED (1):

QUANTITY (1):

UNITS (1):

GAL

PRODUCT RELEASED (2):

QUANTITY (2): UNITS (2):

PRODUCT RELEASED (3):

QUANTITY (3): UNITS (3):

MEDIUM/MEDIA AFFECTED

AIR:

LAND:

YES

GROUNDWATER: NO FIXED FACILITY: NO

OTHER:

WATER:

NO

WATERBODY AFFECTED BY RELEASE:

CAUSE OF RELEASE

NATURAL PHENOMENON:

DUMPING:

NO **EOUIPMENT FAILURE:** NO **OPERATOR ERROR:** TRANSP. ACCIDENT:

YES NO NO

OTHER CAUSE: UNKNOWN:

ACTIONS TAKEN:

NO

NO

FIRE DEPT ON SCENE/CO CLEAN-UP CREW EN ROUTE

RELEASE DETECTION: TRACTOR TRAILER/STRUCK OBJECT IN ROAD CAUSING FUEL TANK TO RUPTU

AREA AFFECTED: 1 QRT MILE X 3 INCHES MISC. NOTES:

DISCHARGER INFORMATION

DISCHARGER ID:

367632

DUN & BRADSTREET #:

TYPE OF DISCHARGER:

NAME OF DISCHARGER: ADDRESS:

PRIVATE ENTERPRISE ROADWAY EXPRESS 17401 ADELANTO RD

ADELANTO CA 92301

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

08935-02 JOB:

7 AC NWC MILLIKEN AV AND JERSEY BL

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID:

DIST/DIR:

NON GC

MAP ID:

NAME:

ROUND TRIP EXPRESS

ADDRESS:

I-15 NORTHBOUND 1 MI S. OF HIGHLAND SERVICE ROAD

REV: **ID1:**

3/3/95

RANCHO CUCAMONGA CA

ID2:

420727

San Bernardino

STATUS:

HIGHWAY RELATED

CONTACT:

PHONE:

SPILL INFORMATION

DATE OF SPILL:

3/3/95

TIME OF SPILL: 2330

PRODUCT RELEASED (1):

QUANTITY (1):

OIL: DIESEL

UNITS (1):

40 GAL

PRODUCT RELEASED (2):

QUANTITY (2):

UNITS (2):

PRODUCT RELEASED (3):

QUANTITY (3): **UNITS (3):**

MEDIUM/MEDIA AFFECTED

AIR:

NO YES GROUNDWATER: NO

LAND: WATER:

NO

FIXED FACILITY: NO OTHER: NO

WATERBODY AFFECTED BY RELEASE:

ASPHALT

CAUSE OF RELEASE

DUMPING:

NO NO

EQUIPMENT FAILURE:

NO

NATURAL PHENOMENON: OTHER CAUSE:

NO

OPERATOR ERROR:

TRANSP. ACCIDENT:

NO

UNKNOWN:

NO

ACTIONS TAKEN:

CLEANUP ACTIONS UNKNOWN AT THIS TIME//CALLER SAID HE IS AWAITING CHP REPORT

(CUCAMONGA OFFICE)

RELEASE DETECTION: TRUCK WAS STRUCK BY ANOTHER 18 WHEELER AND BOTH TOTALED //FUEL TANK WASTAKEN OFF

FRAME OF REPORTING PARTY S TRUCK

MISC. NOTES:

DRIVER FATALITY-2ND TRUCK (O/O JOHNSON-LIST-HYSTER)-UNK IF THERE WAS ANY SPILLAGE

FROM 2ND TRUCK//BOTH TRUCKS TOTALED/CHP RESPONDED

DISCHARGER INFORMATION

DISCHARGER ID:

ADDRESS:

420727

PRIVATE ENTERPRISE

TYPE OF DISCHARGER: NAME OF DISCHARGER:

ROUND TRIP EXPRESS 5400 13 MILE ROAD NE ROCKFORD MI 49341

DUN & BRADSTREET #:

TARGET SITE:

8700 MILLIKEN AVE

JOB: 08935-02

RANCHO CUCAMONGA CA 91730

7 AC NWC MILLIKEN AV AND JERSEY BL

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 19 DIST/DIR: NON GC MAP ID:

NAME: SC GAS COMPANY REV:

1000 BLOCK OF 19TH ST **ID1:** 120976

RANCHO CUCAMONGA CA ID2:

San Bernardino STATUS: UNKNOWN CONTACT: PHONE:

DETAILS NOT AVAILABLE

ADDRESS:

EMERGENCY RESPONSE NOTIFICATION SITE

REV:

SEARCH ID: 20 DIST/DIR: NON GC MAP ID:

NAME: UNK

ADDRESS: BASELINE AV.@ OFF RAMP HWY I-5 ID1: 72758

RANCHO CUCAMONGA CA ID2:

San Bernardino STATUS: UNKNOWN

CONTACT: PHONE:

CERCLIS (Y/N):

MAT: RADIOLOGICAL MATERIAL QUANT: 0 UNKNOWN

LOCATION: BASELINE AV.@ OFF RAMP HWY I-5

CITY: REPORTED: 05/20/88

SOURCE: UNKNOWN MEDIUM:

FIRE IN AUTO/NO SPILLAGE/ENVIRON=NOT EFFECTED(NUCLEAR SOIL TEST GAUGE) FIRE I UNKNOWN

N AUTO/NO SPILLAGE/ENVIRON=NOT AFFECTED(NUCLEAR SOIL TEST GAUGE)

(1002211002110022)

ACT: C/U=NOT REQ/NO ENV.DEMAGE/CHP+COHM+FD+CALTRANS=O/S BY:

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 21 DIST/DIR: NON GC MAP ID:

NAME: UNK REV: ADDRESS: ARROW AND ARICHBALDT ID1: 131703

RANCHO CUCAMONGA CA

SAN BERNARDINO

STATUS: UNKNOWN

CONTACT: PHONE:

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

08935-02 JOB:

7 AC NWC MILLIKEN AV AND JERSEY BL

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: MAP ID: 21 DIST/DIR: NON GC

NAME: UNK REV: ADDRESS:

ARROW AND ARICHBALDT 131703 ID1:

RANCHO CUCAMONGA CA ID2: STATUS: SAN BERNARDINO UNKNOWN

CONTACT: PHONE:

DETAILS NOT AVAILABLE

EMERGENCY RESPONSE NOTIFICATION SITE

REV:

SEARCH ID: 22 DIST/DIR: NON GC MAP ID:

NAME: UNK

ADDRESS: HERMOSA AND COCO ST 112691 ID1:

RANCHO CUCAMONGA CA 91730 ID2:

STATUS: UNKNOWN SAN BERNARDINO CONTACT: PHONE:

DETAILS NOT AVAILABLE

EMERGENCY RESPONSE NOTIFICATION SITE

NON GC MAP ID: **SEARCH ID:** 23 DIST/DIR:

NAME: UNKNOWN

REV: ADDRESS:

I-15 BTWN FOOTHILL BLVD/SAN BERNADINO HY ID1: 73992 RANCHO CUCAMONGA CA ID2:

STATUS: UNKNOWN San Bernardino

CONTACT: PHONE:

CERCLIS (Y/N):

MAT: SULFUR SMELL QUANT: OTHER

LOCATION: I-15 BTWN FOOTHILL BLVD/SAN BERNADINO HY

CITY: REPORTED: 10/03/88

SOURCE: **MEDIUM:** UNKNOWN AIR QTY UNK/SMELL PERSISTING OVER A MONTH, INCREASING IN INTENSITY & MOVIN G WEST

CAUSE:

UNKNOWN

ACT: TAT NOTIFIED SCAQMD & CAOES

BY:

Site IRKil- 0001053

TARGET SITE:

8700 MILLIKEN AVE
RANCHO CUCAMONGA CA 91730

JOB: 08935-02
7 AC NWC MILLIKEN AV AND JERSEY BL

EMERGENCY RESPONSE NOTIFICATION SITE						
SEARCH I	D: 23	DIST/DIR	k: NOI	1 GC	MAP ID:	
ADDRESS:	UNKNOWN -15 BTWN FOOTHILL BLVD/SAN BERN RANCHO CUCAMONGA CA San Bemardino	ADINO HY		REV: ID1: ID2: STATUS: PHONE:	73992 Unknown	
CERCLIS (Y/N	1):					
MAT:	SULFUR SMELL	QUANT:	0	OTHER		
LOCATION: CITY:	I-15 BTWN FOOTHILL BLVD/SAN BEI	RNADINO HY REPORTED:	10/03/88			
SOURCE:	UNKNOWN QTY UNK/SMELL PERSISTING OVER UNKNOWN	MEDIUM: A MONTH, INCE	AIR REASING IN	INTENSITY & N	MOVIN G WEST	
ACT: BY:	TAT NOTIFIED SCAQMD & CAOES					

TARGET SITE:

8700 MILLIKEN AVE

08935-02 JOB:

7/16/94

393559

RANCHO CUCAMONGA CA 91730

7 AC NWC MILLIKEN AV AND JERSEY BL

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 24 DIST/DIR: NON GC MAP ID:

NAME: UNKNOWN

REV: ADDRESS: SR 60 WB AT EUCLID

ID1: RANCHO CUCAMONGA CA 91730 ID2:

San Bernardino STATUS: HIGHWAY RELATED

CONTACT: PHONE:

SPILL INFORMATION

DATE OF SPILL: 7/16/94 TIME OF SPILL: 1115

PRODUCT RELEASED (1): **UNKNOWN LIQUID**

QUANTITY (1):

UNITS (1): GAL

PRODUCT RELEASED (2):

QUANTITY (2): UNITS (2):

PRODUCT RELEASED (3):

QUANTITY (3): **UNITS (3):**

MEDIUM/MEDIA AFFECTED

AIR: NO GROUNDWATER: NO LAND: FIXED FACILITY: YES YES WATER: OTHER:

WATERBODY AFFECTED BY RELEASE:

CAUSE OF RELEASE

DUMPING: NO **EQUIPMENT FAILURE:** NO NATURAL PHENOMENON: NO **OPERATOR ERROR:** YES OTHER CAUSE: NO TRANSP. ACCIDENT: NO

UNKNOWN: NO

ACTIONS TAKEN: CLEANUP BY CALTRANS

RELEASE DETECTION:

MISC. NOTES:

DISCHARGER INFORMATION

DISCHARGER ID: 393559 **DUN & BRADSTREET #:**

TYPE OF DISCHARGER: UNKNOWN NAME OF DISCHARGER: UNKNOWN

ADDRESS:

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

08935-02 JOB:

7 AC NWC MILLIKEN AV AND JERSEY BL

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 25 DIST/DIR:

NON GC

MAP ID:

NAME:

CONTACT:

UNKNOWN

ADDRESS: NB I-5 NR ARROW RTE

RANCHO CUCAMONGA CA

San Bernardino

REV: ID1:

1/29/92 256410

ID2: STATUS:

UNKNOWN (NRC)

PHONE:

DETAILS NOT AVAILABLE

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 26

DIST/DIR:

NON GC

MAP ID:

NAME:

UNKNOWN

ADDRESS:

CONTACT:

CORNER OF BASELINE & ETIWANDA AVENUE

RANCHO CUCAMONGA CA

San Bernardino

REV: ID1:

3/12/91 210151

ID2:

STATUS: PHONE:

UNKNOWN (NRC)

DETAILS NOT AVAILABLE

EMERGENCY RESPONSE NOTIFICATION SITE

SEARCH ID: 27 DIST/DIR:

NON GC

MAP ID:

NAME:

ADDRESS: ELM & WHITE STS

RANCHO CUCAMONGA CA

SAN BERNARDINO

REV:

12696

ID1: ID2: STATUS:

UNKNOWN

CONTACT:

PHONE:

DETAILS NOT AVAILABLE

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

JOB: 08935-02

7 AC NWC MILLIKEN AV AND JERSEY BL

EMERGENCY RESPONSE NOTIFICATION SITE NON GC MAP ID: **SEARCH ID:** 28 DIST/DIR: NAME: REV: 8/7/99 6 HOUSES UP ON SAME SIDE OF STREET 636595 ADDRESS: ID1: CUCAMONGA CA 91730 ID2: STATUS: HIGHWAY RELATED San Bernardino CONTACT: PHONE: SPILL INFORMATION DATE OF SPILL: 8/7/99 TIME OF SPILL: 1930 PRODUCT RELEASED (1): **PAINT** QUANTITY (1): UNK UNITS (1): PRODUCT RELEASED (2): QUANTITY (2): UNITS (2): PRODUCT RELEASED (3): QUANTITY (3): UNITS (3): MEDIUM/MEDIA AFFECTED GROUNDWATER: NO AIR: NO LAND: FIXED FACILITY: NO YES NO OTHER: WATER: NO WATERBODY AFFECTED BY RELEASE: CONCRETE CAUSE OF RELEASE NO **EQUIPMENT FAILURE:** DUMPING: NŌ NATURAL PHENOMENON: NO OPERATOR ERROR: NO NO OTHER CAUSE: NO TRANSP. ACCIDENT: UNKNOWN: NO ACTIONS TAKEN: NONE RELEASE DETECTION: CALLER STATES HOUSE PAINTERS PAINTING HOUSE 6 HOUSES UP AREA OF IMPACT: 2 CITY BLOCKS MISC. NOTES: **DISCHARGER INFORMATION DUN & BRADSTREET #:** 636595 DISCHARGER ID: PRIVATE CITIZEN TYPE OF DISCHARGER: NAME OF DISCHARGER: ADDRESS: CUCAMONGA CA 91730

TARGET SITE:

8700 MILLIKEN AVE

8700 MILLIKEN AVE
RANCHO CUCAMONGA CA 91730

JOB: 08935-02
7 AC NWC MILLIKEN AV AND JERSEY BL

		MONGA CA 9173			
	EMERGEN	ICY RESPONSE	NOTIF	TICATION S	SITE
SEARCH ID: 29		DIST/DIR:	NON	GC	MAP ID:
NAME: ADDRESS: SW CORNER OF 19 RANCHO CUCAMO San Bernardino CONTACT:) TH ST AND CARNE DNGA CA	LIAN AVE		REV: ID1: ID2: STATUS: PHONE:	4/14/99 634715 UNKNOWN (NRC)
SPILL INFORMATION DATE OF SPILL:	4/14/99	TIME OF SPILL:	1656		
PRODUCT RELEASED (1): QUANTITY (1): UNITS (1):	NATURAL GAS 0 UNK				
PRODUCT RELEASED (2): QUANTITY (2): UNITS (2):					
PRODUCT RELEASED (3): QUANTITY (3): UNITS (3):					
MEDIUM/MEDIA AFFECTED AIR: LAND: WATER: WATERBODY AFFECTED BY F	NO NO NO RELEASE:	GROUNDWATER: FIXED FACILITY: OTHER:			
CAUSE OF RELEASE DUMPING: NATURAL PHENOMENON: OTHER CAUSE: UNKNOWN:	NO NO NO	EQUIPMENT FAIL OPERATOR ERRO TRANSP. ACCIDE	R:	NO NO NO	
ACTIONS TAKEN: Cleanup by: Contractor RELEASE DETECTION: Merchant/Business A 2 inch high pressure line flowed for one hour at construction site of SR 30 Freeway. MISC. NOTES: OES Notification: AA/CUPA Previous Case #: 99-1645					
DISCHARGER INFORMATION DISCHARGER ID: FYPE OF DISCHARGER:	634715		DUN &	BRADSTREE	т#:
NAME OF DISCHARGER: ADDRESS:	CA				

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

JOB: 08935-02

7 AC NWC MILLIKEN AV AND JERSEY BL

STATE SITE

SEARCH ID: 30

DIST/DIR:

NON GC

MAP ID:

NAME:

FOSECO, INC

ADDRESS:

7TH STREET OFF ROCHESTER AVENUE

RANCHO CUCAMONGA CA 91730

San Bernardino

REV: ID1: ID2:

CAL36280006

07/03/00

IDZ: eteatei

STATUS: PHONE:

PROPERTY/SITE REFERRED TO ANOT

CONTACT:

OTHER SITE NAMES (blank below = not reported by agency)

FOSECO, INC

GENERAL SITE INFORMATION

File Name (if different than site name):

Status:

PROPERTY/SITE REFERRED TO ANOTHER AGENCY (REFOA)

AWP Site Type:

NPL Site:

Fund:

Status Date:

08221995

N/A

Lead:

Staff:

Senior Supervisor:

MMONROY

DTSC Region & RWQCB #: Branch:

4 / LONG BEACH SOUTHERN CA. - B

RWQCB:

Site Access:

On Cortese List:

Delisted

Groundwater Contamination:

Haz Ranking Score: Haz Ranking Score:

Number of Sources Contributing to Contamination at the Site:

0

OTHER AGENCY ID NUMBERS (blank below = not reported by agency)

ID SOURCE NAME, & VALUE:

EPA IDENTIFICATION NUMBER CAD053844395

INFORMATION ON SPECIAL PROGRAMS THE SITE IS ASSOCIATED WITH (blank below = not reported by agency)

RCRA 3012

PROJECTED ACTIVITIES (blank below = not reported by agency)

PROJECTED ACTIVITIES (blank below = not reported by agency)

PROJECTED ACTIVITIES (blank below = not reported by agency)

PROJECTED ACTIVITIES (blank below = not reported by agency)

Activity:

DISCOVERY (DISC)

Activity Status:

PROPERTY/SITE REFERRED TO ANOTHER AGENCY

Completion Due Date:

Revised Completion Due Date:

12211982

Date Activity Actually Completed: Yards of Solids Removed:

0

- Continued on next page -

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

JOB: 08935-02 7 AC NWC MILLIKEN AV AND JERSEY BL

		======================================			
STATE SITE					
SEARCH ID	: 30	DIST/DIR:	NON G	С	MAP ID:
ADDRESS: 77	OSECO, INC TH STREET OFF ROCHESTER A ANCHO CUCAMONGA CA 9173 In Bernardino		. I	REV: ID1: ID2: STATUS: PHONE:	07/03/00 CAL36280006 PROPERTY/SITE REFERRED TO ANOT
Yards of Solids T Gallons of Liquid Gallons of Liquid	d Removed:	0 0 0			
Activity: Activity Status: Completion Due Revised Complet Date Activity Ac Yards of Solids I Yards of Solids I Gallons of Liqui Gallons of Liqui	ion Due Date: tually Completed: Removed: Freated: d Removed:	DISCOVERY (DISC) PROPERTY/SITE REFERRE 10121983 0 0 0 0	ED TO ANOI	HER AGENCY	,
Activity: Activity Status: Completion Due Revised Complet Date Activity Ac Yards of Solids I Yards of Solids I Gallons of Liqui Gallons of Liqui	ion Due Date: tually Completed: Removed: Freated: d Removed:	(PA) PROPERTY/SITE REFERRE 06211984 0 0 0 0	ED TO ANOT	HER AGENCY	,
Activity: Activity Status: Completion Due Revised Complet Date Activity Ac Yards of Solids I Yards of Solids I Gallons of Liquic Gallons of Liquic	ion Due Date: tually Completed: Removed: Freated: d Removed:	(SS) PROPERTY/SITE REFERRE 05011995 0 0 0 0	ED TO ANOT	HER AGENCY	***
DTSC COMMENTS REGARDING THIS SITE (blank below = not reported by agency) DATE COMMENT					
03311980 DATE 12211982	WADES QUESTIONNAIRE RET COMMENT FACILITY IDENTIFIED WADE				
DATE 12211982	COMMENT CHEMICAL MFG	P & OFFITION AND (1300)			
DATE 06091983	COMMENT FACILITY DRIVE-BY ACTIVE	FACILITY.			
DATE 06091983	COMMENT NUMEROUS DRUMS STORED	ON UNPAVED YARD		- Con	ntinued on next page -

TARGET SITE:

8700 MILLIKEN AVE
RANCHO CUCAMONGA CA 91730

JOB: 08935-02
7 AC NWC MILLIKEN AV AND JERSEY BL

	STATE SITE					
SEARCH I	D: 30 DIST/DIR:	NON GC	MAP ID:			
ADDRESS:	FOSECO, INC 7TH STREET OFF ROCHESTER AVENUE RANCHO CUCAMONGA CA 91730 San Bernardino	REV: ID1: ID2: STATUS: PHONE:	07/03/00 CAL36280006 PROPERTY/SITE REFERRED TO ANOT			
DATE 06091983						
DATE 10121983	COMMENT FACILITY IDENTIFIED ERRIS					
DATE 06211984	COMMENT T/C WITH W.R.RAE, FOSECO, (216)826-4548,					
DATE 06211984	COMMENT 6/14/84 - 1) SOURCE ACT: MFG OF FOUNDRY					
DATE 06211984	COMMENT SUPPLIES. 2) FAC TYPE: 40 FOOT DISPOSAL					
DATE 06211984	COMMENT DISCHARGE. 3) WASTE TYPE: PROCESS EFFLU-					
DATE 06211984	COMMENT ENT ON SURFACE AS SOLIDS. COMPOS-UREA,					
DATE 06211984	COMMENT PHENOLIC TYPE RESIN WASTES & POSSIBLY					
DATE 062:11984	COMMENT FORMALDEHYDE 500 TO 700 GAL/MONTH, 99%					
DATE 06211984	COMMENT WATER AND SAND;					
DATE 06211984	COMMENT CURRENTLY CO OPERATES A WAREHOUSE.					
DATE 06211984	COMMENT FINAL STRATEGY RECOMMENDATION: SAMPLING FO	OR MIGRATION				
DATE 06211984	COMMENT OF EFFLUENT OFFSITE					
DATE 06211984	COMMENT SUBMIT TO EPA					
DATE 06211984	COMMENT PRELIM ASSESS DONE RCRA 3012					
DATE 09011987	COMMENT REPORTED FOR PROP65					
	- More Deta	iils Exist For This S	ite; Max Page Limit Reached -			

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

08935-02 JOB:

7 AC NWC MILLIKEN AV AND JERSEY BL

SOLID WASTE LANDFILL SITE

SEARCH ID: 31 DIST/DIR:

NON GC

MAP ID:

NAME:

US RUBBER RECYCLING, INC I

ADDRESS: P/N 232-051-16 ON SULTANA STREET

FONTANA CA 91730

SAN BERNARDINO

REV: ID1: ID2:

01/12/98

PHONE:

SWIS36-TI-0567

STATUS:

TO BE DETERMINED

CONTACT:

Activity: Waste Tire Location

Accepted Waste:

Operational Status:

Clean Closed

Regulatory Status

Not Currently Regulated

Closure Date:

Closure Type:

Permitted Throughput with Units:

Permitted Capacity with Units: 0

Remaining Capacity with Units (landfills only):

Permitted Total Acreage: Permitted Disposal Acreage: Last Tire Inspection Count:

Last Tire Inspection Count Date: **Original Tire Inspection Count:**

Last Tire Inspection Count Date: Inspection Frequency:

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

JOB: 08935-02

01/01/94

REV:

7 AC NWC MILLIKEN AV AND JERSEY BL

REGISTERED UNDERGROUND STORAGE TANKS

SEARCH ID: 32 DIST/DIR: NON GC MAP ID:

NAME: BORG MANUFACTURING ADDRESS: 7TH ST OFF ROCHEST

: 7TH ST OFF ROCHEST ID1: TISID-STATE39915 RANCHO CUCAMONGA CA 91730 ID2:

SAN BERNARDINO STATUS: ACTIVE

CONTACT: SAN BERNARDINO STATUS: ACTIVE PHONE:

UST HISTORICAL DATA

This site was listed in the FIDS Zip Code List as a UST site. The Office of Hazardous Data Management produced the FIDS list. The FIDS list is an index of names & locations of sites recorded in various California State environmental agency databases. It is sorted by zip code and as an index, details regarding the sites were never included.

TARGET SITE:

8700 MILLIKEN AVE

JOB: 08935-02

RANCHO CUCAMONGA CA 91730

7 AC NWC MILLIKEN AV AND JERSEY BL

REGISTERED UNDERGROUND STORAGE TANKS

SEARCH ID: 33 DIST/DIR: NON GC MAP ID:

NAME: CHEVRON STATION #9956 REV: 01/01/94

ADDRESS: BASE LINE ID1: TISID-STATE39296

RANCHO CUCAMONGA CA 91730 ID2: SAN BERNARDINO STATUS: ACTIVE

CONTACT: STATUS: ACTIVITY PHONE:

UST HISTORICAL DATA

This site was listed in the FIDS Zip Code List as a UST site. The Office of Hazardous Data Management produced the FIDS list. The FIDS list is an index of names & locations of sites recorded in various California State environmental agency databases. It is sorted by zip code and as an index, details regarding the sites were never included.

TARGET SITE:

8700 MILLIKEN AVE

JOB: 08935-02

RANCHO CUCAMONGA CA 91730

7 AC NWC MILLIKEN AV AND JERSEY BL

REGISTERED UNDERGROUND STORAGE TANKS

SEARCH ID: 34 DIST/DIR: NON GC MAP ID:

NAME: COCA-COLA BOTTLING COMPANY REV: 01/01/94

ADDRESS: RANCHO CUCAMONGA ID1: TISID-STATE40143
RANCHO CUCAMONGA CA 91730 ID2:

SAN BERNARDINO STATUS: ACTIVE

CONTACT: SAN BERNARDINO STATUS: ACTIV

UST HISTORICAL DATA

This site was listed in the FIDS Zip Code List as a UST site. The Office of Hazardous Data Management produced the FIDS list. The FIDS list is an index of names & locations of sites recorded in various California State environmental agency databases. It is sorted by zip code and as an index, details regarding the sites were never included.

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

JOB: 08935-02

7 AC NWC MILLIKEN AV AND JERSEY BL

REGISTERED UNDERGROUND STORAGE TANKS

SEARCH ID:

DIST/DIR:

NON GC

MAP ID:

NAME:

RANCHO CUCAMONGO ROAD YARD

ADDRESS: VEHICLE SERVICES

RANCHO CUCAMONGA CA 91730

SAN BERNARDINO

REV: ID1: ID2·

01/01/94

TISID-STATE39258

STATUS:

ACTIVE

CONTACT:

PHONE:

UST HISTORICAL DATA

This site was listed in the FIDS Zip Code List as a UST site. The Office of Hazardous Data Management produced the FIDS list. The FIDS list is an index of names & locations of sites recorded in various California State environmental agency databases. It is sorted by zip code and as an index, details regarding the sites were never included.

TARGET SITE:

8700 MILLIKEN AVE

JOB: 08935-02

RANCHO CUCAMONGA CA 91730

7 AC NWC MILLIKEN AV AND JERSEY BL

REGISTERED UNDERGROUND STORAGE TANKS

SEARCH ID: 36 DIST/DIR: NON GC MAP ID:

NAME: SHELL OIL REV: 01/01/94

ADDRESS: FOOTHILL & MALACLITE ID1: TISID-STATE38731 RANCHO CUCAMONGA CA 91730 ID2:

SAN BERNARDINO STATUS: ACTIVE

CONTACT: PHONE:

UST HISTORICAL DATA

This site was listed in the FIDS Zip Code List as a UST site. The Office of Hazardous Data Management produced the FIDS list. The FIDS list is an index of names & locations of sites recorded in various California State environmental agency databases. It is sorted by zip code and as an index, details regarding the sites were never included.

TARGET SITE:

8700 MILLIKEN AVE

RANCHO CUCAMONGA CA 91730

08935-02 JOB:

7 AC NWC MILLIKEN AV AND JERSEY BL

MAP ID:

REGISTERED UNDERGROUND STORAGE TANKS

SEARCH ID:

DIST/DIR:

NON GC

NAME: ADDRESS: VINEYARD JR HIGH

NW CRNR HIGHLAND

RANCHO CUCAMONGA CA 91730

ID2:

01/01/94 TISID-STATE38720

ACTIVE

SAN BERNARDINO

ID1: STATUS:

REV:

CONTACT:

PHONE:

UST HISTORICAL DATA

This site was listed in the FIDS Zip Code List as a UST site. The Office of Hazardous Data Management produced the FIDS list. The FIDS list is an index of names & locations of sites recorded in various California State environmental agency databases. It is sorted by zip code and as an index, details regarding the sites were never included.

Environmental FirstSearch Federal Databases and Sources

1. NPL: National Priority List. The EPA's list of confirmed or proposed Superfund sites. Source: Environmental Protection Agency.

Updated quarterly.

2. CERCLIS: Comprehensive Environmental Response Compensation and Liability Information System. The EPA's database of current and potential Superfund sites currently or previously under investigation. Source: Environmental Protection Agency.

Updated quarterly.

3. RCRIS: Resource Conservation and Recovery Information System. The EPA's database of registered hazardous waste generators and treatment, storage and disposal facilities. Included are RAATS (RCRA Administrative Action Tracking System) and CMEL (Compliance Monitoring & Enforcement List). Source: Environmental Protection Agency.

Updated quarterly.

4. ERNS: Emergency Response Notification System.
The EPA's database of emergency response actions. Source:
Environmental Protection Agency.

Updated quarterly.

5. NPDES: National Pollution Discharge Elimination System.

The EPA's database of all permitted facilities receiving and discharging effluents. Source: Environmental Protection Agency.

Updated semi-annually.

6. FINDS: The Facility Index System. The EPA's Index of identification numbers associated with a property or facility which the EPA has investigated or has been made aware of in conjunction with various regulatory programs. Each record indicates the EPA office that may have files on the site or facility. Source: Environmental Protection Agency.

Updated semi-annually.

7. TRIS: Toxic Release Inventory System. The EPA's database of

all facilities that have had or may be prone to toxic material releases. Source: Environmental Protection Agency.

Updated semi-annually.

8. ACEC: Areas of Critical Environmental Concern. This database

contains contact information for threatened and endangered species. Source: U.S. Fish and Wildlife Services, Ecological Services Offices; State GIS Departments.

Updated periodically.

9. Floodplains - 100 year and 500 year flood zone boundaries for

select counties in the United States. Source: Federal Emergency Management Agency (FEMA).

This database will be updated by us as new data becomes available for purchase.

10. **Historic Sites**- National Register of Historical Places
Database. The nation's official list of cultural resources
worthy of preservation. Properties listed include districts,
sites, buildings, structures, and objects that are significant
in American history, architecture, archeology, engineering,
and culture. Source: National Park Service.

Updated yearly.

11. Wetlands - U.S. Fish and Wildlife Service produces information on the characteristics, extent, and status of the Nation's wetlands and deepwater habitats. This data is available for select areas of the United States.

Source: U.S. Fish and Wildlife Service, National Wetlands Inventory.

This database will be updated by us as new data becomes available for purchase.

12. Land Use - Federal Land data includes information from the following government agencies including Bureau of Indian Affairs, Bureau of Reclamation, Bureau of Land Management, Department of Defense, Forest Service, Fish and Wildlife Service, National Park Service, and the Tennessee Valley Authority. This database also contains data regarding wild and scenic rivers. Source: USGS.

Updated periodically.

ENVIRONMENTAL FIRST SEARCH CALIFORNIA DATABASES AND SOURCES

CAL SITES (STATE SITES)

Source: The CAL EPA, Department of Toxic Substances Control (DTSC)

Phone: (916) 323-3400

The CAL EPA Department of Toxic Substances Control (DTSC) maintains a database of information on properties (or sites) in California where hazardous substances have been released, or where the potential for such release exits. For more information on individual sites call the number listed above.

CORTESE (STATE SITES)

Source: The CAL EPA, Department of Toxic Substances Control (DTSC)

Phone: (916) 445-6532

Pursuant to Government Code Section 65962.5, the Hazardous Waste and Substances Sites List has been compiled by Cal/EPA, Hazardous Materials Data Management Program. The CAL EPA Dept. of Toxic Substances Control compiles information from subsets of the following databases to make up the CORTESE list:

- The Dept. of Toxic Substances Control; contaminated or potentially contaminated hazardous waste sites listed in the CAL Sites database. formerly known as ASPIS are included (CALSITES formerly known as ASPIS).
- The California State Water Resources Control Board; listing of Leaking Underground Storage Tanks are included (LTANK)
- The California Integrated Waste Management Board; Sanitary Landfills which have evidence of groundwater contamination or known migration of hazardous materials (formerly WB-LF, now AB 3750).

Track Info Services collects each of the above data sets individually and lists them separately in the following First Search categories in order to provide more current and comprehensive information: CALSITES: SPL, LTANK: LUST, WB-LF: SWL

SLIC NORTH BAY/SOUTH BAY (STATE SITES)

Source: The CAL EPA San Francisco Bay Regional Water Quality Control Board Phone: (510) 622-2358

The CAL EPA San Francisco Bay Regional Water Quality Control Board maintains a report of sites in the north and south bay that have records of spills, leaks, and investigation cleanups. This was formerly referred to as the North Bay Toxics List and South Bay Site Management System. The two lists were combined with other information and now part of the North & South Bay SLIC Report.

SWIS SOLID WASTE INFORMATION SYSTEM (SWLF)

Source: The Integrated Waste Management Board

Phone: (916) 255-2331

The California Integrated Waste Management Board maintains a database 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. For more information on individual sites call the number listed above.

Note: This database has poor locational information regarding many sites listed; therefor, some sites may not be locatable or plottable in First Search reports.

WMUDS (SWLF)

Source: The State Water Resources Control Board

Phone: (916) 227-4365

Note: Note: This database has poor locational information regarding many sites listed; therefor, some sites may not be locatable or plottable in First Search reports.

RK - 000123

Water Resources Control Board. It tracks management units for several regulatory programs related to waste management and its potential impact on groundwater. Two of these programs (SWAT & TPCA) are no longer on-going regulatory programs as described below. Chapter 15 (SC15) is still an on-going regulatory program and information is updated periodically. The WMUDS System contains information from the following agency databases: Facility, Waste Management Unit (WMU), Waste Discharger System (WDS), SWAT, Chapter 15, TPCA, RCRA, Inspections, Violations, and Enforcement's.

Notes Regarding SWAT Ranks 1-5

In a 1993 Memorandum of Understanding, the State Water Resources Control Board agreed to submit a comprehensive report on the Solid Waste Assessment Test (SWAT) Program to the California Integrated Waste Management Board. The SWAT Program began in 1984. In 1984, legislature was passed requiring testing of water and air media at all solid waste disposal sites. The law required SWRCB to rank all solid waste disposal sites in groups of 150 each, according to the threat the may pose on water quality. The law required the operators of each of the 150 sites in a given rank to submit a water quality "solid waste assessment test" (SWAT) report. Rank groups 1-5 consisted of 750 sites of which 562 submitted a SWAT Report or exemption questionnaire (undetermined leak status). Sites in ranks 1 - 5 contain some detailed information, whereas, sites in ranks 6 and beyond generally do not, therefor per the suggestion of the WRCB sites in ranks 1 - 5 were integrated with the First Search database. The SWAT Program ran from 1985 - 1995.

Notes Regarding TPCA (Formerly referred to as Toxic Pits)

From 1984 - 1991 the State Water Resources Control Board maintained a list of sites referred to as having Toxic Pits containing hazardous substances. Generally these sites were factories and refineries.

• Notes Regarding SC 15 (Formerly referred to as Sub Chapter 15)

Subchapter 15 now referred to as Chapter 15 is the current regulatory program enforced by the Water Resources Control Board regarding landfills, surface impoundment's, and other sites. The WRCB maintains a database Chapter 15 to track these facilities. The Chapter 15 Program is part of the Core Regulatory Program for waste treatment, storage, or disposal sites. Statute specifically requires the State Water Resources Control Board to develop regulations to I "ensure adequate protection of water quality and statewide uniformity in the siting, operation, and closure of waste discharge sites." These regulations are found in California Code of Regulations [CCR] Title 27 [solid waste, including mining waste] and CCR Title 23, Division 3, Chapter 15 [hazardous waste]. The regulations establish a classification system for waste and disposal sites and include requirements for siting, construction, operation, monitoring and cleanup, and closure. Program functions include issuance and amendment of waste discharge requirements, inspections to determine compliance, review of dischargers' self-monitoring reports, review of other technical reports, review of closure plans, and informal and formal enforcement actions. Statewide, the Program includes over 1100 waste treatment, storage, or disposal sites (landfills, surface impoundment's, waste piles, and land treatment units).

<u>LUSTIS</u> (LUST)

Source: The State Water Resources Control Board

Phone: (916) 227-4416

The State Water Resources Control Board maintains a database of sites with confirmed or unconfirmed leaking underground storage tanks. Information for this database is collected from the states regional boards quarterly and integrated with this database.

AST Aboveground Storage Tank (UST)

Source: The State Water Resources Control Board

Phone: (916) 227-4364

The Above Ground Petroleum Storage Act became State Law effective January 1, 1990. In general, the law requires owners or operators of AST's with petroleum products to file a storage statement and pay a fee by July 1, 1990 and every two years thereafter, take specific action to prevent spills, and in certain 000124 instances implement a groundwater monitoring program. This law does not apply

to that portion of a tank facility associated with the production oil and regulated by the State Division of Oil and Gas of the Dept. of Conservation.

SWEEPS / FIDS State Registered Underground Storage Tanks (UST)

Source: The State Water Resources Control Board, &

CAL EPA Dept of Toxic Substances Control

Phone: (916) 227-4404

Until 1994 the State Water Resources Control Board maintained a database of registered underground storage tanks statewide referred to as the SWEEPS System. The SWEEPS UST information was integrated with the CAL EPA's Facility Index System database (FIDS) which is a master index of information from numerous California agency environmental databases. That was last updated in 1994. Track Info Services included the UST information from the FIDS database in its First Search reports for historical purposes to help its clients identify where tanks may possibly have existed. For more information on specific sites from individual paper files archived at the State Water Resources Control Board call the number listed above.

COUNTY, CITY, & CUPA DATABASES & SOURCES

DEL NORTE COUNTY CUPA (UST) Source: Department of Health and Social Srvc's EL DORADO COUNTY CUPA'S (UST: Updated by agency County of El Dorado			464-3191
Source: Environmental Health - Solid Waste Div	Phone:	(530)	621-5300
Source: Tahoe Division	Phone:	(503)	573-3450
FRESNO COUNTY CUPA (UST) Source: Haz Mat and Solid Waste Programs	Phone:	(209)	445-3271
GLENN COUNTY CUPA (UST) Source: Air Pollution Control District	Phone:	(530)	934-6500
HUMBOLDT COUNTY CUPA (UST) Source: Environmental Health Division	Phone:	(707)	445-6215
IMPERIAL COUNTY CUPA (UST) Source: Department of Planning and Building	Phone:	(760)	339-4236
INYO COUNTY CUPA (UST) Source: Environmental Health Department	Phone:	(760)	878-0238
KERN COUNTY CUPA (UST) County of Kern			
Source: Environmental Health Department City of Bakersfield	Phone:	(805)	862-8700
Source: Fire Department	Phone:	(805)	326-3979
KINGS COUNTY CUPA (UST) Source: Environmental Health Services	Phone:	(209)	584-1411
LAKE COUNTY CUPA (UST) Source: Division of Environmental Health	Phone:	(707)	263-2222
LASSEN COUNTY CUPA (UST) Source: Department of Agriculture	Phone:	(530)	251-8110
LOS ANGELES COUNTY CUPA'S (UST) County of Los Angeles			
Source: Fire Department	Phone:	(323)	890-4043
County of Los Angeles Source: Environmental Programs Division	Phone:	(626)	458-3517
City of Burbank Source: Fire Department	Phone:	(818)	238-3391
City of El Segundo Source: Fire Department	Phone:	(310)	322-4311
City of Glendale Source: Fire Department	Phone:	(818)	548-4030
City of Long Beach/Signal Hill Source: Bureau of Environmental Health			570-4132
City of Los Angeles			
Source: Bureau Fire Prevention & Public Safety City of Pasadena	Phone:	(213)	485-7543
Source: Fire Department City of Santa Fe Springs	Phone:	(626)	744-4115
Source: Fire Department	Phone:	(562)	944-9713
City of Santa Monica Source: Environmental Program Division	Phone:	(310)	458-8227
City of Torrance Source: Fire Prevention Division	Phone:	(310)	618-2973
City of Vernon Source: Environmental Health	Phone:	(213)	583-8811
MADERA COUNTY CUPA (UST)			
Source: Environmental Health Department	Phone:	(209)	675-7823
(TTGE)			

County of Marin			
Source: Office of Waste Management	Phone:	(415)	499-6647
City of San Rafael Source: Fire Department	Phone:	(415)	485-3308
MARIPOSA COUNTY CUPA (UST) Source: Health Department	Phone:	(209)	966-0200
MENDOCINO COUNTY (UST) Source: Environmental Health Department	Phone:	(707)	463-4466
MERCED COUNTY (UST) Source: Division of Environmental Health	Phone:	(209)	385-7391
MODOC COUNTY (UST) Source: Department of Agriculture	Phone:	(530)	233-6401
MONO COUNTY (UST) Source: Health Department	Phone:	(760)	932-5261
MONTEREY COUNTY CUPA (UST) Source: Environmental Health Division	Phone:	(831)	755-4511
NAPA COUNTY CUPA (UST) Source: Hazardous Materials Section	Phone:	(707)	253-4269
NEVADA COUNTY CUPA (UST) Source: Environmental Health Department	Phone:	(530)	265-1452
ORANGE COUNTY CUPA'S (UST) County of Orange			
Source: Environmental Health Department City of Anaheim	Phone:	(714)	667-3771
Source: Environmental Protection UST Section	Phone:	(714)	765-4050
City of Fullerton Source: Fire Dept. Community Safety & Service	es Phone:	(714)	738-3160
City of Orange Source: Orange City Fire Department	Phone:	(714)	288-2541
City of Santa Ana Source: Santa Ana Fire Department	Phone:	(714)	647-5700
ORANGE COUNTY GROUNDWATER CLEANUP PROGRAM (OTHER CATEGORY)			
County of Orange Source: Environmental Health Department			667-3771
ORANGE COUNTY CIA LANDFILL SITES (SWLF)			
County of Orange Source: Environmental Health Department	Phone:	(714)	667-3771
PLACER COUNTY CUPA (UST)			
County of Placer Source: Division of Environmental Health Source: Field Office Tahoe City			889-7335 581-6240
City of Roseville Source: Roseville Fire Department	Phone:	(916)	774-5805
PLUMAS COUNTY CUPA (UST) Source: Environmental Health Department	Phone:	(530)	283-6355
RIVERSIDE COUNTY CUPA (UST) Source: Environmental Health Department	Phone:	(909)	358-5055
SACRAMENTO COUNTY (UST) Source: Environmental Mgmt Dept, Haz. Mat. Dissan BENITO COUNTY CUPA (UST)	v. Phone:	(916)	875-8550
City of Hollister Source: Environmental Service Department	Phone:	(831)	636-4325

SAN BERNARDINO COUNTY CUPA'S (UST)

County of San Bernardino

Source: Fire Department, Haz. Mat. Div. Phone: (909) 387-3080

City of Hesperia

Source: Hesperia Fire Prevention Department Phone: (760) 947-1603

City of Victorville

Source: Victorville Fire Department Phone: (760) 955-5229

SAN DIEGO COUNTY CUPA (UST)

Source: Hazardous Materials Management Division Phone: (619) 338-2242

SAN DIEGO COUNTY HE 17/58 PERMITS (PERMITS)

Source: The San Diego County Dept. of Environmental Health

Phone: (619) 338-2231

The HE17/58 database tracks establishments issued permits and the status of their permits in relation to compliance with federal, state, and local regulations that the County oversees. It tracks if a site is a hazardous waste generator, TSD, gas station, has underground tanks, violations, or unauthorized releases. For more information on a specific file call the Haz Mat Duty Specialist at the phone number listed above.

SAN DIEGO HE 17/58 (LUST)

Source: The San Diego County Dept. of Environmental Health

Phone: (619) 338-2231

The San Diego County Dept. of Environmental Health maintains a database of sites with confirmed or unconfirmed leaking underground storage tanks within its HE17/58 database. For more information on a specific file call the Haz Mat Duty Specialist at phone number listed above.

SAN FRANCISCO COUNTY CUPA (UST)

Source: Department of Public Health Phone: (415) 252-3991

SAN JOAQUIN COUNTY CUPA (UST)

Source: Environmental Health Division Phone: (209) 468-3446

SAN LUIS OBISPO COUNTY CUPA'S (UST)

County of San Luis Obispo

Source: Environmental Health Division Phone: (805) 781-5555

City of San Luis Obispo

Source: City Fire Department Phone: (805) 781-7380

SAN MATEO COUNTY CUPA (UST)

Source: Environmental Health Department Phone: (650) 363-4305

SANTA BARBARA COUNTY CUPA (UST)

Source: Co Fire Dept Protective Services Div Phone: (805) 681-5500

SANTA CLARA COUNTY CUPA'S (UST)

County of Santa Clara

Source: Hazardous Materials Compliance Division Phone: (408) 299-6930

Source: Santa Clara Co Central Fire Prot. Dist. Phone: (408) 378-4010

(Cities of Campbell, Cupertino, Los Gatos, and Morgan Hill)

City of Gilroy

Source: Community Development Dept, B.L.E.S. Phone: (408) 848-0430

City of Milpitas

Source: Milpitas Fire Department Phone: (408) 942-3266 OR

City of Mountain View

Source: Mountain View Fire Department Phone: (650) 903-6378

City of Palo Alto

Source: Palo Alto Fire Department Phone: (650) 329-2184

City of San Jose

Source: Fire Department Phone: (408) 277-4659

City of Santa Clara

Source: Santa Clara Fire Department Phone: (408) 984-4109

City of Sunnyvale

Source: Department of Public Safety Phone: (408) 730-7212

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	Source: Environmental Health Department	Phone:	(831)	454-2022
	SHASTA COUNTY CUPA (UST) Source: Environmental Health Department	Phone:	(530)	225-5787
)	SIERRA COUNTY CUPA (UST) Source: Health Department	Phone:	(530)	993-6700
	SISKIYOU COUNTY CUPA (UST) Source: Environmental Health Department	Phone:	(530)	841-4040
	SONOMA COUNTY CUPA'S (UST) County of Sonoma			
	Source: Department Of Environmental Health	Phone:	(707)	525-6560
	City of Healdsburg / City of Sebastapol Source: Healdsburg Fire Department City of Petaluma	Phone:	(707)	431-3360
	Source: Fire Marshal	Phone:	(707)	778-4389
	City of Santa Rosa Source: Santa Rosa Fire Department	Phone:	(707)	543-3500
	STANINSLAUS COUNTY CUPA (UST) Source: Dept. of Env. Rsrcs. Haz. Mat. Div.	Phone:	(209)	525-6700
	SOURCE: Department of Agriculture	Phone:	(530)	822-7500
ļ	TEHAMA COUNTY CUPA (UST) Source: Department of Environmental Health	Phone:	(530)	527-8020
	TRINITY COUNTY CUPA (UST) Source: Department of Health	Phone:	(530)	623-1358
	TULARE COUNTY CUPA (UST) Source: Environmental Health Department	Phone:	(209)	733-6441
ĺ	TUOLUMNE COUNTY CUPA (UST) Source: Environmental Health	Phone:	(209)	533-5990
1	VENTURA COUNTY CUPA'S ((UST: BWT UST'S & CERTIFIED UST'S)			
	County of Ventura Source: Environmental Health Division			654-2435
ľ	City of Oxnard			
ļ.	Source: Fire Department	Phone:	(805)	385-7717
	City of Ventura Source: Ventura Fire Department	Phone:	(805)	654-7792
	YOLO COUNTY CUPA (UST) Source: Environmental Health Department	Phone:	(530)	666-8646
	YUBA COUNTY CUPA (UST) Source: Yuba County of Emergency Services	Phone:	(530)	741-6254

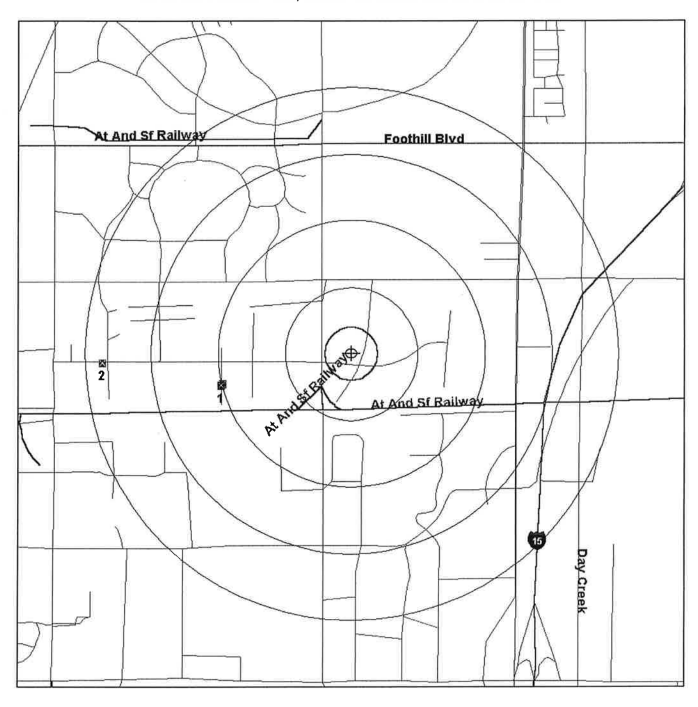


Environmental FirstSearch

1 Mile Radius ASTM Map: NPL, RCRACOR, STATE Sites



8700 MILLIKEN AVE, RANCHO CUCAMONGA CA 91730



Black Rings Represent 1/4 Mile Radii; Red Ring Represents 500 ft. Radius

Environmental FirstSearch Street Name Report for Streets within .25 Mile(s) of Target Property

TARGET SITE:

8700 MILLIKEN AVE

8700 MILLIKEN AVE
RANCHO CUCAMONGA CA 91730

JOB: 08935-02
7 AC NWC MILLIKEN AV AND JERSEY BL

Street Name	Dist/Dir	Street Name	Dist/Dir
Jersey Blvd	0.04 SW		
Milliken Ave	0.05 SE		
Oakwood Pl	0.23 NW		
Tacoma Dr	0.23 NW		

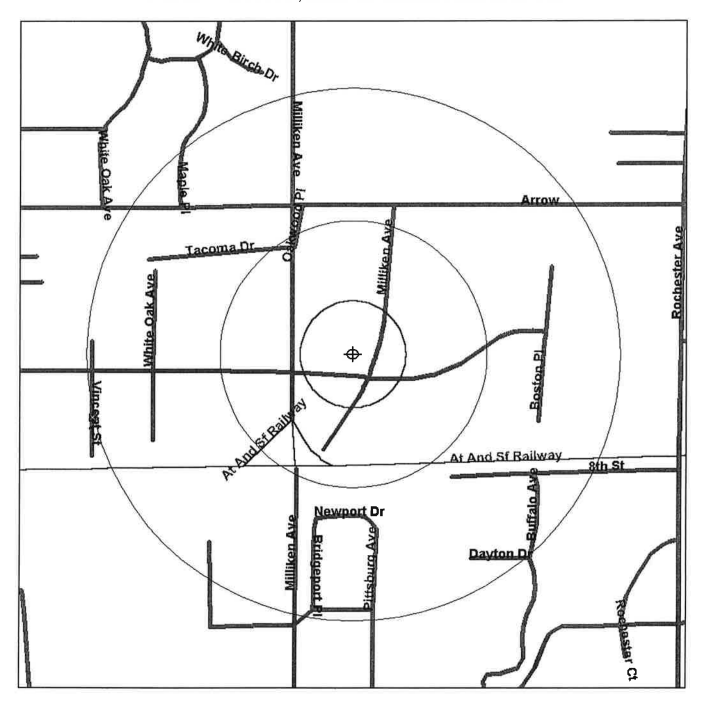


Environmental FirstSearch

.5 Mile Radius ASTM Map: CERCLIS, RCRATSD, LUST, SWL



8700 MILLIKEN AVE, RANCHO CUCAMONGA CA 91730



Source: 1999 U.S. Census TIGER Files Target Site (Latitude: 34.095076 Longitude: -117.556719)	> _
Identified Site, Multiple Sites, Receptor	ji 📥
NPL, Solid Waste Landfill (SWL) or Hazardous Waste	
Railroads	

Black Rings Represent 1/4 Mile Radii; Red Ring Represents 500 ft. Radius

APPENDIX D

QUALIFICATIONS STATEMENT

EARTH SYSTEMS SOUTHWEST QUALIFICATIONS STATEMENT FOR ENVIRONMENTAL WORK

The principals of the Earth Systems companies have been consulting for an average of over 20 years, and the combined staff numbers nearly 100. Earth Systems' multidisciplinary professional staff has extensive experience with and education in chemistry, geology, geophysics, hydrogeology, mechanical engineering, civil engineering, mapping, soil science, drafting, and surveying. Our senior project and staff professionals include Certified Engineering Geologists, Registered Geologists, Registered Environmental Assessors and Professional Engineers. These professionals are highly qualified, holding an average of two registrations and/or certifications in their area of expertise. To continue to meet our commitment to technical expertise, Earth Systems considers it essential to train our personnel in the latest scientific advancements in assessment and mitigation techniques. This involves continuing education in the form of training seminars, literature reviews, and pertinent conferences to remain abreast of recent developments in this complex and rapidly changing field.

The attached resumes describe the credentials of the professionals who performed field, research and/or report preparation work on the project.

Jim Goyich, RG, REA

Registered Geologist

Registered Environmental Assessor

QUALIFICATIONS

Registered Geologist, California, No. 6325 Registered Environmental Assessor, California, No. 4236 Bachelors of Science, Geology, University of Redlands 1985

TRAINING

OSHA 40 Hour Hazardous Waste Health and Safety Training OSHA 8 Hour Hazardous Waste Supervisor Training Campbell Scientific CR10X Data Logger Set Up and Operation

PROFESSIONAL EXPERIENCE

Feb 1999 to Present

Senior Geologist

Earth Systems Southwest

Rancho Cucamonga, California

1986 to 1999

Project Geologist

Dames & Moore

Ontario/Rancho Cucamonga, CA

Mr. Goyich responsibilities include management of the Rancho Cucamonga/Ontario office, hydrogeological evaluations and environmental assessment of industrial, commercial, agricultural and undeveloped properties.

HIGHLIGHTS OF RESPONSIBILITIES AND EXPERIENCE

Project Geologist for FDA Compliance Evaluation of Mountain Spring Water Sources in Los Angeles, San Bernardino, Riverside, San Diego, and Napa Counties, California.

Project Manager for GPS Pipeline Location Survey along a spring water transmission line in Cabezon, California.

Project Manager for Microscopic Particulate Analysis sampling of spring water sources in San Bernardino and San Diego Counties, California

Senior Geologist for an aquifer assessment along the North Slope of the San Bernardino Mountains, California.

Project Geologist for a well siting study in the Santa Rosa Mountains, California.

Senior Geologist for a third-party review of and assessment of a spring water source in the San Gabriel Mountains, California.

Field manager for an environmental and geotechnical investigation of an 18-mile segment of large diameter water transmission pipeline in Highland and Redlands, California.

Project manager for a Phase II investigation and aquifer characterization of a jet engine maintenance facility in Ontario, California.

Project manager for several hundred Phase I Environmental Site Assessments and Phase II Site Investigations throughout California.

Project manager for several soil remediation projects in San Bernardino, Riverside, and Los Angeles Counties, California

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PROFESSIONAL AFFILIATIONS

National Groundwater Association, Association of Scientists and Engineers Inland Geological Society.

