

SUPPLEMENTAL SITE INVESTIGATION WORKPLAN

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STROUGH FAMILY TRUST OF 1983 VAL STROUGH SITE OAKLAND, CALIFORNIA

Prepared For:

Mr. Don Strough Strough Family Trust of 1983 PO Box 489 Orinda, California 94563

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Prepared By:

ETIC Engineering, Inc 1333 Broadway, Suite 1015 Oakland, CA 94612

September 17, 2003

LETTER OF TRANSMITTAL



1333 Broadway Suite 1015 Oakland, California 94612 Tel: (510) 208-1600 Fax: (510) 208-1604

TO: Don Strough Strough Family Trust of 1983 PO Box 489 Orinda, California 94563

DATE: September 17, 2003		
PROJECT NO. TMSFT T1	TASK	DEPT
RE: Supplemental Site Investigat	ion Workplan	

ENCLOSED ARE THE FOLLOWING ITEMS:

NO. COPIES	DESCRIPTION
1	Supplemental Site Investigation Workplan, Val Strough Chevrolet, 327-34 th Street, Oakland, California

THESE ARE TRANSMITTED AS CHECKED BELOW:

□ For your use

As requested

For review and comment

For your information

D Other:

MESSAGE:

Attached is a copy of the work plan for the Val Strough Chevrolet for your files. ETIC has sent a copy of the work plan and cover letter directly to each of the following:

- Mr. Don Hwang, Alameda County Health Care Services Agency 1131 Harbor Bay Parkway, Suite 250, Alameda, California 94502-6577
- Mr. Jonathan Redding, Wendel, Rosen, Black and Dean 1111 Broadway, Twenty-Fourth Floor, Oakland, California 94607

Please call me if you have any questions. Thank you

SIGNED raticelli uis

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September 17, 2003

Mr. Don Strough Strough Family Trust of 1983 PO Box 489 Orinda, CA 94563

Subject: Supplemental Site Investigation Workplan Val Strough Chevrolet 327-34th Street Oakland, California

Dear Mr. Strough:

ETIC Engineering, Inc. (ETIC) is pleased to submit the *Supplemental Site Investigation Workplan* for the above-subject site in response to the request from the Alameda County Health Care Services Agency in a letter dated 18 July 2003. The workplan includes ETIC's proposed site investigation to address the comments by ACHCSA dealing with additional data to support characterization of the source area and groundwater contaminant plume. In addition, the workplan includes the results of the preferential pathway survey and our strategy for source cleanup.

ETIC appreciates the opportunity to provide the Strough Family Trust with environmental consulting services. If you have any questions or comments, please contact me at (510) 208-1600, extension 16.

Sincerely, ETIC Engineering, Inc.

reticeti. Luis A. Fraticelli, R.G.

Senior Project Manager

 Cc: Don Hwang, Alameda County Health Care Services Agency, 1131 Harbor Bay Parkway, Suite 250, Alameda, California 94502-6577
 Jonathan Redding, Wendel, Rosen, Black and Dean, 1111 Broadway, Twenty-Fourth Floor, Oakland, California 94607 ETIC ENGINEERING Alamada County 852 1 - 2003

Environmental Health

Supplemental Site Investigation Workplan

Fuel Case No. RO0000134 Val Strough Chevrolet 327 34th Street Oakland, California

September 17, 2003

Prepared for:

Mr. Don Strough Strough Family Trust of 1983 PO Box 489 Orinda, California 94563

Prepared by:

ETIC Engineering, Inc. 1333 Broadway, Suite 1015 Oakland, California 94612

-Brandt

Katherine Brandt Project Geologist

Luis Fraticelli, R.G. Project Manager





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1.0 INTRODUCTION

At the request of Strough Family Trust of 1983, ETIC Engineering, Inc. (ETIC) has prepared this soil and groundwater investigation work plan for Fuel Leak Case No. RO0000134 (Val Strough Chevrolet), located at 327-34th Street, Oakland, California (Figure 1). This work plan was prepared in response to a request from the Alameda County Health Care Services Agency (ACHCSA) in a letter to Don Strough dated 18 July 2003. The letter is included as Appendix A.

The Workplan is organized as follows:

- Section 1 Introduction
- Section 2 Site Background
- Section 3 Investigation Workplan
- Section 4 Preferential Pathway Survey
- Section 5 Source Cleanup

Scope of Work

This work plan addresses the following items as requested in the 15 July 2003 letter from the ACHCSA:

- 1. Site Characterization: The lateral and vertical extent of the dissolved plume is undefined for petroleum fuel products, methyl tertiary butyl ether (MTBE) and fuel oxygenates at the site. ETIC has prepared an investigation workplan to address this issue as detailed in Section 3.1.1.
- 2. Source Characterization: The source area has not been delineated in the lateral or vertical extent. ETIC's proposed work for contaminant source characterization is detailed in Section 3.1.2.
- 3. Preferential Pathway Survey: Potential migration pathways and conduits (i.e. wells, utilities, pipeline, etc) for horizontal and vertical migration require evaluation. ETIC conducted a conduit study to identify potential migration pathways and conduits for hydrocarbons and fuel oxygenates. Details of the conduit study are presented in Section 4.0.
- 4. Historical Hydraulic Gradients: The gradient and flow direction have not been presented as a rose diagram or in the monitoring reports. ETIC has prepared a rose diagram and current groundwater flow direction figure in this workplan. A summary of local hydrogeology and groundwater flow conditions, as known to date, is detailed in Section 2.
- 5. Underground Storage Tank (UST) Unauthorized Release (Leak)/Contamination Site Report: Complete UST leak report. ETIC will research the project file for a completed UST leak report and provide this information to the ACHCSA.



- 6. Groundwater Monitoring Frequency: Quarterly groundwater monitoring is requested. ETIC proposes to monitor groundwater quality at the site on a quarterly basis for a one-year period. The frequency of monitoring will be further evaluated at that time.
- 7. Groundwater Analysis: Groundwater quality analysis has not included fuel oxygenates or additives during previous rounds of sampling. ETIC proposes to perform a single round of the requested additional groundwater and soil analyses for fuel oxygenates. The results of these samples will be evaluated to determine whether additional fuel oxygenates analyses will be necessary.
- 8. Source Cleanup Required: Soil contamination in the source area appears to be contributing to the elevated concentrations in groundwater. As indicated in Section 5, following the proposed investigation outlined herein, ETIC will evaluate relevant and potentially applicable remedial technologies to remove/reduce hydrocarbon mass in soil. Reduction of hydrocarbon mass in soil is expected to reduce future groundwater concentrations.





2.0 SITE BACKGROUND

2.1 SITE LOCATION AND LAND USE

Val Strough Chevrolet is an active automobile dealership and service center located at 327-34th Street, Oakland, California on the southwest corner of the intersection of Broadway (Auto Row) and 34th Street (Figure 1). The property is located south of Interstate 580. Land use in the area is primarily mixed commercial.

The site topography has a gentle grade toward the south. The site is located in the San Francisco Bay area, approximately 2 miles east of the San Francisco Bay. The nearest surface water body is Lake Merritt, which is located approximately one mile south of the site.

2.2 SITE HISTORY AND PREVIOUS INVESIGATIONS

A gasoline UST was installed in 1975 and a waste oil UST had been present onsite since 1949. Between 4 and 5 March 1993, the two 1,000-gallon USTs containing unleaded gasoline and waste oil were excavated and removed from the site. The chemicals of potential concern (COPCs) at the site include total petroleum hydrocarbons (TPH) as gasoline (TPH-g); TPH as diesel (TPH-d); TPH as motor oil (TPH-mo); benzene, toluene, ethylbenzene, and total xylenes (BTEX); the fuel oxygenates MTBE, t-Butanol (TBA), di-isopropyl ether (DIPE), ethyl t-butyl ether (ETBE), and t-amyl methyl ether (TAME); and the fuel additives ethylene dibromide (EDB) and 1,2-dichloroethane (1,2-DCA). Confirmation soil samples were collected at the bottom of each end of the UST excavations, at approximately 9.5 to 11 ft below ground surface (bgs). Soil samples beneath the gasoline UST contained TPH-g at 130 mg/kg, toluene at 200 ug/kg, ethyl-benzene at 4,900 ug/kg, and xylenes at 7,800 ug/kg. The COPCs were not detected in soil samples beneath the waste oil UST.

In July 1993, GeoPlexes, Inc installed three groundwater monitoring wells (MW1-MW3) downgradient of the USTs (See Table 1 for construction details). Soil and groundwater quality data are summarized in Tables 2 and 3. MW1 is located southeast, approximately 10 feet from the waste oil UST. MW2 is located approximately 15 feet south and downgradient of the gasoline UST. MW3 is located downgradient from MW2 and the two USTs (approximately 40 feet south of the USTs). Figure 2 shows the monitoring well locations.

Soil samples collected from each of the monitoring wells (MW1-MW3) were submitted to a state-certified laboratory for analysis. Soil samples from MW1 were below laboratory detection limits for the COPCs. Soil samples from MW2 contained elevated TPH and BTEX concentration values. Soil samples from boring MW3 (downgradient of MW2) contained TPH detection, which were not further quantified by the laboratory in the heavy gasoline/or aged gasoline. TPH-g and benzene were detected in the capillary zone soils and in soils beneath the water table. Upon



completion of MW3, approximately ¹/₄ -inch of floating liquid phase hydrocarbons (LPHs) was observed in this well. The LPH was determined to consist of gasoline-range hydrocarbons.

In June 1998, two additional groundwater monitoring wells (MW4 and MW5) and one soil boring (B-6) were installed to further characterize the lateral extent of the TPH plume. The monitoring wells were completed to a total depth of 31 feet bgs and B-6 was advanced to 26 feet bgs. Analytical results for the COPCs were not detected, except trace benzene levels in MW4 (0.045 ppb). All five monitoring wells were sampled and tested (See Table 3).

In July 2000, two additional groundwater monitoring wells (MW6 and MW7) were installed downgradient of the plume on the east and west sides of a box culvert in the eastern portion of the site. The below-ground surface box culvert (Former Tributary of Glen Echo Creek) in the east side of the site (below parking lot area) was also investigated in July 2000. The box culvert transecting the site is a re-enforced concrete box measuring 5 feet by 6 feet. The total depth of the concrete box is approximately 17 feet bgs. A cave-in occurred along the box culvert alignment during winter 1983. The caved-in section of the culvert was replaced and lined with a 5-foot diameter pipe. The flow-line in the culvert at the time was 22.5 feet bgs.

2.3 REGIONAL GEOLOGY AND HYDROGEOLOGY

The area is underlain by the Quaternary Temescal Formation, which consists of interfingering layers of clayey gravel, sandy silty clay, and various clay-silt-sand mixtures. The formation varies in thickness to a maximum depth of approximately 60 feet. Underlying the Temescal Formation is the Quaternary Alameda Formation, which consists of unconsolidated continental and marine gravels, sands, silts, and clays, with some shells and organic material in various places. The formation has a maximum known thickness of 1,050 feet (Radbruck, 1957). The site has an elevation of approximately 61 feet above mean sea level (Environmental Data Resources, Inc., 2003).

The site is located in the East Bay Plain Groundwater Basin. Flow of groundwater is to the west, in the general direction of the San Francisco Bay (RWQCB, 1995). A current groundwater elevation contour map (with rose diagram) is presented as Figure 3.

2.4 SITE AND VICINITY GEOLOGY AND HYDROGEOLOGY

The geology and hydrogeology of the site have been evaluated using soil boring logs from previous investigations at the site. The soil boring logs were used to develop geologic cross-sections. The locations of the geologic cross-sections are shown on Figure 2 and geologic cross-sections A-A' and B-B' are presented as Figures 4 and 5, respectively. In general, the lithology at the site consists of silty clays, sandy clays, or clays from the surface to depths ranging from 20 to 22 feet bgs. Silty Sand has been encountered from approximately 26 feet bgs to the total depth explored in borings



MW1 through MW4 (i.e. approximately 31 feet bgs.). Sandy clay has been observed in MW2 at approximately 45 feet bgs. The total depth explored to date beneath the site is 34 feet bgs.

In June 2003, groundwater occurred at an average depth of 19.79 feet bgs. Figure 3 depicts a rose diagram showing recent flow directions for the shallow water-bearing zone beneath the site. As shown in the rose diagram, the prevailing groundwater flow direction has been toward the southwest, with an average hydraulic gradient of approximately 0.03 foot/foot. The rose diagram was prepared using groundwater monitoring data from July 1993 through June 2003 (In June 2003, gauging took place without sampling). Historical and current groundwater monitoring data are presented in Table 3.



3.0 INVESTIGATION WORKPLAN

3.1 **PROPOSED INVESTIGATION**

The proposed soil and groundwater investigation is designed to evaluate the lateral and vertical extent of TPH and MTBE-impacted soil and groundwater beneath the site. The TPH/MTBE groundwater plume is currently being monitored by seven onsite monitoring wells. The proposed investigation focuses on delineating the limits of the impacted soil in the former source/release area near the former USTs, and on delineation of the TPH/MTBE groundwater plume downgradient from the suspected source area.

3.1.1 Site Characterization

Three hydropunch borings are proposed to evaluate the extent of TPH/MTBE groundwater plume beneath the site. The proposed locations of the hydropunch borings are shown on Figure 2. The rationale for the locations and a description of the proposed activities are discussed below:

- Advance one hydropunch boring downgradient of MW6. Based on the detection of MTBE in MW6 (170 ug/L) and the direction of groundwater flow beneath the southeastern portion of the site, ETIC proposes to advance one hydropunch boring at this location (downgradient of MW6see Figure 2) to evaluate the southeastern extent of the plume and potential migration of dissolved chemicals along the culvert.
- Advance one hydropunch boring between MW5 and MW6 (see Figure 2). The purpose of this hydropunch location is to collect groundwater data in an area which is downgradient of the source area and where no groundwater data have been collected to date.
- Advance one hydropunch boring southwest of the former release/source area (see Figure 2). The purpose of this hydropunch is to collect data in the predominant downgradient groundwater flow direction away from the former USTs. Figure 3 depicts the June 2003 groundwater elevation data and a rose diagram with groundwater flow direction from the past 10 years.
- The hydropunch borings will be advanced onsite to approximate depths of 25 feet bgs using a limited-access direct push rig. A groundwater sample will be collected from each hydropunch.
- Groundwater samples will be analyzed for TPH-g, TPH-d, and TPH-mo by Cal EPA-modified EPA Method 8015; BTEX, MTBE, TBA, DIPE, ETBE, TAME, EDB, and 1, 2-DCA by EPA Method 8260B.

Data collected from the hydropunch borings will be evaluated and used in determining the need, if any, and locations of additional monitoring well locations at the site.



3.1.2 Source Characterization

As previously indicated, the USTs were removed in 1993. Soil samples were collected from below the former UST locations (9.5 to 11 ft. bgs) and during installation of monitoring wells MW1 through MW6 (between 5 ft. bgs and 25 ft. bgs). Based on the analytical soil data (Table 2) collected during the aforementioned activities and the site lithology (sandy and silty clays), the former release/source area appears to be limited to the area between MW2 and MW3. The lateral distance between these two locations is approximately 10 feet. TPH concentrations in the vadose zone soils were highest in MW2, but remained at residual levels in MW3. Moreover, the highest detected TPH concentrations were reported for saturated soils beneath the water table in MW2 and MW3, suggesting that the primary hydrocarbon source capable of contributing mass to the dissolved plume is the LPHs (and not hydrocarbons in soils above the water table) encountered in the localized area between MW2 and MW3.

To this end, the proposed soil boring locations are selected to further define the lateral and vertical extent of soil contamination and LPHs beneath the former release/source area. The following is a description of the proposed soil borings and sampling:

- Two soil borings (Figure 2) will be advanced near MW2/MW3 to approximate depths of 35 feet bgs using a limited-access direct push rig. Each boring will be continuously logged for soil lithology and depth-discrete soil samples will be collected in the vadose and saturated zones at depths of 10, 15, 25, and 35 ft. bgs. Protocols and procedures for sampling of the soil borings are provided as Appendix B.
- Soil samples will be analyzed for TPH-g, TPH-d, and TPH-mo by Cal EPA-modified EPA Method 8015; BTEX, MTBE, TBA, DIPE, ETBE, TAME, EDB and 1, 2-DCA by EPA Method 8260B.

3.2 GROUNDWATER MONITORING FREQUENCY

Groundwater monitoring frequency will be increased to quarterly and remain as such for four consecutive quarters. At the end of that time the groundwater monitoring frequency will be re-evaluated.

3.3 **REPORTING**

The investigation results will be presented in a technical report. The report will include a summary of investigation results, updated cross-sections, detailed boring logs, analytical results, rose diagrams, and site maps presenting the analytical data. Based on the results, the need for additional monitoring wells and a recommended remedial strategy will be presented in the report.



4.0 PREFERENTIAL PATHWAY SURVEY

In response to ACHCSA's request for an evaluation of potential horizontal and vertical conduits, ETIC has conducted a preferential pathway survey to identify potential migration pathways and conduits for petroleum hydrocarbons and fuel oxygenates. Petroleum hydrocarbons and fuel oxygenates may migrate through natural or artificial preferential pathways or conduits in the subsurface. Natural conduits are present where relatively permeable subsurface lithologic zones (sands and gravels) exist between less permeable layers. Artificial conduits can be generally divided into two types: 1) horizontal, which may include underground utilities and associated backfill; and 2) vertical, which may include active, or improperly destroyed wells.

The following activities were conducted to evaluate the potential for preferential movement of hydrocarbons and MTBE through horizontal and vertical conduits:

- Local agencies were contacted to obtain information on utilities in the vicinity of the site. Available construction details of the identified utilities and associated backfill material were mapped and evaluated to determine if they are potential migration pathways (Appendix C).
- An ACHCSA well database search was requested to locate all wells within a ¹/₄-mile radius of the site. Figure 6 shows the location of wells at the site and the surrounding area as provided by the ACHCSA. A map showing the current land use in the vicinity of the site is provided as Figure 1.

The following discusses the results of efforts to identify horizontal and vertical conduits:

4.1 EVALUATION OF UNDERGROUND UTILITIES

The City of Oakland and the East Bay Municipal Utilities District (EBMUD) were contacted to determine if underground utilities were located in the area of the site. Maps illustrating information from each entity are included in Appendix C. The primary utilities passing near the site are described below.

A sanitary sewer line leaves the site and connects to a line running beneath 34th Street. approximately 40 feet north of the site. That sanitary sewer line connects to a main line which runs along Broadway. A storm drain flows to the east along the northern border of 34th Street, approximately 40 feet north of the site. The storm drain is diverted into the culvert that drains to Lake Merritt.

4.2 WELL SEARCH

The well search was performed to identify wells within a 1-mile radius of the site. This well search included: (1) use of a commercially available database (Environmental Data Resources, Inc. [EDR])



as presented in Appendix D, and (2) a review of available Alameda County Water District (ACWD) records as presented in Appendix E.

The results of these well searches are summarized below, as well as in Table 4 and on Figure 6.

4.2.1 Environmental Data Resources, Inc. Records

An electronic search of environmental records for wells within a 1-mile radius of the site was performed by EDR. The records, as presented in Appendix D, indicate that there are no federal US Geological Survey (USGS) wells and no public water supply wells located within a 1-mile radius of the site.

4.2.2 ACWD Well Survey

Mr. James Yoo, a representative of the ACWD, was contacted concerning potential public water supply wells, monitoring wells, and irrigation wells located in the vicinity of the site. Table 4 contains all sites within the area that have monitoring wells or irrigation wells. Figure 6 graphically depicts the findings from ACWD. There are 8 monitoring well sites located within a ¼-mile radius, 13 monitoring well sites located between ¼-and ½-mile radius, and 9 monitoring wells and 1 irrigation well located greater than ½-mile radius of the Val Strough site. No water supply wells were identified by the ACWD in a ½-mile radius of the site.

Eighteen of the monitoring well sites are located in the downgradient direction of the site. The irrigation well is located upgradient from the site. Shell Oil Company has two sites (with monitoring wells) within approximately a ¹/₂-mile radius of the site. They are located at 230 MacArthur Boulevard and 2800 Telegraph Avenue, downgradient and upgradient, respectively. Chevron Oil Company has three locations within a ¹/₂-mile radius of the site. They are located at 2630 Broadway (downgradient of the site), 3701 Broadway (upgradient of the site), and 3900 Piedmont Avenue (upgradient of the site). Unocal Corporation has two locations upgradient of the site located at 411 W. MacArthur Boulevard and 3943 Broadway.



5.0 SOURCE CLEANUP

As previously indicated, hydrocarbon concentrations in the immediate vicinity of the former release/source area (near former UST locations) have remained at elevated levels over time. This location corresponds closely to locations where LPHs and elevated saturated soil concentrations have been observed. Hence, hydrocarbons trapped (primarily in saturated soils and secondarily in unsaturated soils) represent the most likely source of hydrocarbons to groundwater in the future.

Based on the results of the proposed source/downgradient investigation, remedial options focusing on hydrocarbon mass reduction in soils within the former release/source area will be evaluated in detail. More specifically, remedial alternatives including high vacuum dual phase extraction, soil vapor extraction, soil excavation, and/or air/bio sparging will be evaluated for possible applicability in support of source removal/ reduction at the site. The goal of such remediation will be to reduce the hydrocarbon mass in soils and limit the potential for future contribution of hydrocarbons to groundwater, thereby resulting in a reduced dissolved-phase concentrations and plume stability.

The recommended remedial alternative will likely be further evaluated via pilot testing prior to final recommendation for application under full-scale remediation. The previously referenced site investigation report will include an evaluation of remedial options and include a recommended remedial alternative for pilot testing.

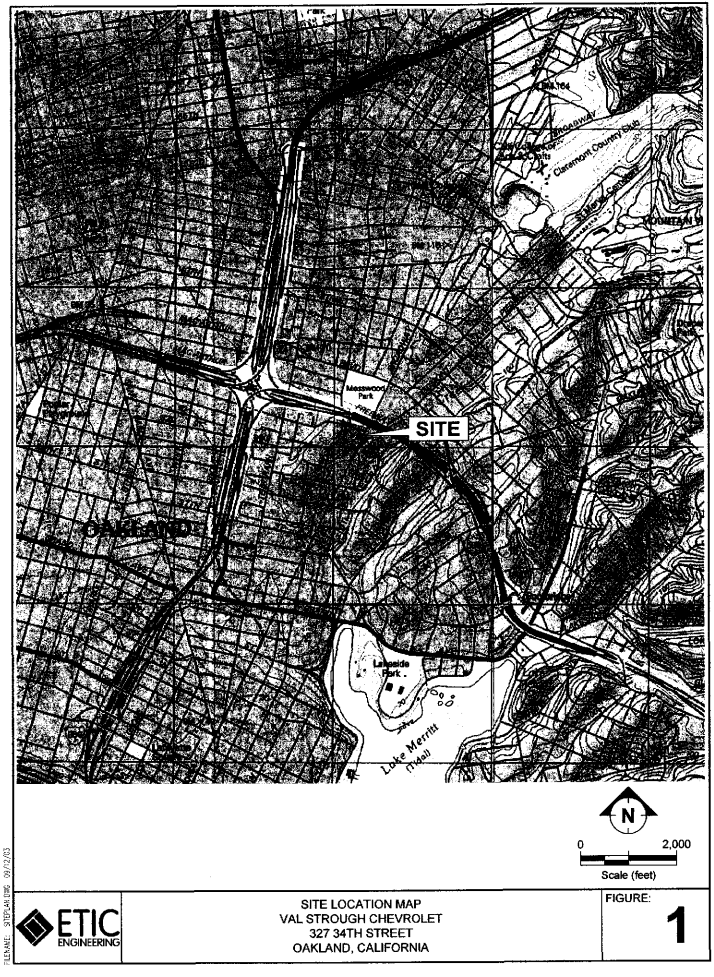


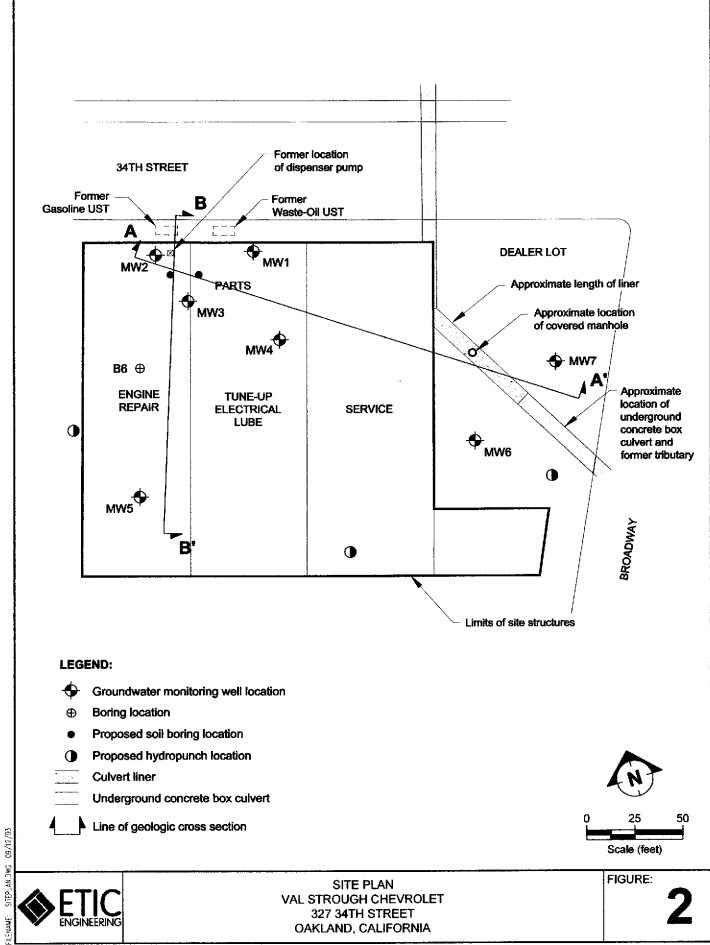
6.0 **REFERENCES**

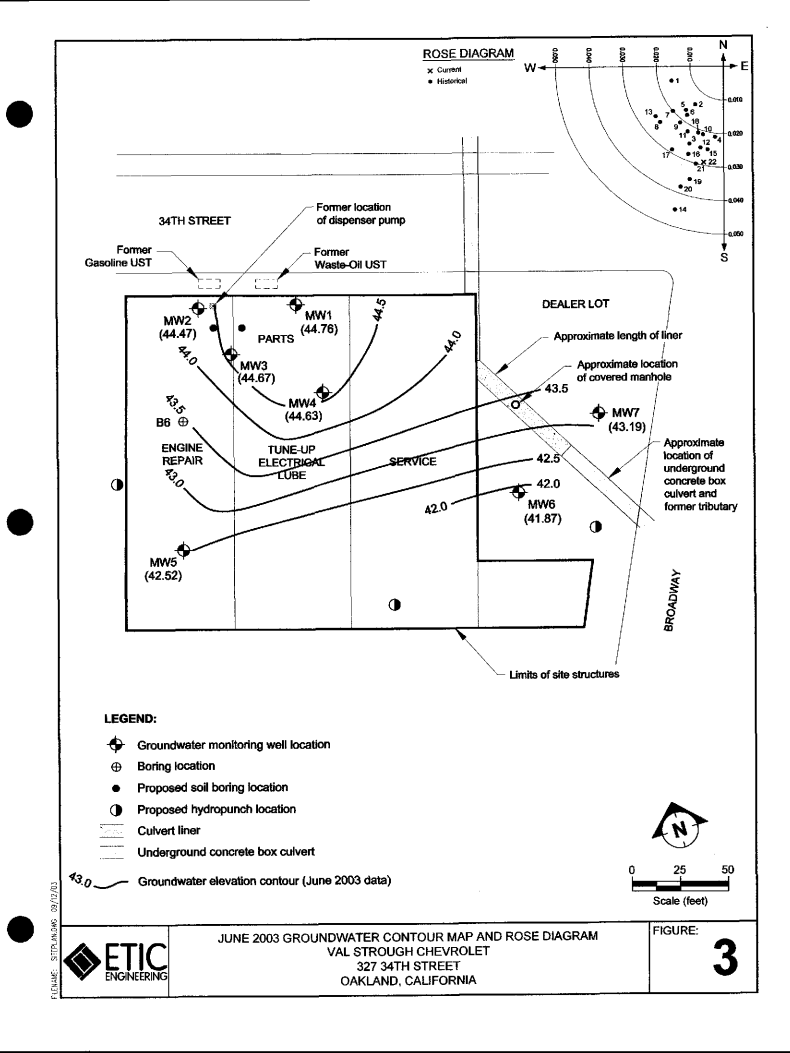
Radbruck, Dorothy H. 1957. Areal and Engineering Geology of the Oakland West Quadrangle, California, United States Geologic Survey Miscellaneous Geologic Investigations Map I-239.

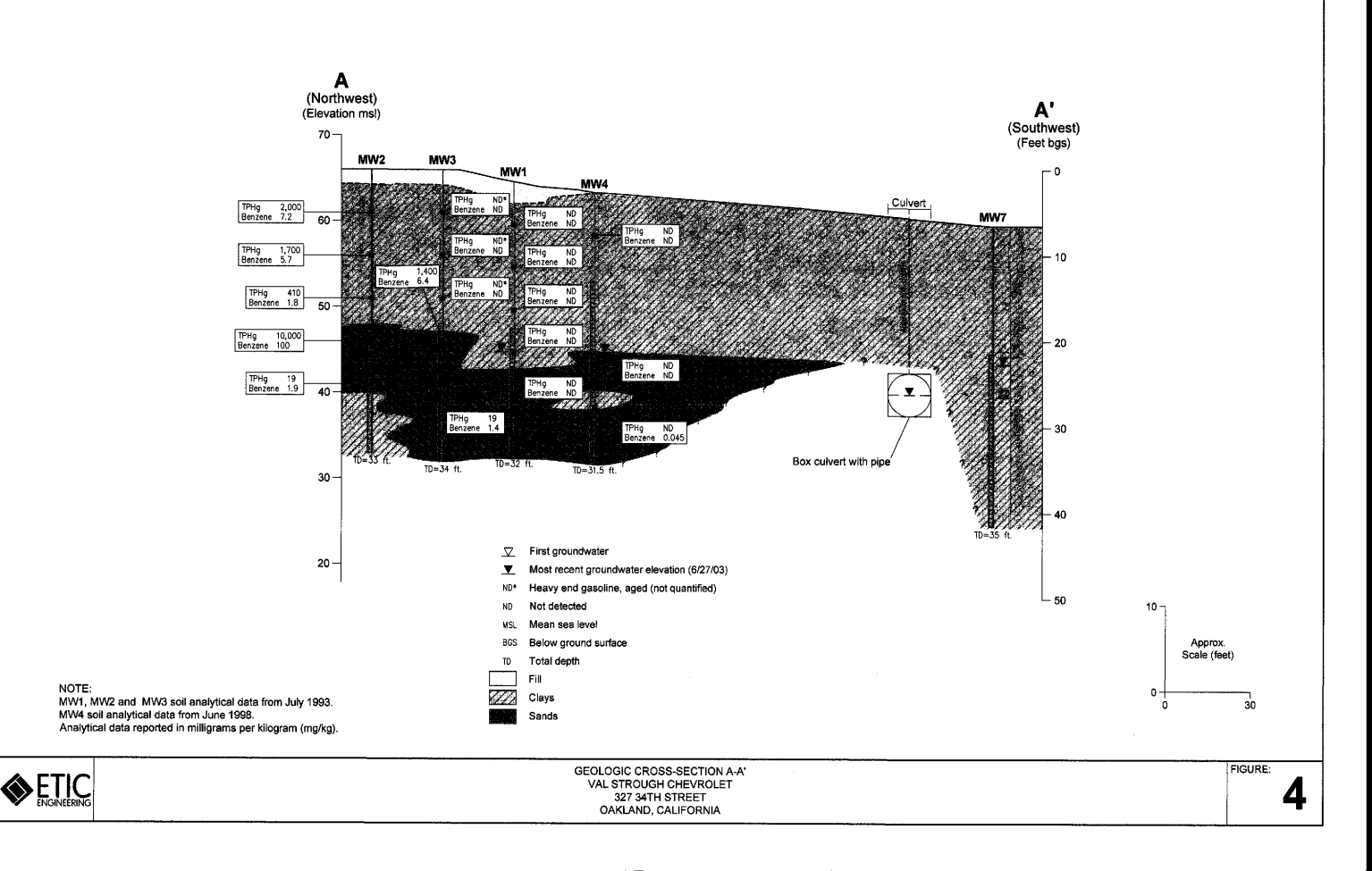
Regional Water Quality Control Board (RWQCB), 1995, Water Quality Control Plan, San Francisco Bay Basin (Region 2), June 21.

Subsurface Consultants, Inc. 2003. Site Investigation and Groundwater Monitoring Program Activities Conducted November 2001 to November 2002. January 8.

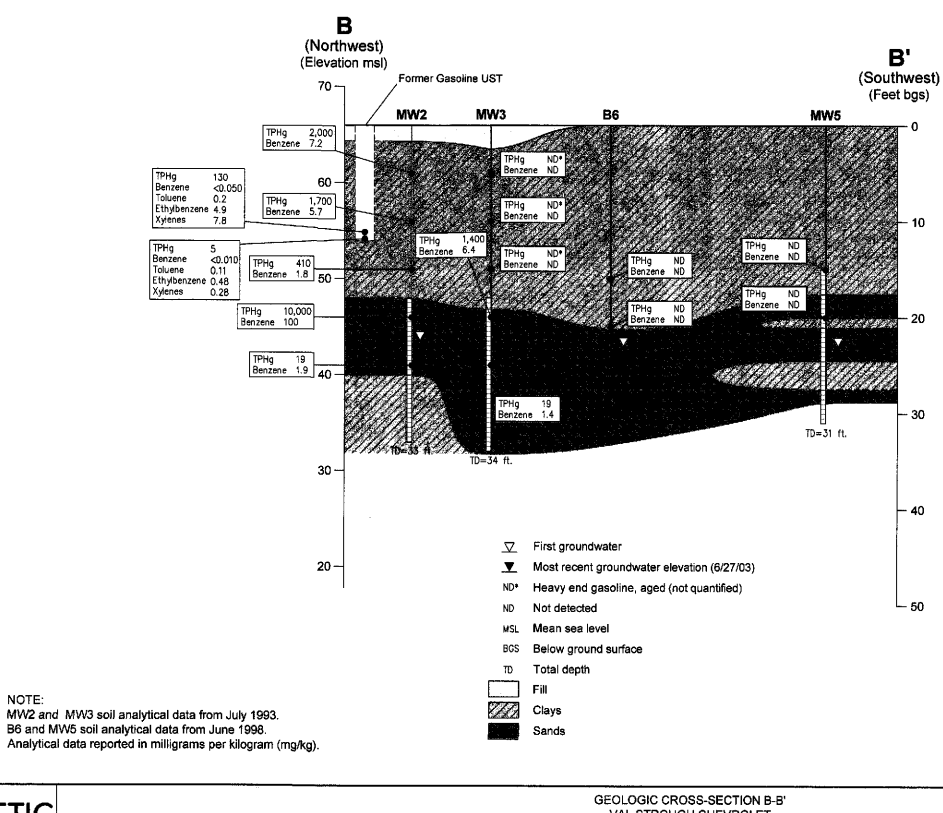




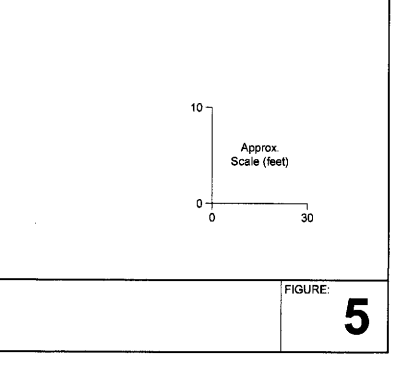


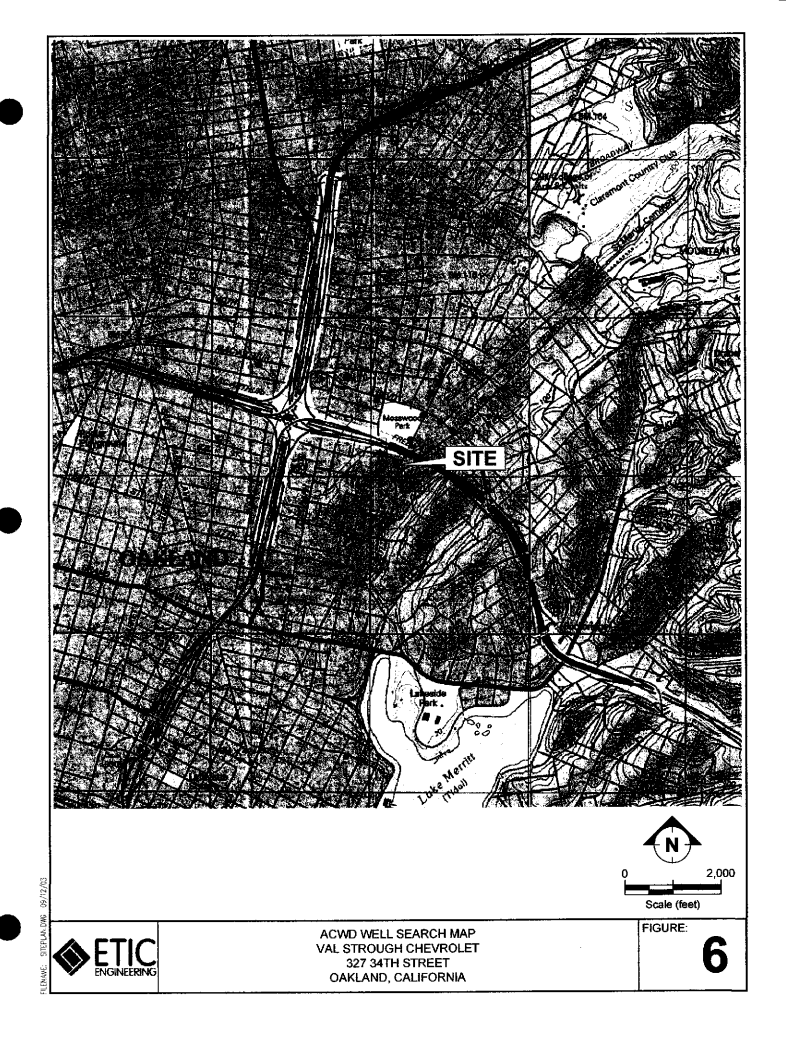


ME: CROSS-SECTIONS.DWG 09/



VAL STROUGH CHEVROLET 327 34TH STREET OAKLAND, CALIFORNIA





	Well	Top of Casing	Casing	Total Depth	Casing	Screened	Slot	Filter Pack	
Well ID	Installation Dat e	Elevation ^a (feet)	Material	of Borehole (ft bgs)	Diameter (inches)	Interval (ft bgs)	Size (inches)	Interval (ft bgs)	Filter Pack Material
/ W1	7/19/1993	64.69	PVC	32	2	17-32	0.020	15-32	Gravel Pack
/W2	7/20/1993	65.95	PVC	33	2	18-33	0.020	16-33	Gravel Pack
/W3	7/20/1993	65.99	PVC	34	2	18-34	0.020	16-34	Gravel Pack
4W4	6/26/1998	63.35	PVC	31	2	15-31	0.020	13-31.5	Lonstar #3 Sand
/W5	6/26/1998	65.59	PVC	31	2	15-31	0.020	13-31.5	Lonstar #3 Sand
AW6	7/17/2000	59.60	PVC	31.5	2	10-30	0.020	8-30	Lonstar #3 Sand
4W7	7/17/2000	59.47	PVC	36.5	2	15-35	0.020	13-35	Lonstar #3 Sand

TABLE 1 WELL CONSTRUCTION DETAILS FOR GROUNDWATER MONITORING WELLS, STROUGH FAMILY TRUST 327 34th STREET OAKLAND, CALIFORINA

a Elevations based on a survey conducted August 2002 and referenced benchmark with known elevation (NGVD 29) of 60.40 feet above mean sea level

PVC Polyvinyl chloride

						Concentration	n (µg/L)			
Well		Depth			Ethyl-	Total				Oil &
Number	Date	(feet)	Benzene	Toluene	benzene	Xylenes	TPH-g	TPH-d	MTBE	Grease
MW1	7/19/1993	4.5-6	<0.005	< 0.005	< 0.005	<0.005	<1	<10		<0.050
MW1	7/19/1993	9.5-11	< 0.005	< 0.005	< 0.005	< 0.005	<1	<10		<0.050
MW1	7/19/1993	14.5-16	< 0.005	< 0.005	<0.005	<0.005	<1	<10		<0.050
MW1	7/19/1993	19.5-21	< 0.005	< 0.005	< 0.005	< 0.005	<1	<10		<0.050
MWI	7/19/1993	24.5-26	< 0.005	<0.005	< 0.005	<0.005	<1	<10		< 0.050
MW2	7/19/1993	4.5-6	7.2	71	31	260	2,000			
MW2	7/19/1993	9.5-11	5.7	54	24	210	1,700			
MW2	7/19/1993	14.5-16	1.8	14	5.1	51	410			
MW2	7/19/1993	19.5-21	100	780	260	1,700	10,000			
MW2	7/19/1993	24.5-26	1.9	5.2	0.56	3.4	19			
MW3	7/20/1993	4.5-6	ND	0.009	<0.005	0.014	<1			
MW3	7/20/1993	9.5-11	<0.005	< 0.005	< 0.005	0.009	<1			
MW3	7/20/1993	14.5-16	0.079	0.009	0.003	0.003	<1			
MW3	7/20/1993	19.5-21	6.4	46	14	150	1,400			
MW3	7/20/1993	19.3-21 24.5-26	1.4	2.6	0.38	2	1,400			
141 44 3	1120/1995	24.3-20	1.4	2.0	0.56	Z	19			
MW4	6/26/1998	5-5.5	< 0.005	<0.005	< 0.005	< 0.005	<1		<0.020	
MW4	6/26/1998	20-20.5	< 0.005	< 0.005	< 0.005	< 0.005	<1		<0.020	
MW4	6/26/1998	25-25.5	0.045	0.015	0.012	0.03	<1		62	
MW5	6/26/1998	14.5-15	<0.005	<0.005	< 0.005	<0.005	<1		<0.020	
MW5	6/26/1998	20-20.5	<0.005	<0.005	< 0.005	<0.005	<1		<0.020	
B-6	6/26/1998	15.5-16	<0.005	<0.005	<0.005	<0.005	<1		<0.020	
B-6	6/26/1998	21-21.5	<0.005	<0.005	< 0.005	< 0.005	<1		<0.020 <0.020	
D-0	0/20/1998	21-21.5	<0.005	\U.UU3	<0.00J	~0.005	~1		<0.020	
	val Sampling D									
TA001	3/4/1993	11	<0.010	0.11	0.48	0.28	5			
TA002	3/4/1993	11	<0.080	0.2	4.9	7.8	130			
TA003	3/5/1993	9	< 0.005	<0.005	0.014	0.018	<1	96		<0.050
TA004	3/5/1993	9	< 0.005	< 0.005	<0.005	< 0.005	<1	7		< 0.050

TABLE 2 SOIL QUALITY DATA, STROUGH FAMILY TRUST 327-34TH STREET OAKLAND, CALIFORNIA

						Concentration	n (μg/L)			
Well Number	Date	Depth (feet)	Benzene	Toluene	Ethyl- benzene	Total Xylenes	TPH-g	TPH-d	MTBE	Oil & Grease
TPH-g	Total Petroleu	m Hydrocarbons	s as gasoline.							
TPH-d	Total Petroleu	m Hydrocarbons	s as diesel.							
TPH-mo	Total Petroleu	m Hydrocarbon:	s as motor oil.							
MTBE	Methyl tertiary	y butyl ether.								

-- Not analyzed.

		Casing	р	epth to	GW	LPH			(Concentrat	ion (un/L)				1			Conce	ntratior	e (ma	лì		
Well		Elevation		Water	Elevation	Thickness			Ethyl-	Total	ion (µg/L)				CO ₂	DO	pН	Conce	nuanoi	is (ing/			
Number	Date	(feet)		(feet)	(feet)	(feet)	Renzene	Toluene	-	Xylenes	TPH_a	трн.4	TPH-mo	MTRE	(Lab)	(field)		Fe(II)	Mn	so.	N-NH ₃	N-NO.	o-PO₄
Tumbor	<u>Dit</u>	(ioce)		(1001)	(1000)	licely	Delizene	Torucile	06H2CHC	лукша	mmg	1111-d	1111-110	MIDL	(Lab)	(neid)	(neid)	TQ(II)	1111	004	11-11113	11-1103	0.1.04
MW1	07/27/93	100.00	a :	20.79	79.21	0.00	<0.5	<0.5	<0.5	<0.5	<50	<50											
MW1	10/02/97	100.00			78.78	0.00	<0.5	<0.5	<0.5	<0.5	<50			<2									
MWI	06/30/98	100.00			81.79	0.00	<0.5	<0.5	2.1	0.6	84			2.1	204	5	6.16	0.15	0.046	55	<0.1	<0.1	2
MW1	07/29/98			18.74	81.26	0.00				510						Ū	0.10	01.0	0.0.0		017	•	-
MWI	08/26/98			19.28	80.72	0.00																	
MW1	10/01/98			19.93	80.07	0.00	<1.0	<1.0	<1.0	<1.0	<50			<2.0	192	3.6	6.49			**			
MWI	10/30/98	100.00 a			79.78	0.00		-1.0	-110	-1.0	-00			-2.0		2.0	0.45						
MW1	11/30/98	100.00 a			80.01	0.00																	
MWI	12/28/98	100.00			80.19	0.00																	
MWI	01/25/99	100.00 a		19.62	80.38	0.00	<1.0	<1.0	<1.0	<1.0	<50			<2.0	389	3.4	6.72	_		_			
MWI	02/26/99	100.00 a			82.82	0.00	-1.0	-1.0	-1.0	-1.0	-20			~2.0	505	5.4	0.72						
MW1	03/24/99	100.00 a			82.72	0.00																	
MWI	05/12/99			17.91	82.09	0.00																	
MW1	12/15/99	100.00 a			78.99	0.00	<0.50	<0.50	<0.50	<0.50	<50			<0.50		3.31	6.52						
MWI	03/20/00	100.00 a		16.25	83.75	0.00	~0.50	~0.50	~0.50	~0.20	~50			~0.50		3.31	0.52						
MWI	07/20/00	100.00 a		19.63	80.37	0.00	<0.50	<0.50	<0.50	<0.50	<50	<50	<300	3.4	120	7.37	6.66	0.13	<0.01	54	<0.1	3.4	<0.2
MW1	10/11/00	100.00 a		20.80	79.20	0.00	~0.50	<0.50	~0.50	~0.50	~30	~50	~300	5.4	120	1.21	0.00	0.15	~0.01	24	\0.1	3.4	~0.2
MW1	4/10-11/01			18.81	81.19	0.00	<0.50	<0.50	<0.50	< 0.50	<50	<50	<300	1.2	117	NR	NR	c 0.10	0.045	57	<0.1	6.6	0.15
MWI	07/10/01	100.00 a		20.51	79.49	0.00	~0.50	~0.50	~0.50	~0.50	~50	~50	500	1.2	117	INK	INIX	~0.10	V.04.2	57	SU.1	0.0	0.10
MW1 MW1	11/20/01			21.36	43.33	0.00	<0.50	1.3	<0.50	0.81	<50	<50	<300	<2.0	^	0.65	6.47	0.32	1.8	63	<0.1		<0.20
MWI	02/19/02	64.69 t		18.95	45.74	0.00	~0.50	1.5	~0.50	0.01	-50	~00	~500	42.0		0.05	0.47	0.52	1.0	0.5	-0.1		-0.20
MWI	05/21/02			19.82	44.87	0.00	< 0.50	<0,50	<0.50	< 0.50	<50	<50	<300	<2.0	120	0.96	6.25	<0.1	0.5	58	<0.1	5.5	<0.20
MW1	06/27/03	64.69 1		19.93	44.76	0.00	-0.20	-0,00	-0.20	-0.00	~~~	-20	-500	-2.0	120	0.50	0.45	-0.1	V.J	20	-0,1	0.0	-0.20
101 00 1	00/27/05	01.05				0.00																	
MW2	07/27/93	10 1.27 a	a :	22.10	79.17	0.00	10,000	27,000	2,900	20,000	120,000												
MW2	10/02/97	10 1.27 a	a :	22.91	78.36	0.43	*	*	*	*	*			*									
MW2	06/30/98	101.27 a	a	19.69	81.58	0.45	7,300	18,000	2,500	15,600	72,000			5,500	185	2.2	5.98						
MW2	07/29/98	101.27 a	a 1	20.11	81.16	0.29																	
MW2	08/26/98	101.27 a	a :	20.54	80.73	0.08																	
MW2	10/01/98	101.27 a	a :	21.52	79.75	0.42	6,400	17,000	2,600	17,000	84,000			2,000		2.7	6.47						
MW2	10/30/98	101.27 a	a ź	21.54	79.73	0.10	•							,									
MW2	11/30/98	101.27			80.06	0.04																	
MW2	12/28/98			21.10	80.17	0.02																	
MW2	01/25/99	101.27			80.47	0.01	9,000	26,000	3,800	27,500	130,000			5,800	386	0.3	6.69						
MW2	02/26/99	101.27 a	а	18.00	83.27	sheen					,												
MW2	03/24/99	101.27			83.00	trace																	
MW2	05/12/99	101.27 a			82.19	trace																	
MW2	12/15-16/99	101.27 ;			78.85	0.025	*	*	*	*	*	*	٠	*		*	*						
MW2	03/20/00	101.27			84.18	0.026																	
MW2	07/20/00	101.27			80.41	0.017	*	*	*	*	*	*	*	*	*	0.88	6.37	*	*	*	*	*	*
MW2	10/11/00	101.27 ;			79.17	0.00																	

		Casing	J	Depth to	GW	LPH			(Concentrat	ion (μg/L)				l			Conce	ntration	ns (mg/	(L)		
Well		Elevation		Water	Elevation	Thickness			Ethyl-	Total	<u> </u>			-	CO ₂	DO	pН			- (3			
Number	Date	(feet)		(feet)	(feet)	(feet)	Benzene	Toluene	benzene	Xylenes	TPH-g	TPH-d	TPH-mo	MTBE	(Lab)	(field)	•	Fe(II)	Mn	SO₄	N-NH ₃	N-NO ₃	o-PO₄
															• <u> </u>								
MW2	4/10-11/01	101.27	a	19.98	81.29	0.00	8,000	22,000	2,600	23,500	150,000	1,500	<600	3,600	168	NR	NR	3.1	2.5	16	0.14	0.19	<0.20
MW2	07/10/01	101.27	a	21.85	79.42	0.00	5,900	15,000	2,300	12,100	83,000	5,700	<1,500	2,800									
MW2	11/20/01	65.95	ь	22.75	43.20	0.00									120	NR	6.15	1.8	2	16	<0.1		<0.20
MW2	02/19/02	65.95	b	20.12	45.83	0.00																	
MW2	05/21/02	65.95	b	21.10	44.85	0.00	8,600	25,000	3,500	26,000	150,000	31,000	<3,000	4,800	160	0.88	5.99	3.9	1.7	13	<0.1	0.54	<0.20
MW2	06/27/03	65.95	b	21.48	44.47	0.35																	
MW3	07/27/93	101.29	а	22.28	79 .01	0.02	9,100	24,000	5,300	33,000	330,000												
MW3	10/02/97			22.71	78.58	0.03	4,200	11,000	1,800	10,600	36,000			3,500									
MW3	06/30/98			19.47	81.82	0.00	4,800	11,000	1,200	7,100	51,000			3,900	300	2	6.03	1.4	9.8	13	1.4	<0.1	2.4
MW3	07/29/98			20.01	81.28	0.00	.,	,	-,	.,	.,,			5,200		-			510				
MW3	08/26/98			20.62	80.67	0.00																	
MW3	10/01/98			21.33	79.96	0.00	3,900	8,500	1,200	6,000	38,000			2,300	240	2	6.65						
MW3	10/30/98			21.62	79.67	0.00	- •				•			_,									
MW3	11/30/98	101,29	a	21.31	79.98	0.00																	
MW3	12/28/98	101.29	a	21.15	80.14	0.06																	
MW3	01/25/99	101.29	a	20.79	80.50	0.00	4,000	10000	1200	6700	5,100			2900	238	1	7.01						
MW3	02/26/99	101.29	a	18.02	83.27	0.00	,																
MW3	03/24/99	101.29	a	18.37	82.92	0.00																	
MW3	05/12/99	101.29	a	19.22	82.07	0.0083																	
MW3	12/15-16/99	101.29	a	22.43	78.86	0.00	*	*	*	*	*	*	*	*		*	*						
MW3	03/20/00	101.29	a	17.14	84.15	0.00																	
MW3	07/20/00	101.29	a	20.98	80.31	0.00	5,700	14,000	1,600	9,300	69,000	2,900	<300	3,300	128	2.05	6.73	3.9	6.6	20	< 0.1	0.55	<0.2
MW3	10/11/00	101.29	a	22.24	79.05	0.00																	
MW3	4/10-11/01	101.29	а	20.70	80.59	0.00	7,200	<0.001	2,300	12,900	110,000	4,700	<1,500	4,300	137	NR	NR	1	6	8.2	<0.1	0.13	< 0.20
MW3	07/10/01	101.29	a	21.97	79.32	0.00																	
MW3	11/20/01	65.99	b	22.80	43.19	0.00	6,300	16,000	2,400	14,900	100,000	5,900	<900	4,000	120	2.93	6.67	0.84	12	31	<0.1		<0.20
MW3	02/19/02	65.99	b	20.11	45.88	0.00																	
MW3	05/21/02	65.99	b	21.20	44.79	0.00	6,500	17,000	2,200	12,700	91,000	14,000	<3,000	2,200	130	1.01	6.62	4.2	9.6	25	<0.1	0.77	< 0.20
MW3	06/27/03	65.99	b	21.32	44.67	sheen																	
MW4	06/30/98	98.65	а	16.93	81.72	0.00	22,000	93 0	850	2,100	10,000			1,800	222	2.6	6.18	0.14	4.3	14	0.8	0.8	1.5
MW4	07/29/98			17.48	81.17	0.00		,,,,,			,			1,000								•••	
MW4	08/26/98			18.65	80.00	0.00																	
MW4	10/01/98	98.65			79.91	0.00	570	46	130	36	1,100			1,300	320	3.4	<0.001						
MW4	10/30/98	98.65			79.63	0.00					-,			-,									
MW4	11/30/98	98.65			79.91	0.00																	
MW4	12/28/98	98.65			80.05	0.00																	
MW4	1/25-26/99	98.65			80.33	0.00	230	<8.3	<8.3	<8.3	290			1,300	475	6.7	7						
MW4	02/26/99	98.65			82.84	0.00																	
MW4	03/24/99	98.65			82.64	0.00																	
				-																			

		Casing		Depth to	GW	LPH			c	Concentrati	on (ug/L)							Conce	ntratior	ns (ma/	D		
Well		Elevation		Water	Elevation		•		Ethyl-	Total	<u>οι (μβ.Ε)</u>				CO ₂	DO	рH	CORC	nn ann	is (iiig/			
Number	Date	(feet)		(feet)	(feet)	(feet)	Benzene	Toluene		Xylenes	ТРН-р	T PH- d	T PH-mo	MTBE	(Lab)	(field)	-	Fe(II)	Mn	SO	N-NH,	N-NO ₂	o-PO4
	•	()		(()	()					0				()	(11010)	(1 4(11)					
MW4	05/12/99	98.65	a	17.71	80.94	0.00																	
MW4	12/15-16/99	98.65	a	19.83	78.82	0.00	5.8	< 0.50	<0.50	<0.50	<50			1,400		1.75	7.02						
MW4	03/20/00	98.65	a	14.9	83.75	0.00																	
MW4	07/20/00	98.65	a	18.38	80.27	0.00	91	4.6	19	12.9	210	<50	<300	1,500	126	3.88	6.67	9.5	5.3	11	<0.1	0.04	<0.20
MW4	10/11/00	98.65	а	19.61	79.04	0.00																	
MW4	4/10-11/01	98.65	a	17.55	81.10	0.00	110	<5.0	<5.0	<5.0	350	<50	<300	1,100	107	NR	NR	0,8	6.3	10	<0.1	<0.05	<0.20
MW4	07/10/01	98.65	а	19.34	79,3 1	0.00																	
MW4	11/20/01	63.35	b	20.16	43.19	0.00	<2.5	4	<2.5	3.7	96	<50	<300	2,500	130	0.83	6.51	1.6	10	11	<0.1		<0.20
MW4	02/19/02	63.35	Ь	17.34	46 .01	0.00																	
MW4	05/21/02	63.35	ь	18.57	44.78	0.00	340	5.7	70	<1.0	940	83	<300	1,600	150	1.65	6.32	3.1	8.4	9	<0.1	0.06	<0.20
MW4	06/27/03	63.35	b	18.72	44.63	0.00																	
	0.000	100.0		22.60	00.00	0.00			-0.5					• •									
MW5 MW5	06/30/98			20.60 21.52	80.30	0.00	<0.5	<0.5	<0.5	<0.5	<50			23	220	4.3	6.1						~~
MW5 MW5	07/29/98 08/26/98			21.52	79.38 78.69	0.00 0.00																	
MW5 MW5	10/01/98			22.21	78.09	0.00	<1.0	<1,0	<1.0	<1.0	<50			<2.0	256	4.8	6.71						
MW5	10/30/98			23.23	77.67	0.00	~1.0	~1.0	~1.0	~1.0	<30			~2.0	200	4.0	0.71		••				
MW5	11/30/98			23.12	77.78	0.00																	
MW5	12/28/98			23,18	77.72	0.00																	
MW5	1/25-26/99			22,61	78.29	0.00	<1.0	<1.0	<1.0	<1.0	<50			<2.0	305	9.7	7.04						
MW5	02/26/99	100.9	a	19.78	81.12	0,00																	
MW5	03/24/99	100.9	a	20.25	80.65	0.00																	
MW5	05/12/99	100.9	а	21,06	79.84	0.00																	
MW5	12/15-16/99	100.9	a	24.19	76.71	0.00	<0.50	< 0.50	<0.50	<0.50	<50			<0.50		2.72	7.19						
MW5	03/20/00	100.9	a	19.15	81.75	0.00																	
MW5	07/20/00	100.9	a	21.84	79.06	0.00	< 0.50	0.98	<0.50	< 0.50	<50	<50	<300	1.9	134	5.58	6.35	0.11	0.017	49	<0.1	3.9	<0.20
MW5	10/11/00	100.9	a	23.4	77.50	0.00																	
MW5	4/10-11/01	100.9	a	22.3	78.60	0.00	<0.5	2.6	<0.5	0.6	<50	<50	<300	1.5	. 183	66	NR	< 0.10	0.042	45	<0.1	2.9	0.11
MW5	07/10/01	100.9	a	23,64	77.26	0.00																	
MW5	11/20/01	65.59	b	24.65	40.94	0.00	0.83	12	1.2	11	140	860	2,500	10	^	66	6.01	0.2	2.5	42	<0.1		<0.20
MW5	02/19/02		b	22.37	43.22	0.00																	
MW5	05/21/02		Ъ	23.10	42.49	0.00	<0.50	<0.50	<0.50	<0.50	<50	2,200	<300	<2.0	140	66	6.3	<0.1	0.22	44	<0.1	3	<0.20
MW5	06/27/03	65.59	Ъ	23.07	42.52	0.00																	
MW6	07/20/00	96.60	9	18 30	78.30	0.00	<0.50	<0.50	<0.50	<0.50	<50	<50	<300	160	122	2.72	6.66	120	10	53	6	0.05	<0.20
MW6	10/11/00			18.69	77.91	0.00	40.00	~0.50	-0.50	-0.00	-30	-50	~000	100	122	2.72	0.00	120	1.9	20	v	0.05	-0.20
MW6	4/10-11/01			17.85	78.75	0,00	<0.50	<0.50	<0.50	<0.50	<50	<50	<300	180	142	NR	NR	22	2.2	0.69	5.2	<0.05	<0.20
MW6	07/10/01	96.60			78.17	0.00																	
MW6	11/20/01			18.67	40.93	0.00	<0.50	<0.50	<0.50	<0.50	<50	<50	<300	450	100	2.03	6.44	29	5.2	1.1	3.4		<0.20
MW6	02/19/02			17.40	42.20	0.00																	
MW6	05/21/02			17.68	41.92	0.00	< 0.50	<0.50	<0.50	<0.50	<50	<50	<300	170	100	0.76	6.6	11	3.4	1.4	8.9	0.65	<0.20

		Casing	Depth	to GW	LPH			(Concentrati	ion (ug/L)				I			Conce	entration	s (mø/	IJ		
Well		Elevation	Wat					Ethyl-	Total	(, , , , , , , , , , , , , , , , , , ,				CO ₂	DO	рH			- (g.			
Number	Date	(feet)	(fee		(feet)	Benzene	Toluene	•	Xylenes	TPH-g	TPH-d	TPH-mo	MTBE	(Lab)	(field)		Fe(II)	Mn	SO₄	N-NH ₃	N-NO ₁	o-PO₄
				<u> </u>	, ,					0				· /	()	(/	,		,			<u> </u>
MW6	06/27/03	59.60	ъ 17.7	3 41.87	0.00																	
MW7	07/20/00	96,75	a 15.9	3 80.82	0.00	<0.50	<0.50	<0.50	<0.50	<50	<50	<300	<0.50	32.2	7.15	7.43	-0.1	0.002	75	<0,1	2.6	0.13
MW7	10/11/00		a 16.9		0.00	~0.50	~0.50	<0.50	<0.30	<30	~30	\300	~0.50	34.4	7.15	7.45	~0.1	0.002	1.5	NU.1	2.0	0.15
MW7	4/10-11/01		a 15.8		0.00	<0.50	<0.50	<0.50	<0.50	<50	<50	<300	<0.50	77.6	NR	NR	A 19	0.048	49	<0.1	2.7	0.31
MW7	07/10/01		a 15.6		0.00	~0.50	~0.00	~0.50	~0.30	~50	~30	~300	<0.50	77.0	INK	INK	0.18	0.046	49	~0.1	2.7	0.51
MW7 MW7	11/20/01		a 10.7 b 16.1		0.00	<0.50	<0.50	<0.50	<0.50	<50	<50	<300	<2.0	62	0.96	711	0.17	1.8	63	<0.1		<0.20
					0.00	<0.50	~0.50	<0.30	<0.50	~30	~ <u>5</u> 0	<300	<2.0	02	0.90	7.11	0.16	1.8	63	<0.1		~0.20
MW7	02/19/02 05/21/02				0.00	<0.50	<0.50	<0.50	-0.50	-50	-50	-200	-0.50	60	1.02	7 67	A 11	0.96	C 1	~ 1	2.8	0.11
MW7 MW7	05/21/02				0.00	<0.50	<0.50	<0.50	<0.50	<50	<50	<300	<0.50	68	1.03	7.57	0.11	0.35	51	<0.1	2.8	0.11
IV1 W /	00/27/03	39.4 7	b 16.2	8 43.19	0.00																	
LPH CO ₂	Liquid-phase Carbon dioxi	•	ns.																			
DO	dissolved ox	vgen																				
Fe(II)	Ferrous Iron																					
Mn	Manganese																					
SO_4	Sulfate																					
N-NH ₃	Ammonia																					
N-NO ₃	Nitrate																					
o-PO₄	Ortho-Phosp	hate																				
TPH-g	Total Petrole	um Hydroca	rbons as	gasoline.																		
TPH-đ	Total Petrole																					
TPH-mo	Total Petrole	um Hydroca	rbons as	motor oil.																		
MTBE	Methyl tertia	ry butyl ethe	er,																			
NS	Not sampled																					
*	Free product	, sample not	analyze	1.																		
	Not analyzed	I.																				
^	Analysis not	conducted d	lue to bro	ken sample c	ontainers.																	
μg/L	Micrograms per liter.																					
<0.50	Less than the laboratory detection limits.																					
а	Elevations at	e referenced	to moni	toring well M	W1, with ass	umed datur	n of 100.0	0 feet.														
	D I										201 - 5 ()	40 6			1							

b Elevations based on a survey conducted August 2002 and referenced benchmark with known elevation (NGVD 29) of 60.40 feet above mean sea level

TABLE 4ALAMEDA COUNTY HEALTH CARE SERVICES AGENCY WELL SEARCH DATA FOR
STROUGH FAMILY TRUST 327-34TH STREET OAKLAND, CALIFORNIA

	Township					
Map ID	and Range	Section	Address	City	Owner	Use
1	1S/4W	23K 1	731 W. MacArthur & West	Oakland	ARCO SVCE. STA. #4931	MONITORING
2	1S/4W	23R	3300 Webster St	Oakland	PAUL FABERMAN & CO	MONITORING
3	1S/4W	23R 7	350 Hawthorne Ave	Oakland	Summit Medical Center MW1	MONITORING
4	1S/4W	24L	14 Glen Ave.	Oakland	Erma Delluchi	MONITORING
5	1S/4W	24L 1	4082 Piedment Ave	Oakland	JOHN BOND	IRRIGATION
6	1S/4W	24L 7	3943 Broadway	Oakland	Unocal Corporation	MONITORING
7	1S/4W	24L13	3810 Broadway	Oakland	Friedkin - Becker MW-2	MONITORING
8	1S/4W	24L18	175 41 Street	Oakland	Piedmont Plaza MW-3	MONITORING
9	1S/4W	24L27	3900 Piedmont Ave	Oakland	Chevron Products Co	MONITORING
10	1S/4W	24M 1	411 W. MacArthur Blvd.	Oakland	Unocal Corporation	MONITORING
11	1S/4W	24M 5	3785 Broadway	Oakland	Firestone Tire & Rubber	MONITORING
12	1S/4W	24M 8	3810 Broadway	Oakland	Friedkin	MONITORING
13	1S/4W	24N 1	3701 Broadway	Oakland	Chevron, USA	MONITORING
14	1S/4W	24N 3	3505 Broadway	Oakland	Kaiser Foundation	MONITORING
15	1S/4W	24N 8	280 W. MacArthur Blvd.	Oakland	Kaiser Hospital	MONITORING
16	1S/4W	26H28	Valdez St & 26th St	Oakland	Broadway Motors Ford	MONITORING
17	1S/4W	24N24	240 W. MacArthur Blvd	Oakland		MONITORING
18	1S/4W	24P	230 MacArthur Blvd	Oakland	Shell Oil Company	MONITORING
19	1S/4W	25D	3093 Broadway	Oakland	Connell Oldsmobile	MONITORING
20	1S/4W	25D 6	3080 Broadway	Oakland	Gereld Shirar	MONITORING
21	1S/4W	26B 2	3045 Telegraph Av	Oakland		MONITORING
22	1S/4W	26G 1	2800 Telegraph Ave	Oakland	SHELL OIL COMPANY	MONITORING
23	1S/4W	26G16	2633 Telegraph Ave.	Oakland	Sears Roebuck & Co. MW1	MONITORING
24	1S/4W	26G21	477 25th St.	Oakland	United Glass MW-1	MONITORING
25	1S/4W	26G26	554 27th St	Oakland	Joan Schoonbrood	MONITORING
26	1S/4W	26G29	450 25th St	Oakland	Friction Materials, Inc	MONITORING
27	1 S/4 W	26H 6	2915 Broadway	Oakland	European Motors	MONITORING
28	1S/4W	26H10	2740 Broadway	Oakland	Vorelco, Inc.	MONITORING
29	1S/4W	26H12	294 27th St	Oakland	MR & RB Partnership MW-1	MONITORING
30	1 S/4W	26H15	2630 Broadway	Oakland	Chevron Oil B-9 (MW-9)	MONITORING
31	1S/4W	26H19	434 25th St	Oakland	Andre Mercier	MONITORING
32	1S/4W	26H22	2735 Broadway	Oakland	Ravizza Comm. Real Estate	MONITORING
33	1S/4W	26H26	403 28th St	Oakland	Chrysler Realty Corporati	MONITORING



Appendix A

Alameda County Health Care Services Letter dated July 15, 2003

ALAMEDA COUNTY HEALTH CARE SERVICES



DAVID J. KEARS, Agency Director

AGENCY

July 15, 2003

ENVIRONMENTAL HEALTH SERVICES ENVIRONMENTAL PROTECTION 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502-6577 (510) 567-6700 FAX (510) 337-9335

JUL 18^{*}2003

Don Strough Strough Family Trust of 1983 PO Box 489 Orinda, CA 94563

ver excentions

Dear Mr. Strough:

Subject: Fuel Leak Case No. RO0000134, Val Strough Chevrolet, 327-34th St., Oakland, CA

Alameda County Environmental Health staff has reviewed "Site Investigation and Groundwater Monitoring...November 2001 to November 2002", dated January 8, 2003, by Subsurface Consultants, Inc. We request that you address the following technical comments and send us the technical reports requested below.

TECHNICAL COMMENTS

- 1. Site Characterization Up to 330,000 micrograms/liter (ug/l) Total Volatile Petroleum Hydrocarbons-Gasoline (TVPH-G), 31,000 ug/l TEH-Diesel (TEH-D), 2,500 ug/l TEH-Oil (TPH-O), 10,000 ug/l benzene, and 5,800 ug/l methyl tertiary-butyl ether (MTBE) have been detected in onsite monitoring wells. The lateral and vertical extent of your dissolved contaminant plume is undefined. Please propose additional sampling locations to define the plumes associated with your site in the Work Plan requested below. Include geologic cross-sections and show soil and groundwater analytical results, utility conduits, well screens, etc., and explain your rationale for the additional sampling locations. You may want to consider performing an investigation to quickly define the location of the contaminant plume downgradient from the release site prior to installing the permanent monitoring network. That will allow you to optimize the location and depth of the permanent wells, thereby reducing the cost of the monitoring work. Collection of groundwater samples using a one-time direct push water sampling tool would be appropriate for this investigation.
- 2. Source Characterization Up to 10,000 mg/kg Total Petroleum Hydrocarbons-Gasoline (TPH-G) and 1,400 mg/kg TPH-G were detected in contaminated soil collected from downgradient borings MW-2 and MW-3. Thus, the source area has not been delineated. We request that you propose additional borings to delineate the lateral and vertical extent of soil contamination in the source area. Please propose boring locations in the Work Plan requested below.

Mr. Strough July 15, 2003 Page 2 of 3

- 3. Preferential Pathway Survey We request that you perform a preferential pathway study that details the potential migration pathways and potential conduits (wells, utilities, pipelines, etc.) for horizontal and vertical migration that may be present in the vicinity of the site.
 - a) Utility Survey Please submit map(s) and cross-sections showing the location and depth of all utility lines and trenches (including sewers, storm drains, pipelines, trench backfill, etc.) within and near the site and plume area(s). Evaluate the probability of the contaminant plumes encountering preferential pathways and conduits that could spread the contamination, particularly in the vertical direction to deeper water aquifers. Please submit with the Work Plan requested below.
 - b) Well Survey Locate wells within a quarter mile radius of the site. Show the location of the wells and the site on a map and tabulate well construction details for each well. Please submit with the Work Plan requested below.
- 4. Historical Hydraulic Gradients Please show using a rose diagram with magnitude and direction; include cumulative groundwater gradients in all future reports submitted for this site.
- 5. "Underground Storage Tank Unauthorized Release (Leak) / Contamination Site Report" -Please complete (enclosed).
- 6. Groundwater Monitoring Frequency Currently all the wells are sampled semiannually. Due to the high contaminant concentrations found and to better determine the effect of the residual soil contamination on the groundwater plume, please increase the monitoring frequency to quarterly.
- 7. Groundwater Analyses We request that you include the other fuel oxygenates Tertiary Amyl Methyl Ether (TAME), Ethyl Tertiary Butyl Ether (ETBE), Di-Isopropyl Ether (DIPE), and Tertiary Butyl Alcohol (TBA), Ethanol by EPA Method 8260 and the lead scavengers, Ethylene Dibromide (EDB), Ethylene Dichloride (EDC) for analyses of grab and monitoring well groundwater samples, and for the lead scavengers, EDB and EDC, also perform analyses on soil samples. If any of the latter compounds are detected, and are determined to be of concern (poses a risk to human health, the environment, or water resources) it is to be incorporated into your regular monitoring plan.
- 8. Source Cleanup Required The soil contamination in the source area appears to be contributing to the high contaminant concentrations in groundwater. Please submit a proposal to reduce residual soil contamination in the Work Plan requested below.

TECHNICAL REPORT REQUEST

Please submit the following technical reports to Alameda County Environmental Health (Attention: Don Hwang), according to the following schedule:

Mr. Strough July 15, 2003 Page 3 of 3

- September 15, 2003 Work Plan ٠
- October 31, 2003 3rd Quarter 2003 Groundwater Monitoring Report •
- 60 days after Work Plan approval Soil and Water Investigation Report January 31, 2004 4th Quarter 2003 Groundwater Monitoring Report •
- •

If you have any questions, I may be reached at (510) 567-6746.

Sincerely,

Don Hwang Hazardous Materials Specialist Local Oversight Program

C: Katherine Brandt, ETIC Engineering, Inc., 1333 Broadway, Suite 1015, Oakland, CA 94612 Donna Drogos File



Appendix B

Protocols for Soil Boring and Grab Groundwater Sampling

PROTOCOLS FOR INSTALLATION, SAMPLING, AND ABANDONMENT OF SINGLE TUBE DIRECT PUSH BORINGS

SUBSURFACE CLEARANCE SURVEY PROCEDURES

Prior to drilling, the proposed locations of borings will be marked with white paint. Underground Service Alert (USA) will be contacted one week prior to subsurface activities and a "ticket" will be issued for this investigation. USA members will mark underground utilities in the delineated areas using standard color code identifiers.

Once USA has marked the site, all proposed borehole locations will be investigated by subsurface clearance surveys to ensure clearance of any possible buried hazards (pipelines, drums, tanks). Subsurface clearance surveys use several geophysical methods to locate shallow buried man-made objects. The geophysical methods include electromagnetic induction (EMI) profiling, ground penetrating radar (GPR), and/or magnetic surveying. The choice of methods depends on targets of interest, site hydrology, and potential interference from surrounding cultural features.

SOIL CORING PROCEDURES

Prior to drilling, all boreholes will be cleared by hand auger to 4 feet below ground surface. Soil and groundwater samples will be collected for lithologic and chemical analysis using a direct driven single tube soil coring system. A hydraulic hammer will drive sampling rods into the ground to collect continuous or discrete soil cores. As the rods are advanced, soil is driven into an approximately 1.5-inch-diameter sample barrel that is attached to the end of the rods. Soil samples are collected in sleeves inside the sample barrel as the rods are advanced. After being driven 2 to 4 feet (depending on the sample interval and the length of the sample barrel), the rods are removed from the borehole. The sleeves containing the soil samples are removed from the sample barrel, and can then be preserved for chemical analyses or used for lithologic identification. Samples to be preserved for chemical analyses are sealed with Teflon tape and caps and placed in a cooler with ice. After adding new sleeves, the drive sampler and rods are then lowered back into the borehole to the previous depth and the process is repeated until the desired depth is reached.

All drive casing, sample barrels, rods, and tools will be cleaned with Alconox or equivalent detergent and deionized water. All soil will be contained in 55-gallon drums or stockpiles at the project site for later disposal.

HYDROPUNCH GROUNDWATER SAMPLING PROCEDURES

The HydroPunch sampler will be assembled with the expendable drive point, the drive head, the protective sheath, the inner stainless steel screen (or PVC) and the O-ring seal. A drive rod will be added to the top of the sampler and the entire assembly will be driven into the subsurface using the percussion of the hydraulic hammer. By adding a series of hardened steel, hollow drive rods, the sampler will be advanced to the desired depth. Once the desired depth is achieved, the rods will be retracted to expose the stainless steel screen to groundwater. Extraction of groundwater will be performed using tubing, which will be inserted down the center of the rods into the stainless screen sampler. The most common methods of extracting the groundwater are a bailer, a check valve, or a peristaltic pump, depending upon the volume desired, and the local protocols. Groundwater samples will be collected in 40mL HCl preserved VOA's, labeled and placed in a cooler with ice. If groundwater does not enter the borehole after a given period of time, the HydroPunch may be pulled up a greater distance to expose more of the formation, the boring may be advanced until a zone of

higher permeability is encountered, or the boring may be terminated without collecting a water sample at that given depth.

BOREHOLE GROUTING

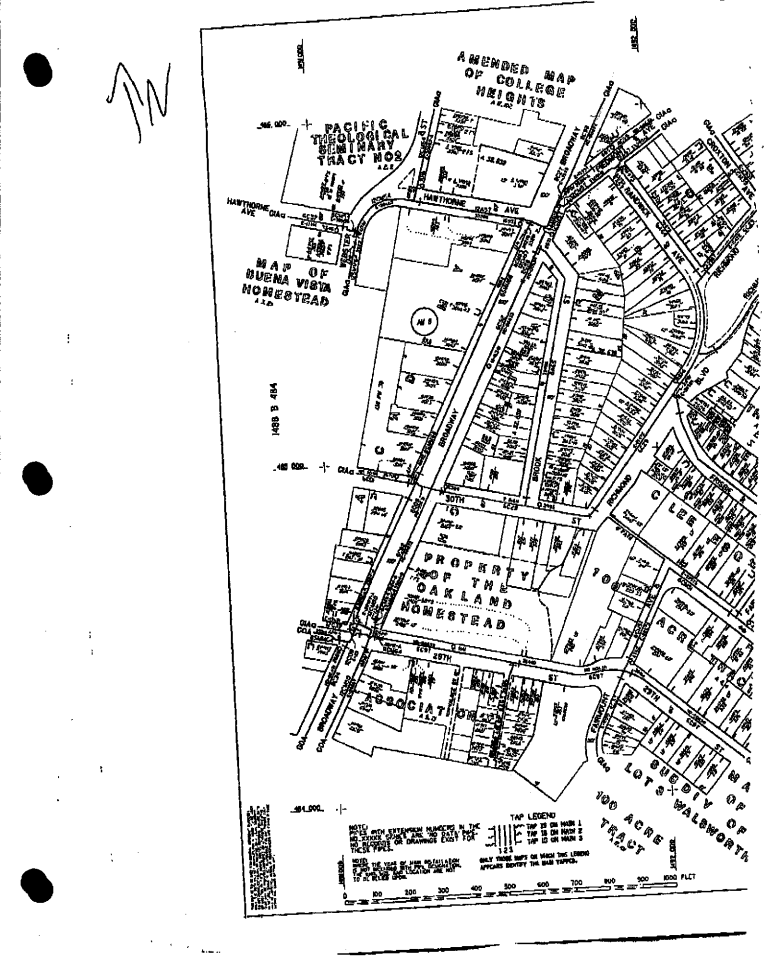
On completion of sampling, boreholes will be abandoned with a cement grout containing less than 5 percent pure sodium bentonite. The grout will be allowed to free-fall in the boring or pumped through a grouting tube positioned at the bottom of the borehole depending on the subsurface conditions and/or the requirements of the local oversight agency. Boreholes will be resurfaced to match the surrounding conditions.



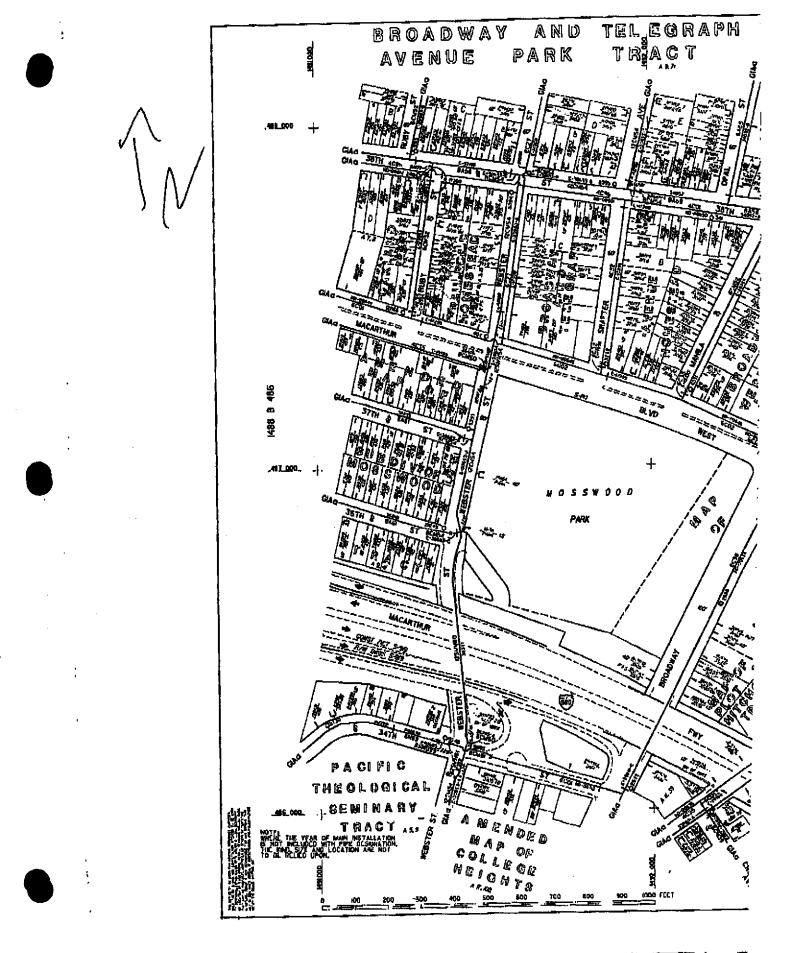
Appendix C

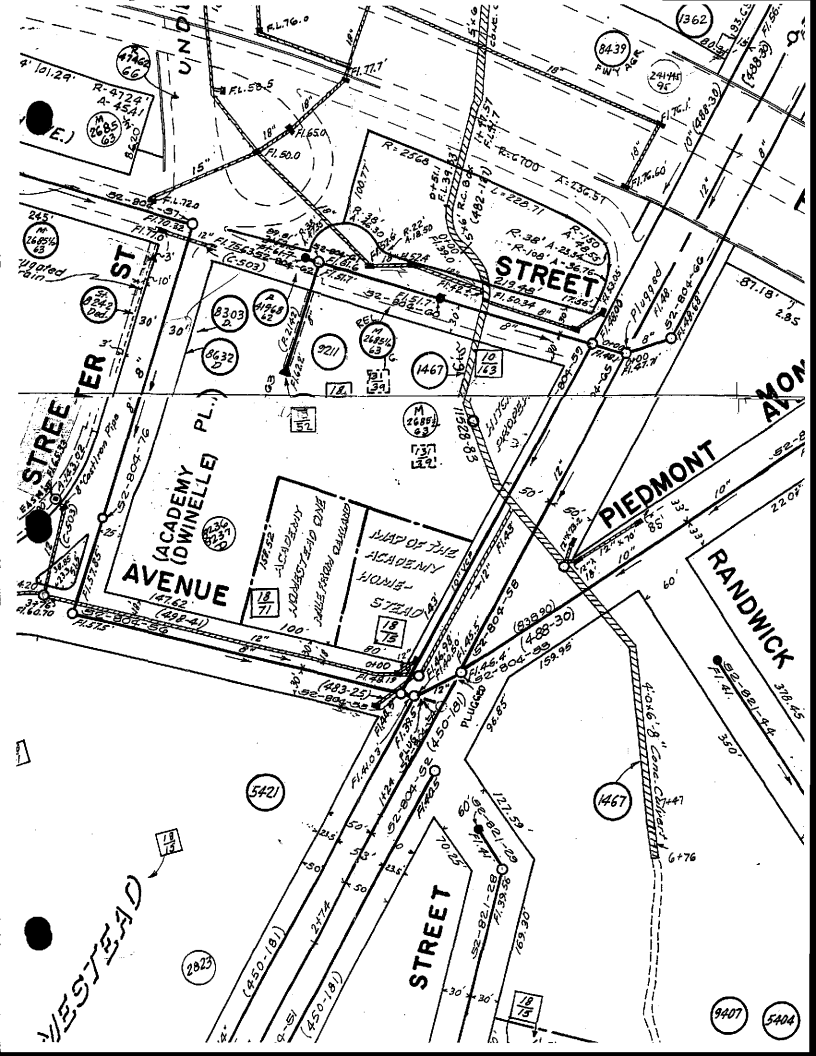
Copies of Utility Maps Supplied by Agencies

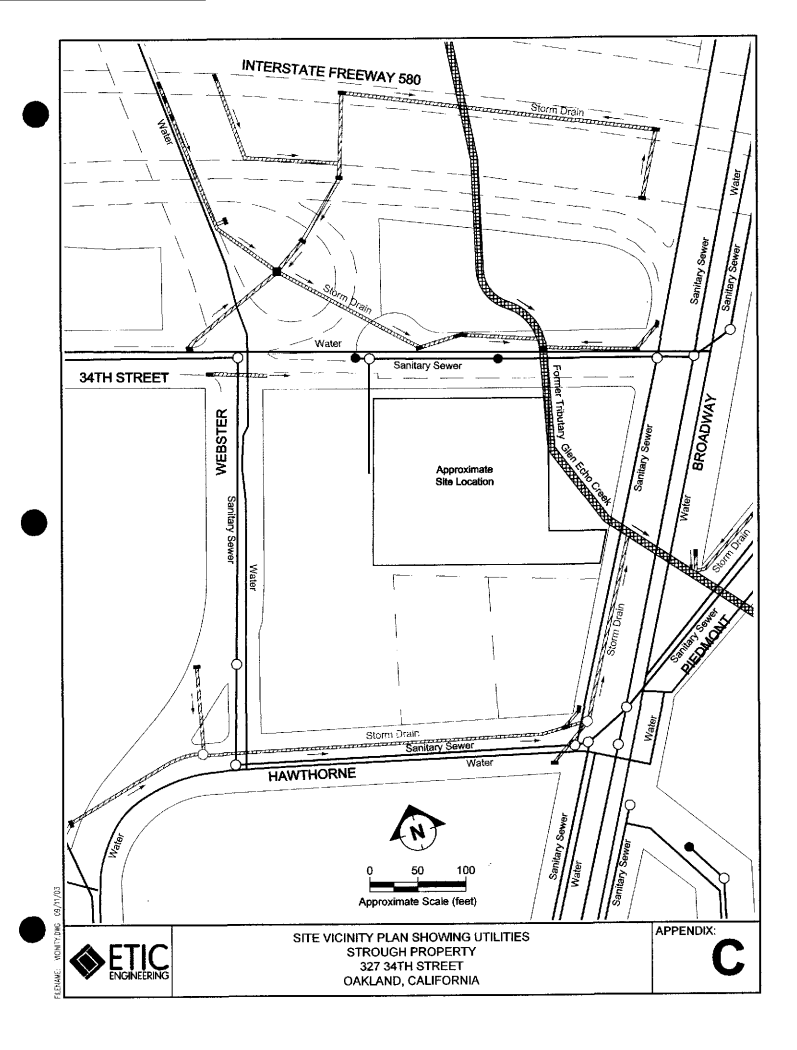
SEP-12-2003 FRI 10:45 AM NEW BUSINESS OFFICE













Appendix D

Environmental Data Resources, Inc. Database Search

The EDR Radius Map with GeoCheck[®]

Strough Family Trust 327 34th St Oakland, CA 94611

Inquiry Number: 01044808.1r

September 10, 2003

Environmental Data Resources, Inc.

The Source For Environmental Risk Management Data

3530 Post Road Southport, Connecticut 06890

Nationwide Customer Service

 Telephone:
 1-800-352-0050

 Fax:
 1-800-231-6802

 Internet:
 www.edrnet.com

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GEOCHECK ADDENDUM

Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
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Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

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EXECUTIVE SUMMARY

TARGET PROPERTY INFORMATION

ADDRESS

327 34TH ST OAKLAND, CA 94611

COORDINATES

 Latitude (North):
 37.821700 - 37' 49' 18.1"

 Longitude (West):
 122.260400 - 122' 15' 37.4"

 Universal Tranverse Mercator:
 Zone 10

 UTM X (Meters):
 565093.9

 UTM Y (Meters):
 4186085.0

 Elevation:
 61 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property: Source:

2437122-G3 OAKLAND WEST, CA USGS 7.5 min quad index

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following government records. For more information on this property see page 6 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
VAL STROUGH CHEVROLET 327 34TH ST OAKLAND, CA 94611	LUST Cortese CA FID UST	N/A
VAL STROUGH CHEVROLET MAZDA 327 34TH ST OAKLAND, CA 94611	RCRIS-SQG FINDS	CAD981417512
SERVICE/PARTS 327 34TH ST OAKLAND, CA 94611	HIST UST	N/A
COCHRAN & CELLI 327 34TH STREET OAKLAND, CA 94609	HAZNET	N/A

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the ASTM E 1527-00 search radius around the target property for the following databases:

FEDERAL ASTM STANDARD

NPL	National Priority List
	Proposed National Priority List Sites
	Comprehensive Environmental Response, Compensation, and Liability Information
	System
CERC-NFRAP	CERCLIS No Further Remedial Action Planned
CORRACTS	
	Resource Conservation and Recovery Information System
	Emergency Response Notification System

STATE ASTM STANDARD

AWP	Annual Workplan Sites
Toxic Pits	Toxic Pits Cleanup Act Sites
	Solid Waste Information System
	Waste Management Unit Database
CA BOND EXP. PLAN	
	Voluntary Cleanup Program Properties
	Underground Storage Tanks on Indian Land
	encolground otologo raino on malan cana

FEDERAL ASTM SUPPLEMENTAL

CONSENT	Superfund (CERCLA) Consent Decrees
ROD	
Delisted NPL	. National Priority List Deletions
	Hazardous Materials Information Reporting System
	Material Licensing Tracking System
MINES	
NPL Liens	Federal Superfund Liens
PADS	PCB Activity Database System
	Department of Defense Sites
	RCRA Administrative Action Tracking System
TRIS	- Toxic Chemical Release Inventory System
	Toxic Substances Control Act
SSTS	
	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, &
	Rodenticide Act)/TSCA (Toxic Substances Control Act)

STATE OR LOCAL ASTM SUPPLEMENTAL

AST	Aboveground Petroleum Storage Tank Facilities
CLEANERS	Cleaner Facilities
CA WDS	
DEED	
NFA	No Further Action Determination

 EMI______
 Emissions Inventory Data

 REF______
 Unconfirmed Properties Referred to Another Agency

 SCH______
 School Property Evaluation Program

 NFE______
 Properties Needing Further Evaluation

EDR PROPRIETARY HISTORICAL DATABASES

Coal Gas...... Former Manufactured Gas (Coal Gas) Sites

BROWNFIELDS DATABASES

VCP...... Voluntary Cleanup Program Properties

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in bold italics are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

FEDERAL ASTM STANDARD

RCRIS: Resource Conservation and Recovery Information System. RCRIS includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs): generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs): generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs): generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste.

A review of the RCRIS-LQG list, as provided by EDR, and dated 07/11/2003 has revealed that there is 1 RCRIS-LQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
KAISER FOUNDATION HOSPITAL	280 W MACARTHUR BLVD	1/8 - 1/4 NE	O55	63

RCRIS: Resource Conservation and Recovery Information System. RCRIS includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs): generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs): generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs): generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste.

A review of the RCRIS-SQG list, as provided by EDR, and dated 07/11/2003 has revealed that there are 11 RCRIS-SQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
LLOYD WISE HYUNDAI OLDSMOBILE	3300 BROADWAY	0-1/8 NNE	СВ	12
FULLER OBRIEN PAINTS	3556 PIEDMONT AVE	1/8 - 1/4 ENE	44	54
NAISMITH DENTAL GRP	235 W MAC ARTHUR BLVD	1/8 - 1/4 ENE	P58	67
Lower Elevation	Address	Dist / Dir	Map ID	Page
GLIDDEN COMPANY	3356 PIEDMONT AVE	0 - 1/8 SE	B5	10
OAKLAND MAGNETIC IMAGING SERVI	300 HAWTHORNE AVE	0 - 1/8 SSW	D9	13
CONNELL OLDS	3093 BROADWAY	0 - 1/8 SSW	D26	31
OAKLAND AUTO WORKS	19 RANDWICK AVE	0 - 1/8 SSE	H32	41
OAKLAND NISSAN	3000 BROADWAY	1/8 - 1/4 SSW	J38	47
HOLLIDGE TRANSMISSION SVC INC	2943 BROADWAY	1/8 - 1/4 SSW	N53	61
EUROPEAN MOTORS	2915 BROADWAY	1/8 - 1/4 SSW	N61	71
DOWNTOWN AUTO BODY & FRAME	260 30TH ST	1/8 - 1/4 SSW	Q68	77

STATE ASTM STANDARD

CAL-SITES: Formerly known as ASPIS, this database contains both known and potential hazardous substance sites. The source is the California Department of Toxic Substance Control.

A review of the Cal-Sites list, as provided by EDR, has revealed that there is 1 Cal-Sites site within approximately 1 mile of the target property.

Lower Elevation	Address	Dist / Dir	Map ID	Page
HARRIS DRY CLEANERS	2801 MARTIN LUTHER KING	1/2 - 1 WSV	V 146	185

CHMIRS: The California Hazardous Material Incident Report System contains information on reported hazardous material incidents, i.e., accidental releases or spills. The source is the California Office of Emergency Services.

A review of the CHMIRS list, as provided by EDR, and dated 12/31/2002 has revealed that there are 38 CHMIRS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
Not reported Not reported	350 30TH ST. 3605 TELEGRAPH AVE	1/4 - 1/2SW 1/4 - 1/2NW	79 V92	91 106
Not reported	F/O 40 MOSS AVENUE	1/4 - 1/2 ESE	110	127

Address

Equal/Higher Elevation

Not reported Not reported *FUGI TRUCOLOR, INC* Not reported Not reported

Lower Elevation

Not reported Not reported

71 MOSS AVENUE 4037 PIEDMONT 4045 PIEDMONT AVE 386 41ST ST 4109 TERRACE ST 750 OAKLAND 624 37TH STREET 175 SANTA ROSA BLVD 731 WEST MACARTHUR BLVD 699 APGAR ST. 518 43RD ST. 4258 PIEDMONT 223 LINDA AVENUE 3501, 3509 GRAND AVENUE 484 49 STREET Dist / Dir

1/4 - 1/2 ESE

1/4 - 1/2NE

1/2 - 1 NE

NNE

Е

NW

ESE

NW

NW

ENE

ESE

NNW 162

1/2 - 1 N

1/2 - 1

1/2 - 1

1/2 - 1

1/2 - 1

1/2 - 1

1/2 - 1

1/2 - 1

1/2 - 1

1/2 - 1

1/2 - 1 N

1/2 - 1 NE

Map ID

AB115

AB118

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Address **Dist / Dir** Map ID 300 HAWTHONE AVE 0-1/8 SSW D10 3516 RICHMOND BLVD. 1/8 - 1/4 E 50 3055 RICHMOND 1/8 - 1/4 S M51 557 30TH STREET 1/4 - 1/2WSW 111 EAST BOUND 24TH AT 27TH 1/2 - 1 SSW 142 2300 HARRISON STREET 1/2 - 1 SSW 160 HARRISON / GRAND AVEN 1/2 - 1 S 170 2300 TELEGRAPH AVENUE SW 1/2 - 1174 E/B I-580 1/2 - 1 **WNW 175** #1 M.L. KING 1/2 - 1 WSW AI176 578 WEST GRAND AVE 1/2 - 1 SW 185 663 24TH STREET 1/2 - 1 SW 186 211 GRAND AVE. 1/2 - 1 S AK188 850 27TH ST WSW 191 1/2 - 1 **30TH STREET / SAN PABLO** 1/2 - 1 W AL192 3265 SAN PABLO AVENUE 1/2 - 1 w AM193 1/2 - 1 552 BELLEVUE SSE 203 350 GRAND AVENUE 1/2 - 1 SSE AN206 552 BELLEUVE 1/2 - 1 SSE 213 R/O 2025 TELEGRAPH 1/2 - 1 SW 218

CORTESE: This database identifies public drinking water wells with detectable levels of contamination, hazardous substance sites selected for remedial action, sites with known toxic material identified through the abandoned site assessment program, sites with USTs having a reportable release and all solid waste disposal facilities from which there is known migration. The source is the California Environmental Protection Agency/Office of Emergency Information.

A review of the Cortese list, as provided by EDR, has revealed that there are 105 Cortese sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
BROADWAY MEDICAL PLAZA	3300 WEBSTER ST	0-1/8 W	F19	22
KAISER FOUNDATION HEALTH	3451 PIEDMONT AVE	0-1/8 ENE	G27	36
MOSSWOOD PARK BUILDING	3505 BROADWAY	1/8 - 1/4NNE	K42	53
MARRITT HOSPITAL CARDIO	365 HAWTHORNE ST	1/8 - 1/4 WSИ	' L46	<i>55</i>
UNOCAL	411 W MACARTHUR BLVD	1/4 - 1/2NNW	80	92



2800 TELEGRAPH AVE

294 27TH ST

290 27TH ST

255 27TH ST

2417 BROADWAY

Equal/Higher Elevation

CHEVRON HONDA OF OAKLAND WILLIAM H STREHLE CO EARL THOMPSON PROPERTY POWLEN PROPERTY FIRESTONE #3658 CALIFORNIA HIGHWAY PATROL **GLOVATORIUM** GRANT SCHOOL HOMESTEAD FEDERAL SAVINGS EXPRESS AUTO CLINIC ARCO UNOCAL **BP OIL CO FACILITY NO 11102** UNION OIL SS# 0746 DELLUCHI PIEDMONT PLAZA ACCUTUNE SHELL **OAKLAND FIRE STATION #10** DODSON LIMITED SIMAS BROTHERS FIVE C GROUP 7-ELEVEN FOOD STORE 2212-18608 DOWNTOWN AUTO CTR SOUTHLAND CORPORATION - 7 ELEV GROVE STREET WASH RACK PARK SCHOOL RESIDENCE BART PROPERTY WALTER BLUMERT COMPANY RONN SIMPSON **KELLEY AUTO PARTS** NEIGHBORHOOD LAUNDROMAT LA MANCHA DEVELOPMENT COM CHAPEL OF MEMORY NIGHTINGALE PROPERTY CHILDRENS HOSPITAL OAKLAN

Lower Elevation

ROY ANDERSON PAINTS BAY AREA RENTALS CONNELL OLDS EUROPEAN MOTORS LIMITED DOWNTOWN AUTO BODY & FRAME WARREN HAGSTROM BROADWAY VOLKSWAGEN OAKLAND DODGE INC CHEVRON **B & L ASSOCIATES** PILL HILL SHELL ACURA AUTO DEALERSHIP (OLD) LABEL ART OAKLAND ACURA CHRYSLER DEALERSHIP

Address	Dist / Dir Map 10)
3701 BROADWAY	1/4 - 1/2NNE T82	
3741 BROADWAY	1/4 - 1/2NNE 84	
494 36TH ST	1/4 - 1/2NW V86	
316 38TH ST	1/4 - 1/2 NNE U87	
2939 SUMMIT ST	1/4 - 1/2 SW 88	
3785 BROADWAY	1/4 · 1/2NNE W90	
3601 TELEGRAPH	1/4 - 1/2 NW V91	
3815 BROADWAY	1/4 - 1/2NNE W93	
417 29TH ST	1/4 - 1/2 SW 94	
3900 PIEDMONT AVE	1/4 - 1/2 ENE 100	
3810 BROADWAY	1/4 - 1/2NNE 101	
71 MACARTHUR BLVD	1/4 - 1/2 ESE Z105	
96 MACARTHUR BLVD	1/4 - 1/2 ESE Z106	
100 MACARTHUR BLVD	1/4 - 1/2ESE AA108	}
3943 BROADWAY	1/4 - 1/2 NNE 113	
14 GLEN AVE	1/2 - 1 ENE 120	
175 41ST ST	1/2 - 1 NE 124	
4045 BROADWAY	1/2 - 1 NNE 127	
500 40TH ST	1/2 - 1 NNW AE130	ļ
172 SANTA CLARA AVE	1/2 - 1 ESE 131	
240 MACARTHUR BLVD W	1/2 - 1 SE 132	
4013 TELEGRAPH AVE	1/2 - 1 NNW AE134	
4101 BROADWAY	1/2-1 NNE AF135	
4100 BROADWAY	1/2 - 1 NNE AF136	
4145 BROADWAY	1/2 - 1 NNE 141	
4193 PIEDMONT AVE	1/2 - 1 NE 145	
3884 MARTIN L KING WAY	1/2 - 1 NW 148	
368 42ND ST	1/2-1 NNE 149	
299 EUCLID AVE	1/2 · 1 SE 152	
3924 MARTIN L KING WAY	1/2 - 1 NW 154	
490 43RD ST	1/2 - 1 NNW AH158	
489 43RD ST	1/2 - 1 NNW AH159	
4400 TELEGRAPH AVE	1/2 - 1 NNW 168	
3838 WEST ST	1/2 - 1 NW 171	
4299 PIEDMONT	1/2 - 1 NE 178	
4401 HOWE ST	1/2 - 1 NE 207	
4629 MARTIN L KING WAY	1/2 - 1 NNW 211	
4701 MARTIN LUTHER KING	1/2 - 1 NNW 223	
Address	Dist / Dir Map ID	
3080 BROADWAY	0-1/8 SSW D12	
3074 BROADWAY	0-1/8 SSW D14	
3093 BROADWAY	0 - 1/8 SSW D26	
2915 BROADWAY	1/8 - 1/4 SSW N62	
260 30TH ST	1/8 - 1/4 SSW Q68	
265 30TH	1/8 - 1/4 SSW Q70	
2740 BROADWAY	1/4 - 1/2 SSW 83	
2735 BROADWAY	1/4 - 1/2 SSW 89	
2630 BROADWAY	1/4 - 1/2 SSW X96	
3045 TELEGRAPH AVE	1/4 - 1/2WSW Y104	
	4/4 4/2 CM 44C	

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1/4 - 1/2 SW 116

1/2 - 1 SSW 122

1/4 - 1/2SSW AC117

1/2 - 1 SSW AC119

1/2 - 1 SSW AD126

Dist / Dir

Map ID

Page

Lower Elevation

Address

			1 490
BROADWAY FORD CATERING BY ANDRE NEGHERBON AUTO CENTER BILL COX CADILLAC MADISON PARK REAL ESTATE INVES PEP BOYS - TORRANCE #58 SCHOONBROOD BARBAGELATA P	2560 WEBSTER ST	1/2 - 1 SSW AD129	154
CATERING BY ANDRE	434 25TH STREET	1/2 - 1 SSW 137	167
NEGHERBON AUTO CENTER	2345 BROADWAY	1/2 - 1 SSW 138	169
BILL COX CADILLAC	230 BAY PI	1/2 - 1 S 139	173
MADISON PARK REAL ESTATE INVES	2633 TELEGRAPH AVE	1/2 1 SW 140	175
PEP BOYS - TORRANCE #58	3124 SERUI VEDA RI VD	1/2 1 SW 1/2	182
PEP BOYS - TORRANCE #58 SCHOONBROOD BARBAGELATA P	554 97TH	1/2 - 1 WSW 147	186
RD MINER COMPANY RD MINER COMPANY OAKLAND TRIBUNE CALOUS BLDG 7 ELEVEN LAKE MERRITT LODGE TONG PROPERTY GILBERT LOPEZ MOSTLY MUSTANGS LAKE MERRITT TOWERS I & I PG & E OAKLAND POWER PLAN AUTO TECH WEST TONY'S BEACON STATION ORDWAY THE 90019	3124 SEPULVEDA BLVD 554 27TH 750 37TH ST 2300 VALDEZ ST 730 29TH ST 2350 HARRISON ST 2332 HARRISON ST 3133 MARTIN LUTHER KING 633 SYCAMORE ST	1/2 - 1 WNW 150	191
	2300 VALDE7 ST	1/2 - 1 SSW 151	191
CALOUS BLDG	730 20TH ST	1/2 - 1 WSW 155	197
	2250 UADDICON CT	1/2 - 1 S AG156	
	2330 NARRISON 51 2222 HADDIGON ST	1/2 - 1 S AG156	
		1/2 - 1 WSW 161	205
	STOS MARTIN LUTHER KING		205 208
	DSS STLAMURE ST	1/2 - 1 SVY 100	208
	25/6 MARTIN LUTHER KING	1/2 - 1 WSW 169	212
	100 GRAND	1/2-1 SSW 1/2	216
	50 MARTIN LUTHER KING	1/2 - 1 WSW AI1/3	216
AUTO TECH WEST	2703 MARTIN L KING WAY	1/2 - 1 WSW 1/7	220
IONY'S BEACON STATION	2250 TELEGRAPH AVE	1/2 - 1 SW 1/9	220
TONG PROPERTY GILBERT LOPEZ MOSTLY MUSTANGS LAKE MERRITT TOWERS I & I PG & E OAKLAND POWER PLAN AUTO TECH WEST TONY'S BEACON STATION ORDWAY THE 90019 EXXON SERVICE STATION #7-0235 TOSCANA BAKERY LOOMIS ARMORED CAR SERVICES IN ARCO PRODUCTS COMPANY 9535 SHELL SERVICE STATION OAKLAND FIRE STATION #5 THREE H TRUCK AND AUTO CE KRAFT AUTOMOTIVE WSB ELECTRIC COMPANY TUNE UP MASTERS #318 CAHON ASSOCIATES INC SHELL OIL CO SHELL QUIK STOP #46 EMPORIUM CAPWELL AUTO SERVICE COMPANY 1X GOODYEAR SERVICE CENTER SERVICE STATION	UNE KAISER PLAZA	1/2 - 1 SSW 183	224
	210 GRAND AVE	1/2-1 S AK187	229
EXXON SERVICE STATION #7-0235	2225 TELEGRAPH AVE	1/2 - 1 SSW 189	233
IOSCANA BAKERY	3924 MARKET ST	1/2 - 1 WNW 190	236
LOOMIS ARMORED CAR SERVICES IN	936 BROCKHURST ST	1/2 - 1 W 194	239
ARCO PRODUCTS COMPANY 9535	3400 SAN PABLO	1/2 - 1 W AL195	241
SHELL SERVICE STATION	3420 SAN PABLO AVE	1/2 - 1 W 196	244
OAKLAND FIRE STATION #5	934 34TH ST	1/2 - 1 WNW 197	245
THREE H TRUCK AND AUTO CE	2801 SAN PABLO	1/2 - 1 W AM198	247
KRAFT AUTOMOTIVE	1345 GRAND AVE	1/2-1 E 199	248
WSB ELECTRIC COMPANY	3032 MARKET ST	1/2 - 1 W 200	250
THREE H TRUCK AND AUTO CE KRAFT AUTOMOTIVE WSB ELECTRIC COMPANY TUNE UP MASTERS #318 CAHON ASSOCIATES INC SHELL OIL CO SHELL QUIK STOP #46 EMPORIUM CAPWELL AUTO SERVICE COMPANY 1X GOODYEAR SERVICE CENTER SERVICE STATION	2901 SAN PABLO AVE	1/2-1 W AM201	252
CAHON ASSOCIATES INC	3501 SAN PABLO AVE	1/2 - 1 W 202	253
SHELL OIL CO	29 WILDWOOD	1/2 - 1 E 204	256
SHELL	350 GRAND	1/2-1 SSE AN205	257
QUIK STOP #46	363 GRAND AVE	1/2-1 SSE AN209	264
EMPORIUM CAPWELL	20TH / BROADWAY	1/2 - 1 SSW 210	265
AUTO SERVICE COMPANY	820 ISABELLA	1/2 - 1 WSW 212	267
1X GOODYEAR SERVICE CENTER	2025 TELEGRAPH AVE	1/2 - 1 SSW 215	270
SERVICE STATION	460 GRAND AVE	1/2-1 SSE 216	272
SERVICE STATION AB CO WATERPROOFING LAKESIDE PARK TEXACO COMPANIES INC KENT CROWLEY	3135 FILBERT ST	1/2 - 1 W 217	273
LAKESIDE PARK	468 BELLEVUE AVE	1/2 - 1 SSE AO219	276
TEXACO COMPANIES INC	500 GRAND AVE	1/2-1 SSE AO220	276
	3016 FILBERT ST	1/2 - 1 W 222	279
ARAMARK UNIFORM SERVICES INC	958 28TH ST	1/2 - 1 W 224	282
MOBIL	1975 WEBSTER ST	1/2 - 1 SSW 225	282
MOBIL CHAMPLIN FAMILY PG & F	485 ELLITA	1/2 - 1 SSE 226	284
PG & E	820 ISABELLA 2025 TELEGRAPH AVE 460 GRAND AVE 3135 FILBERT ST 468 BELLEVUE AVE 500 GRAND AVE 3016 FILBERT ST 958 28TH ST 1975 WEBSTER ST 485 ELLITA 3234 GRAND	1/2 - 1 SE 227	286

NOTIFY 65: Notify 65 records contain facility notifications about any release that could impact drinking water and thereby expose the public to a potential health risk. The data come from the State Water Resources Control Board's Proposition 65 database.

A review of the Notify 65 list, as provided by EDR, has revealed that there are 13 Notify 65 sites

within approximately 1 mile of the target property.

Eoua	l/Hia	her E	levation
			C C C C C C C C C C C C C C C C C C C

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
CARDIO PULMANARY BUILDING UNOCAL SERVICE STATION #0746	365 HAWTHRONE STREET 3943 BROADWAY	1/8 - 1/4WSW 1/4 - 1/2NNE	' L48 <i>102</i>	57 120
LAWLER APARTMENTS	431 LEE STREET	1/2 - 1 S	164	208
MOSSWOOD UNION UNOCAL SERVICE STATION #3538	411 WEST MACARTHUR 411 WEST MAC ARTHUR	1/2 - 1 SE 1/2 - 1 SE	AJ180 AJ181	222 222
Lower Elevation	Address	Dist / Dir	Map ID	Page
CONNELL OLDS	3093 BROADWAY	0 - 1/8 SSW	D26	31
EUROPEAN MOTORS	2915 BROADWAY	1/8 - 1/4 SSW	N61	71
BROADWAY VOLKSWAGON	2749 BROADWAY	1/4 - 1/2SW	112	129
CROWLEY MARITIME CORP.	PAC. DRY DOCK YARDS 1 /	1/2 - 1 SSW	165	208
MOSTLY MUSTANGS	2576 MARTIN LUTHER KING	1/2 - 1 WSW	' 169	212
SERVICE STATION	2225 TELEGRAPH AVENUE	1/2 - 1 SW	184	227
TAYMUREE FOREIGN AUTO CTR	3509 GRAND AVE	1/2 - 1 ESE	208	263
SERVICE STATION	500 GRAND AVENUE	1/2 - 1 SSE	214	270

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the State Water Resources Control Board Leaking Underground Storage Tank Information System.

A review of the LUST list, as provided by EDR, and dated 04/02/2003 has revealed that there are 36 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
BROADWAY MEDICAL PLAZA	3300 WEBSTER ST	0-1/8 W	F19	22
KAISER FOUNDATION HEALTH	3451 PIEDMONT AVE	0-1/8 ENE	G27	36
KAISER FOUNDATION MOSSWOOD PAR	3505 BROADWAY	1/8 - 1/4 NNE	K41	51
MERRITT HOSPITAL CARDIO	365 HAWTHORNE AVE	1/8 - 1/4WSW	L45	55
MARRITT HOSPITAL CARDIO	365 HAWTHORNE ST	1/8 - 1/4 WSN	/ L46	55
UNOCAL	411 W MACARTHUR BLVD	1/4 - 1/2 NNW	80	<i>92</i>
CHEVRON #9-1026	3701 BROADWAY	1/4 - 1/2NNE	T81	94
CHEVRON	3701 BROADWAY	1/4 - 1/2NNE	T82	94
HONDA OF OAKLAND	3741 BROADWAY	1/4 - 1/2NNE	84	97
FIRESTONE #3658	3785 BROADWAY	1/4 - 1/2 NNE	W90	104
GLOVATORIUM	3815 BROADWAY	1/4 - 1/2NNE	W93	107
HOMESTEAD FEDERAL SAVINGS	3900 PIEDMONT AVE	1/4 - 1/2ENE	100	115
EXPRESS AUTO CLINIC	3810 BROADWAY	1/4 - 1/2 NNE	101	116
UNOCAL	96 MACARTHUR BLVD	1/4 - 1/2 ESE	Z106	123
UNOCAL #1871	96 MACARTHUR BLVD	1/4 - 1/2 ESE	Z107	125
BP OIL CO FACILITY NO 11102	100 MACARTHUR BLVD	1/4 - 1/2 ESE	AA108	125
BP #11102	100 MACARTHUR BLVD	1/4 - 1/2 ESE	AA109	127
UNION OIL SS# 0746	3943 BROADWAY	1/4 - 1/2 NNE	113	129
Lower Elevation	Address	Dist / Dir	Map ID	Page
ROY ANDERSON PAINTS	3080 BROADWAY	0-1/8 SSW	D12	16
BAY AREA RENTALS	3074 BROADWAY	0-1/8 SSW	D14	18
CONNELL OLDS	3093 BROADWAY	0 - 1/8 SSW	D26	31
EUROPEAN MOTORS LTD	2915 BROADWAY	1/8 - 1/4 SSW	N60	70
EUROPEAN MOTORS LIMITED	2915 BROADWAY	1/8 - 1/4 SSW	N62	73
ROBERT & RUTH BURROWS TRUST	260 30TH ST	1/8 - 1/4 SSW	Q69	78
WARREN HAGSTROM	265 30TH	1/8 - 1/4 SSW	Q70	80

Lower Elevation	Address	Dist / Dir Map ID	Page
BROADWAY VOLKSWAGEN	2740 BROADWAY	1/4 - 1/2SSW 83	95
OAKLAND DODGE INC	2735 BROADWAY	1/4 - 1/2SSW 89	102
CHEVRON #9-2506	2630 BROADWAY	1/4 - 1/2 SSW X95	112
CHEVRON	2630 BROADWAY	1/4 - 1/2SSW X96	113
CHEVRON #9-2506	2630 BROADWAY	1/4 - 1/2 SSW X97	114
CHEVRON #9-2506	2630 BROADWAY	1/4 - 1/2 SSW X98	114
CHEVRON #9-2506	2630 BROADWAY	1/4 - 1/2 SSW X99	115
B&L ASSOCIATES	3045 TELEGRAPH AVE	1/4 - 1/2WSW Y103	121
B & L ASSOCIATES	3045 TELEGRAPH AVE	1/4 - 1/2 WSW Y104	121
PILL HILL SHELL	2800 TELEGRAPH AVE	1/4 - 1/2 SW 116	133
ACURA AUTO DEALERSHIP (OLD)	294 27TH ST	1/4 - 1/255W AC117	135

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the State Water Resources Control Board's Hazardous Substance Storage Container Database.

A review of the UST list, as provided by EDR, and dated 04/02/2003 has revealed that there are 2 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
KAISER PERMANENTE MEDICAL CTR.	280 W MACARTHUR BLVD	1/8 - 1/4 NE	056	66
MACARTHUR SHELL	230 W MACARTHUR BLVD	1/8 - 1/4 ENE	P67	77

CA FID: The Facility Inventory Database contains active and inactive underground storage tank locations. The source is the State Water Resource Control Board.

A review of the CA FID UST list, as provided by EDR, has revealed that there are 7 CA FID UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
MOSSWOOD PARK BUILDING KAISER FOUNDATION HOSPITAL	3505 BROADWAY 280 W MACARTHUR BLVD	1/8 - 1/4 NNE 1/8 - 1/4 NE	K42 055	53 63
WEST MCARTHUR SHELL	230 W MACARTHUR BLVD	1/8 - 1/4 ENE		76
Lower Elevation	Address	Dist / Dir	Map ID	Page
CONNELL OLDS IMPORT MOTORS ROGERS AUTOWORKS EUROPEAN MOTORS	3093 BROADWAY 19 RANDWICK AVE 3022 BROADWAY 2915 BROADWAY	0 - 1/8 SSW 0 - 1/8 SSE 0 - 1/8 SSW 1/8 - 1/4 SSW	H29 I36	31 38 45 71

HIST UST: Historical UST Registered Database.

A review of the HIST UST list, as provided by EDR, and dated 10/15/1990 has revealed that there are 6 HIST UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
MOSSWOOD PARK BUILDING	3505 BROADWAY	1/8 - 1/4 NNE	O55	53
<i>KAISER FOUNDATION HOSPITAL</i>	<i>280 W MACARTHUR BLVD</i>	1/8 - 1/4 NE		63
BHUSHAN BANSAL	230 W MACARTHUR BLVD	1/8 - 1/4 ENE		75



Lower Elevation	Address	Dist / Dir	Map ID	Page
CONNELL OLDS	<i>3093 BROADWAY</i>	0 - 1/8 SSW	H33	31
IMPORT MOTORS	19 RANDWICK AVE	0 - 1/8 SSE		42
EUROPEAN MOTORS	<i>2915 BROADWAY</i>	1/8 - 1/4SSW		71

STATE OR LOCAL ASTM SUPPLEMENTAL

CA SLIC: SLIC Region comes from the California Regional Water Quality Control Board.

A review of the CA SLIC list, as provided by EDR, has revealed that there are 2 CA SLIC sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
KAISER FOUNDATION HOSPITAL	280 W MACARTHUR BLVD	<i>1/8 - 1/4 NE</i>	055	63
KAISER HOSPITAL	38TH / BROADWAY	1/4 - 1/2 NNE	U85	100

HAZNET: The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000-1,000,000 annually, representing approximately 350,000-500,000 shipments. Data from non-California manifests & continuation sheets are not included at the present time. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, & disposal method. The source is the Department of Toxic Substance Control is the agency

A review of the HAZNET list, as provided by EDR, has revealed that there are 45 HAZNET sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
GEORGES MUFFLER CENTRAL RADIAT	3300 BROADWAY	0-1/8 NNE	C7	11
LLOYD WISE HYUNDAI OLDSMOBILE	3300 BROADWAY	0-1/8 NNE	C8	12
CALIFORNIA ENDOCURIETHERAPY ME	365 34TH ST	0 - 1/8 WNV	/ E11	15
VAL STROUGH CHEVROLET	3330 BROADWAY AT 34TH	0 - 1/8 WNV	/ E15	19
CAROL A. WADA DDS	3300 WEBSTER ST #604	0-1/8 W	F18	22
EAST BAY RETINA CONSULTANTS_IN	3300 WEBSTER ST. #1110	0-1/8 W	F20	24
WEBSTER ORTHOPEDIC MEDICAL GP	3300 WEBSTER ST #1200	0-1/8 W	F21	25
DONALD R TOWNSEND MD	3300 WEBSTER ST, STE 81	0-1/8 W	F22	27
BROADWAY WEBSTER MED, PLAZA	3300 WEBSTER ST.	0-1/8 W	F23	28
TOM H PIATT MD INC	3300 WEBSTER ST #109	0-1/8 W	F24	28
KAISER PERMANENTE	3505 BROADWAY SU. 826	0-1/8 NW	25	30
KAISER FOUNDATION HEALTH PLAN	3451 PIEDMONT AVENUE	0-1/8 ENE	G28	38
SUMMIT MEDICAL CENTER	HAWTHORNE / WEBSTER	1/8 - 1/4 WSW	/ 37	46
CITY OF OAKLAND/MOSSWOOD	3612 WEBSTER ST	1/8 - 1/4 NNW	47	57
OAKLAND AUTO WORKS	240 WEST MCARTHUR BLVD	1/8 - 1/4 NE	54	62
KAISER PERMANENTE	280 WEST MACARTHUR BLVD	1/8 - 1/4 NE	O57	66
NAISMITH DENTAL GRP	235 W MAC ARTHUR BLVD	1/8 - 1/4 ENE	P58	67
MACARTHUR/BROADWAY CENTER INC	235 WEST MACARTHUR BLVD	1/8 - 1/4 ENE	P59	69
SHELL	230 W MAC ARTHUR BLVD	1/8 - 1/4 ENE	P66	76
PIEDMONT HOUSING ASSOCIATES LP	215 W MACARTHUR BLVD	1/8 - 1/4 ENE	71	83
Lower Elevation	Address	Dist / Dir	Map ID	Page
ICI DULUX PAINTS	3356 PIEDMONT AVE	0-1/8 SE	B6	11
OAKLAND MAGNETIC IMAGING SERVI	300 HAWTHORNE AVE	0-1/8 SSW	D9	13

Lower Elevation

Address

3074 BROADWAY	0-1/8 SSW [D13 17
3068 BROADWAY	0-1/8 SSW [D16 21
3068 BROADWAY	0-1/8 SSW [D17 21
3093 BROADWAY	0 - 1/8 SSW 1	D26 31
19 RANDWICK	0-1/8 SSE H	H30 39
19 RANDWICK AVE	0 - 1/8 SSE +	H31 40
19 RANDWICK AVF	0-1/8 SSE I	H32 41
2074 BROOK ST	0-1/8 S 3	34 42
3040 BROADWAY	0 - 1/8 SSW I	35 44
3022 BROADWAY	0 - 1/8 SSW	136 45
3000 BROADWAY	1/8 - 1/4 SSW .	J38 47
3050 BROOK ST	1/8 - 1/4 S 3	39 49
2964 BROADWAY	1/8 - 1/4 SSW .	J40 50
	1/8 - 1/4 S 🛛 🛛 🛛 🔊	M49 57
	1/8 - 1/4 SSW N	
	1/8 - 1/4 SSW 1	
3068 BROADWAY AVE	1/8 - 1/4 SW 🗧 🗧	63 75
260 30TH ST	1/8 - 1/4SSW (Q68 77
265 30TH	1/8 - 1/4SSW (
2840 BROADWAY	1/8 - 1/4 SSW 7	
485 34TH #101		
485 34TH ST, #102	1/8 - 1/4 W F	R75 87
	3068 BROADWAY 3093 BROADWAY 19 RANDWICK 19 RANDWICK AVE 19 RANDWICK AVE 3074 BROOK ST 3040 BROADWAY 3022 BROADWAY 3050 BROOK ST 2964 BROADWAY 3080 RICHMOND BLVD 2943 BROADWAY 3068 BROADWAY 3068 BROADWAY 3068 BROADWAY 3068 BROADWAY 485 34TH #101 485 34TH STREET	3068 BROADWAY 0 - 1/8 SSW I 3068 BROADWAY 0 - 1/8 SSW I 3093 BROADWAY 0 - 1/8 SSW I 19 RANDWICK 0 - 1/8 SSE I 19 RANDWICK AVE 0 - 1/8 SSE I 19 RANDWICK AVE 0 - 1/8 SSE I 3074 BROOK ST 0 - 1/8 SSW I 3074 BROOK ST 0 - 1/8 SSW I 3070 BROADWAY 0 - 1/8 SSW I 3022 BROADWAY 0 - 1/8 SSW I 3000 BROADWAY 0 - 1/8 SSW I 3000 BROADWAY 0 - 1/8 SSW I 3050 BROOK ST 1/8 - 1/4 SSW I 3060 BROADWAY 1/8 - 1/4 SSW I 3080 RICHMOND BLVD 1/8 - 1/4 SSW I 3080 RICHMOND BLVD 1/8 - 1/4 SSW I 3068 BROADWAY 1/8 - 1/4 SSW I 2840 BROADWAY 1/8 - 1/4 SSW I

Dist / Dir

Map ID

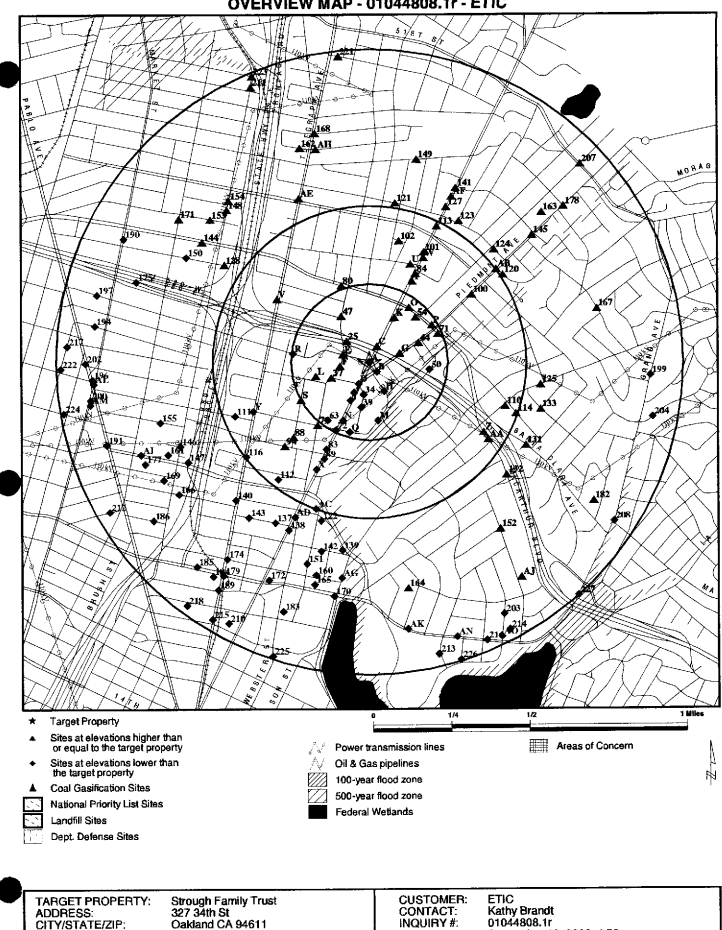
Page



Due to poor or inadequate address information, the following sites were not mapped:

Site Name	Database(s)
OAKLAND ARMY BASE BATAVIA PROPERTY 11TH AND CLAY ST PARCEL T5/T6 OAKLAND ARMY BASE TANKS 4&5 SOUTHERN PACIFIC TRANS CO SPT CO LOCO FUEL PLANT WD0104 LLOYD WISE HONDA NISSAN EMPORIUM CAPWELL FORMER GAS STATION UNOCAL #2656 CITY OF OAKLAND FIRE HOUSE #4 TEXACO DAVLIN PAINT CO ARCO #02185 TONY'S EXPRESS AUTO SERVICE TOSCO #7124 EDDIE MAE JONES EAST OAKLAND YOUTH DEV CENTER SUPERIOR AUTO BODY GLEN ECHO CREEK CULVERT VACANT LOT/ SABEK INC	Cal-Sites, LUST, AWP CERC-NFRAP LUST LUST LUST LUST LUST LUST LUST LUST
VACANT LOT/ SABEK INC	LUST
U-HAUL	LUST
EXXON #7-0236	LUST
LAKE MERRITT TOWERS	LUST
RICHARD H LEE AND OTHERS	HAZNET
P G AND E OAKLAND STATION L	HAZNET
KAISER PERMANENTE	HAZNET
CRIMSON DUPLICATING CENTER INC	HAZNET
1X DUNSMUIR RESVOIR	HAZNET
CALTRANS DISTRICT 4	HAZNET
DR FORREST WENDELL DDS	HAZNET
401 MEDICAL GROUP	HAZNET
WILLIAM MUTCH DDS	HAZNET
RITA HART DDS USDOT MARAD CAPE FEAR	HAZNET HAZNET HAZNET

OVERVIEW MAP - 01044808.1r - ETIC



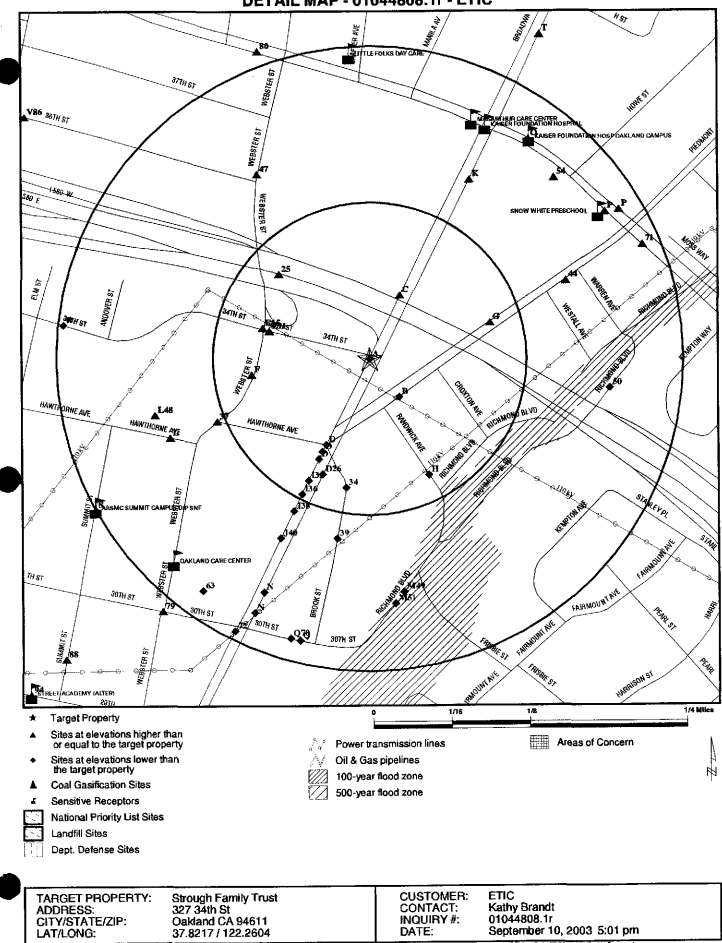
LAT/LONG:

37.8217 / 122.2604

September 10, 2003 4:56 pm DATE:

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DETAIL MAP - 01044808.1r - ETIC



MAP FINDINGS SUMMARY

Database	Ta Pi	arget operty	Search Distanca (Miles)	e < 1//	3 1/0	<u></u>				
FEDERAL ASTM STAND	ARD				- 1/8	- 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
NPL Proposed NPL CERCLIS CERC-NFRAP CORRACTS RCRIS-TSD RCRIS Lg. Quan. Gen. RCRIS Sm. Quan. Gen. ERNS STATE ASTM STANDARD	×	,	1.000 1.000 0.500 0.250 1.000 0.500 0.250 0.250 TP	0 0 0 0 0 0 5 NR	0 0 0 0 0 1 6 NR) 	0 0 0 NR 0 0 NR 0 0 NR 1 R		NR NR NR NR NR NR NR NR NR	0 0 0 0 0 0 1 11 0
Cal-Sites CHMIRS Cortese Notify 65 Toxic Pits State Landfill WMUDS/SWAT LUST CA Bond Exp. Plan UST VCP INDIAN UST CA FID UST HIST UST FEDERAL ASTM SUPPLEMENTA	X X X X X	1. 1. 1.(1.(00 00 00 50 50 00 00	0 1 5 1 0 0 5 0 0 0 3 2	0 0 2 5 2 0 0 0 7 0 2 0 0 4 4	0 6 22 0 0 24 0 NR 0 NR NR NR		1 N 29 N 73 N 8 N 17 N 8 N 17 N 8 N 17 N 17 N 17 N 17 N 17 N 17 N 17 N 17	R R R R R R R R R R R R R R R R R R R)
CONSENT ROD Delisted NPL FINDS HMIRS MLTS MINES NPL Liens PADS DOD RAATS TRIS TSCA SSTS FTTS STATE OR LOCAL ASTM SUPPLEME AST	X	1.000 1.000 1.000 TP TP 0.250 TP TP 1.000 TP TP TP TP TP	ı	U R N R N R N N F N F N F	R R R	0 0 NR NR NR NR NR NR NR NR NR NR NR NR NR	0 0 0 RR RR RR 0 RR NR	NR NR NR NR NR NR NR NR NR NR NR NR NR N		
		TP	NR	NR	٢	₩R	NR	NR	0	

TC01044808.1r Page 4

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	<u>1/2 - 1</u>	> 1	Total Plotted
CLEANERS CA WDS DEED NFA EMI REF SCH NFE CA SLIC HAZNET	x	0.250 TP TP 0.250 TP 0.250 0.250 0.250 0.250 0.500 0.250	0 NR 0 NR 0 0 0 24	0 NR 0 NR 0 0 0 1 21	NR NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR NR NR	0 0 0 0 0 0 2 45
EDR PROPRIETARY HISTORI	CAL DATABA	SES						
Coal Gas BROWNFIELDS DATABASES		1.000	0	0	0	0	NR	0
VCP		0.500	0	0	0	NR	NR	0

NOTES:

AQUIFLOW - see EDR Physical Setting Source Addendum

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database



Database(s)

EDR ID Number EPA ID Number

Coal Gas Site Search: No site was found in a search of Real Property Scan's ENVIROHAZ database.

A1 Target Property	VAL STROUGH CHE 327 34TH ST OAKLAND, CA 9461			CA.	LUST Cortese FID UST	S101580196 N/A
	Site 1 of 4 in cluster	A		0,		
Actual:	State LUST:					
60 ft.	Cross Street:	Not reported				
	Qty Leaked:	Not reported Not reported				
	Case Number	01-1776				
	Reg Board:	2				
	Chemical:	Gasoline				
	Lead Agency;	Local Agency				
	Local Agency :	0				
	Case Type:	Other ground water affected				
	Status:	No Action				
	Abate Method:	No Action Taken - no action has as y	et been taken at the site			
	Review Date:	Not reported	Confirm Leak:	Not reported		
	Workplan:	1/2/65	Prelim Assess:	1/2/65		
	Pollution Char:	Not reported	Remed Plan:	Not reported		
	Remed Action:	Not reported		notropontoa		
	Monitoring:	Not reported				
	Close Date:	Not reported				
	Release Date:	03/14/1993				
	Cleanup Fund Id					
	Discover Date :	03/04/1993				
	Enforcement Dt :					
	Enf Type:	Not reported				
	Enter Date : Eurodinau	04/30/1993				
	Funding: Staff Initials:	Federal Funds				
	How Discovered:	UNK Topk Cleaner				
	How Stopped:					
	Interim :	Not reported No				
	Leak Cause:	Structure Failure				
	Leak Source:	Tank				
	MTBE Date :	01/02/1965				
		5800 Parts per Billion				
	MTBE Tested:	MTBE Detected. Site tested for MTBE	& MTRE detected			
	Priority:	Not reported				
	Local Case # :	3035				
	Beneficial:	Not reported				
	Staff :	BG				
	GW Qualifier :	Not reported				
		Not reported				
	Soil Qualifier :	Not reported				
		Not reported				
		Not reported				
	Oversight Prgm:	Local Oversight Program UST				
	Oversight Prgm : Review Date ;					
		03/29/2001				
	Work Suspended :	03/04/1993 No				
	Responsible Party					
	RP Address:					



Database(s)

EDR ID Number EPA ID Number

S101580196

VAL STROUGH CHEVROLET (C	Continued)
Global Id: T0600101	644
Org Name: Not report	
Contact Person: Not report	
MTBE Conc: 1	
Mtbe Fuel: 1	
Water System Name:	Not reported
Well Name:	Not reported
Distance To Lust:	0
Waste Discharge Global ID:	Not reported
Waste Disch Assigned Name	e: Not reported
LUST Region 2:	
Region:	2
Case Number:	∠ T0600101644
Facility Id:	01-1776
Entered Date:	04/30/1993
Facility Status:	Preliminary site assessment underway
Maximum Soil Concentration	: 110
Maximum Groundwater Impa	
County :	Alameda
Current Benzene:	Not reported
MTBE Detected in GW:	5800
MTBE Detected in Soil:	Not reported
MTBE:	5800
MTBE Qualify:	Not reported
LUST Alameda County:	
Region :	ALAMEDA
Facility ID :	R00000134
Record Id :	SD0000134
Status :	UNK
Region :	ALAMEDA
Facility ID :	R00000134
Record Id :	SD0000134
Status :	Pollution Characterization
Region :	ALAMEDA
Facility ID :	R00000134
Record Id : Status ;	SD0000134
Status ,	Preliminary site assessment underway
Region :	ALAMEDA
Facility ID :	R00000134
Record Id :	SD0000134
Status :	Preliminary site assessment workplan submitted
	•
Region :	ALAMEDA
Facility ID :	R00000134
Record Id :	SD0000134
Status :	Leak being confirmed
CORTESE:	
Reg Id: 01-1776	
Region: CORTESE	
	ound Storage Tanks
	-



Database(s) EPA

RCRIS-SQG 1000840798

CAD981417512

FINDS

EDR ID Number EPA ID Number

S101580196

VAL STROUGH CHEVROLET (Continued)

FID:

Facility ID:	01001745	Regulate ID:	00067310
Reg By:	Active Underground Storage Tank Loca	tion	
Cortese Code:	Not reported	SIC Code:	Not reported
Status:	Active	Facility Tel:	(415) 658-4700
Mail To:	Not reported	•	
	P O BOX		
	OAKLAND, CA 94611		
Contact:	Not reported	Contact Tel:	Not reported
DUNs No:	Not reported	NPDES No:	Not reported
Creation:	10/22/93	Modified:	00/00/00
EPA ID;	Not reported		
Comments:	Not reported		

A2VAL STROUGH CHEVROLET MAZDATarget327 34TH STPropertyOAKLAND, CA 94611

Site 2 of 4 in cluster A

Actual: 60 ft.

RCRIS:	
Owner:	NOT REQUIRED
	(415) 555-1212
EPA ID:	CAD981417512
Contact:	Not reported
Classification: TSDF Activities:	Small Quantity Generator Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site: Facility Registry System (FRS) National Emissions Trends (NET) National Toxics Inventory (NTI) Resource Conservation and Recovery Act Information system (RCRAINFO)

A3 Target Property	SERVICE/PARTS 327 34TH ST OAKLAND, CA 9461	1			HIST UST	U001599387 N/A
	Site 3 of 4 in cluster	A				
Actual:	UST HIST:					
60 ft.	Facility ID:	67310				
	Tank Num:	1	Container Num:	1		
	Tank Capacity:	1000	Year Installed:	Not reported		
	Tank Used for:	WASTE		•		
	Type of Fuel:	Not Reported	Tank Construction:	X centimeter	rs	
	Leak Detection:	None				
	Contact Name:	JOHN NORTHINTON	Telephone:	(415) 658-47	700	
	Total Tanks:	2	Region:	STATE		
	Facility Type:	2	. Other Type:	AUTO SER\	/ICE	
	Facility ID:	67310				
	Tank Num:	2	Container Num:	2		
	Tank Capacity:	0	Year installed:	Not reported		

Map ID Direction Distance Distance (ft Elevation	.) Site		NGS	Database(s)	EDR ID Number EPA ID Number
	SERVICE/PARTS (Co	ontinued)			U001599387
	Tank Used for: Type of Fuel: Leak Detection: Contact Name: Total Tanks; Facility Type:	PRODUCT Not Reported None JOHN NORTHINTON 2 2	Tank Constructi Telephone: Region: Other Type:	ion: Not reported (415) 658-4700 STATE AUTO SERVICE	
A4 Target Property	COCHRAN & CELLI 327 34TH STREET OAKLAND, CA 94609)		HAZNET	S103653015 N/A
Actual: 60 ft.	Disposal Method: Contact: Telephone: Mailing Address: County Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone: Mailing Address; County Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone:	CAL000130783 CAD009452657 1 San Mateo 3.6487 Unspecified organic liquid mixture Recycler STEVE SIMI (510) 450-6650 3330 BROADWAY OAKLAND, CA 94611 1 CAL000130783 CAD009452657 1 San Mateo 6.2965 Unspecified organic liquid mixture Recycler STEVE SIMI (510) 450-6650 3330 BROADWAY OAKLAND, CA 94611 1 CAL000130783 CAD009452657 1 San Mateo 7.5684 Unspecified organic liquid mixture			



Database(s)

EDR ID Number EPA ID Number

S103653015

COCHRAN & CELLI (Continued)

Gepaid:	CAL000130783
TSD EPA ID:	CAD009452657
Gen County:	1
Tsd County:	San Mateo
Tons:	7.1889
Waste Category:	
Disposal Method:	
Contact:	STEVE SIMI
Telephone:	(510) 450-6650
Mailing Address:	3330 BROADWAY
	OAKLAND, CA 94611
County	1
Gepaid:	CAL000130783
TSD EPA ID:	CAD980887418
Gen County:	1
	1
Gen County:	•
Gen County: Tsd County: Tons:	1
Gen County: Tsd County: Tons:	1 3.7530 Waste oil and mixed oil
Gen County: Tsd County: Tons: Waste Category:	1 3.7530 Waste oil and mixed oil
Gen County: Tsd County: Tons: Waste Category: Disposal Method:	1 3.7530 Waste oil and mixed oil Recycler
Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact:	1 3.7530 Waste oil and mixed oil Recycler STEVE SIMI (510) 450-6650
Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone:	1 3.7530 Waste oil and mixed oil Recycler STEVE SIMI (510) 450-6650
Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone:	1 3.7530 Waste oil and mixed oil Recycler STEVE SIMI (510) 450-6650 3330 BROADWAY

The CA HAZNET database contains 1 additional record for this site. Please click here or contact your EDR Account Executive for more information.

B5 SE < 1/8 202 ft.	GLIDDEN COMPAN 3356 PIEDMONT AV OAKLAND, CA 946	E	RCRIS-SQG Finds	1005415612 CAR000113621					
	Site 1 of 2 in cluster B								
Relative: Lower Actual: 56 ft.	RCRIS: Owner; EPA ID:	THE GLIDDEN COMPANY (216) 344-8000 CAR000113621							
	Contact:	RHONDA CROSS (216) 344-8431							
	Classification: TSDF Activities:	Small Quantity Generator Not reported							
	Violation Status	No violations found							
	Facility Regis	Environmental Activity Identified at Site: try System (FRS) nservation and Recovery Act Information system (RCRAINFO)							

MAP FINDINGS

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

OAKLAND, CA 94611 Site 2 of 2 in cluster B

ICI DULUX PAINTS

3356 PIEDMONT AVE

B6 SE

< 1/8

202 ft.

Relative: Lower	HAZNET:	04.0000050000	
	Gepaid:	CAC002253033	
Actual:	TSD EPA ID:	CAD028409019	
56 ft.	Gen County:	1	
	Tsd County:	Los Angeles	
	Tons:	1.7500	
	Waste Category:	Contaminated soil from site clean-ups	
	Disposal Method:	Transfer Station	
	Contact:	ICI DULUX PAINTS CORPORATION	
	Telephone;	(510) 547-4924	
	Mailing Address:	3356 PIEDMONT AVE	
		OAKLAND, CA 94611	
	County	1	

C7 **GEORGES MUFFLER CENTRAL RADIATOR** NNE 3300 BROADWAY < 1/8 OAKLAND, CA 94611

298 ft.		
	Site 1 of 2 in cluster 0	
Relative: Higher	HAZNET:	
	Gepaid:	CAL000105358
Actual:	TSD EPA ID:	CAL000161741
66 ft.	Gen County:	1
	Tsd County:	1
	Tons:	0.1042
	Waste Category:	Aqueous solution with less than 10% total organic residues
	Disposal Method:	Not reported
	Contact:	OMAR RATHOD
	Telephone:	(510) 834-9568
	Mailing Address:	3300 BROADWAY
		OAKLAND, CA 94611
	County	1
	Gepaid:	CAL000105358
	TSD EPA ID:	CAL000161743
	Gen County:	1
	Tsd County:	Santa Clara
	Tons:	0.1042

Disposal Method: Recycler

Mailing Address: 3300 BROADWAY

1

Contact:

County

Telephone:

Waste Category: Aqueous solution with less than 10% total organic residues

OMAR RATHOD

OAKLAND, CA 94611

(510) 834-9568

HAZNET S104578027 N/A



Database(s)

EDR ID Number EPA ID Number

C8 NNE < 1/8 298 ft.	LLOYD WISE HYUNI 3300 BROADWAY OAKLAND, CA 9461		RCRIS-SQG FINDS HAZNET	1001075578 CAR000006668
	Site 2 of 2 in cluster	c		
Relative: Higher Actual: 66 ft.	RCRIS: Owner: EPA ID:	LLOYD WISE (510) 251-8300 CAR000006668		
	Contact:	JAMES BALANON (510) 251-8300		
	Classification: TSDF Activities:	Small Quantity Generator Not reported		
	Violation Status:	No violations found		
	Facility Regist	Environmental Activity identified at Site: ry System (FRS) iservation and Recovery Act information system (RCRAINFO)		
	HAZNET: Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method Contact: Telephone: Mailing Address: County Gepaid: TSD EPA ID: Gen County: Tons; Waste Category: Disposal Method: Contact: Telephone: Mailing Address: County Gepaid: TSD EPA ID: Gen County: Tsd County: Tons; Waste Category: Disposal Method: Contact: TsD EPA ID: Gen County: Tsd County: Tsd County: Tsd County: Tsd County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone:	CAR000006668 CAD980887418 1 1 1.8348 Aqueous solution with less than 10% total organic residues Transfer Station LLOYD WISE (510) 251-8300 10550 INTERNATIONAL BL OAKLAND, CA 94603 - 5718 1 CAR000006668 CAD980887418 1 1 2085 Aqueous solution with less than 10% total organic residues Not reported LLOYD WISE (510) 251-8300 10550 INTERNATIONAL BL OAKLAND, CA 94603 - 5718 1 CAR000006668 CAD093459485 1 Fresno .0291 Unspecified solvent mixture Waste		



Database(s) EPA I

EDR ID Number EPA ID Number

1001075578

LLOYD WISE HYUNDAI OLDSMOBILE (Continued)

County	1
Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category:	(antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc)
 Disposal Method: Contact: 	Transfer Station LLOYD WISE
Telephone:	(510) 251-8300 10550 INTERNATIONAL BL OAKLAND, CA 94603 - 5718
County	1
Disposal Method: Contact: Telephone: Mailing Address:	LLOYD WISE (510) 251-8300 10550 INTERNATIONAL BL OAKLAND, CA 94603 - 5718
County	1

The CA HAZNET database contains 1 additional record for this site. Please click here or contact your EDR Account Executive for more information.

D9 OAKLAND MAGNETIC IMAGING SERVICES SSW 300 HAWTHORNE AVE < 1/8 OAKLAND, CA 94609 407 ft. Site 1 of 8 in cluster D Relative:

Lower	RCRIS:	
	Owner:	OAKLAND MEGNETIC IMAGING
Actual:		(510) 272-0322
57 ft.	EPA ID:	CAD983617002
	Contact:	MELISSA VERNICK
		(510) 272-0322
	Classification	Small Quantity Generator

Classification: Small Quantity Generator TSDF Activities: Not reported

Violation Status: No violations found

RCRIS-SQG 1000597677 FINDS CAD983617002 HAZNET MAP FINDINGS

EDR ID Number Database(s)

EPA ID Number

OAKLAND MAG	SNETIC IMAGING SERVICES (Continued)	1000597677
FINDS:		
	inent Environmental Activity Identified at Site:	
	Registry System (FRS)	
	e Conservation and Recovery Act Information system (RCRAINFO)	
HAZNET:		
Gepaid:	CAD983617002	
TSD EPA I		
Gen Count		
Tsd County		
Tons:	.0020	
Waste Cate	egory: Metal sludge - Alkaline solution (pH <un-> 12.5) with metals (antimony,</un->	
	arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead,	
	mercury, molybdenum, nickel, selenium, silver, thallium, vanadium, and	
	zinc)	
	lethod: Recycler	
Contact:	OAKLAND MAGNETIC IMAGING	
Telephone:		
Mailing Ado	dress: 300 HAWTHORNE AVE	
O t	OAKLAND, CA 94609 - 3103	
County	1	
Gepaid:	CAD983617002	
TSD EPA II	D: CAL000100189	
Gen County		
Tsd County		
Tons:	.0000	
Waste Cate		
	ethod: Recycler	
Contact:		
Telephone: Moiling Add	(510) 272-0322 Iress: 300 HAWTHORNE AVE	
Maning Add		
County	OAKLAND, CA 94609 - 3103 1	
Gooing	1	

D10 SSW < 1/8 407 ft.

Site 2 of 8 in cluster D

OAKLAND, CA

300 HAWTHONE AVE

Relative: Lower

Actual: 57 ft.

CHMIRS: **OES Control Number:** Chemical Name: Extent of Release: Property Use: Incident Date: Date Completed: Time Completed : Agency Id Number : Agency Incident Number : OES Incident Number : Time Notified : Surrounding Area : Estimated Temperature : Property Management : More Than Two Substances Involved? : Special Studies 1: Special Studies 2 :

```
8908207
Not reported
Not reported
Industrial, Utility
03-OCT-89
03-OCT-89
1538
1075
8928485
8908207
1228
600
Not reported
Ρ
Ν
Not reported
Not reported
```

CHMIRS \$100217802 N/A

MAP FINDINGS

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) EDR ID Number EPA ID Number S100217802 orted orted orted

(Continued)

c	ontinued)	
	Special Studies 3 :	Not reported
	Special Studies 4 :	Not reported
	Special Studies 5 :	Not reported
	Special Studies 6 :	Not reported
	Responding Agency Personel # Of Injuries :	0
	Responding Agency Personel # Of Fatalities :	0
	Resp Agncy Personel # Of Decontaminated :	0
	Others Number Of Decontaminated :	0
	Others Number Of Injuries :	0
	Others Number Of Fatalities :	0
	Vehicle Make/year :	Not reported
	Vehicle License Number :	Not reported
	Vehicle State :	Not reported
	Vehicle Id Number :	Not reported
	CA/DOT/PUC/ICC Number :	Not reported
	Company Name :	Not reported
	Reporting Officer Name/ID :	D. FLETCHER
	Report Date :	03-OCT-89
	Comments :	Not reported
	Facility Telephone Number :	415 444-3322
	Waterway Involved :	Not reported
	Waterway :	Not reported
	Spill Site :	Not reported
	Cleanup By :	Not reported
	Containment :	Not reported
	What Happened :	Not reported
	Type :	Not reported
	Other:	Not reported
	Chemical 1:	Not Reported
	Chemical 2 :	Not Reported
	Chemical 3 :	Not Reported
	Date/Time :	Not reported
	Evacuations :	Not reported
1		

E11 CALIFORNIA ENDOCURIETHERAPY MED CORP WNW 365 34TH ST < 1/8 OAKLAND, CA 94609 440 ft.

Site 1 of 2 in cluster E

Relative: Higher	HAZNET: Gepaid:	CAL000105771
Actual:	TSD EPA ID:	CAD003963592
83 ft.	Gen County:	1
	Tsd County:	Santa Clara
	Tons:	.1251
	Waste Category:	Photochemicals/photoprocessing waste
	Disposal Method;	
	Contact:	CALIFORNIA ENDOCURIETHERAPY ME
	Telephone:	(000) 000-0000
	Mailing Address:	365 34TH ST
	Ū	OAKLAND, CA 94609
	County	1

HAZNET S103655558 N/A

Map ID Direction Distance Distance (ft.) Elevation Si

D12 SSW < 1/8 440 ft. Relative: Lower

Actual: 57 ft.

Responsible PartyBLANK RP

Contact Person: Not reported

0

Not reported

T0600101621

Not reported

RP Address:

Global Id:

Org Name:

MTBE Conc:

Site			Database(s)	EDR ID Numbe EPA ID Numbe
ROY ANDERSON PAI 8080 BROADWAY DAKLAND, CA 94611			LUST Cortese	S102436060 N/A
Site 3 of 8 in cluster [1			
State LUST:				
Cross Street:	BROOK			
Qty Leaked:	Not reported			
Case Number	01-1752			
Reg Board:	2			
Chemical:	Waste Oil			
Lead Agency;	Local Agency			
Local Agency :	0			
Case Type:	- Undefined			
Status:	Leak being confirmed			
Abate Method:	No Action Taken - no action has as y	vet been taken at the site		
Review Date:	05/10/1993	Confirm Leak:	05/10/1993	
Workplan:	Not reported	Prelim Assess:	Not reported	
Pollution Char:	Not reported	Remed Plan:	Not reported	
Remed Action:	Not reported			
Monitoring:	Not reported			
Close Date:	Not reported			
Release Date:	05/10/1993			
Cleanup Fund Id	Not reported			
Discover Date :	05/10/1993			
Enforcement Dt :	Not reported			
Enf Type:	Not reported			
Enter Date :	06/22/1993			
Funding:	Federal Funds			
Staff Initials:	UNK			
How Discovered:	Tank Closure			
How Stopped:	Not reported			
Interim :	No			
Leak Cause:	Corrosion			
Leak Source:	Tank			
MTBE Date :	11			
Max MTBE GW ;	0 Parts per Billion			
MTBE Tested:	Not Required to be Tested.			
Priority:	Not reported			
Local Case # :	4584			
Beneficial:	Not reported			
Staff :	BG			
GW Qualifier :	Not reported			
Max MTBE Soil :	Not reported			
Soil Qualifier :	Not reported			
Hydr Basin #:	Not reported			
Operator :	Not reported			
Oversight Prgm;	Local Oversight Program UST			
Oversight Prgm :				
Review Date :	04/12/1995			
Stop Date :	05/10/1993			
Work Suspended				

Map ID Direction Distance Distance (ft.) Elevation Site

ROY ANDERSON PAINTS (Continued)

Water System Name:

Distance To Lust:

0

Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported

Not reported

Not reported

2

0

0

0

ALAMEDA

RO0000140

SD0000140

T0600101621

01-1752

Alameda

Not reported

Not reported

Not reported

Not reported

Preliminary site assessment underway

06/22/1993

Leak being confirmed

Ô

Mtbe Fuel:

Well Name:

LUST Region 2: Region:

Facility Id:

County :

MTBE:

Case Number:

Entered Date:

Facility Status:

Current Benzene:

MTBE Qualify:

Facility ID ;

Record Id :

Status :

MARY BLOCK

LUST Alameda County: Region :

MTBE Detected in GW:

MTBE Detected in Soil:

Maximum Soil Concentration:

Maximum Groundwater Impact:

EDR ID N Database(s) EPA ID N

EDR ID Number EPA ID Number

	S102436060	
·		
	8402076500	
RAZNEI	S103976599 N/A	

SSW	3074 BROADWAY
< 1/8	OAKLAND, CA 94611
453 ft.	.
	Site 4 of 8 in cluster D
Relative: Lower	HAZNET:

Actual: 56 ft.

D13

Gepaid: CAC001003968 TSD EPA ID: CAD009466392 Gen County: 1 Tsd County: 7 Tons: .2500 Waste Category: Other empty containers 30 gallons or more **Disposal Method: Recycler** Contact: MARY BLOCK Telephone: (000) 000-0000 Mailing Address: 4123 CANYON RD LAFAYETTE, CA 94549 County 1 Gepaid: CAC001003968 TSD EPA ID: CAD043260702 Gen County: 1 Tsd County: San Mateo Tons: .4170 Waste Category: Unspecified oil-containing waste **Disposal Method: Recycler** MARY BLOCK Contact: Telephone: (000) 000-0000 Mailing Address: 4123 CANYON RD LAFAYETTE, CA 94549 County 1

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

Elevation	Site			Da	atabase(s)	EPA ID Numbe
	MARY BLOCK (Cont	inued)				S103976599
D14 SSW < 1/8	BAY AREA RENTALS 3074 BROADWAY OAKLAND, CA 0	3			LUST Cortese	U003299752 N/A
453 ft.	Site 5 of 8 in cluster I	D				
Relative: Lower	State LUST:					
Lower Actual: 56 ft.	Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency: Local Agency: Case Type: Status: Review Date: Workplan: Pollution Char: Remed Action: Monitoring: Close Date; Release Date: Cleanup Fund Id Discover Date : Enforcement Dt : En	09/21/1994 Not reported Not reported 03/21/1996 Federal Funds UNK Tank Closure Not reported Not reported UNK UNK 01/02/1965 0 Parts per Billion MTBE Detected. Site tested for MT Not reported 5193 Not reported SG Not reported BG Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Local Oversight Program UST LOP 09/29/1999 09/21/1994	Confirm Leak: Prelim Assess: Remed Plan: BE & MTBE detected	03/20/1998 Not reported Not reported		
	Stop Date : Work Suspended Responsible Party RP Address; Global id: Org Name:	09/21/1994 No				

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

BAY AREA RENTALS	U003299752
BAY AREA RENTALS Mtbe Fuel: Water System Ni Well Name: Distance To Lusi Waste Discharge Waste Discharge Tacility Id: Entered Date: Facility Status: Maximum Ground County : Current Benzenee MTBE Detected i MTBE Detected i MTBE Detected i MTBE Detected i MTBE Detected i MTBE Detected i MTBE Qualify: LUST Alameda Cou Region : Facility ID : Record Id : Status : CORTESE: Reg Id: 01-2 Region: COR Reg By: Leak VAL STROUGH CHEW 3330 BROADWAY AT OAKLAND, CA 94604 Site 2 of 2 in cluster E HAZNET: Gepaid: TSD EPA ID: Gen County: Tsd County: Tons:	U003299752 HAZNET S100947711 N/A

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) EF

EDR ID Number EPA ID Number

S100947711

VAL STROUGH CHEVROLET (Continued)

Gepaid: CAD981417512 TSD EPA ID: CA0000084517 Gen County: 1 Tsd County: Sacramento Tons: .2600 Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) **Disposal Method: Transfer Station** Contact: VAL STROUGH CHEVROLET Telephone: (000) 000-0000 Mailing Address: PO BOX 28886 OAKLAND, CA 94604 - 8886 County 1 Gepaid: CAD981417512 TSD EPA ID: CAD009452657 Gen County: 1 Tsd County: San Mateo Tons: .8339 Waste Category: Unspecified organic liquid mixture Disposal Method: Recycler Contact: VAL STROUGH CHEVROLET Telephone: (000) 000-0000 Mailing Address: PO BOX 28886 OAKLAND, CA 94604 - 8886 County Gepaid: CAD981417512 TSD EPA ID: CAD009452657 Gen County: 1 Tsd County: San Mateo Tons: .3336 Waste Category: Unspecified solvent mixture Waste Disposal Method: Not reported Contact: VAL STROUGH CHEVROLET Telephone: (000) 000-0000 Mailing Address: PO BOX 28886 OAKLAND, CA 94604 - 8886 County 1 Gepaid: CAD981417512 TSD EPA ID: CAD009452657 Gen County: 1 Tsd County: San Mateo Tons: 1.2509 Waste Category: Unspecified solvent mixture Waste Disposal Method: Recycler Contact: VAL STROUGH CHEVROLET Telephone: (000) 000-0000 Mailing Address: PO BOX 28886 OAKLAND, CA 94604 - 8886 County 1

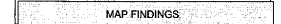
> The CA HAZNET database contains 12 additional records for this site. Please click here or contact your EDR Account Executive for more information.

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) EPA ID Number

EDR ID Number

	VAL STROUGH CHE	VROLET (Continued)		S100947711
016 SSW : 1/8	AAMCO TRANSMISS 3068 BROADWAY OAKLAND, CA 9461		HAZNET	S103948424 N/A
75 ft.				
telative:	Site 6 of 8 in cluster I			
.ower	HAZNET:			
	Gepaid:	CAL000001288		
ctual:	TSD EPA ID:	CAD083166728		
6 ft.	Gen County:	1 Oten block		
	Tsd County: Tons:	Stanislaus 8.3400		
		0.5400 Unspecified oil-containing waste		
	Disposal Method:			
	Contact:	Not reported		
	Telephone:	(000) 000-0000		
	Mailing Address:	3068 BROADWAY		
		OAKLAND, CA 94611 - 5713		
	County	1		
	Gepaid:	CAL000001288		
	TSD EPA ID;	CAD099452708		
	Gen County:	1		
	Tsd County:	Los Angeles		
	Tons:	.2293		
		Aqueous solution with less than 10% total organic residues		
	Disposal Method: Contact:	Not reported		
	Telephone:	(000) 000-0000		
	•	3068 BROADWAY		
	J	OAKLAND, CA 94611 - 5713		
	County	1		
		······		
17	PRECISION MOTORS		HAZNET	S103982430
SW	3068 BROADWAY			N/A
1/8 75 ft.	OAKLAND, CA 94611			
1011.	Site 7 of 8 in cluster D			
elative:				
ower	HAZNET:			
_44.	Gepaid: TSD EPA ID:	CAL000156916		
ctual: 6 ft.	Gen County:	CAD980887418 1		
.	Tsd County:	1		
	Tons:	.2293		
		Aqueous solution with less than 10% total organic residues		
	Disposal Method:			
	Contact:	BOB BOZOVIC		
	Telephone:	(000) 000-0000		
	Telephone:	3068 BROADWAY		
	Telephone:			



Database(s) EP

HAZNET

EDR ID Number EPA ID Number

S103982430

S104579432

N/A

PRECISION MOTORS (Continued)

Gepaid:	CAL000156916
TSD EPA ID:	CAD980887418
Gen County:	1
Tsd County:	1
Tons:	.2293
Waste Category:	Aqueous solution with less than 10% total organic residues
Disposal Method	Transfer Station
Contact:	BOB BOZOVIC
Telephone;	(000) 000-0000
Mailing Address:	3068 BROADWAY
	OAKLAND, CA 94611 - 5713
County	1

F18 CAROL A. WADA DDS West 3300 WEBSTER ST #604

Status:

Workplan:

Monitoring:

Close Date: Release Date:

Abate Method: Review Date:

Pollution Char:

Remed Action:

Case Closed

Not reported

Not reported

Not reported

Not reported 06/16/1997

06/26/1989

Cleanup Fund Id : Not reported

3/30/89

< 1/8 503 ft.	OAKLAND, CA 94609			
	Site 1 of 7 in cluster F	:		
Relative: Higher Actual: 80 ft.	HAZNET: Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone; Mailing Address: County			
F19 West < 1/8 503 ft.	BROADWAY MEDICA 3300 WEBSTER ST OAKLAND, CA 94609	,	LUST Cortese	S102425775 N/A
B -1-41	Site 2 of 7 in cluster F			
Relative: Higher Actual:	State LUST: Cross Street; Qty Leaked:	Not reported Not reported		

No Action Taken - no action has as yet been taken at the site

Confirm Leak:

Prelim Assess:

Remed Plan:

Not reported

Not reported

3/30/89

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S102425775

BROADWAY MEDICAL PLAZA (Continued)

Discover Date : 06/26/1989 Enforcement Dt : Not reported Enf Type: Not reported Enter Date ; 10/04/1989 Funding: **Federal Funds** Staff Initials: UNK How Discovered: Tank Closure How Stopped: Not reported Interim : No Leak Cause: Structure Failure Leak Source: Tank MTBE Date : 11 Max MTBE GW : 0 Parts per Billion MTBE Tested: Site NOT Tested for MTBE.Includes Unknown and Not Analyzed. Priority: Not reported Local Case # : 3610 Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm: LOP Review Date : 06/17/1997 Stop Date : 07/27/1989 Work Suspended No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600100226 Org Name: Not reported Contact Person: Not reported MTBE Conc: ٥. Mtbe Fuel: 1 Water System Name: Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600100226 Facility Id: 01-0240 Entered Date: 10/04/1989 Facility Status: Case Closed Maximum Soil Concentration: 2100 Maximum Groundwater Impact: 8300 County : Alameda Current Benzene: 24 MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE: Û. MTBE Qualify: Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

F20

West

< 1/8

503 ft.

Higher

Actual: 80 ft.

EDR ID Number EPA ID Number

Database(s) BROADWAY MEDICAL PLAZA (Continued) S102425775 LUST Alameda County: Region : ALAMEDA Facility ID : RO0001055 Record Id : SD0001055 Status : Case Closed CORTESE: Reg Id: 01-0240 Region: CORTESE Reg By: Leaking Underground Storage Tanks EAST BAY RETINA CONSULTANTS_INC HAZNET S103962154 3300 WEBSTER ST. #1110 N/A OAKLAND, CA 94609 Site 3 of 7 in cluster F **Relative:** HAZNET: Gepaid: CAL000141744 TSD EPA ID: CAD070148432 Gen County: 1 Tsd County: 1 Tons: .1375 Waste Category: Photochemicals/photoprocessing waste **Disposal Method: Recycler** Contact: GEORGE F. HILTON, M.D., PRES. Telephone: (510) 444-1600 3300 WEBSTER ST STE 1110 Mailing Address: OAKLAND, CA 94609 - 3106 County 1 Gepaid: CAL000141744 TSD EPA ID: CA0000084517 Gen County: 1 Tsd County: Sacramento Tons: .3793 Waste Category: Photochemicals/photoprocessing waste **Disposal Method: Transfer Station** Contact: GEORGE F. HILTON, M.D., PRES. Telephone: (510) 444-1600 Mailing Address: 3300 WEBSTER ST STE 1110 OAKLAND, CA 94609 - 3106 County 1 CAL000141744 Gepaid: CAD070148432 TSD EPA ID: Gen County: 1 Tsd County: 1 Tons: .0625 Waste Category: Photochemicals/photoprocessing waste **Disposal Method: Transfer Station** GEORGE F. HILTON, M.D., PRES. Contact: Telephone: (510) 444-1600 Mailing Address: 3300 WEBSTER ST STE 1110

OAKLAND, CA 94609 - 3106

1

County

TC01044808.1r Page 24

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S103962154

EAST BAY RETINA CONSULTANTS_INC (Continued)

Gepaid:	CAL000141744
TSD EPA ID:	CA0000084517
Gen County:	1
Tsd County:	Sacramento
Tons:	.0625
Waste Category:	Photochemicals/photoprocessing waste
Disposal Method:	
Contact:	GEORGE F. HILTON, M.D., PRES.
Telephone:	
Mailing Address:	3300 WEBSTER ST STE 1110
	OAKLAND, CA 94609 - 3106
County	1
Gepaid:	CAL000141744
Gepaid: TSD EPA ID:	
TSD EPA ID:	CA0000084517 1
TSD EPA ID: Gen County:	CA0000084517 1
TSD EPA ID: Gen County: Tsd County: Tons:	CA0000084517 1 Sacramento
TSD EPA ID: Gen County: Tsd County: Tons:	CA0000084517 1 Sacramento .2084 Photochemicals/photoprocessing waste
TSD EPA ID: Gen County: Tsd County: Tons: Waste Category:	CA0000084517 1 Sacramento .2084 Photochemicals/photoprocessing waste
TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method:	CA0000084517 1 Sacramento .2084 Photochemicals/photoprocessing waste Transfer Station GEORGE F. HILTON,M.D.,PRES.
TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone:	CA0000084517 1 Sacramento .2084 Photochemicals/photoprocessing waste Transfer Station GEORGE F. HILTON,M.D.,PRES.
TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone:	CA0000084517 1 Sacramento .2084 Photochemicals/photoprocessing waste Transfer Station GEORGE F. HILTON,M.D.,PRES. (510) 444-1600

The CA HAZNET database contains 3 additional records for this site. Please click here or contact your EDR Account Executive for more information.

F21 West < 1/8 503 ft.	WEBSTER ORTHOPEDIC MEDICAL GP 3300 WEBSTER ST #1200 OAKLAND, CA 94609		HAZNET	S103653268 N/A
	Site 4 of 7 in cluster i	.		
Relative: Higher	HAZNET: Gepaid:	CAL920426781		
Actual:	TSD EPA ID:	CAD070148432		
80 ft.	Gen County:	1		
	Tsd County:	1		
	Tons:	.2500		
	Waste Category:	Metal sludge - Alkaline solution (pH <un-> 12.5) with metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc)</un->		
	Disposal Method:	Treatment, Incineration		
	Contact:	WEBSTER ORTHOPEDIC MED GP		
	Telephone:	(510) 238-1200		
	Mailing Address:	3300 WEBSTER ST STE 1200		
	_	OAKLAND, CA 94609 - 3106		
	County	1		



Database(s) EPA

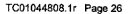
EDR ID Number EPA ID Number

S103653268

WEBSTER ORTHOPEDIC MEDICAL GP (Continued)

Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category:	CAL920426781 CAD070148432 1 1 .0020 Metal sludge - Alkaline solution (pH <un-> 12.5) with metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc)</un->
	: Not reported WEBSTER ORTHOPEDIC MED GP (510) 238-1200 3300 WEBSTER ST STE 1200 OAKLAND, CA 94609 - 3106
County	1
Disposal Method: Contact: Telephone:	CAL920426781 CAD003963592 1 Santa Clara .0417 Photochemicals/photoprocessing waste Recycler WEBSTER ORTHOPEDIC MED GP (510) 238-1200 3300 WEBSTER ST STE 1200 OAKLAND, CA 94609 - 3106
County	1
Disposal Method: Contact: Telephone:	CAL920426781 CAD070148432 1 1 .0500 Photochemicals/photoprocessing waste Not reported WEBSTER ORTHOPEDIC MED GP (510) 238-1200 3300 WEBSTER ST STE 1200 OAKLAND, CA 94609 - 3106 1
Disposal Method: Contact: Telephone:	CAL920426781 CAL070148432 1 0 .0417 Photochemicals/photoprocessing waste Treatment, Incineration WEBSTER ORTHOPEDIC MED GP (510) 238-1200 3300 WEBSTER ST STE 1200 OAKLAND, CA 94609 - 3106 1

The CA HAZNET database contains 4 additional records for this site. Please click here or contact your EDR Account Executive for more information.



WEBSTER ORTHOPEDIC MEDICAL GP (Continued)

Map ID Direction Distance Distance (ft.) Elevation Site

F22

West

< 1/8

80 ft.

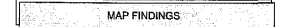
503 ft.

EDR ID Number Database(s) EPA ID Number

DONALD R TOWNSEND MD HAZNET \$103961040 3300 WEBSTER ST, STE 810 OAKLAND, CA 94609 Site 5 of 7 in cluster F **Relative:** HAZNET: Higher Gepaid: CAL000076139 TSD EPA ID; CAL000121946 Actual: Gen County: 1 Tsd County: Marin Tons: .3750 Waste Category: Photochemicals/photoprocessing waste Disposal Method: Recycler Contact: BROADWAY WEBSTER MED PLAZA LTD Telephone: (000) 000-0000 Mailing Address: 3300 WEBSTER ST STE 810 OAKLAND, CA 94609 County 1 Gepaid; CAL000076139 TSD EPA ID: CAL000121946 Gen County: 1 Tsd County: Marin Tons: .4792 Waste Category: Photochemicals/photoprocessing waste Disposal Method: Recycler Contact: BROADWAY WEBSTER MED PLAZA LTD Telephone: (000) 000-0000 Mailing Address: 3300 WEBSTER ST STE 810 OAKLAND, CA 94609 County 1 Gepaid: CAL000076139 TSD EPA ID: CAD981429673 Gen County: 1 Tsd County: Marin Tons: 0.1459 Waste Category: Photochemicals/photoprocessing waste **Disposal Method: Recycler** Contact: BROADWAY WEBSTER MED PLAZA LTD Telephone: (000) 000-0000 Mailing Address: 3300 WEBSTER ST STE 810 OAKLAND, CA 94609 County 1 CAL000076139 Gepaid: TSD EPA ID: CAL000121946 Gen County: 1 Tsd County: Marin Tons: .1250 Waste Category: Photochemicals/photoprocessing waste Disposal Method: Recycler Contact: BROADWAY WEBSTER MED PLAZA LTD Telephone: (000) 000-0000 Mailing Address: 3300 WEBSTER ST STE 810 OAKLAND, CA 94609 County 1

S103653268

N/A



EDR ID Number Database(s) EPA ID Number

PA ID Number

S103961040

DONALD R TOWNSEND MD (Continued)

CAL000076139 Gepaid: TSD EPA ID: CAL000121946 Gen County: 1 Tsd County: Marin Tons: .3126 Waste Category: Photochemicals/photoprocessing waste **Disposal Method: Recycler** Contact: BROADWAY WEBSTER MED PLAZA LTD Telephone: (000) 000-0000 Mailing Address: 3300 WEBSTER ST STE 810 OAKLAND, CA 94609 County 1

F23 BROADWAY WEBSTER MED. PLAZA West 3300 WEBSTER ST. < 1/8 OAKLAND, CA 94609 503 ft.

Site 6 of 7 in cluster F

Relative: Higher Actual:

80 ft.

Site	e 6 of 7 in cluster F	
I	HAZNET:	
	Gepaid:	CAC000933328
	TSD EPA ID:	NYD986980233
	Gen County:	1
	Tsd County:	99
	Tons:	2.1775
	Waste Category: Disposal Method;	Polychlorinated biphenyls and material containing PCB's
	Contact:	DONALD SAVAGE, PROP. MGR.
	Telephone:	(000) 000-0000
	•	3300 WEBSTER ST. #401
		OAKLAND, CA 94609
	County	1
	Gepaid:	CAC000933328
	TSD EPA ID:	NYD986980233
	Gen County:	1
	Tsd County:	99
	Tons:	.0000
	Waste Category:	
		Treatment, Incineration
	Contact:	DONALD SAVAGE, PROP. MGR.
	•	(000) 000-0000
	Mailing Address:	3300 WEBSTER ST, #401
	_	OAKLAND, CA 94609
	County	1

F24 TOM H PIATT MD INC

 West
 3300 WEBSTER ST #109

 < 1/8</td>
 OAKLAND, CA 94609

 503 ft.
 Site 7 of 7 in cluster F

Relative: Higher

Actual: 80 ft. HAZNET S103653267 N/A

HAZNET S102798479 N/A

TC01044808.1r Page 28

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S103653267

TOM H PIATT MD INC (Continued)

HAZNET:

INCH.	
Gepaid:	CAL920516771
TSD EPA ID:	CAD070148432
Gen County:	1
Tsd County:	1
Tons:	.1080
Waste Category:	Photochemicals/photoprocessing waste
Disposal Method	Treatment, Incineration
Contact:	PIATT TOM MD
Telephone:	(000) 000-0000
Mailing Address:	
•	OAKLAND, CA 94609
County	1
Gepaid:	CAL920516771
TSD EPA ID:	CAD070148432
Gen County:	1
Tsd County:	1
Tons:	.0000
Waste Category:	.0000
Disposal Method:	Peavolar
Contact:	PIATT TOM MD
	(000) 000-0000
	3300 WEBSTER ST STE 109
maing Address.	OAKLAND, CA 94609
County	1
- -	
Gepaid:	CAL920516771
TSD EPA ID:	CAD070148432
TSD EPA ID: Gen County:	CAD070148432
TSD EPA ID: Gen County: Tsd County;	CAD070148432 1 1
TSD EPA ID: Gen County: Tsd County: Tons:	CAD070148432 1 1 .0416
TSD EPA ID: Gen County: Tsd County: Tons: Waste Category:	CAD070148432 1 1 .0416 Photochemicals/photoprocessing waste
TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method:	CAD070148432 1 1 .0416 Photochemicals/photoprocessing waste Recycler
TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact;	CAD070148432 1 1 .0416 Photochemicals/photoprocessing waste Recycler PIATT TOM MD
TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact; Telephone:	CAD070148432 1 1 .0416 Photochemicals/photoprocessing waste Recycler PIATT TOM MD (000) 000-0000
TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact;	CAD070148432 1 1 .0416 Photochemicals/photoprocessing waste Recycler PIATT TOM MD (000) 000-0000
TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact; Telephone: Mailing Address:	CAD070148432 1 1 .0416 Photochemicals/photoprocessing waste Recycler PIATT TOM MD (000) 000-0000
TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact; Telephone:	CAD070148432 1 1 .0416 Photochemicals/photoprocessing waste Recycler PIATT TOM MD (000) 000-0000 3300 WEBSTER ST STE 109
TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact; Telephone: Mailing Address:	CAD070148432 1 1 .0416 Photochemicals/photoprocessing waste Recycler PIATT TOM MD (000) 000-0000 3300 WEBSTER ST STE 109 OAKLAND, CA 94609
TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact; Telephone: Mailing Address: County	CAD070148432 1 1 .0416 Photochemicals/photoprocessing waste Recycler PIATT TOM MD (000) 000-0000 3300 WEBSTER ST STE 109 OAKLAND, CA 94609 1 CAL920516771
TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone: Mailing Address: County Gepaid: TSD EPA ID:	CAD070148432 1 1 .0416 Photochemicals/photoprocessing waste Recycler PIATT TOM MD (000) 000-0000 3300 WEBSTER ST STE 109 OAKLAND, CA 94609 1 CAL920516771 CAT000613976
TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone: Mailing Address: County Gepaid: TSD EPA ID: Gen County:	CAD070148432 1 1 .0416 Photochemicals/photoprocessing waste Recycler PIATT TOM MD (000) 000-0000 3300 WEBSTER ST STE 109 OAKLAND, CA 94609 1 CAL920516771 CAT000613976 1
TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone: Mailing Address: County Gepaid; TSD EPA ID: Gen County: Tsd County:	CAD070148432 1 1 .0416 Photochemicals/photoprocessing waste Recycler PIATT TOM MD (000) 000-0000 3300 WEBSTER ST STE 109 OAKLAND, CA 94609 1 CAL920516771 CAT000613976 1 Orange
TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact; Telephone: Mailing Address: County Gepaid; TSD EPA ID: Gen County: Tsd County: Tons:	CAD070148432 1 1 .0416 Photochemicals/photoprocessing waste Recycler PIATT TOM MD (000) 000-0000 3300 WEBSTER ST STE 109 OAKLAND, CA 94609 1 CAL920516771 CAT000613976 1 Orange .0208
TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact; Telephone: Mailing Address: County Gepaid; TSD EPA ID: Gen County: Tsd County: Tons: Waste Category:	CAD070148432 1 1 .0416 Photochemicals/photoprocessing waste Recycler PIATT TOM MD (000) 000-0000 3300 WEBSTER ST STE 109 OAKLAND, CA 94609 1 CAL920516771 CAT000613976 1 Orange .0208 Photochemicals/photoprocessing waste
TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact; Telephone: Mailing Address: County Gepaid; TSD EPA ID: Gen County: Tsd County: Tons:	CAD070148432 1 1 .0416 Photochemicals/photoprocessing waste Recycler PIATT TOM MD (000) 000-0000 3300 WEBSTER ST STE 109 OAKLAND, CA 94609 1 CAL920516771 CAT000613976 1 Orange .0208 Photochemicals/photoprocessing waste Not reported
TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact; Telephone: Mailing Address: County Gepaid; TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact;	CAD070148432 1 1 .0416 Photochemicals/photoprocessing waste Recycler PIATT TOM MD (000) 000-0000 3300 WEBSTER ST STE 109 OAKLAND, CA 94609 1 CAL920516771 CAT000613976 1 Orange .0208 Photochemicals/photoprocessing waste Not reported PIATT TOM MD
TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact; Telephone: Mailing Address: County Gepaid; TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone:	CAD070148432 1 1 .0416 Photochemicals/photoprocessing waste Recycler PIATT TOM MD (000) 000-0000 3300 WEBSTER ST STE 109 OAKLAND, CA 94609 1 CAL920516771 CAL920516771 CAT000613976 1 Orange .0208 Photochemicals/photoprocessing waste Not reported PIATT TOM MD (000) 000-0000
TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact; Telephone: Mailing Address: County Gepaid; TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact;	CAD070148432 1 1 .0416 Photochemicals/photoprocessing waste Recycler PIATT TOM MD (000) 000-0000 3300 WEBSTER ST STE 109 OAKLAND, CA 94609 1 CAL920516771 CAL920516771 CAL920516771 CAT000613976 1 Orange .0208 Photochemicals/photoprocessing waste Not reported PIATT TOM MD (000) 000-0000 3300 WEBSTER ST STE 109
TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact; Telephone: Mailing Address: County Gepaid; TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone:	CAD070148432 1 1 .0416 Photochemicals/photoprocessing waste Recycler PIATT TOM MD (000) 000-0000 3300 WEBSTER ST STE 109 OAKLAND, CA 94609 1 CAL920516771 CAL920516771 CAT000613976 1 Orange .0208 Photochemicals/photoprocessing waste Not reported PIATT TOM MD (000) 000-0000



Database(s)

EDR ID Number EPA ID Number

S103653267

TOM H PIATT MD INC (Continued)

Waste Category: Other organic solids Disposal Method: Transfer Station

KAISER PERMANENTE

OAKLAND, CA 94612 - 3416

(510) 271-5910 Mailing Address: 1950 FRANKLIN ST, 12TH FLOOR

Contact:

Telephone:

Gepaid:	CAL920516771
TSD EPA ID:	CA0000084517
Gen County:	1
Tsd County:	Sacramento
Tons:	.0416
Waste Category:	Photochemicals/photoprocessing waste
Disposal Method:	Transfer Station
Contact:	PIATT TOM MD
Telephone:	(000) 000-0000
Mailing Address:	3300 WEBSTER ST STE 109
	OAKLAND, CA 94609
County	1

The CA HAZNET database contains 5 additional records for this site. Please click here or contact your EDR Account Executive for more information.

			-	
25 NW < 1/8 525 ft.	KAISER PERMANENT 3505 BROADWAY SU OAKLAND, CA 94604	. 826	HAZNET	S100608 N/A
Relative: Higher Actual: 83 ft.	HAZNET: Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact:	CAD980676803 CAL000027741 1 5 29.4980 Asbestos-containing waste Not reported KAISER PERMANENTE		
	Telephone:	(510) 271-5910 1950 FRANKLIN ST, 12TH FLOOR OAKLAND, CA 94612 - 3416 1		
	Disposal Method: Contact: Telephone:	CAD980676803 CAL000027741 1 5 122.2060 Asbestos-containing waste Disposal, Land Fill KAISER PERMANENTE (510) 271-5910 1950 FRANKLIN ST, 12TH FLOOR OAKLAND, CA 94612 - 3416 1		
	TSD EPA ID: Gen County: Tsd County:	CAD980676803 CAT080014079 1 7 20.2272		

08269

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S100608289

KAISER PERMANENTE (Continued)

County	1
Gepaid:	CAD980676803
TSD EPA ID:	CAD050806850
Gen County:	1
Tsd County:	Los Angeles
Tons:	.0950
	Laboratory waste chemicals
Disposal Method	•
Contact:	KAISER PERMANENTE
Telephone:	(510) 271-5910
Mailing Address:	- · • ·
_	OAKLAND, CA 94612 - 3416
County	1
Gepaid:	CAD980676803
	•
Gepaid:	CAD980676803
Gepaid: TSD EPA ID:	CAD980676803 CAD050806850
Gepaid: TSD EPA ID: Gen County:	CAD980676803 CAD050806850 1
Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category:	CAD980676803 CAD050806850 1 Los Angeles .1050 Unspecified solvent mixture Waste
Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method:	CAD980676803 CAD050806850 1 Los Angeles .1050 Unspecified solvent mixture Waste
Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact:	CAD980676803 CAD050806850 1 Los Angeles .1050 Unspecified solvent mixture Waste Not reported KAISER PERMANENTE
Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone:	CAD980676803 CAD050806850 1 Los Angeles .1050 Unspecified solvent mixture Waste Not reported KAISER PERMANENTE (510) 271-5910
Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone:	CAD980676803 CAD050806850 1 Los Angeles .1050 Unspecified solvent mixture Waste Not reported KAISER PERMANENTE (510) 271-5910 1950 FRANKLIN ST, 12TH FLOOR
Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone:	CAD980676803 CAD050806850 1 Los Angeles .1050 Unspecified solvent mixture Waste Not reported KAISER PERMANENTE (510) 271-5910

The CA HAZNET database contains 5 additional records for this site. Please click here or contact your EDR Account Executive for more information.

D26	CONNELL OLDS		Notify 65	1000312755
SSW	3093 BROADWAY	Y	RCRIS-SQG	CAD981973365
< 1/8	OAKLAND, CA 9	4611	FINDS	
526 ft.			HAZNET	
	Site 8 of 8 in clus	ster D	LUST	
Relative:			Cortese	
Lower			CA FID UST	
			HIST UST	
Actual: 54 ft.			EMI	
	RCRIS:			
	Owner;	DEAN WEAVER		
		(415) 555-1212		
	EPA ID:	CAD981973365		
	Contact:	ENVIRONMENTAL MANAGER (415) 893-9110		

Classification: Small Quantity Generator TSDF Activities: Not reported

TC01044808.1r Page 31



Database(s)

EDR ID Number EPA ID Number

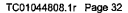
1000312755

CONNELL OLDS (Continued)

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site: Facility Registry System (FRS) Resource Conservation and Recovery Act Information system (RCRAINFO) State LUST: Cross Street: Not reported Qty Leaked: Not reported Case Number 01-0447 Reg Board: 2 Chemical: Gasoline Lead Agency: Local Agency Local Agency : 0 Case Type: Other ground water affected Status: No Action Abate Method: Excavate and Dispose - remove contaminated soil and dispose in approved site, Remove Free Product - remove floating product from water table, Vent Soil - bore holes in soil to allow volatilization of contaminants **Review Date:** Not reported Confirm Leak: Not reported Workplan: 1/7/91 Prelim Assess: 1/7/91 Pollution Char: Not reported Remed Plan: Not reported Remed Action: Not reported Monitoring: Not reported Close Date: Not reported Release Date: 10/03/1989 Cleanup Fund Id : Not reported Discover Date : 10/25/1989 Enforcement Dt : Not reported Enf Type: Not reported Enter Date : 01/05/1990 Funding: Federal Funds Staff Initials: UNK How Discovered: Tank Closure How Stopped: Not reported Interim : Yes Leak Cause: Structure Failure Leak Source: Tank MTBE Date : 05/01/1998 Max MTBE GW : 1000 Parts per Billion MTBE Tested: MTBE Detected. Site tested for MTBE & MTBE detected Priority: Not reported Local Case # : 469 Beneficial: Not reported Staff : BG GW Qualifier : < Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Local Oversight Program UST Oversight Prgm: Oversight Prgm: LOP Review Date : 11/28/2000 Stop Date : 10/25/1989 Work Suspended :No



Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

Deepensible D			1000312
Responsible Parl RP Address:			
	Not reported		
Global Id:	T0600100406		
Org Name:	Not reported		
Contact Person:			
MTBE Conc:	1		
Mtbe Fuel:	1		
Water System Na Well Name:		eported	
Distance To Lust		eported	
	Global ID: Not r igned Name: Not r		
Waste Disch Ass	igned Name: Not i	еропеа	
LUST Region 2:			
Region:		2	
Case Number:		T0600100406	
Facility Id:		01-0447	
Entered Date:		01/05/1990	
Facility Status:		Preliminary site assessment underway	
Maximum Soil Co		25000	
Maximum Ground	lwater Impact:	2100000	
County :		Alameda	
Current Benzene:		13000	
MTBE Detected in		1000	
MTBE Detected in	n Soil;	Not reported	
MTBE:			
MTBE Qualify:		Not reported	
LUST Alameda Cou	•		
Region :		MEDA	
Facility ID :		000199	
Record Id :		000199	
Status :	IN5		
HAZNET:			
Gepaid:	CAD981973365		
TSD EPA ID:	CAD053044053		
Gen County:	1		
Tsd County:	1		
Tons:	.2206		
Waste Category:	Liquids with halog	enated organic compounds > 1000 mg/l	
Disposal Method:			
Contact:	DEAN WEAVER		
Telephone:	(510) 893-9110		
Mailing Address;			
	OAKLAND, CA 9	1611 - 5712	
County	1		
Gepaid:	CAD981973365		
TSD EPA ID:	CAD053044053		
Gen County:	1		
Tsd County:	1		
Tons:	.7880		
Waste Category:		ents (benzene, hexane, Stoddard, etc.)	
Disposal Method:		· · · · · · · · · · · · · · · · · · ·	
Contact:	DEAN WEAVER		
Telephone:	(510) 893-9110		
Mailing Address:			

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) E

EDR ID Number EPA ID Number

CONNELL OLDS (Continued)

1000312755

	County	1
	Disposal Method: Contact: Telephone:	CAD981973365 CAD980887418 1 1 6.1298 Aqueous solution with less than 10% total organic residues Transfer Station DEAN WEAVER (510) 893-9110 3093 BROADWAY OAKLAND, CA 94611 - 5712 1
	Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone:	CAD981973365 CAD009452657 1 San Mateo .5629 Unspecified organic liquid mixture
	County	1
	Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone: Mailing Address:	CAD981973365 CAD009452657 1 San Mateo .4170 Unspecified organic liquid mixture Not reported DEAN WEAVER (510) 893-9110 3093 BROADWAY OAKLAND, CA 94611 - 5712
(County	1
		The CA HAZNET database contains 46 additional records for this site. Please click here or contact your EDR Account Executive for more information.
	rTIFY 65: Date Reported: Board File Numbe Facility Type: Discharge Date:	Not reported Staff Initials: Not reported r: Not reported Not reported Not reported

CORTESE:

Incident Description: 92626

I.

Reg Id:	01-0447
Region:	CORTESE
Reg By:	Leaking Underground Storage Tanks

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) EP

EDR ID Number EPA ID Number

1000312755

CONNELL OLDS (Continued)

FID: Facility ID: 01000582 Regulate ID: 00009788 Inactive Underground Storage Tank Location Reg By: Cortese Code: Not reported SIC Code: Not reported Status: Inactive Facility Tel: (415) 893-9110 Mail To: Not reported P O BOX OAKLAND, CA 94611 Contact: Not reported Contact Tel: Not reported DUNs No: Not reported NPDES No: Not reported Creation: 10/22/93 Modified: 00/00/00 EPA ID: Not reported Comments: Not reported UST HIST: Facility ID: 9788 Tank Num: Container Num: 1 1 Tank Capacity: 0 Year Installed: 1947 Tank Used for: PRODUCT Type of Fuel: UNLEADED Tank Construction: Not reported Leak Detection: Stock Inventor Contact Name: S. DEAN WEAVER Telephone: (415) 893-9110 Total Tanks: З Region: STATE Facility Type: 2 Other Type: AUTOMOBILE DEALER Facility ID: 9788 Tank Num: 2 Container Num: 2 Tank Capacity: 0 Year Installed: 1947 Tank Used for: PRODUCT Type of Fuel: DIESEL Tank Construction: Not reported Leak Detection: Stock Inventor Contact Name: S. DEAN WEAVER Telephone: (415) 893-9110 Total Tanks: 3 STATE Region: Facility Type: 2 Other Type: AUTOMOBILE DEALER Facility ID: 9788 Tank Num: 3 Container Num: 3 Tank Capacity: 500 1947 Year Installed: Tank Used for: WASTE Type of Fuel: WASTE OIL Tank Construction: Not reported Leak Detection: None Contact Name: S. DEAN WEAVER Telephone: (415) 893-9110 Total Tanks: 3 Region: STATE Facility Type: 2 AUTOMOBILE DEALER Other Type: EMISSIONS : Facility ID : 12394 Air District Code : ΒA SIC Code : 5511 Total Priority Score : Not reported Health Risk Assessment : Not reported Non-cancer Chronic Haz Index : Not reported Non-cancer Acute Haz Index ; Not reported Air Basin : SF Air District Name : BAY AREA AQMD Community Health Air Pollution Info System : Not reported Consolidated Emission Reporting Rule : Not reported Total Organic Hydrocarbon Gases : Not reported

CONNELL OLDS (Continued)

Reactive Organic Gases :	Not reported
Carbon Monoxide Emissions :	Not reported
NOX Gas Emissions (Nitrogen - Oxygen) :	Not reported
SOX Gas Emissions (Sulphur - Oxygen) :	Not reported
Facility ID : Air District Code : SIC Code : Total Priority Score : Health Risk Assessment : Non-cancer Chronic Haz Index : Non-cancer Acute Haz Index : Air Basin : Air District Name : Community Health Air Pollution Info System : Consolidated Emission Reporting Rule : Total Organic Hydrocarbon Gases : Reactive Organic Gases : Carbon Monoxide Emissions : NOX Gas Emissions (Nitrogen - Oxygen) : SOX Gas Emissions (Sulphur - Oxygen) :	12394 BA 5511 Not reported Not reported Not reported SF BAY AREA AQMD Not reported Not reported 0 0 0 0 0

G27 ENE

G27 ENE < 1/8 529 ft.

Site 1 of 2 in cluster G

3451 PIEDMONT AVE

OAKLAND, CA 94612

KAISER FOUNDATION HEALTH

Higher Actual: 64 ft.

Relative:

State LUST: Cross Street: Not reported Qty Leaked: Not reported Case Number Jan-66 Reg Board: 2 Chemical: Diesel Lead Agency: Local Agency Local Agency : 0 Case Type: Other ground water affected Status: Case Closed Abate Method: Excavate and Dispose - remove contaminated soil and dispose in approved site **Review Date:** 12/18/1997 Confirm Leak: 12/18/1997 Workplan: Not reported Prelim Assess: Not reported Pollution Char: Not reported Remed Plan: Not reported Remed Action; Not reported Monitoring: Not reported Close Date: 01/27/1998 Release Date: 01/06/1994 Cleanup Fund Id : Not reported Discover Date : 01/06/1995 Enforcement Dt : Not reported Enf Type: Not reported Enter Date : 12/19/1997 Funding: Federal Funds Staff Initials: UNK How Discovered: Tank Closure How Stopped: Not reported Interim : Yes Leak Cause: Corrosion Leak Source: Tank

Database(s) EP

EDR ID Number EPA ID Number

1000312755

LUST U003300358 Cortese N/A

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) EF

EDR ID Number EPA ID Number

U003300358

KAISER FOUNDATION HEALTH (Continued)

MTBE Date : 11 Max MTBE GW : 0 Parts per Billion MTBE Tested: Not Required to be Tested. Priority: Not reported Local Case # : 5487 Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm: LOP Review Date : 01/28/1998 Stop Date : 01/06/1995 Work Suspended No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600102082 Org Name: Not reported Contact Person: Not reported MTBE Conc: 0 Mtbe Fuel: Û Water System Name: Not reported Well Name: Not reported Distance To Lust: Û Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600102082 Facility Id: 01-2266 Entered Date: 12/19/1997 Facility Status: Case Closed Maximum Soil Concentration: 210 Maximum Groundwater Impact: 29000 County : Alameda Current Benzene: 0 MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE: 0 MTBE Qualify: Not reported LUST Alameda County: Region : ALAMEDA Facility ID : RO0000638 SD0000638 Record Id : Status : Case Closed CORTESE: Reg Id: 01-2266 Region: CORTESE Reg By: Leaking Underground Storage Tanks

TC01044808.1r Page 37



Database(s) EP/

EDR ID Number EPA ID Number

KAISER FOUNDATION HEALTH (Continued) U003300358 G28 KAISER FOUNDATION HEALTH PLAN HAZNET S102801602 ENE 3451 PIEDMONT AVENUE N/A < 1/8 OAKLAND, CA 94612 529 ft. Site 2 of 2 in cluster G **Relative:** HAZNET: Higher Gepaid: CAC001008000 CAD009466392 Actual: TSD EPA ID: 64 ft. Gen County: 1 Tsd County: 7 Tons: .5000 Waste Category: Other empty containers 30 gallons or more Disposal Method: Not reported Contact: KAISER FOUNDATION Telephone: (000) 000-0000 Mailing Address: 1950 FRANKLIN STREET OAKLAND, CA 94612 County 1 Gepaid: CAC001008000 TSD EPA ID: CAD009466392 Gen County: 1 Tsd County: 7 Tons: .5000 Waste Category: Other empty containers 30 gallons or more Disposal Method: Recycler Contact: KAISER FOUNDATION Telephone: (000) 000-0000 Mailing Address: 1950 FRANKLIN STREET OAKLAND, CA 94612 County 1 Gepaid: CAC001008000 TSD EPA ID: CAD980883177 Gen County: 1 Tsd County: Kern Tons: 6.2550 Waste Category: Unspecified oil-containing waste **Disposal Method: Recycler** KAISER FOUNDATION Contact: Telephone: (000) 000-0000 Mailing Address: 1950 FRANKLIN STREET OAKLAND, CA 94612 County 1

H29 IMPORT MOTORS SSE 19 RANDWICK AVE < 1/8 OAKLAND, CA 94611 548 ft.

Site 1 of 5 in cluster H

Relative: Lower

Actual: 43 ft. CA FID UST S101624476 N/A

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

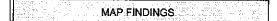
S101624476

IMPORT MOTORS (Continued)

FID:

Facility ID:	01002145	Regulate ID:	00020316
Reg By:	Inactive Underground Storage Tank Loca	ation	
Cortese Code:	Not reported	SIC Code:	Not reported
Status:	Inactive	Facility Tel:	(415) 451-5887
Mail To:	Not reported		
	SAME		
	OAKLAND, CA 94611		
Contact:	Not reported	Contact Tel:	Not reported
DUNs No:	Not reported	NPDES No:	Not reported
Creation:	10/22/93	Modified:	00/00/00
EPA ID:	Not reported		
Comments:	Not reported		

H30 SSE < 1/8 548 ft.	TAYMUREE FOREIGI 19 RANDWICK OAKLAND, CA 9461		HAZNET	S100616010 N/A
01010	Site 2 of 5 in cluster I	4		
Relative: Lower	HAZNET: Gepaid:	CAL000019752		
Actual:	TSD EPA ID:	Not reported		
43 ft.	Gen County:	1		
	Tsd County:	0		
	Tons:	.2293		
	Waste Category:	Aqueous solution with less than 10% total organic residues		
	Disposal Method:			
	Contact: Telephone:	Not reported (000) 000-0000		
	Mailing Address:			
	Maling Address.	OAKLAND, CA 94611		
	County	1		
	_	CAL 000010750		
	Gepaid: TSD EPA ID:	CAL000019752 CAD980887418		
	Gen County:	1		
	Tsd County:	1		
	Tons:	.0000		
	Waste Category:			
	Disposal Method:	Transfer Station		
	Contact:	Not reported		
	Telephone:	(000) 000-0000		
	Mailing Address:	19 RANDWICK		
	_	OAKLAND, CA 94611		
	County	1		
	Gepaid:	CAL000019752		
	TSD EPA ID:	CAD980887418		
	Gen County:	1		
	Tsd County:	1		
	Tons:	.4587		
	Waste Category:	Aqueous solution with less than 10% total organic residues		
	Disposal Method:			
	Contact:	Not reported		
	Telephone: Mailing Address:	(000) 000-0000 10 BANDWICK		
	waning Address:	OAKLAND, CA 94611		
	County	1		
	ooung			



Database(s)

EDR ID Number EPA ID Number

TAYMUREE FOREIGN AUTO CENTER (Continued)

Gepaid: CAL000019752 TSD EPA ID: CAD980887418 Gen County: 1 Tsd County: 1 Tons: .3753 Waste Category: Aqueous solution with less than 10% total organic residues Disposal Method: Not reported Contact: Not reported (000) 000-0000 Telephone: Mailing Address: 19 RANDWICK OAKLAND, CA 94611 County 1 Gepaid: CAL000019752 TSD EPA ID: COC060042992 Gen County: 1 Tsd County: 99 Tons: .2293 Waste Category: Aqueous solution with less than 10% total organic residues Disposal Method: Not reported Contact: Not reported Telephone: (000) 000-0000 Mailing Address: 19 RANDWICK OAKLAND, CA 94611 County 1

> The CA HAZNET database contains 4 additional records for this site. Please click here or contact your EDR Account Executive for more information.

H31 SSE < 1/8 548 ft.	OAKLAND AUTO WO 19 RANDWICK AVE OAKLAND, CA 94611		HAZNET	S103979751 N/A
Relative: Lower Actual: 43 ft.	Disposal Method: Contact: Telephone:	CAL000077763 CAD009452657 1 San Mateo .8339 Unspecified organic liquid mixture		
	Disposal Method: Contact: Telephone:	CAD983607144 CAT080031628 1 Kern .0625 Waste oil and mixed oil Recycler MARIA DO CEU (510) 482-4964 19 RANDWICK AVE		

S100616010



Database(s)

EDR ID Number EPA ID Number

S103979751

г **ч** г

OAKLAND AUTO WORKS (Continued)

_	OAKLAND, CA 94611 - 5723
County	1
Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone:	CAD983607144 CAD980887418 1 1 .1876 Aqueous solution with less than 10% total organic residues Recycler MARIA DO CEU (510) 482-4964
	19 RANDWICK AVE
	OAKLAND, CA 94611 - 5723
County	1
Disposal Method: Contact: Telephone: Mailing Address:	MARIA DO CEU (510) 482-4964 19 RANDWICK AVE OAKLAND, CA 94611 - 5723
Disposal Method: Contact: Telephone:	1 CAL000077763 CAD009452657 1 San Mateo 1.5635 Unspecified organic liquid mixture Recycler POYWING GLEN (000) 000-0000 240 WEST MCARTHUR BLVD OAKLAND, CA 94611 - 5723 1

The CA HAZNET database contains 13 additional records for this site. Please click here or contact your EDR Account Executive for more information.

H32 SSE < 1/8	OAKLAND AUTO WORKS 19 RANDWICK AVE OAKLAND, CA 94611	RCRIS-SQG FINDS HAZNET	1004675385 CAD983607144
548 ft. Relative:	Site 4 of 5 In cluster H		

Lower Actual:

43 ft.

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

Elevation	Site			Da	tabase(s)	EPA ID Number
	OAKLAND AUTO WO	ORKS (Continued)				1004675385
	RCRIS:					
	Owner:	MARIA DO CEU (510) 482-4964				
	EPA ID:	CAD983607144				
	Contact:	MARIA DO CEU (510) 452-0182				
	Classification: TSDF Activities:	Conditionally Exempt Small Quan Not reported	tity Generator			
	Violation Status:	No violations found				
	Facility Regist	Environmental Activity Identified at try System (FRS) servation and Recovery Act Inforr				
	HAZNET:	,,,				
	Gepaid;	CAD983607144				
	TSD EPA ID:	CA0000084517				
	Gen County:	Alameda				
	Tsd County:	Sacramento				
	Tons:	0.72				
	Waste Category:	Aqueous solution with less than	10% total organic residues			
		: Transfer Station	reserved and residues			
	Contact:					
	Telephone:	0				
		19 RANDWICK AVE				
		OAKLAND, CA 94611 - 5723				
	County	1				
H33 SSE < 1/8 548 ft.	IMPORT MOTORS 19 RANDWICK AVE OAKLAND, CA 94611		<u></u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	н	IIST UST	U001599378 N/A
	Site 5 of 5 in cluster H	ł				
Relative: Lower	UST HIST:					
LOWEI	Facility ID:	20316				
Actual:	Tank Num:	1	Container Num:	1		
43 ft.	Tank Capacity;	300	Year Installed:	Not reported		
	Tank Used for:	WASTE				
	Type of Fuel:	WASTE OIL	Tank Construction:	Not reported		
	Leak Detection:	None		• • • • •		
	Contact Name:	Not reported	Telephone:	(415) 451-588	7	
	Total Tanks:	1	Region:	STATE		
	Facility Type:	2	Other Type:	MERCEDES I	REPAIR	
34 South < 1/8	H & K BODY SHOP 3074 BROOK ST OAKLAND, CA 94611				AZNET	1000121180 N/A

 South
 3074 BROOK ST

 < 1/8</td>
 OAKLAND, CA 94611

 552 ft.

Relative: Lower

Actual: 50 ft.

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

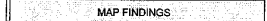
EDR ID Number EPA ID Number

1000121180

H & K BODY SHOP (Continued)

HAZNET:

Gepaid: CAD981630775 TSD EPA ID: CAD009452657 Gen County: 1 Tsd County: San Mateo Tons: .4127 Waste Category: Unspecified solvent mixture Waste **Disposal Method: Recycler** Contact: Not reported Telephone: (000) 000-0000 Mailing Address: 3074 BROOK ST OAKLAND, CA 94611 County 1 Gepaid: CAD981630775 TSD EPA ID: CAD009452657 Gen County: 1 Tsd County: San Mateo Tons: .3252 Waste Category: Unspecified solvent mixture Waste Disposal Method: Recycler Contact: Not reported Telephone: (000) 000-0000 Mailing Address: 3074 BROOK ST OAKLAND, CA 94611 County 1 Gepaid: CAD981630775 TSD EPA ID: CAD009452657 Gen County: 1 Tsd County: San Mateo Tons: .2502 Waste Category: Unspecified solvent mixture Waste **Disposal Method: Recycler** Contact: Not reported Telephone: (000) 000-0000 Mailing Address: 3074 BROOK ST OAKLAND, CA 94611 County 1 Gepaid: CAD981630775 TSD EPA ID; CAD009452657 Gen County: 1 Tsd County: San Mateo Tons: .2626 Waste Category: Unspecified solvent mixture Waste Disposal Method: Recycler Contact: Not reported Telephone: (000) 000-0000 Mailing Address: 3074 BROOK ST OAKLAND, CA 94611 County 1



Database(s)

EDR ID Number EPA ID Number

1000121180

H & K BODY SHOP (Continued)

Gepaid:	CAD981630775
TSD EPA ID;	CAD009452657
Gen County:	1
Tsd County:	San Mateo
Tons:	.3210
Waste Category:	Unspecified solvent mixture Waste
Disposal Method:	Recycler
Contact:	Not reported
Telephone:	(000) 000-0000
Mailing Address:	3074 BROOK ST
	OAKLAND, CA 94611
County	1

The CA HAZNET database contains 3 additional records for this site. Please click here or contact your EDR Account Executive for more information.

35 SSW < 1/8 575 ft.	BROADWAY SMOG 3040 BROADWAY OAKLAND, CA 94617	1	HAZNET	S102820737 N/A
	Site 1 of 2 in cluster I			
575 ft. Relative: Lower Actual: 55 ft.	Site 1 of 2 in cluster I HAZNET: Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone: Mailing Address; County Gepaid: TSD EPA ID: Gen County: Tons: Waste Category: Disposal Method: Contact: Telephone: Mailing Address; County Gepaid: TSD SePA ID: Gence: Mailing Address; County Gepaid: TSD EPA ID: Gen County: TSD EPA ID: Gen County: TSD EPA ID: Gen County: TSD EPA ID: Gen County: TSD COUNTS: TSD COU	CAL000117791 CAD980887418 1 1 .2293 Aqueous solution with less than 10% total organic residues Transfer Station ABRAHAM TEWOLDE (000) 000-0000 3040 BROADWAY OAKLAND, CA 94611 - 5713 1 CAL000117791 CAD980887418 1 1 .3753 Waste oil and mixed oil Recycler ABRAHAM TEWOLDE (000) 000-0000 3040 BROADWAY OAKLAND, CA 94611 - 5713 1 CAL000117791 CAD980887418 1 1 .2085		
	Disposal Method:			
	Telephone;	ABRAHAM TEWOLDE (000) 000-0000 3040 BROADWAY		

Map ID Direction Distance Distance (ft.) Elevation

136

SSW

< 1/8

54 ft.

Disposal Method: Recycler

Mailing Address: 3022 BROADWAY

ROGERS AUTOWORKS

OAKLAND, CA 94611

(510) 465-1705

Contact:

Telephone:

EDR ID Number Site Database(s) EPA ID Number **BROADWAY SMOG** (Continued) \$102820737 OAKLAND, CA 94611 - 5713 County 1 **ROGERS AUTOWORKS** HAZNET 1000217915 3022 BROADWAY CA FID UST N/A OAKLAND, CA 94611 639 ft. Site 2 of 2 in cluster I Relative: HAZNET: Lower Gepaid: CAD982036733 TSD EPA ID: CAD009452657 Actual: Gen County: 1 Tsd County: San Mateo Tons: .4170 Waste Category: Unspecified organic liquid mixture Disposal Method: Recycler Contact: ROGERS AUTOWORKS Telephone: (510) 465-1705 Malling Address: 3022 BROADWAY OAKLAND, CA 94611 County 1 Gepaid: CAD982036733 TSD EPA ID: CAD009452657 Gen County: 1 Tsd County: San Mateo Tons: .4587 Waste Category: Unspecified organic liquid mixture Disposal Method: Recycler Contact: ROGERS AUTOWORKS Telephone: (510) 465-1705 Mailing Address: 3022 BROADWAY OAKLAND, CA 94611 County 1 Gepaid: CAD982036733 TSD EPA ID: CAD009452657 Gen County: 1 Tsd County: San Mateo Tons: .4170 Waste Category: Unspecified organic liquid mixture **Disposal Method: Recycler** Contact: ROGERS AUTOWORKS Telephone: (510) 465-1705 Mailing Address: 3022 BROADWAY OAKLAND, CA 94611 County 1 Gepaid: CAD982036733 TSD EPA ID; CAD009466392 Gen County: 1 Tsd County: 7 Tons: .2750 Waste Category: Other empty containers 30 gallons or more

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) EPA

EDR ID Number EPA ID Number

	ROGERS AUTOWOR	KS (Continued)				1000217915
	County	1				
	Disposal Method: Contact: Telephone:	CAD982036733 CAD982446874 1 Yolo .4170 Aqueous solution with less than 10% tot: Recycler ROGERS AUTOWORKS (510) 465-1705 3022 BROADWAY OAKLAND, CA 94611 1 The CA HAZNET database contains 4 a	-	this site		
		Please click here or contact your EDR A			tion.	
	FID:					
	Facility ID: Reg By: Cortese Code: Status: Mail To:	01002475 Active Underground Storage Tank Loca Not reported Active Not reported 1525 GRAFF AVE	Regulate ID; tion SIC Code: Facility Tel:	Not reported Not reported (415) 465-17	ł	
	Contact:	OAKLAND, CA 94611	Operate of Talk	M a b b b b b b b b b b		
	DUNs No: Creation: EPA ID; Comments:	Not reported Not reported 10/22/93 Not reported Not reported	Contact Tel: NPDES No: Modified:	Not reported Not reported 00/00/00		
37 WSW 1/8-1/4 696 ft.	SUMMIT MEDICAL CE HAWTHORNE / WEB OAKLAND, CA 94609	STER			HAZNET	S100944105 N/A
Relative:	HAZNET:					
Relative: Higher Actual: 80 ft.	Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone: Mailing Address: County Gepaid: TSD EPA ID: Gen County: Tsd County: Tsd County: Tons: Waste Category: Disposal Method: Contact:	SUMMIT MEDICAL CENTER (000) 000-0000 350 HAWTHORNE AVE OAKLAND, CA 94609 - 3108 1 CAD982023251 CAT080014079 1 7 .1000 Off-specification, aged, or surplus organic				

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

5100944105

Mailing Address:	350 HAWTHORNE AVE OAKLAND, CA 94609 - 3108
County	1
Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone: Mailing Address: County	SUMMIT MEDICAL CENTER (000) 000-0000
Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone: Mailing Address: County	SUMMIT MEDICAL CENTER (000) 000-0000
Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact; Telephone: Mailing Address: County	CAD982023251 NYD986980233 1 99 .0000 Treatment, Incineration SUMMIT MEDICAL CENTER (000) 000-0000 350 HAWTHORNE AVE OAKLAND, CA 94609 - 3108 1

The CA HAZNET database contains 60 additional records for this site. Please click here or contact your EDR Account Executive for more information.

J38 OAKLAND NISSAN SSW 3000 BROADWAY 1/8-1/4 OAKLAND, CA 94611 718 ft.

Site 1 of 2 in cluster J

Relative: Lower

Actual: 53 ft. RCRIS-SQG FINDS HAZNET

CAD983641556

1000818308



Database(s)

EDR ID Number EPA ID Number

1000818308

OAKLAND NISSAN (Continued)

RCRIS:

HAGSTROM PROPERTIES
(415) 555-1212
CAD983641556
JIM SHERE (510) 893-2535

Classification: Small Quantity Generator **TSDF** Activities: Not reported

Waste Category: Unspecified oil-containing waste

Disposal Method: Disposal, Other

Violation Status: No violations found

FINDS:

1 11 100.				
Other Pertinent I	Environmental Activity Identified at Site:			
Facility Regis	try System (FRS)			
Resource Co	Resource Conservation and Recovery Act Information system (RCRAINFO)			
HAZNET:				
Gepaid:	CAD983641556			
TSD EPA ID:	CAD009452657			
Gen County:	1			
Tsd County:	San Mateo			
Tons:	.7506			

Contact:	HAGSTROM PROPERTIES
Telephone:	(000) 000-0000
Mailing Address:	3000 BROADWAY
	OAKLAND, CA 94511
County	1
Conside	CAD093644556

County	1
Gepaid:	CAD983641556
TSD EPA ID:	Not reported
Gen County:	1
Tsd County:	0
Tons:	1.8765
Waste Category:	Aqueous solution with less than 10% total organic residues
Disposal Method:	Recycler
Contact:	HAGSTROM PROPERTIES
Telephone:	(000) 000-0000
Mailing Address:	3000 BROADWAY
	OAKLAND, CA 94511
County	1
Gepaid:	CAD983641556
TSD EPA ID:	Not reported
Gen County:	1
Tsd County:	0
Tons:	1.0425

1.0425 Waste Category: Aqueous solution with less than 10% total organic residues Disposal Method: Recycler Contact: HAGSTROM PROPERTIES Telephone: (000) 000-0000 Mailing Address: 3000 BROADWAY OAKLAND, CA 94511

County

1



39

South

1/8-1/4

AAMCO

3050 BROOK ST

OAKLAND, CA 94611

Database(s) E

EDR ID Number EPA ID Number

1000818308

OAKLAND NISSAN (Continued)

Gepaid: CAD983641556 TSD EPA ID: CAD009452657 Gen County: 1 Tsd County: San Mateo Tons: 1.9390 Waste Category: Aqueous solution with less than 10% total organic residues Disposal Method: Recycler Contact: HAGSTROM PROPERTIES Telephone: (000) 000-0000 Mailing Address: 3000 BROADWAY **OAKLAND, CA 94511** County 1

HAZNET S103651319 N/A

771 ft. HAZNET: Relative: Gepaid: CAL000137737 Lower TSD EPA ID: CAD980887418 Gen County: Actual: 1 44 ft. Tsd County: 1 Tons: .2085 Waste Category: Aqueous solution with less than 10% total organic residues **Disposal Method: Transfer Station** DAN SEYMOUR Contact: Telephone: (000) 000-0000 Mailing Address: 3050 BROOK ST OAKLAND, CA 94611 County 1 CAL000137737 Gepaid: TSD EPA ID: CAD980887418 Gen County: Tsd County: 1 Tons: .7089 Waste Category: Waste oil and mixed oil Disposal Method: Recycler Contact: DAN SEYMOUR Telephone; (000) 000-0000 Mailing Address: 3050 BROOK ST OAKLAND, CA 94611 County 1 Gepaid: CAL000137737 TSD EPA ID: CAD980887418 Gen County: 1 Tsd County: 1 Tons: .5838 Waste Category: Waste oil and mixed oil Disposal Method: Recycler Contact: DAN SEYMOUR Telephone: (000) 000-0000 Mailing Address: 3050 BROOK ST OAKLAND, CA 94611 County 1

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S103651319

AAMCO (Continued)

Gepaid:	CAL000137737
TSD EPA ID:	CAD980887418
Gen County:	1
Tsd County:	1
Tons:	1.7931
Waste Category:	Waste oil and mixed oil
Disposal Method:	Recycler
Contact:	DAN SEYMOUR
Telephone:	(000) 000-0000
Mailing Address:	3050 BROOK ST
	OAKLAND, CA 94611
County	1
Gepaid:	CAL000137737
Gepaid: TSD EPA ID:	CAL000137737 CAD980887418
TSD EPA ID:	CAD980887418
TSD EPA ID: Gen County:	CAD980887418 Alameda
TSD EPA ID: Gen County: Tsd County: Tons:	CAD980887418 Alameda Alameda
TSD EPA ID: Gen County: Tsd County: Tons:	CAD980887418 Alameda Alameda 0.77 Waste oil and mixed oil
TSD EPA ID: Gen County: Tsd County: Tons: Waste Category:	CAD980887418 Alameda Alameda 0.77 Waste oil and mixed oil
TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method:	CAD980887418 Alameda Alameda 0.77 Waste oil and mixed oil Transfer Station
TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact:	CAD980887418 Alameda Alameda 0.77 Waste oil and mixed oil Transfer Station DAN SEYMOUR
TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone:	CAD980887418 Alameda Alameda 0.77 Waste oil and mixed oil Transfer Station DAN SEYMOUR 0

COLLISION SERVICE CENTER

J40

SSW

1/8-1/4

845 ft.

Lower

Actual:

51 ft.

Relative:

2964 BROADWAY OAKLAND, CA 94611 Site 2 of 2 in cluster J HAZNET: CAL000216224 Gepaid: TSD EPA ID: CA0000084517 Gen County: 1 Tsd County: Sacramento Tons: .4740 Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) **Disposal Method: Transfer Station** Contact: ALI SYED Telephone: (510) 986-1600 Mailing Address: PO BOX 28239 OAKLAND, CA 94604 - 8239 County 1 Gepaid: CAL000216224 TSD EPA ID: CA0000084517 Gen County; 1 Tsd County: Sacramento Tons: .0180 Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) Disposal Method: Not reported Contact: ALI SYED Telephone: (510) 986-1600 Mailing Address: PO BOX 28239 OAKLAND, CA 94604 - 8239 County 1

HAZNET S105093075 EMI N/A



Database(s) EP/

EDR ID Number EPA ID Number

S105093075

COLLISION SERVICE CENTER (Continued)

Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone: Mailing Address: County	Transfer Station TIFFANY JACKSON (510) 986-1600	one, butanol, ethyl acetate, etc.) 39
Consolidated Emi Total Organic Hyd Reactive Organic Carbon Monoxide NOX Gas Emissio	ssment : hic Haz Index : Haz Index : h Air Pollution Info System : ssion Reporting Rule : Irocarbon Gases : Gases :	12514 BA 7532 Not reported Not reported Not reported SF BAY AREA AQMD Not reported Not reported
Consolidated Emis Total Organic Hyd Reactive Organic Carbon Monoxide NOX Gas Emissio	sment : hic Haz Index : Haz Index : Air Pollution Info System : ssion Reporting Rule : rocarbon Gases ; Gases :	12514 BA 7532 Not reported Not reported Not reported SF BAY AREA AQMD Not reported Not reported 1 1 0 0 0

K41KAISER FOUNDATION MOSSWOOD PARKNNE3505 BROADWAY1/8-1/4OAKLAND, CA 94612

866 ft. Site 1 of 3 in cluster K

Relative: Higher State LUST:

Higner	onato Eborn	1410 20011	
	Cross Street:	Not reported	
Actual:	Qty Leaked:	Not reported	
73 ft.	Case Number	01-0841	
	Reg Board:	2	

LUST S103878888 N/A



Database(s) E

EDR ID Number EPA ID Number

		OOD PARK (Contin	iuea)			5
Chemical:	Gasoline					
Lead Agency:	Local Age	ency				
Local Agency ;	0					
Case Type:	-	und water affected				
Status:	Case Clos					
Abate Method:	Remove I	Free Product - remove				
Review Date:	Not report	ted		onfirm Leak:	Not reported	
Workplan: Pollution Char:	4/30/90 Not report	lod.		relim Assess: emed Plan:	4/30/90	
Remed Action:	Not report		R	emed Plan:	Not reported	
Monitoring:	Not report					
Close Date:	07/04/200					
Release Date:	02/12/198					
Cleanup Fund Id						
Discover Date :	02/12/198					
Enforcement Dt :						
Enf Type:	Not report					
Enter Date :	05/26/198					
Funding:	Federal Fe	unds				
Staff Initials:	UNK					
How Discovered;	Tank Clos	ure				
How Stopped:	Not report	ed				
Interim :	Yes					
Leak Cause:	Structure	Failure				
Leak Source:	Tank					
	/ / 0 Dede ==	- Diller				
Max MTBE GW : MTBE Tested:			بمعامد السابية من	است منعا قامة فاست		
	Not report	Tested for MTBE.Incl ed	udes Unknov	n and Not Analy	yzea.	
•	4075	eu				
	Not report	ed				
Staff :	BG	eu.				
GW Qualifier :	Not report	ed				
Max MTBE Soil :						
Soil Qualifier :	Not report	ed				
Hydr Basin #:	Not report	ed				
	Not report					
		rsight Program UST				
Oversight Prgm :		-				
	08/16/200	=				
	02/12/198	9				
Work Suspended :		`				
Responsible Party RP Address:	Not reporte					
	T0600100					
	Not reporte					
•	Not reporte					
	0	54				
	1					
Water System Nar	ne:	Not reported				
Well Name:		Not reported				
Distance To Lust:		0				
Waste Discharge (
Waste Disch Assig	ned Name	Not reported				
UST Region 2:						
Region:						

Map ID MAP FINDINGS Direction Distance Distance (ft.) EDR ID Number Elevation Site Database(s) EPA ID Number KAISER FOUNDATION MOSSWOOD PARK (Continued) S103878888 Facility Id: 01-0841 Entered Date: 05/26/1989 **Facility Status:** Case Closed Maximum Soil Concentration: 14 Maximum Groundwater Impact: 9999999 County : Alameda Current Benzene: 1800 MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE: 0 MTBE Qualify: Not reported LUST Alameda County: Region : ALAMEDA Facility ID : RO0001103 Record Id : SD0001103 Status : IN5 MOSSWOOD PARK BUILDING K42 Cortese S101624478 NNE 3505 BROADWAY CA FID UST N/A 1/8-1/4 OAKLAND, CA 94611 866 ft. Site 2 of 3 in cluster K Relative: CORTESE: Higher Reg id: 01-0841 Region: CORTESE Actual: 73 ft. Reg By: Leaking Underground Storage Tanks FID: Facility ID: 01000958 Regulate ID: 00018496 Active Underground Storage Tank Location Reg By: Cortese Code: Not reported SIC Code: Not reported Status: Active Facility Tel: (415) 428-6164 Mail To: Not reported 1924 BROADWAY OAKLAND, CA 94611 Contact: Not reported Contact Tel: Not reported DUNs No: Not reported NPDES No: Not reported Creation: 10/22/93 Modified: 00/00/00 EPA ID: Not reported Comments: Not reported K43 MOSSWOOD PARK BUILDING HIST UST U001599380 NNE 3505 BROADWAY N/A 1/8-1/4 OAKLAND, CA 94611 866 ft.

Site 3 of 3 in cluster K

Relative:

3503-1
1972
Not reported
•
(415) 428-616
STATE
Not reported

(415) 428-6164 STATE Not reported



Database(s)

EDR ID Number EPA ID Number

MOSSWOOD PARK BUILDING (Continued)

U001599380

Facility ID; Tank Num: Tank Capacity; Tank Used for:	18496 2 3987 PRODUCT	Container Num: Year Installed:	3505-2 1972
Type of Fuel: Leak Detection:	PREMIUM Stock Inventor	Tank Construction	: Not reported
Contact Name:	Not reported	Telephone:	(415) 428-6164
Total Tanks: Facility Type:	5	Region: Other Type:	STATE Not reported
r dointy Type.		other type.	Notreparted
Facility ID:	18496		
Tank Num:	3	Container Num:	3505-3
Tank Capacity: Tank Used for:	500 WASTE	Year Installed:	1972
Type of Fuel:	WASTEOIL	Tank Construction	Not reported
Leak Detection:	None		, norropolitica
Contact Name:	Not reported	Telephone:	(415) 428-6164
Total Tanks:	5	Region:	STATE
Facility Type:	1	Other Type:	Not reported
Facility ID:	18496		
Tank Num:	4	Container Num:	25 NVM-1
Tank Capacity:	10000	Year installed:	1980
Tank Used for:	PRODUCT		
Type of Fuel:	DIESEL	Tank Construction:	Not reported
Leak Detection:	Stock Inventor, None		
Contact Name: Total Tanks:	Not reported 5	Telephone: Region:	(415) 428-6164 STATE
Facility Type:	5	Other Type:	Not reported
r acinty rype.	•	Oner Type.	Notreported
Facility ID:	18496		
Tank Num:	5	Container Num:	1725-1
Tank Capacity:	12000	Year Installed:	Not reported
Tank Used for:	PRODUCT	T	b 1-4
Type of Fuel: Leak Detection:	DIESEL Stock Inventor	Tank Construction:	Not reported
Contact Name:	Not reported	Telephone:	(415) 428-6164
Total Tanks:	5	Region:	STATE
Facility Type:	1	Other Type:	Not reported
		••	,

44 FULLER OBRIEN PAINTS ENE 3556 PIEDMONT AVE 1/8-1/4 OAKLAND, CA 94611 886 ft.

Relative: Higher

Actual: 65 ft.

RCRIS-SQG 1001085713 FINDS

CAR000010371

TC01044808.1r Page 54

Map ID Direction Distance Distance (ft.)

Enf Type:

Not reported

Elevation Site

I Database(s)

EDR ID Number EPA ID Number

ber Der

FULLER OBRIEN PAINTS (Continued) 1001085713 RCRIS: Owner: THE GLIDDEN CO (216) 344-8900 EPA ID: CAR000010371 Contact: STEVEN LOLLI (216) 826-5255 Classification: Small Quantity Generator **TSDF** Activities: Not reported Violation Status: No violations found FINDS: Other Pertinent Environmental Activity Identified at Site: Facility Registry System (FRS) Resource Conservation and Recovery Act Information system (RCRAINFO) L45 MERRITT HOSPITAL CARDIO LUST S105870947 WSW **365 HAWTHORNE AVE** N/A 1/8-1/4 OAKLAND, CA 905 ft. Site 1 of 3 in cluster L **Relative:** LUST Alameda County: Higher Region : ALAMEDA Actual: Facility ID : RO0001082 Record Id : 85 ft. SD0001082 Status : Case Closed L46 MARRITT HOSPITAL CARDIO LUST S103472360 WSW **365 HAWTHORNE ST** Cortese N/A 1/8-1/4 OAKLAND, CA 94609 906 ft. Site 2 of 3 in cluster L Relative: State LUST: Higher Cross Street: Not reported Qty Leaked: Not reported Actual: 85 ft. Case Number 01-0963 Reg Board: 2 Chemical: Diesel Lead Agency: Local Agency Local Agency : D Case Type: Soil only Status: Case Closed Abate Method: Excavate and Dispose - remove contaminated soil and dispose in approved site Review Date: Not reported Confirm Leak: Not reported Workplan: Not reported Prelim Assess: Not reported Pollution Char: Not reported Remed Plan: Not reported Remed Action: Not reported Monitoring: Not reported 08/29/1994 Close Date: Release Date: 06/20/1989 Cleanup Fund Id : Not reported Discover Date : 06/26/1989 Enforcement Dt : Not reported

MAP FINDINGS

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number •

S103472360

MARRITT HOSPITAL	CARDIO (Contin	ued)
Enter Date :	07/18/198	9	
Funding:	Federal Fu	unds	
Staff Initials:	UNK		
How Discovered:		ure	
How Stopped:	Not report		
Interim :	Yes	••	
Leak Cause:	Structure F	Failure	
Leak Source:	Tank	anaro	
MTBE Date :	11		
Max MTBE GW :		r Billior	`
MTBE Tested:	Not Requi		
Priority:	Not report		
Local Case # :	4474		
Beneficial:	Not reporte	he	
Staff :	BG		
GW Qualifier :	Not reporte	ed	
Max MTBE Soil :	•		
Soil Qualifier :	Not reporte		
Hydr Basin #:	Not reporte		
Operator :	Not report		
Oversight Prgm:			Program UST
Oversight Prgm :	LOP		rogram cor
Review Date :	02/28/1998	5	
Stop Date :	06/26/1989		
Work Suspended		-	
Responsible Part		,	
	Not reporte		
Global Id:	T06001008		
Org Name:	Not reporte		
Contact Person:	Not reporte		
MTBE Conc:	0		
Mtbe Fuel:	0		
Water System Na	-	Not re	ported
Well Name:			sported
Distance To Lust:		0	
Waste Discharge		Not re	ported
Waste Disch Assi			
	3		
LUST Region 2:			
Region:			2
Case Number:			T0600100887
Facility Id:			01-0963
Entered Date:			07/18/1989
Facility Status:			Case Closed
Maximum Soil Co			18000
Maximum Ground	water Impa	ct:	0
County :			Alameda
Current Benzene:	0144		Not reported
MTBE Detected in			Not reported
MTBE Detected in	Soll:		Not reported
MTBE:			0
MTBE Qualify:			Not reported
CORTESE:			
Reg Id: 01-09	963		
	TESE		
Reg By: Look	na Linderar	ound S	torage Tanke

Reg By: Leaking Underground Storage Tanks

Map ID Direction Distance Distance (ft.) Elevation Site

EDR ID Number EPA ID Number

S103472360

D Number

MARRITT HOSPITAL CARDIO (Continued)

.

Database(s)

CITY OF OAKLAND/MOSSWOOD 47 S105083475 HAZNET NNW 3612 WEBSTER ST N/A 1/8-1/4 OAKLAND, CA 94609 913 ft. HAZNET: **Relative:** Gepaid: CAC001436936 Higher TSD EPA ID: CAD981382732 Actual: Gen County: 1 70 ft. Tsd County: 1 Tons: 1.6856 Asbestos-containing waste Waste Category: Disposal Method: Disposal, Land Fill Contact: CITY OF OAKLAND Telephone: (000) 000-0000 Mailing Address: 250 FRANK OGAWA PLAZA STE 5301 OAKLAND, CA 94612 County 1 L48 **CARDIO PULMANARY BUILDING** Notify 65 S100179153 WSW **365 HAWTHRONE STREET** N/A 1/8-1/4 OAKLAND, CA 92626 936 ft. Site 3 of 3 in cluster L **Relative:** NOTIFY 65: Higher Date Reported: Not reported Staff Initials: Not reported Board File Number; Not reported Actual: 86 ft. Facility Type: Not reported **Discharge Date:** Not reported Incident Description: 92626 PIEDMONT PARK APARTMENTS M49 HAZNET \$105085670 South 3080 RICHMOND BLVD N/A 1/8-1/4 OAKLAND, CA 94611 994 ft. Site 1 of 2 in cluster M **Relative:** HAZNET: Lower Gepaid: CAC002250881 A

Gepaiu.	CAC002200001
TSD EPA ID:	CAD982042475
Gen County:	1
Tsd County:	Solano
Tons:	.8428
Waste Category:	Asbestos-containing waste
Disposal Method:	Not reported
Contact:	ROSEMARY HEIL
Telephone:	(510) 531-5121
Mailing Address:	2100 BYWOOD DR
	OAKLAND, CA 94602
County	1
	TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone: Mailing Address:

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

PIEDMONT PARK APARTMENTS (Continued)

Gepaid: CAC002250881 TSD EPA ID: CAD982042475 Gen County: 1 Tsd County: Solano .8428 Tons: Waste Category: Asbestos-containing waste Disposal Method: Disposal, Land Fill Contact: ROSEMARY HEIL (510) 531-5121 Telephone: Mailing Address: 2100 BYWOOD DR OAKLAND, CA 94602 County 1 CAC002250881 Gepaid: TSD EPA ID CAD081382722 vaste 1

IOU EFAID.	CAD901302132
Gen County:	1
Tsd County:	1
Tons:	36.2404
Waste Category:	Asbestos-containing w
Disposal Method:	Disposal, Land Fill
Contact:	ROSEMARY HEIL
Telephone:	(510) 531-5121
Mailing Address:	2100 BYWOOD DR
	OAKLAND, CA 94602
Country	1

County

50 East

3516 RICHMOND BLVD. 1/8-1/4 OAKLAND, CA

1016 ft. **Relative:**

Actual: 54 ft.

Lower

1	CHMIRS:	
	OES Control Number:	02-4621
	Chemical Name:	Paint / water mix
	Extent of Release:	Not reported
	Property Use:	Not reported
	Incident Date:	Not reported
	Date Completed:	Not reported
	Time Completed :	Not reported
	Agency Id Number :	Not reported
	Agency Incident Number :	Not reported
	OES Incident Number :	02-4621
	Time Notified :	Not reported
	Surrounding Area :	Not reported
	Estimated Temperature :	Not reported
	Property Management :	Not reported
	More Than Two Substances Involved? :	Not reported
	Special Studies 1 :	Not reported
	Special Studies 2 :	Not reported
	Special Studies 3 :	Not reported
	Special Studies 4 :	Not reported
	Special Studies 5 :	Not reported
	Special Studies 6 :	Not reported
	Responding Agency Personel # Of Injuries :	0
	Responding Agency Personel # Of Fatalities :	0
	Resp Agncy Personel # Of Decontaminated :	Not reported
	Others Number Of Decontaminated :	Not reported
	Others Number Of Injuries :	Not reported
	Others Number Of Fatalities :	Not reported

S105085670

CHMIRS S105885973 N/A

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S105885973

(Continued)

Vehicle Make/year :

Vehicle Id Number :

Company Name :

Waterway Involved :

Report Date :

Comments :

Waterway :

Cleanup By :

Containment :

What Happened :

Spill Site :

Vehicle State :

Not reported Vehicle License Number : Not reported Not reported Not reported CA/DOT/PUC/ICC Number : Not reported Not reported Reporting Officer Name/ID : Not reported Not reported Not reported Facility Telephone Number : Not reported Yes Storm drain / Echo Glenn Creek Waterways Contractor No Fire responded to a citizen report of paint into the storm drain. Upon arrival the Fire Dept. estimated 30 gallons of paint into the storm drain. A HazMat specialist on scene is estimating 25,000 gallons of a paint / water mix into Echo Glenn Creek. Gal(s) Not reported Not Reported Not Reported Not Reported 8/26/2002 1811 0

M51 South

3055 RICHMOND 1/8-1/4 OAKLAND, CA 94611 1037 ft.

Type :

Other:

Chemical 1:

Chemical 2 :

Chemical 3:

Date/Time :

Evacuations :

Site 2 of 2 in cluster M

Relative: Lower

Actual: 34 ft.

CHMIRS: OES Control Number: 9099481 Chemical Name: Not reported Extent of Release: Not reported Property Use: Lake/Pond/River Incident Date: 29-AUG-90 Date Completed: 29-AUG-90 Time Completed : 1800 Agency Id Number : 1075 Agency Incident Number : 9025710 **OES Incident Number :** 9099481 Time Notified : 1730 Surrounding Area : 400 Estimated Temperature : Not reported Property Management : С More Than Two Substances Involved? : Ν Special Studies 1 : Not reported Special Studies 2 : Not reported Special Studies 3 : Not reported Special Studies 4 : Not reported Special Studies 5 : Not reported Special Studies 6 : Not reported Responding Agency Personel # Of Injuries : 0 Responding Agency Personel # Of Fatalities: 0 Resp Agncy Personel # Of Decontaminated : 0

CHMIRS S100276414 N/A

Map ID Direction Distance Distance (ft.) Ś Elevation

N52

SSW

1/8-1/4

1082 ft.

Relative: Lower Actual: 49 ft.

Gen County:

Tsd County:

Telephone:

Tons:

1

.0000 Waste Category: Unspecified solvent mixture Waste Disposal Method: Not reported Contact: REECE KERLEY/PAUL LANGLIE

Santa Clara

(000) 000-0000

f.) Site		[)atabase(s)	EDR ID Numbe EPA ID Numbe
(Continued)				S100276414
Others Number	Of Decontaminated :	a		
Others Number	Of Injuries :	0		
Others Number	Of Fatalities :	0		
Vehicle Make/ye	ar :	Not reported		
Vehicle License	Number :	Not reported		
Vehicle State :		Not reported		
Vehicle Id Numb	er :	Not reported		
CA/DOT/PUC/IC	C Number :	Not reported		
Company Name	:	Not reported		
Reporting Office	Name/ID :	DAVID FLETCHER		
Report Date :		29-AUG-90		
Comments :		Yes		
Facility Telephor	e Number :	415 444-3322		
Waterway Involv	ed :	Not reported		
Waterway :		Not reported		
Spill Site :		Not reported		
Cleanup By :		Not reported		
Containment :		Not reported		
What Happened	:	Not reported		
Type ;		Not reported		
Other :		Not reported		
Chemical 1 :		Not Reported		
Chemical 2 :		Not Reported		
Chemical 3 :		Not Reported		
Date/Time :		Not reported		
Evacuations :		Not reported	_	
L M WEST INC 2943 BROADWAY OAKLAND, CA 9461 Site 1 of 5 in cluster I			HAZNET	S104574447 N/A
HAZNET:				
Gepaid:	CAD981687072			
TSD EPA ID:	CAD901007072 CAD042345884			
Gen County:	1			
Tsd County:	Santa Clara			
Tons:	.0000			
		Is Alkaline solution (pH <un-> 12.5) with metals</un->		
	(antimony, arsenic, bariu	m, beryllium, cadmium, chromium, cobalt, copper um, nickel, selenium, silver, thallium, vanadium,		
Disposal Method:				
Contact:	REECE KERLEY/PAUL L	ANGLIE		
Telephone:	(000) 000-0000			
	2943 BROADWAY			
	OAKLAND, CA 94611			
County	1			
-				
Gepaid:	CAD981687072			
TSD EPA ID;	CAD042345884			

ber эег

Database(s) EP.

EDR ID Number EPA ID Number

S104574447

L M WEST INC (Continued)

Mailing Address:	2943 BROADWAY
County	OAKLAND, CA 94611 1
Disposal Method: Contact: Telephone:	CAD981687072 CAD042345884 1 Santa Clara .0000 Other organic solids Not reported REECE KERLEY/PAUL LANGLIE (000) 000-0000 2943 BROADWAY OAKLAND, CA 94611 1
Gepaid: TSD EPA ID:	CAD981687072 CAD042345884
Gen County: Tsd County: Tons:	1 Santa Clara .2085
Waste Category: Disposal Method: Contact: Telephone:	Hydrocarbon solvents (benzene, hexane, Stoddard, etc.) Transfer Station REECE KERLEY/PAUL LANGLIE (000) 000-0000
Mailing Address: County	2943 BROADWAY OAKLAND, CA 94611 1
Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category:	CAD981687072 CAD042345884 1 Santa Clara .2293 Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)
Disposal Method: Contact: Telephone: Mailing Address;	Not reported REECE KERLEY/PAUL LANGLIE (000) 000-0000 2943 BROADWAY OAKLAND, CA 94611
County	1

The CA HAZNET database contains 15 additional records for this site. Please click here or contact your EDR Account Executive for more information.

N53HOLLIDGE TRANSMISSION SVC INCSSW2943 BROADWAY1/8-1/4OAKLAND, CA 946111082 ft.

Site 2 of 5 in cluster N

Relative: Lower

Actual: 49 ft. RCRIS-SQG 1000284617 FINDS CAD981687072



Database(s) EPA

EDR ID Number EPA ID Number

	HOLLIDGE TRANSMI	SSION SVC INC (Continued)		1000284617
		NOT REQUIRED (415) 555-1212 CAD981687072		
		Not reported		
	Classification: TSDF Activities:	Small Quantity Generator Not reported		
	Violation Status:	No violations found		
	Facility Regist	nvironmental Activity Identified at Site: ry System (FRS) servation and Recovery Act Information system (RCRAINFO)		
54 NE 1/8-1/4 1089 ft.	OAKLAND AUTO WO 240 WEST MCARTHU OAKLAND, CA 94617	RBLVD	HAZNET	S103979752 N/A
Relative:	HAZNET:			
Higher	Gepaid: TSD EPA ID:	CAL000146253 CAD009452657		
Actual: 77 ft.	Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone:	1 San Mateo 1.6054 Unspecified organic liquid mixture		
	Disposal Method: Contact: Telephone: Mailing Address: County Gepaid: TSD EPA ID: Gen County: Tsd County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone:	GLEN POYWING (000) 000-0000 240 W MCARTHUR BLVD OAKLAND, CA 94611 1 CAL000146253 CAD980887418 1 1 .6463 Aqueous solution with less than 10% total organic residues		

Database(s) E

EDR ID Number EPA ID Number

S103979752

OAKLAND AUTO WORKS (Continued)

County	1
Disposal Method: Contact: Telephone:	1 San Mateo 1.8347 Unspecified organic liquid mixture Recycler GLEN POYWING
County	1
Disposal Method: Contact: Telephone:	1 Santa Clara 0.1876 Liquids with halogenated organic compounds > 1000 mg/l Disposal, Other GLEN POYWING
County	I

The CA HAZNET database contains 2 additional records for this site. Please click here or contact your EDR Account Executive for more information.

055 NE 1/8-1/4 1144 ft.	KAISER FOUNDATI 280 W MACARTHUI OAKLAND, CA 946	R BLVD 11		FINDS RCRIS-LQG CA SLIC CA FID UST		
Relative: Higher	Site 1 of 3 in cluster	rO			HIST UST EMI	
Actual: 80 ft.	Owner: EPA ID:	KAISER PERMENTE (510) 271-5910 CAD981427131				
	Contact:	Not reported				
	Classification: TSDF Activities	Large Quantity Generator Not reported				
	BIENNIAL REPOR Last Biennial R	RTS: eporting Year: 1999				
	<u>Waste C</u> D001 D006 D011	Quantity (Lbs) 4091.00 230.00 61334.45	<u>Waste</u> D002 D008 F003	<u>Quantity (Lbs)</u> 4136.00 440.00 4086.00		



KAISER FOUNDATION HOSPITAL (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000380350

	Violation Status: No violations found						
F	FINDS:						
		invironmental Activity Identified at Site:					
	Biennial Reporting System (BRS)						
	Facility Registry System (FRS)						
	NEI						
	National Emiss	sions Trends (NET)					
	National Toxic:	s Inventory (NTI)					
	Resource Con:	servation and Recovery Act Information sy	stem (RCRAINFO)				
F	D:						
• •	Facility ID:	01002803	Regulate ID:	00064405			
	Reg By:	Active Underground Storage Tank Locati		00001100			
	Cortese Code:	Not reported	SIC Code:	Not reported			
	Status:	Active	Facility Tel:	(415) 428-5910			
	Mail To:	Not reported	raunty rei.	(415) 420-5510			
	Mail 10.	280 W MACARTHUR BLVD					
		OAKLAND, CA 94611					
	Contact:	Not reported	Contact Tel:	Not reported			
	DUNs No:	Not reported	NPDES No:	Not reported			
	Creation:	10/22/93	Modified:	00/00/00			
	EPA ID:	Not reported	modinou,	00/00/00			
	Comments:	Not reported					
~		·····					
5	IC Region 2:	2400040					
	Facility ID:	01\$0219					
	Region:	2					
	Facility Status:	Inactive		Not reported			
	Staff:	BG		Not reported			
	Last Site Update: NPL Status:		Diagonal Data	NI-4			
	Case List:	Not an NPL site SLIC	Discovery Date:	Not reported			
	Date Closed:	Not reported	Imaged:	No			
	Abate Method:	Not reported	Substance:	Not reported			
	Case Type:	NT	Sample Date:	Not reported Not reported			
	Contamination:	Not reported	Sample Date.	Not reported			
	Lead:	RWQCB					
	Contamination Le						
		pal Wells Contaminated by Site:	0				
		Wells Contaminated by Site:	0				
		ontaminant Action Started:	-				
	Soil Removal or C	ontaminant Action Completed:	0				
	On-Site Groundwa	ater Extraction or Containment is Needed:	0				
	On-Site Groundwa	ater Extraction or Containment Started:					
	Off-Site Groundwa	ater Extraction or Containment is Needed:	0				
		ater Extraction or Containment Started:					
	Length of Contam	ination Plume (Feet):	0				
		nation Plume (Feet):	0				
	Wells Closed Due	To Contamination of Site:					
	Date of Wells Clos						
		Private Drinking Water Well (Feet):	0				
		of Lead Agency Date:					
	Latitude/Longitude	a:	38 / -122				
	Flow Rate:		0				
	Flow Date:						
		ninants Contained:	0				
	Contaminant Type						



Database(s) EPA I

EDR ID Number EPA ID Number

1000380350



KAISER FOUN	DATIO	N HOSPITAL (Continued)			
EPA ID: Stages of	Site Inv	estigation Process Initiated	:		
-	Begun Characterization : Completed Characterization : Begun Remediation:			Not reported	
-				Not reported	
Begun				Not reported	
Comple	Completed Remediation: Submitted Remediation Plan:			Not reported	
Submit				Not reported	
••		nediation Plan:		Not reported	
		emedial Action:		Not reported	
		al Remedial Action:		Not reported	
Facility De		HOSPITAL			
Comment:		Not reported			
UST HIST:					
Facility ID:		64405			
Tank Num		1		Container Num:	#2 F.O.
Tank Capa	-	20000		Year Installed:	Not reported
Tank Used		PRODUCT			
Type of Fu		DIESEL		Tank Construction:	Not reported
Leak Deter Contact Na		Stock Inventor GEORGE STEVENSON		T -1	(445) 400 5040
Total Tank		2		Telephone: Region:	(415) 428-5910 STATE
Facility Typ		2		Other Type:	HEALTH CARE
1 domby 1 yr	<i>.</i>	2		Other Type.	
Facility ID:		64405		A - () - ()	44.5.0
Tank Num: Tank Capa		2 20000		Container Num: Year Installed:	#1 F.O.
Tank Used	•	PRODUCT		real installed.	Not reported
Type of Fu		DIESEL		Tank Construction:	Not reported
Leak Deter		Stock Inventor		Tank Construction.	Notreponed
Contact Na		GEORGE STEVENSON		Telephone:	(415) 428-5910
Total Tank	s:	2		Region:	STATE
Facility Typ	oe:	2		Other Type:	HEALTH CARE
EMISSIONS :					
Facility ID :			1529		
Air District			BA		
SIC Code :			8069		
Total Priori	ty Scor	re:	Not reported		
Health Rist	k Asses	sment :	Not reported		
Non-cance	r Chror	nic Haz Index :	Not reported		
	r Acute	Haz Index :	Not reported		
Air Basin :			SF		
Air District			BAY AREA A	QMD	
		Air Pollution Info System :	•		
		ssion Reporting Rule : Irocarbon Gases :	Not reported		
Reactive O			0		
		Emissions :	0		
		ns (Nitrogen - Oxygen) :	1		
		ns (Sulphur - Oxygen) :	0		
Facility ID :			1529		
Air District			BA		
SIC Code :			8069		
Total Priori	ty Scor	e:	Not reported		
Health Risk			Not reported		
Non-cance	r Chron	ic Haz Index :	Not reported		

Map ID Direction	MAP FINDINGS				
Distance Distance (fi Elevation	t.) Site			Database(s)	EDR ID Number EPA ID Number
	KAISER FOUNDATIO	ON HOSPITAL (Continued)			1000380350
	Consolidated Er Total Organic H Reactive Organi Carbon Monoxic NOX Gas Emiss	e : lth Air Poliution Info System : nission Reporting Rule : ydrocarbon Gases : c Gases :	Not reported SF BAY AREA AQMD Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported		
056 NE 1/8-1/4 1144 ft.	KAISER PERMANEN 280 W MACARTHUR OAKLAND, CA 9461	BLVD 1		UST	U003804774 N/A
Relative:	Site 2 of 3 in cluster	0			
Higher Actual:	State UST: Facility ID: Region:	130 STATE			
80 ft.	Local Agency:	1060			
O57 NE 1/8-1/4 1144 ft.	KAISER PERMANEN 280 WEST MACARTH OAKLAND, CA 9461	IUR BLVD 1		HAZNET	S104574208 N/A
Relative:	Site 3 of 3 in cluster (HAZNET:	D			
Higher Actual: 80 ft.	Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method Contact: Telephone: Mailing Address: County Gepaid: TSD EPA ID: Gen County: Tsd County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone:	CAD981427131 CAD982042475 1 Solano 7.1638 Asbestos-containing waste Disposal, Land Fill KAISER PERMANENTE (510) 271-5910 1950 FRANKLIN ST, 12TH OAKLAND, CA 94612 - 341 1 CAD981427131 CAD050806850 1 Los Angeles .0025 Other inorganic solid waste Recycler KAISER PERMANENTE (510) 271-5910 1950 FRANKLIN ST, 12TH 1 OAKLAND, CA 94612 - 3410	6 FLOOR		
	County	1	-		

County

1

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TC01044808.1r Page 66



Database(s) E

EDR ID Number EPA ID Number

\$104574208

KAISER PERMANENTE (Continued)

Gepaid: CAD981427131 TSD EPA ID: CAD050806850 Gen County: 1 Los Angeles Tsd County: Tons: .0600 Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) Disposal Method: Recycler Contact: KAISER PERMANENTE Telephone: (510) 271-5910 Mailing Address: 1950 FRANKLIN ST, 12TH FLOOR OAKLAND, CA 94612 - 3416 County 1 Gepaid: CAD981427131 TSD EPA ID: CAD050806850 Gen County: 1 Tsd County: Los Angeles .0100 Tons: Waste Category: Liquids with pH <UN-> 2 with metals **Disposal Method: Transfer Station** KAISER PERMANENTE Contact: Telephone: (510) 271-5910 Mailing Address: 1950 FRANKLIN ST, 12TH FLOOR OAKLAND, CA 94612 - 3416 County 1 Gepaid: CAD981427131 TSD EPA ID: CAD050806850 Gen County: 1 Tsd County: Los Angeles Tons: 1.8425 Waste Category: Unspecified solvent mixture Waste **Disposal Method: Recycler** Contact: KAISER PERMANENTE Telephone: (510) 271-5910 Mailing Address: 1950 FRANKLIN ST, 12TH FLOOR OAKLAND, CA 94612 - 3416 County 1

> The CA HAZNET database contains 141 additional records for this site. Please click here or contact your EDR Account Executive for more information.

P58	NAISMITH DENTAL GRP	
ENE	235 W MAC ARTHUR BLVD	
1/8-1/4	OAKLAND, CA 94611	
1168 ft.		
	Site 1 of 6 in cluster P	

RCRIS-SQG 1000819197 FINDS CAD983651670 HAZNET

Relative: Higher

Actual: 75 ft.

Map ID Direction Distance Distance (ft.) Elevation Site

NAISMITH DENTAL GRP (Continued)

Database(s)

EDR ID Number EPA ID Number

1000819197

RCRIS:	
Owner:	JOHN BURNS NAISMITH DENTAL (510) 655-9787
EPA ID:	CAD983651670
Contact:	KAREN HOWARD (510) 655-9787
Classification: TSDF Activities:	Small Quantity Generator Not reported
Violation Status:	No violations found
FINDS:	
Facility Regist	Environmental Activity Identified at Site: ity System (FRS)
	servation and Recovery Act Information system (RCRAINFO)
HAZNET:	04 D000054070
Gepaid:	CAD983651670
TSD EPA ID: Gen County:	CAL000121946
Tsd County:	1 Marin
Tons:	1,1633
	Photochemicals/photoprocessing waste
Disposal Method	
Contact:	JOHN BURNS NAISMITH DENTAL
Telephone:	(510) 655-9787
Mailing Address:	235 W MACARTHUR BLVD
County	OAKLAND, CA 94611 - 5640
County	1
Gepaid:	CAD983651670
TSD EPA ID:	CAD981429673
Gen County:	1 Manda
Tsd County: Tons:	Marin 1.2883
	Photochemicals/photoprocessing waste
Disposal Method:	: Recycler
Contact:	JOHN BURNS NAISMITH DENTAL
Telephone:	(510) 655-9787
Mailing Address:	235 W MACARTHUR BLVD
	OAKLAND, CA 94611 - 5640
County	1
Gepaid:	CAD983651670
TSD EPA ID:	CAD981429673
Gen County:	Alameda
Tsd County:	Marin
Tons:	0.91
	Photochemicals/photoprocessing waste
Disposal Method: Contact:	Recycler KAREN COLLINS ENVIRONMENTAL
Telephone:	(510) 655-9787
	235 W MACARTHUR BLVD
	OAKLAND, CA 94611 - 5640
County	1

Database(s)

EDR ID Number EPA ID Number

1000819197

NAISMITH DENTAL GRP (Continued)

CAD983651670 Gepaid: TSD EPA ID: CAL000121946 Gen County: 1 Tsd County: Marin Tons: 1.0008 Waste Category: Photochemicals/photoprocessing waste Disposal Method: Recycler JOHN BURNS NAISMITH DENTAL Contact: (510) 655-9787 Telephone: Mailing Address: 235 W MACARTHUR BLVD OAKLAND, CA 94611 - 5640 County 1 Gepaid: CAD983651670 TSD EPA ID: CAD981429673 Gen County: 1 Tsd County: Marin Tons: 1.4176 Waste Category: Photochemicals/photoprocessing waste **Disposal Method: Recycler** JOHN BURNS NAISMITH DENTAL Contact: Telephone: (510) 655-9787 Mailing Address: 235 W MACARTHUR BLVD OAKLAND, CA 94611 - 5640 County 1

> The CA HAZNET database contains 1 additional record for this site. Please click here or contact your EDR Account Executive for more information.

P59 MACARTHUR/BROADWAY CENTER INC ENE 235 WEST MACARTHUR BLVD OAKLAND, CA 94611 1/8-1/4 1168 ft.

Site 2 of 6 in cluster P

	Site 2 Of 0 in cluster r	
Relative: Higher	HAZNET:	
-	Gepaid:	CAL000089938
Actual:	TSD EPA ID:	CAD000088252
75 ft.	Gen County:	1
	Tsd County:	Los Angeles
	Tons:	.2085
	Waste Category:	Alkaline solution without metals (pH > 12.5)
	Disposal Method:	Transfer Station
	Contact:	MACARTHUR/BROADWAY CENTER INC
	Telephone:	(000) 000-0000
	Mailing Address:	PO BOX 2708
		PORTLAND, OR 97208
	County	1
	Gepaid:	CAL000089938
	TSD EPA ID:	CAD000088252
	Gen County:	1
	Tsd County:	Los Angeles
	Tons:	.2085
	Waste Category:	Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc.)
	Disposal Method:	Transfer Station
	Contact:	MACARTHUR/BROADWAY CENTER INC
	Telephone:	(000) 000-0000
	Mailing Address:	

S103975837 HAZNET N/A



Database(s)

EDR ID Number EPA ID Number

S103975837

PORTLAND, OR 97208 County 1 Gepaid: CAL000089938 CAD000088252 TSD EPA ID: Gen County: 1 Tsd County: Los Angeles Tons: .4170 Waste Category: Aqueous solution with less than 10% total organic residues **Disposal Method: Transfer Station** MACARTHUR/BROADWAY CENTER INC Contact: Telephone: (000) 000-0000 Mailing Address: PO BOX 2708 PORTLAND, OR 97208 County 1 Gepaid: CAL000089938 TSD EPA ID: CAD000088252 Gen County: 1 Tsd County: Los Angeles Tons: .0800. Waste Category: Other empty containers 30 gallons or more **Disposal Method: Transfer Station** Contact: MACARTHUR/BROADWAY CENTER INC Telephone: (000) 000-0000 Mailing Address: PO BOX 2708 PORTLAND, OR 97208 County 1 Gepaid: CAL000089938 TSD EPA ID: CAD000088252 Gen County: 1 Tsd County: Los Angeles Tons: .5004 Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.) **Disposal Method: Transfer Station** Contact: MACARTHUR/BROADWAY CENTER INC Telephone: (000) 000-0000 Mailing Address: PO BOX 2708 PORTLAND, OR 97208

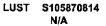
MACARTHUR/BROADWAY CENTER INC (Continued)

County

The CA HAZNET database contains 2 additional records for this site. Please click here or contact your EDR Account Executive for more information.

N60	EUROPEAN MOTORS LTD	
SSW	2915 BROADWAY	
1/8-1/4	OAKLAND, CA	
1177 ft.		
	Site 3 of 5 in cluster N	
Relative: Lower	LUST Alameda County:	
	Region :	ALAMEDA
Actual:	Facility ID :	RO0000702
48 ft.	Record Id :	SD0000702
	Status :	Case Closed

1



Map ID Direction Distance Distance (ft.) Elevation Site

N61 SSW

1/8-1/4 1181 ft.

Relative: Lower

Actual: 48 ft.

Site			EDR ID Number EPA ID Number	
EUROPEAN MOTOF		S105870814		
EUROPEAN MOTORS 2915 BROADWAY DAKLAND, CA 94611		Notify 65 RCRIS-SQG FINDS	1000340156 CAD982486714	
ite 4 of 5 in cluster N		HAZNET CA FID UST HIST UST		
RCRIS;				
Owner:	NOT REQUIRED (415) 555-1212			
EPA ID:	CAD982486714			
Contact:	Not reported			
Classification: TSDF Activities:	Small Quantity Generator Not reported			
Violation Status:	No violations found			
Facility Regis	Environmental Activity Identified at Site: try System (FRS) nservation and Recovery Act Information system (RCRAINFO)			
HAZNET:		•		
Gepaid:	CAD982486714			
TSD EPA ID:	CAD009452657			
Gen County: Tsd County:	1 San Mateo			
Tons:	3.7738			
Waste Category	Unspecified organic liquid mixture			
Disposal Method	l: Recycler			
Contact:	JULES BARSOTTI			
Telephone:	(000) 000-0000			
Mailing Address	2915 BROADWAY		·	
County	OAKLAND, CA 94611 - 5710 1			
-				
Gepaid: TSD EPA ID:	CAD982486714 CAD009452657			
Gen County:	1			
Tsd County:	San Mateo			
Tons:	.9172			
	Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)			
Disposal Method Contact:	JULES BARSOTTI			
Telephone:	(000) 000-0000			
	2915 BROADWAY			
. .	OAKLAND, CA 94611 - 5710			
County	1			
Gepaid:	CAD982486714			
TSD EPA ID:	CAD009452657			
Gen County: Tsd County:	1 San Matao			
Tons:	San Mateo 4.6703			
	Unspecified organic liquid mixture			
Disposal Method				
Contact:	JULES BARSOTTI			
Telephone:	(000) 000-0000			

.



EUROPEAN MOTORS (Continued)

Database(s)

EDR ID Number EPA ID Number

1000340156

Mailing Address:	Mailing Address: 2915 BROADWAY		
County	OAKLAND, CA 94611 - 5710 1		
Disposal Method: Contact: Telephone:	CAD982486714 CAD009452657 1 San Mateo .2293 Aqueous solution with 10% or more total Recycler JULES BARSOTTI (000) 000-0000 2915 BROADWAY OAKLAND, CA 94611 - 5710 1	organic resídues	
Gepaid:			
TSD EPA ID: Gen County;	CAD009452657 1		
Tsd County:	San Mateo		
Tons: Waste Category:	.2293 Hydrocarbon solvents (benzene, hexane	, Stoddard, etc.)	
Disposal Method: Contact:	Recycler JULES BARSOTTI		
Telephone:	(000) 000-0000		
Mailing Address:	2915 BROADWAY OAKLAND, CA 94611 - 5710		
County	1		
	The CA HAZNET database contains 19 a Please click here or contact your EDR Ac		
NOTIFY 65:	Please click here or contact your EDR Ac		
NOTIFY 65: Date Reported: Board File Numbe Facility Type: Discharge Date: Incident Descriptio	Please click here or contact your EDR Ac Not reported Staff Initials: Not reported Not reported Not reported Not reported	count Executive for	
Date Reported: Board File Numbe Facility Type: Discharge Date:	Please click here or contact your EDR Ac Not reported Staff Initials: Not reported Not reported Not reported Not reported	count Executive for	
Date Reported: Board File Numbe Facility Type: Discharge Date: Incident Descriptio FID: Facility ID: Reg By:	Please click here or contact your EDR Ac Not reported Staff Initials: Not reported Not reported Not reported on: 92626 01002006 Inactive Underground Storage Tank Loca	count Executive for orted Regulate ID:	
Date Reported: Board File Numbe Facility Type: Discharge Date: Incident Description FID: Facility ID: Reg By: Cortese Code:	Please click here or contact your EDR Ac Not reported Staff Initials: Not reported Not reported Not reported on: 92626 01002006 Inactive Underground Storage Tank Loca Not reported	rcount Executive for orted Regulate ID: ation SiC Code:	more information. 00014124 Not reported
Date Reported: Board File Numbe Facility Type: Discharge Date: Incident Description FID: Facility ID: Reg By: Cortese Code: Status: Mail To:	Please click here or contact your EDR Ac Not reported Staff Initials: Not reported Not reported Not reported on: 92626 01002006 Inactive Underground Storage Tank Loca	count Executive for orted Regulate ID: ation	more information. 00014124
Date Reported: Board File Numbe Facility Type: Discharge Date: Incident Descriptio FID: Facility ID: Reg By: Cortese Code: Status: Mail To: Contact:	Please click here or contact your EDR Ac Not reported Staff Initials: Not reported Not reported Not reported on: 92626 01002006 Inactive Underground Storage Tank Loca Not reported Inactive Not reported 2915 BROADWAY OAKLAND, CA 94611 Not reported	Regulate ID: ation SIC Code: Facility Tel:	more information. 00014124 Not reported (415) 832-6030 Not reported
Date Reported: Board File Numbe Facility Type: Discharge Date: Incident Descriptio FID: Facility ID: Reg By: Cortese Code: Status: Mail To: Contact: DUNs No:	Please click here or contact your EDR Ac Not reported Staff Initials: Not reported Not reported Not reported on: 92626 01002006 Inactive Underground Storage Tank Loca Not reported Inactive Not reported 2915 BROADWAY OAKLAND, CA 94611	Regulate ID: ation SIC Code: Facility Tel:	more information. 00014124 Not reported (415) 832-6030
Date Reported: Board File Numbe Facility Type: Discharge Date: Incident Description FID: Facility ID: Reg By: Cortese Code: Status: Mail To: Contact: DUNs No: Creation; EPA ID:	Please click here or contact your EDR Ac Not reported Staff Initials: Not reported Not reported Not reported Not reported O1002006 Inactive Underground Storage Tank Loca Not reported Inactive Not reported 2915 BROADWAY OAKLAND, CA 94611 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported	Regulate ID: ation SIC Code: Facility Tel: NPDES No:	00014124 Not reported (415) 832-6030 Not reported Not reported
Date Reported: Board File Numbe Facility Type: Discharge Date: Incident Description FID: Facility ID: Reg By: Cortese Code: Status: Mail To: Contact: DUNS No: Creation; EPA ID: Comments:	Please click here or contact your EDR Ac Not reported Staff Initials: Not reported Not reported Not reported on: 92626 01002006 Inactive Underground Storage Tank Loca Not reported Inactive Not reported 2915 BROADWAY OAKLAND, CA 94611 Not reported Not reported Not reported Not reported Not reported Not reported Not reported	Regulate ID: ation SIC Code: Facility Tel: NPDES No:	00014124 Not reported (415) 832-6030 Not reported Not reported
Date Reported: Board File Number Facility Type: Discharge Date: Incident Description FID: Facility ID: Reg By: Cortese Code: Status: Mail To: Contact: DUNS No: Creation; EPA ID: Comments: UST HIST:	Please click here or contact your EDR Ac Not reported Staff Initials: Not reported Not reported Not reported Not reported O1002006 Inactive Underground Storage Tank Loca Not reported Inactive Not reported 2915 BROADWAY OAKLAND, CA 94611 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported	Regulate ID: ation SIC Code: Facility Tel: NPDES No:	00014124 Not reported (415) 832-6030 Not reported Not reported
Date Reported: Board File Numbe Facility Type: Discharge Date: Incident Description FID: Facility ID: Reg By: Cortese Code: Status: Mail To: Contact: DUNs No: Creation; EPA ID: Comments: UST HIST: Facility ID; Tank Num;	Please click here or contact your EDR Ac Not reported Staff Initials: Not reported Not reported Not reported Not reported on: 92626 01002006 Inactive Underground Storage Tank Loca Not reported Inactive Not reported 2915 BROADWAY OAKLAND, CA 94611 Not reported Not reported	Regulate ID: ation SIC Code: Facility Tel: NPDES No: Modified; Container Num:	nore information. 00014124 Not reported (415) 832-6030 Not reported Not reported 00/00/00
Date Reported: Board File Numbe Facility Type: Discharge Date: Incident Description FID: Facility ID: Reg By: Cortese Code: Status: Mail To: Contact: DUNS No: Creation: EPA ID: Comments: UST HIST: Facility ID: Tank Num: Tank Capacity:	Please click here or contact your EDR Ac Not reported Staff Initials: Not reported Not reported Not reported Not reported on: 92626 01002006 Inactive Underground Storage Tank Loca Not reported Inactive Not reported 2915 BROADWAY OAKLAND, CA 94611 Not reported Not reported	Regulate ID: ation SIC Code: Facility Tel: Contact Tel: NPDES No: Modified;	nore information. 00014124 Not reported (415) 832-6030 Not reported Not reported 00/00/00



Database(s)

(415) 832-6030

EDR ID Number EPA ID Number

EUROPEAN MOTORS (Continued)

Leak Detection: Stock Inventor Contact Name: JOHN SANBORN Total Tanks: 4 Facility Type: 2 Facility ID: 14124 Tank Num: 2 Tank Capacity: 500 Tank Used for: PRODUCT Type of Fuel: REGULAR Leak Detection: Stock Inventor Contact Name: JOHN SANBOR Total Tanks: 4 Facility Type: 2 Facility ID: 14124 Tank Num: 3 Tank Capacity: 500 Tank Used for: WASTE Type of Fuel: Leak Detection: None Contact Name: Total Tanks: 4 Facility Type: 2

Facility ID: Tank Num: 4 Tank Capacity: Tank Used for: PRODUCT Type of Fuel: DIESEL Leak Detection: Stock Inventor Contact Name: JOHN SANBOR Total Tanks: 4 Facility Type: 2

WASTE OIL JOHN SANBOR 14124 4000

1000340156

	Region: Other Type:	STATE NEW CAR DEALER
	Container Num: Year installed:	2 Not reported
	Tank Construction:	Not reported
RN	Telephone: Region: Other Type:	(415) 832-6030 STATE NEW CAR DEALER
	Container Num: Year Installed:	4 Not reported
	Tank Construction:	Not reported
RN	•	(415) 832-6030 STATE NEW CAR DEALER
		3 Not reported
	Tank Construction:	Not reported
3N	Region:	(415) 832-6030 STATE NEW CAR DEALER

Telephone:

N62 **EUROPEAN MOTORS LIMITED** SSW 2915 BROADWAY 1/8-1/4 OAKLAND, CA 94611

1181 ft.

Site 5 of 5 in cluster N Relative: State LUST:

Lower Actual:

48 ft.

Cross Street: Not reported Qty Leaked: Not reported Case Number 01-0575 Reg Board: Chemical: Waste Oil Lead Agency: Local Agency Local Agency : 0 Case Type: Soil only Status: Case Closed Abate Method: Excavate and Dispose - remove contaminated soil and dispose in approved

site **Review Date:** Not reported Workplan: 2/17/90 **Pollution Char:** Not reported **Remed Action:** Not reported Monitoring: Not reported Close Date: 09/03/1992

Confirm Leak: Prelim Assess: Remed Plan:

Not reported 2/17/90 Not reported

LUST

Cortese

S103890782

N/A



Database(s)

EDR ID Number EPA ID Number

S103890782

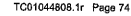
EUROPEAN MOTORS LIMITED (Continued)

Release Date: 11/20/1989 Cleanup Fund Id : Not reported Discover Date : 11/20/1989 Enforcement Dt : Not reported Enf Type: Not reported Enter Date : 04/23/1990 Funding: Federal Funds Staff Initials: UNK How Discovered: Tank Closure How Stopped: Not reported Interim : Yes Leak Cause: Structure Failure Leak Source: Tank MTBE Date : 11 Max MTBE GW : 0 Parts per Billion MTBE Tested: Not Required to be Tested. Priority: Not reported Local Case # : 1152 Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm: LOP Review Date : 01/26/1993 Stop Date : 11/20/1989 Work Suspended :No Responsible PartyBLANK RP **RP Address:** Not reported Global Id: T0600100528 Org Name: Not reported Contact Person: Not reported MTBE Conc: 0 Mtbe Fuel: 0 Not reported Water System Name: Well Name: Not reported Distance To Lust: £ Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600100528 Facility Id: 01-0575 Entered Date: 04/23/1990 Facility Status; Case Closed Maximum Soil Concentration: 60 Maximum Groundwater Impact: 0 County : Alameda

Current Benzene: Not reported MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE:

MTBE Qualify:

0 Not reported



Map ID	
Direction	
Distance	
Distance (f	t.)
Elevation	Site

Distance						
Distance (i	•					EDR ID Number
Elevation	Site				Database(s)	EPA ID Number
	EUROPEAN MOTOR	RS LIMITED (Continued)				S103890782
	CORTESE: Reg ld: 01-	0575				
	•	RTESE				
		aking Underground Storage Tanks				
					_	
63						
SW	JACK LITKI 3068 BROADWAY A	NE .			HAZNET	S102793688
1/8-1/4	OAKLAND, CA 9461					N/A
1206 ft.						
	HAZNET:					
Relative: Lower	Gepaid:	CAC000739432				
Lower	TSD EPA ID:	NVT330010000				
Actual:	Gen County:	1				
59 ft.	Tsd County:	99				
	Tons:	10.9564				
	Waste Category:	: Contaminated soil from site clean-ups				
	Disposal Method					
	Contact:	JACK LITKI				
	Telephone:	(000) 000-0000				
	Maning Address;	2370 DAVIES ST				
	County	SAN LEANDRO, CA 94577 1				
		1				
_					-	
P64	BHUSHAN BANSAL				HIST UST	U001599372
	230 W MACARTHUR					N/A
1/8-1/4 1223 ft.	OAKLAND, CA 94611	1				
1223 11.	Site 3 of 6 in cluster F	5				
Relative:						
Higher	UST HIST:					
A stuals	Facility ID:	57095				
Actual: 75 ft.	Tank Num: Tank Capacity:	1 5000	Container Num:	1		
	Tank Used for:	PRODUCT	Year Installed:	1959		
	Type of Fuel:	REGULAR	Tople Construction	. d/d imakaa		
	Leak Detection:	Stock Inventor	Tank Construction	174 mones		
	Contact Name:	BHUSHAN BANSAL	Telephone:	(415) 655-58	863	
	Total Tanks:	5	Region:	STATE		
	Facility Type:	1	Other Type:	Not reported		
	Facility ID:	57095				
	Tank Num:	2	O materia a N			
	Tank Capacity:	5000	Container Num: Year Installed:	2		
	Tank Used for:	PRODUCT	real installed.	1966		
		REGULAR	Tank Construction:	1/4 inches		
	Leak Detection:	Stock Inventor		. In manag		
		BHUSHAN BANSAL	Telephone:	(415) 655-58	63	
		5	Region:	STATE		
	Facility Type:	1	Other Type:	Not reported		
	Facility ID:	57095				
	_ •	3	Contract N	-		
		8000	Container Num:	3		
		PRODUCT	Year installed:	1966		
	_	UNLEADED	Tank Construction:	1/1 inchos		
	• •	Stock Inventor	rank consuduol),	174 menes		
		BHUSHAN BANSAL	Telephone:	(415) 655-58	63	
			,	,		

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

Total Tanks:	5	Region:	STATE	
Facility Type:	1	Other Type:	Not reported	
Facility ID:	57095			
Tank Num:	4	Container Num:	4	
Tank Capacity:	550	Year Installed:	1967	
Tank Used for:	WASTE			
Type of Fuel:	WASTE OIL	Tank Construction:	: 12 gauge	
Leak Detection:	Stock Inventor			
Contact Name:	BHUSHAN BANSAL	Telephone:	(415) 655-5863	
Total Tanks:	5	Region:	STATE	
Facility Type:	1	Other Type:	Not reported	
Facility ID:	57095			
Tank Num:	5	Container Num:	5	
Tank Capacity:	8000	Year Installed:	1970	
Tank Used for:	PRODUCT			
Type of Fuel:	PREMIUM	Tank Construction:	1/4 inches	
Leak Detection:	Stock Inventor			
Contact Name:	BHUSHAN BANSAL	Telephone:	(415) 655-5863	
Total Tanks:	5	Region:	STATE	
The state of the s		-		
Facility Type: WEST MCARTHUR S 230 W MACARTHUR	BLVD	Other Type:	Not reported	T S10158013 N/A
WEST MCARTHUR S 230 W MACARTHUR OAKLAND, CA 9461	HELL BLVD 1	Other Type:		
WEST MCARTHUR S 230 W MACARTHUR OAKLAND, CA 9461 Site 4 of 6 in cluster I	HELL BLVD 1	Other Type:		
WEST MCARTHUR S 230 W MACARTHUR OAKLAND, CA 9461 Site 4 of 6 in cluster I FID:	HELL BLVD 1 P		CA FID US	
WEST MCARTHUR S 230 W MACARTHUR OAKLAND, CA 9461 Site 4 of 6 in cluster I FID: Facility ID:	HELL BLVD 1 P 01001457	Regulate ID:		
WEST MCARTHUR S 230 W MACARTHUR OAKLAND, CA 9461 Site 4 of 6 in cluster I FID: Facility ID: Reg By:	HELL BLVD 1 P 01001457 Active Underground Storage Tank Lo	Regulate ID:	CA FID US 00057095	
WEST MCARTHUR S 230 W MACARTHUR OAKLAND, CA 9461 Site 4 of 6 in cluster I FID: Facility ID: Reg By: Cortese Code;	HELL BLVD 1 P 01001457 Active Underground Storage Tank Lo Not reported	Regulate ID: ication SIC Code:	CA FID US 00057095 Not reported	
WEST MCARTHUR S 230 W MACARTHUR OAKLAND, CA 9461 Site 4 of 6 in cluster I FID: Facility ID: Reg By: Cortese Code; Status;	HELL BLVD 1 P 01001457 Active Underground Storage Tank Lo Not reported Active	Regulate ID:	CA FID US 00057095	
WEST MCARTHUR S 230 W MACARTHUR OAKLAND, CA 9461 Site 4 of 6 in cluster I FID: Facility ID: Reg By: Cortese Code;	HELL BLVD 1 P 01001457 Active Underground Storage Tank Lo Not reported Active Not reported	Regulate ID: ication SIC Code:	CA FID US 00057095 Not reported	
WEST MCARTHUR S 230 W MACARTHUR OAKLAND, CA 9461 Site 4 of 6 in cluster I FID: Facility ID: Reg By: Cortese Code; Status;	HELL BLVD 1 P 01001457 Active Underground Storage Tank Lo Not reported Active Not reported 230 W MACARTHUR BLVD	Regulate ID: ication SIC Code:	CA FID US 00057095 Not reported	
WEST MCARTHUR S 230 W MACARTHUR OAKLAND, CA 9461 Site 4 of 6 in cluster I FID: Facility ID: Reg By: Cortese Code; Status; Mail To:	HELL BLVD 1 P 01001457 Active Underground Storage Tank Lo Not reported Active Not reported 230 W MACARTHUR BLVD OAKLAND, CA 94611	Regulate ID: cation SIC Code: Facility Tel:	CA FID US 00057095 Not reported (415) 655-5863	
WEST MCARTHUR S 230 W MACARTHUR OAKLAND, CA 9461 Site 4 of 6 in cluster I FID: Facility ID: Reg By: Cortese Code; Status; Mail To: Contact:	HELL BLVD 1 P 01001457 Active Underground Storage Tank Lo Not reported Active Not reported 230 W MACARTHUR BLVD OAKLAND, CA 94611 Not reported	Regulate ID: ocation SIC Code: Facility Tel: Contact Tel:	CA FID US 00057095 Not reported (415) 655-5863 Not reported	
WEST MCARTHUR S 230 W MACARTHUR OAKLAND, CA 9461 Site 4 of 6 in cluster I FID: Facility ID: Reg By: Cortese Code; Status; Mail To: Contact: DUNs No;	HELL BLVD 1 P 01001457 Active Underground Storage Tank Lo Not reported Active Not reported 230 W MACARTHUR BLVD OAKLAND, CA 94611 Not reported Not reported Not reported	Regulate ID: ocation SIC Code: Facility Tel: Contact Tel: NPDES No:	CA FID US 00057095 Not reported (415) 655-5863 Not reported Not reported	
WEST MCARTHUR S 230 W MACARTHUR OAKLAND, CA 9461 Site 4 of 6 in cluster I FiD: Facility ID: Reg By: Cortese Code; Status; Mail To: Contact: DUNs No; Creation:	HELL BLVD 1 P 01001457 Active Underground Storage Tank Lo Not reported Active Not reported 230 W MACARTHUR BLVD OAKLAND, CA 94611 Not reported Not reported Not reported 10/22/93	Regulate ID: ocation SIC Code: Facility Tel: Contact Tel: NPDES No:	CA FID US 00057095 Not reported (415) 655-5863 Not reported	
WEST MCARTHUR S 230 W MACARTHUR OAKLAND, CA 9461 Site 4 of 6 in cluster I FID: Facility ID: Reg By: Cortese Code; Status; Mail To: Contact: DUNs No; Creation: EPA 1D;	HELL BLVD 1 P 01001457 Active Underground Storage Tank Lo Not reported Active Not reported 230 W MACARTHUR BLVD OAKLAND, CA 94611 Not reported Not reported 10/22/93 Not reported	Regulate ID: ocation SIC Code: Facility Tel: Contact Tel: NPDES No:	CA FID US 00057095 Not reported (415) 655-5863 Not reported Not reported	
WEST MCARTHUR S 230 W MACARTHUR OAKLAND, CA 9461 Site 4 of 6 in cluster I FiD: Facility ID: Reg By: Cortese Code; Status; Mail To: Contact: DUNs No; Creation:	HELL BLVD 1 P 01001457 Active Underground Storage Tank Lo Not reported Active Not reported 230 W MACARTHUR BLVD OAKLAND, CA 94611 Not reported Not reported Not reported 10/22/93	Regulate ID: ocation SIC Code: Facility Tel: Contact Tel: NPDES No:	CA FID US 00057095 Not reported (415) 655-5863 Not reported Not reported	
WEST MCARTHUR S 230 W MACARTHUR OAKLAND, CA 9461 Site 4 of 6 in cluster I FID: Facility ID: Reg By: Cortese Code: Status: Mail To: Contact: DUNs No: Creation: EPA ID: Comments:	HELL BLVD 1 P 01001457 Active Underground Storage Tank Lo Not reported Active Not reported 230 W MACARTHUR BLVD OAKLAND, CA 94611 Not reported Not reported 10/22/93 Not reported	Regulate ID: ocation SIC Code: Facility Tel: Contact Tel: NPDES No:	CA FID US 00057095 Not reported (415) 655-5863 Not reported Not reported 00/00/00	N/A
WEST MCARTHUR S 230 W MACARTHUR OAKLAND, CA 9461 Site 4 of 6 in cluster I FID: Facility ID: Reg By: Cortese Code; Status; Mail To: Contact: DUNs No; Creation: EPA 1D;	HELL BLVD 1 P 01001457 Active Underground Storage Tank Lo Not reported Active Not reported 230 W MACARTHUR BLVD OAKLAND, CA 94611 Not reported Not reported 10/22/93 Not reported Not reported Not reported Not reported	Regulate ID: ocation SIC Code: Facility Tel: Contact Tel: NPDES No:	CA FID US 00057095 Not reported (415) 655-5863 Not reported Not reported	N/A

Site 5 of 6 in cluster P

Relative: Higher

Actual: 75 ft.



Map ID Direction Distance		MAP FINDINGS		
Distance Distance (ft Elevation	.) Site		Database(s)	EDR ID Number EPA ID Number
P67 ENE 1/8-1/4 1224 ft.	MACARTHUR SHELI 230 W MACARTHUR OAKLAND, CA 9461	BLVD 1	UST	U003713299 N/A
Relative: Higher	Site 6 of 6 in cluster State UST: Facility ID;	181		
Actual: 75 ft.	Region: Local Agency;	STATE 1060		
Q68 SSW 1/8-1/4 1226 ft.	DOWNTOWN AUTO 1 260 30TH ST OAKLAND, CA 9461	1	RCRIS-SQG FINDS HAZNET Cortese	1000322718 CAD981671506
Relative:	Site 1 of 3 in cluster	Q		
Lower Actual:		NORMAN ELLISON (415) 555-1212		
40 ft.	EPA ID:	CAD981671506		
		ENVIRONMENTAL MANAGER (415) 465-0310		
	Classification: TSDF Activities:	Small Quantity Generator Not reported		
	Violation Status:	No violations found		
	Facility Regist	Environmental Activity Identified at Site: ry System (FRS) iservation and Recovery Act Information system (RCRAINFO)		
	HAZNET: Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method Contact: Telephone: Mailing Address: County Gepaid; TSD EPA ID: Gen County: Tsd County: Tsd County: Tsd County:	CAD981671506 CAT000613893 1 Los Angeles .2845 Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) Transfer Station DOWNTOWN AUTO BODY & FRAME (415) 465-0310 260 30TH ST OAKLAND, CA 94611 - 5730 1 CAD981671506 CAT000613950 1 Sacramento .1480 Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) Transfer Station DOWNTOWN AUTO BODY & FRAME (415) 465-0310		
	County	1		



Database(s)

EDR ID Number EPA ID Number

DOWNTOWN AUTO BODY & FRAME (Continued)

Gepaid: CAD981671506 TSD EPA ID: CAT000613893 Gen County: 1 Tsd County: Los Angeles Tons: .2325 Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) Disposal Method: Not reported Contact: DOWNTOWN AUTO BODY & FRAME Telephone: (415) 465-0310 Mailing Address: 260 30TH ST OAKLAND, CA 94611 - 5730 County 1 CAD981671506 Gepaid: TSD EPA ID: CAT000613893 Gen County: 1 Tsd County: Los Angeles Tons: .4440 Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) **Disposal Method: Transfer Station** Contact: DOWNTOWN AUTO BODY & FRAME Telephone: (415) 465-0310 Mailing Address: 260 30TH ST OAKLAND, CA 94611 - 5730 County 1 Gepaid: CAD981671506 TSD EPA ID: CAT000613950 Gen County: 1 Tsd County: Sacramento Tons: .4280 Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.) **Disposal Method: Transfer Station** Contact: DOWNTOWN AUTO BODY & FRAME Telephone: (415) 465-0310 Mailing Address: 260 30TH ST OAKLAND, CA 94611 - 5730 County 1

CORTESE: Reg Id: 01-2411 Region: CORTESE Reg By: Leaking Underground Storage Tanks

Q69 ROBERT & RUTH BURROWS TRUST SSW 260 30TH ST 1/8-1/4 OAKLAND, CA 94611 1226 ft. Site 2 of 3 in cluster Q Relative: State LUST:

Lower		
	Cross Street:	Not reported
Actual:	Qty Leaked:	Not reported
40 ft.	Case Number	Jan-11
	Reg Board:	2
	Chemical:	Diesel
	Lead Agency:	Local Agency
	Local Agency :	0
	Case Type:	Undefined
	Status:	Leak being confirmed

LUST S103472289 N/A



Database(s) EPA

EDR ID Number EPA ID Number

S103472289

ROBERT & RUTH BURROWS TRUST (Continued)

Review Date: 10/27/1997 Workplan: Not reported Pollution Char: Not reported Remed Action: Not reported Monitoring: Not reported Close Date: Not reported Release Date: 09/24/1997 Cleanup Fund Id : Not reported Discover Date : 09/24/1997 Enforcement Dt : Not reported Enf Type: Not reported Enter Date : 09/28/1998 Funding: Federal Funds Staff Initials: UNK How Discovered: Tank Closure How Stopped: Not reported Interim ; Not reported Leak Cause: UNK Leak Source: UNK MTBE Date : 11 Max MTBE GW : 0 Parts per Billion MTBE Tested: Not Required to be Tested. Priority: Not reported Local Case # : 1147 Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm: LOP Review Date : 09/28/1998 Stop Date : 09/24/1997 Work Suspended No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600102220 Org Name: Not reported Contact Person: Not reported MTBE Conc: **O** Mtbe Fuel: 0 Water System Name: Not reported Well Name: Not reported Distance To Lust: ۵ Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600102220 Facility Id: 01-2411 Entered Date: 09/28/1998 Facility Status: Leak being confirmed Maximum Soil Concentration: 0 Maximum Groundwater Impact: 0

Alameda

County :

Confirm Leak: Prelim Assess: Remed Plan:

10/27/1997 Not reported Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Current Benzene:

MTBE Qualify:

Facility ID :

Record Id :

WARREN HAGSTROM

OAKLAND, CA 94612

Site 3 of 3 in cluster Q

Cross Street:

Qty Leaked:

Chemical:

Case Number Reg Board:

Lead Agency:

Case Type:

Review Date:

Pollution Char:

Remed Action;

Workplan:

Monitoring:

Close Date:

Enf Type:

Funding:

Interim :

Priority:

Staff :

Beneficial:

Enter Date :

Staff Initials:

How Stopped:

Leak Cause:

Leak Source:

MTBE Date :

MTBE Tested:

Local Case # :

GW Qualifier :

Soil Qualifier :

Hydr Basin #:

Operator :

Max MTBE Soil :

Release Date:

Cleanup Fund Id : Not reported Discover Date : 11/28/1995 Enforcement Dt : Not reported

Status:

Local Agency :

Jan-03

Gasoline

Local Agency

03/16/1998

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

03/16/1998

Not reported

Not reported

Not reported

01/02/1965 Max MTBE GW : 71 Parts per Billion

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Oversight Prgm: Local Oversight Program UST

MTBE Detected. Site tested for MTBE & MTBE detected

UNK How Discovered: Tank Closure

Overfill

Piping

4732

BG

11/28/1995

Other ground water affected

Leak being confirmed

2

n

State LUST:

Status :

265 30TH

LUST Alameda County: Region :

MTBE:

MTBE Detected in Soil:

EDR ID Number Database(s) EPA ID Number ROBERT & RUTH BURROWS TRUST (Continued) S103472289 Not reported MTBE Detected in GW: Not reported Not reported 0 Not reported ALAMEDA RO0000247 SD0000247 Leak being confirmed HAZNET S102431137 LUST N/A Cortese BROADWAY Not reported

> Confirm Leak: Prelim Assess: Remed Plan:

03/16/1998 Not reported Not reported

Relative: Lower

Q70

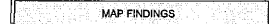
SSW

1/8-1/4

1227 ft.

Actual: 41 ft.

TC01044808.1r Page 80



Database(s)

EDR ID Number EPA ID Number

S102431137

WARREN HAGSTROM (Continued)

Oversight Prgm: LOP **Review Date :** 04/03/2001 Stop Date : 11/28/1995 Work Suspended No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600102119 Org Name: Not reported Contact Person: Not reported MTBE Conc: 1 Mtbe Fuel: 1 Water System Name: Not reported Well Name: Not reported Distance To Lust: ٥ Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600102119 Facility Id: 01-2303 Entered Date: 03/16/1998 Facility Status: Leak being confirmed Maximum Soil Concentration: 0 Maximum Groundwater Impact: 0 County : Alameda Current Benzene: Not reported MTBE Detected in GW: 71 MTBE Detected in Soil: Not reported MTBE: 71 MTBE Qualify: Not reported LUST Alameda County: Region : ALAMEDA Facility ID : RO0000438 Record Id : SD0000438 Status : Leak being confirmed HAZNET: CAC001149720 Gepaid: CAD980675276 TSD EPA ID: Gen County: 1 Tsd County: Kern 12.6420 Tons: Waste Category: Contaminated soil from site clean-ups Disposal Method: Treatment, Tank Contact: WARREN HAGSTROM Telephone: (000) 000-0000 Mailing Address: 360 VILLAGE SQUARE ORINDA, CA 94563 County 1



Database(s)

EDR ID Number EPA ID Number

WARREN HAGSTROM (Continued)

Gepaid: CAC001149720 TSD EPA ID: CAL000161741 Gen County: 1 Tsd County: 1 2.3977 Tons: Waste Category: Waste oil and mixed oil Disposal Method: Recycler Contact: WARREN HAGSTROM (000) 000-0000 Telephone: Mailing Address: 360 VILLAGE SQUARE **ORINDA, CA 94563** County 1 Gepaid: CAC001149720 TSD EPA ID: CAD009466392 Gen County: 1 Tsd County: 7 Tons: .7500 Waste Category: Other empty containers 30 gallons or more Disposal Method: Recycler Contact: WARREN HAGSTROM Telephone: (000) 000-0000 Mailing Address: 360 VILLAGE SQUARE ORINDA, CA 94563 County 1 Gepaid: CAC001200784 TSD EPA ID; CAD009466392 Gen County: 1 Tsd County: 7 Tons; 8.0000 Waste Category: Other empty containers 30 gallons or more **Disposal Method: Recycler** Contact: WARREN HAGSTROM Telephone: (000) 000-0000 Mailing Address: 360 VILLAGE SQUARE **ORINDA, CA 94563** County 1 Gepaid: CAC001200784 TSD EPA ID: CAD083166728 Gen County: 1 Tsd County: Stanislaus Tons: 4.1700 Waste Category: Unspecified oil-containing waste Disposal Method: Recycler Contact: WARREN HAGSTROM Telephone: (000) 000-0000 Mailing Address: 360 VILLAGE SQUARE ORINDA, CA 94563 County 1 CORTESE: Reg Id: 01-2303 Region: CORTESE

Reg By: Leaking Underground Storage Tanks

S102431137



Database(s)

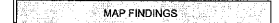
EDR ID Number EPA ID Number

S102431137

WARREN HAGSTROM (Continued)

71 ENE 1/8-1/4 1244 ft.	PIEDMONT HOUSING 215 W MACARTHUR OAKLAND, CA 94611	BLVD	HAZNET	S103642054 N/A
Relative: Higher Actual:	HAZNET: Gepaid: TSD EPA ID: Gen County:	CAC001425200 CAD981382732 1		
Actual: 70 ft.	Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone: Malling Address: County Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone: Mailing Address: County Gepaid: TSD EPA ID: Gen County: Tsd County: Tsd County: Tsd County: Disposal Method; Contact: Telephone: Mailing Address: Waste Category: Disposal Method; Contact: Telephone: Mailing Address: County Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact:	1 1 1 0.4214 Asbestos-containing waste Disposal, Land Fill PIEDMONT HOUSING ASSOCIATES (510) 658-7170 215 W MACARTHUR BLVD OAKLAND, CA 94611 1 CAC000741792 CAD000088252 1 Los Angeles .4175 Unspecified organic liquid mixture Transfer Station PIEDMONT HOUSING ASSOCIATES (510) 658-7170 215 W MACARTHUR BLVD OAKLAND, CA 94611 1 CAC000741792 CAD00088252 1 Los Angeles 1.8000 Waste oil and mixed oil Transfer Station PIEDMONT HOUSING ASSOCIATES (510) 658-7170 215 W MACARTHUR BLVD OAKLAND, CA 94611 1 CAC000741792 CAD000088252 1 Los Angeles 1.8000 Waste oil and mixed oil Transfer Station PIEDMONT HOUSING ASSOCIATES (510) 658-7170 215 W MACARTHUR BLVD OAKLAND, CA 94611 1 CAC000741792 CAD00088252 1 Los Angeles .1500 Other empty containers 30 gallons or more		
	Mailing Address:	(310) 658-7170 215 W MACARTHUR BLVD OAKLAND, CA 94611 1		

.



Database(s)

EDR ID Number EPA ID Number

S103642054

PIEDMONT HOUSING ASSOCIATES LP (Continued)

Gepaid: CAC000741792 TSD EPA ID: CAL000027741 Gen County: 1 Tsd County: 5 Tons: .8428 Waste Category: Asbestos-containing waste Disposal Method: Disposal, Land Fill Contact: PIEDMONT HOUSING ASSOCIATES Telephone: (510) 658-7170 Mailing Address: 215 W MACARTHUR BLVD OAKLAND, CA 94611 County 1

AMERICAN REALTY AND INVESTMENTS 72 SSW 2840 BROADWAY

1/8-1/4 OAKLAND, CA 94611 1282 ft. HAZNET: Relative: CAC001304840 Gepaid: Lower TSD EPA ID: CAD044429835 Gen County: Actual: 1 49 ft. Tsd County: Los Angeles Tons: .1667 Waste Category: Laboratory waste chemicals Disposal Method: Disposal, Other Contact: Telephone: (000) 000-0000 Mailing Address: 423 CRESTMONT DR OAKLAND, CA 94619 County 1 Gepaid: CAC001304840 TSD EPA ID: CAD008252405 Gen County: 1

AMERICAN REALTY & INVESTMENTS Tsd County: Los Angeles

Waste Category: Unspecified solvent mixture Waste Disposal Method: Recycler Contact: **AMERICAN REALTY & INVESTMENTS** Telephone: (000) 000-0000 Mailing Address: 423 CRESTMONT DR OAKLAND, CA 94619 County 1

.1251

1

Gepaid: CAC001304840 TSD EPA ID: CAD028409019 Gen County: 1 Tsd County: Los Angeles Tons: .6880 Waste Category: Off-specification, aged, or surplus organics **Disposal Method: Transfer Station** Contact: **AMERICAN REALTY & INVESTMENTS** (000) 000-0000 Telephone: Mailing Address: 423 CRESTMONT DR OAKLAND, CA 94619

County

Tons:

HAZNET S103649464 N/A

Map ID Direction Distance Distance (ft.) Site Elevation

Database(s)

EDR ID Number EPA ID Number

S103649464

HAZNET S103979757 N/A

R73 West 1/8-1/4 1298 ft.	OAKLAND FAMILY DENTAL 485 34TH #101 OAKLAND, CA 94609 Site 1 of 3 in cluster R
Relative: Lower	HAZNET:
Actual: 60 ft.	Gepaid:CAL000146489TSD EPA ID:CAD009452657Gen County:1Tsd County:San MateoTons:.0208Waste Category:Photochemicals/photoprocessing wasteDisposal Method:Treatment, IncinerationContact:GREGORY WILLIAMS DDSTelephone:(510) 595-4300
	Mailing Address: 485 34TH ST SUITE 100 OAKLAND, CA 94609
	County1Gepaid:CAL000146489TSD EPA ID:CAD009452657Gen County:1Tsd County:1Tsd County:3an MateoTons:.0208Waste Category:Photochemicals/photoprocessing wasteDisposal Method:RecyclerContact:GREGORY WILLIAMS DDSTelephone:(510) 595-4300Mailing Address:485 34TH ST SUITE 100OAKLAND, CA 94609County
	Gepaid:CAL000146489TSD EPA ID:CAD009452657Gen County:1Tsd County:San MateoTons:0.0416Waste Category:Photochemicals/photoprocessing wasteDisposal Method:RecyclerContact:GREGORY WILLIAMS DDSTelephone:(510) 595-4300Mailing Address:485 34TH ST SUITE 100 OAKLAND, CA 94609County1
	Gepaid:CAL000146489TSD EPA ID:CAD982041980Gen County:1Tsd County:FresnoTons:.0208Waste Category:Photochemicals/photoprocessing wasteDisposal Method:Treatment, IncinerationContact:GREGORY WILLIAMS DDSTelephone:(510) 595-4300Mailing Address:485 34TH ST SUITE 100 OAKLAND, CA 94609County1

AMERICAN REALTY AND INVESTMENTS (Continued)

Map ID Direction Distance Distance (ft.) Elevation Site

R74

West

1/8-1/4

1298 ft.

Relative: Lower Actual: 60 ft. Database(s) EPA ID Nu

EDR ID Number EPA ID Number

S103979757

OAKLAND FAMILY DENTAL (Continued)

Telephone:

County

(000) 000-0000

OAKLAND, CA 94609

Mailing Address: 485 34TH STREET

1

485	DR. ARTHUR AMOS DDS 485 34TH STREET OAKLAND, CA 94609			S103661683 N/A
Site	2 of 3 in cluster F	8		
н	AZNET;			
	Gepaid:	CAL000122803		
	TSD EPA ID:	CAL000121946		
	Gen County:	1		
	Tsd County:	Marin		
	Tons:	.1250		
	Waste Category:	Photochemicals/photoprocessing waste		
	Disposal Method:	•		
	Contact:	DR ARTHUR AMOS		
	Telephone:	(000) 000-0000		
	Mailing Address:	485 34TH STREET		
	0	OAKLAND, CA 94609		
	County	1		
	Gepaid:	CAL000122803		
	TSD EPA ID:	CAD981429673		
	Gen County:	1		
	Tsd County:	Marin		
	Toris:	.1875		
		Photochemicals/photoprocessing waste		
	Disposal Method:			
	Contact: Telephone:	DR ARTHUR AMOS (000) 000-0000		
	•	485 34TH STREET		
	Maning Address.	OAKLAND, CA 94609		
	County	1		
	-	CAL 000420200		
	Gepaid: TSD EPA ID:	CAL000122803 CAL000121946		
	Gen County:	1		
	Tsd County:	Marin		
	Tons:	.1250		
		Photochemicals/photoprocessing waste		
	Disposal Method:			
	Contact:	DR ARTHUR AMOS		
	Telephone:	(000) 000-0000		
	Mailing Address:	485 34TH STREET		
		OAKLAND, CA 94609		
	County	1		
	Gepaid:	CAL000122803		
	TSD EPA ID:	CAD981429673		
	Gen County:	1		
	Tsd County:	Marin		
	Tons:	0.1792		
		Photochemicals/photoprocessing waste		
	Disposal Method:	•		
	Contact:	DR ARTHUR AMOS		

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) E

EDR ID Number EPA ID Number

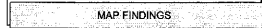
S103661683

DR. ARTHUR AMOS DDS (Continued)

Gepaid:	CAL000122803
TSD EPA ID:	CAL000121946
Gen County:	1
Tsd County:	Marin
Tons:	.0625
Waste Category:	Photochemicals/photoprocessing waste
Disposal Method:	Recycler
Contact:	DR ARTHUR AMOS
Telephone:	(000) 000-0000
Mailing Address:	485 34TH STREET
	OAKLAND, CA 94609
County	1

The CA HAZNET database contains 2 additional records for this site. Please click here or contact your EDR Account Executive for more information.

R75 West 1/8-1/4 1298 ft.	DR RICHARD J CURO 485 34TH ST, #102 OAKLAND, CA 94609		HAZNET	S103961536 N/A
Relative:	Site 3 of 3 in cluster F	2		
Lower	HAZNET: Gepaid:	CAL000116052		
Actual: 60 ft.	TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone:	CAD981429673 1 Marin .0208 Photochemicals/photoprocessing waste Recycler DR. RICHARD J CUROTTO DDS (510) 652-5270		
	•	485 34TH ST STE 102 OAKLAND, CA 94609		
	County	1		
	Disposal Method: Contact: Telephone:	CAL000116052 CAD981429673 1 Marin 0.0417 Photochemicals/photoprocessing waste Recycler DR. RICHARD J CUROTTO DDS (510) 652-5270 485 34TH ST STE 102 OAKLAND, CA 94609 1		
	Gepaid; TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone:	CAL000116052 CAL000121946 1 Marin .0625 Photochemicals/photoprocessing waste		



Map ID Direction		MAP FINDING	S			
Distance Distance (ft Elevation	.) Site				Database(s)	EDR ID Number EPA ID Number
	DR RICHARD J CURC	DTTO DDS (Continued)				S103961536
	County	OAKLAND, CA 94609 1				
S76 WSW 1/4-1/2 1320 ft.	PROVIDENCE HOSPI 3100 SUMMIT ST OAKLAND, CA 94609				CA FID UST	S101580212 N/A
Relative:	Site 1 of 3 in cluster 5	8				
Higher	FID: Facility ID: Reg By:	01001983 Active Underground Storage Tank Loca	Regulate ID:	Not repo	rted	
88 ft.	Cortese Code: Status: Mail To:	Not reported Active Not reported 3100 SUMMIT ST OAKLAND, CA 94609	SIC Code: Facility Tel:	Not repo (415) 87		
	Contact: DUNs No: Creation: EPA ID: Comments:	Not reported Not reported 10/22/93 Not reported Not reported	Contact Tel: NPDES No: Modifled:	Not repo Not repo 00/00/00	rted	
S77 WSW 1/4-1/2 1320 ft.	SUMMIT MEDICAL CE 3100 SUMMIT ST OAKLAND, CA 94609 Site 2 of 3 in cluster S)			HAZNET	S103651692 N/A
Relative:		2				
Higher	HAZNET: Gepaid:	CAL000110789				
Actual: 88 ft.	TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone: Mailing Address: County Gepaid: TSD EPA ID: Gen County: Tsd County: Tsd County: Tons: Waste Category: Disposal Method; Contact: Telephone:	CAD070148432 1 1 .0050 Photochemicals/photoprocessing waste				
	County	OAKLAND, CA 94609 - 3108 1				

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S103651692

SUMMIT MEDICAL CENTER (Continued)

Disposal Method: Contact: Telephone:	CAL000110789 CAT080014079 1 7 .1225 Laboratory waste chemicals Transfer Station SUMMIT MEDICAL CENTER (000) 000-0000 350 HAWTHORNE AVE OAKLAND, CA 94609 - 3108 1
Disposal Method: Contact: Telephone:	CAL000110789 CAT080014079 1 7 .0600 Off-specification, aged, or surplus organics Transfer Station SUMMIT MEDICAL CENTER (000) 000-0000 350 HAWTHORNE AVE OAKLAND, CA 94609 - 3108 1
	CAL000110789 CAT000646117 1 Kings .0606 Polychlorinated biphenyls and material containing PCB's Disposal, Land Fill SUMMIT MEDICAL CENTER (000) 000-0000 350 HAWTHORNE AVE OAKLAND, CA 94609 - 3108 1

The CA HAZNET database contains 19 additional records for this site. Please click here or contact your EDR Account Executive for more information.

S78	NICHOLS INSTITUTE	RCRIS-SQG	1000886156
WSW	3100 SUMMIT ST	FINDS	CA0000085951
1/4-1/2	OAKLAND, CA 94609	HAZNET	
1320 ft.		EMI	
	Site 3 of 3 in cluster S		
Relative: Higher			
Astuals			

Actual: 88 ft.



Database(s)

EDR ID Number EPA ID Number

1000886156

NICHOLS INSTITUTE (Continued)

RCRIS: Owner:

 Owner:
 NICOLS INSTITUTE (714) 728-4000

 EPA ID:
 CA0000085951

Contact: ROGER NEWMAN (510) 835-4940

Classification: Small Quantity Generator TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site: Facility Registry System (FRS) NEI National Emissions Trends (NET) National Toxics Inventory (NTI) Resource Conservation and Recovery Act Information system (RCRAINFO)

HAZNET:

NZINE I;	
Gepaid;	CAL000121587
TSD EPA ID:	CAT080014079
Gen County:	1
Tsd County:	7
Tons:	.0600
Waste Category:	Laboratory waste chemicals
Disposal Method:	Transfer Station
Contact:	NICHOLS INSTITUTE
Telephone:	(714) 728-4000
Mailing Address:	3100 SUMMIT ST
	OAKLAND, CA 94609 - 3410
County	1
Gepaid:	CAL000121587
TSD EPA ID:	CAT080014079
Gen County:	1
Tsd County:	7
Tons:	.2125
Waste Category:	Laboratory waste chemicals
Disposal Method:	
Contact:	NICHOLS INSTITUTE
Telephone:	(714) 728-4000
Mailing Address:	3100 SUMMIT ST
	OAKLAND, CA 94609 - 3410
County	1
Gepaid:	CAL000121587
TSD EPA ID:	CAT080014079
Gen County:	1
Tsd County:	7
Tons:	.0600
Waste Category:	Empty containers less than 30 gallons
Disposal Method:	Transfer Station
Contact:	NICHOLS INSTITUTE
Telephone:	(714) 728-4000
Mailing Address:	3100 SUMMIT ST
	OAKLAND, CA 94609 - 3410

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) EPA

EDR ID Number EPA ID Number

NICHOLS INSTITUTE (Continued)		1000886156
County 1		
EMISSIONS :		
Facility ID :	7780	
Air District Code :	BA	
SIC Code :	8062	
Total Priority Score :	Not reported	
Health Risk Assessment :	Not reported	
Non-cancer Chronic Haz Index :	Not reported	
Non-cancer Acute Haz Index :	Not reported	
Air Basin :	SF	
Air District Name :	BAY AREA AQMD	
Community Health Air Pollution Info System :	Not reported	
Consolidated Emission Reporting Rule :	Not reported	
Total Organic Hydrocarbon Gases :	Not reported	
Reactive Organic Gases :	Not reported	
Carbon Monoxide Emissions :	Not reported	
NOX Gas Emissions (Nitrogen - Oxygen) :	Not reported	
SOX Gas Emissions (Sulphur - Oxygen) :	Not reported	
Facility ID :	7780	
Air District Code :	BA	
SIC Code :	8062	
Total Priority Score :	Not reported	
Health Risk Assessment :	Not reported	
Non-cancer Chronic Haz Index :	Not reported	
Non-cancer Acute Haz Index :	Not reported	
Air Basin :	SF	
Air District Name :	BAY AREA AQMD	
Community Health Air Pollution Info System :	Not reported	
Consolidated Emission Reporting Rule :	Not reported	
Total Organic Hydrocarbon Gases :	0	
Reactive Organic Gases :	0	
Carbon Monoxide Emissions :	0	
NOX Gas Emissions (Nitrogen - Oxygen) :	1	
SOX Gas Emissions (Sulphur - Oxygen) :	0	

27797

diethyl ether

Not reported

27797

79 SW

1/4-1/2 OAKLAND, CA

350 30TH ST.

1379 ft.

Relative: Equal

Actual: 61 ft. CHMIRS: OES Control Number: Chemical Name: Extent of Release: Property Use: Incident Date: Date Completed: Time Completed : Agency Id Number : Agency Incident Number : OES Incident Number : Time Notified : Surrounding Area : Estimated Temperature : Property Management : More Than Two Substances Involved? : Special Studies 1 :

CHMIRS S105631004 N/A

Map ID Direction Distance Distance (ft.) Elevation Site

(Continued)

Special Studies 2 :

Special Studies 3 :

Special Studies 4 :

Special Studies 5 :

Database(s) S105631004 Not reported Not reported Not reported Not reported

Special Studies 6 : Not reported Responding Agency Personel # Of Injuries : Not reported Responding Agency Personel # Of Fatalities : Not reported Resp Agncy Personel # Of Decontaminated : Not reported Others Number Of Decontaminated : Not reported Others Number Of Injuries : Not reported Others Number Of Fatalities : Not reported Vehicle Make/year : Not reported Vehicle License Number : Not reported Vehicle State : Not reported Vehicle Id Number : Not reported CA/DOT/PUC/ICC Number : Not reported Company Name : Not reported Reporting Officer Name/ID : Not reported Report Date : Not reported Comments : Not reported Facility Telephone Number : Not reported Waterway Involved : Not reported Waterway : Not reported Spill Site : Not reported Cleanup By : Not reported Containment : Not reported What Happened : 2 bottles of ether emitting oder bomb squad called for removal due to ether being crystalized Type : CHEMICAL Other : Not reported Chemical 1: Not Reported Chemical 2 : Not Reported Chemical 3 : Not Reported Date/Time : 15:21 Evacuations : Not reported

80 UNOCAL NNW **411 W MACARTHUR BLVD** OAKLAND, CA 94609

1/4-1/2 1381 ft.

74 ft.

State LUST; **Relative:** Cross Street: Not reported Higher Qty Leaked: Not reported Case Number 01-1597 Actual: Reg Board: 2 Chemical: Gasoline Lead Agency: Local Agency Local Agency : 0 Case Type: Other ground water affected Status: No Action Abate Method: Excavate and Dispose - remove contaminated soil and dispose in approved site, Excavate and Treat - remove contaminated soil and treat (includes spreading or land farming) Confirm Leak: Review Date: Not reported Not reported Workplan: 10/31/89 Prelim Assess: 10/31/89 Pollution Char: Not reported Remed Plan: Not reported Remed Action: Not reported Monitoring: Not reported

LUST S104660359 Cortese N/A

EDR ID Number EPA ID Number

Map ID Direction Distance Distance (ft.) Elevation Site

UNOCAL (Continued)

Close Date:

Release Date:

Cleanup Fund Id : Not reported

Database(s)

EDR ID Number EPA ID Number

S104660359

Discover Date : 07/12/1989 Enforcement Dt : Not reported Enf Type: Not reported Enter Date : 07/27/1989 Funding: Federal Funds Staff Initials: UNK How Discovered: Tank Closure How Stopped: Not reported Interim : Yes Leak Cause: Structure Failure Leak Source: Tank MTBE Date : 01/02/1965 Max MTBE GW : 11 Parts per Billion MTBE Tested: MTBE Detected. Site tested for MTBE & MTBE detected Priority: Not reported Local Case # : 3627 Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soit : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm: LOP Review Date : 08/02/2001

07/17/1989

Not reported

Not reported

Not reported

T0600101472

Not reported

07/12/1989

 Mtbe Fuel:
 1

 Water System Name:
 Not reported

 Well Name:
 Not reported

 Distance To Lust:
 0

 Waste Discharge Global ID:
 Not reported

 Waste Disch Assigned Name:
 Not reported

1

LUST Region 2:

Stop Date :

RP Address:

Global Id:

Org Name:

MTBE Conc:

Contact Person:

Work Suspended No Responsible PartyBLANK RP

Region: 2 Case Number: T0600101472 Facility Id: 01-1597 Entered Date: 07/27/1989 Facility Status: Preliminary site assessment underway Maximum Soil Concentration: 3100 Maximum Groundwater Impact: 9200 County : Alameda Current Benzene: Not reported MTBE Detected in GW: 11 MTBE Detected in Soil: Not reported MTBE: 11 MTBE Qualify: Not reported

Map ID

Map ID Direction		L <u></u>		SS	1. 19		
Distance							
Distance (ft. Elevation	.} Site					Database(s)	EDR ID Number EPA ID Number
	UNOCAL (Continued	4)					S104660359
	•	RTESE	nd Storage Tanks			<u> </u>	
T81 NNE 1/4-1/2 1540 ft.	CHEVRON #9-1026 3701 BROADWAY OAKLAND, CA					LUST	S105870666 N/A
D. I. C.	Site 1 of 2 in cluster 1	Т					
Relative: Higher Actual: 91 ft.	LUST Alameda Cou Region : Facility ID : Record Id : Status :	A R S	ALAMEDA RO0000500 D0000500 N5				
T82 NNE 1/4-1/2	CHEVRON 3701 BROADWAY OAKLAND, CA 95483	3				LUST Cortese	S105030497 N/A
1545 ft.	0AREARD, 0A 50400	-					
Dalathaa	Site 2 of 2 in cluster 1	r					
Relative: Higher	State LUST: Cross Street: Qty Leaked:	Not reported Not reported					
Actual: 92 ft.	Case Number	01-0363					
	Reg Board:	2					
	Chemical: Lead Agency:	Gasoline Local Agency					
	Local Agency :	0					
	Case Type:	Soil only					
	Status:	No Action					
	Abate Method: Review Date:	Not reported	Product - remove floating	Confirm Leak:	Not report	ed	
	Workplan:	1/7/84		Prelim Assess:	1/7/84		
	Pollution Char:	Not reported		Remed Plan:	Not report	ed	
	Remed Action: Monitoring:	Not reported Not reported					
	Close Date:	Not reported					
	Release Date:	04/21/1988					
	Cleanup Fund Id Discover Date :	: Not reported 03/11/1983					
	Enforcement Dt :						
	Enf Type:	Not reported					
	Enter Date :	03/03/1992 Federal Funds					
	Funding: Staff Initials:	UNK	5				
	How Discovered:	Tank Closure					
	How Stopped:	Not reported					
	Interim : Leak Cause:	Yes Structure Failu	IFA				
	Leak Source:	Tank					
	MTBE Date :	01/02/1965					
	Max MTBE GW :	•					
	MTBE Tested: Priority:	Not reported	ed. Site tested for MTBE &				
	Local Case # :	467					

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S105030497

CHEVRON (Continued)

Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm : LOP Review Date : 03/29/2001 Stop Date : D3/11/1983 Work Suspended No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600100334 Org Name: Not reported Contact Person: Not reported MTBE Conc: Mtbe Fuel: 1 Water System Name: Not reported Well Name: Not reported **Distance To Lust:** 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600100334 Facility Id: 01-0363 Entered Date: 03/03/1992 Facility Status: Maximum Soil Concentration: 14000 Maximum Groundwater Impact: 0 County :

10600100334 01-0363 03/03/1992 Pollution Characterization 14000 0 Alameda Not reported 260 Not reported 260 Not reported

CORTESE:

MTBE Qualify:

MTBE:

Current Benzene:

MTBE Detected in GW:

MTBE Detected in Soil:

 Reg Id:
 01-0363

 Region:
 CORTESE

 Reg By:
 Leaking Underground Storage Tanks

 83
 BROADWAY VOLKSWAGEN

 SSW
 2740 BROADWAY

 1/4-1/2
 OAKLAND, CA 94612

 1641 ft.

Relative: Lower

Actual: 46 ft. RCRIS-SQG FINDS LUST Cortese

1000145766 CAD982011470

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

1000145766

BROADWAY VOLKSWAGEN (Continued)

RCRIS:

Owner:	NOT REQUIRED
	(415) 555-1212
EPA ID:	CAD982011470
.	

Contact: Not reported

Classification: Small Quantity Generator TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site: Facility Registry System (FRS) Resource Conservation and Recovery Act Information system (RCRAINFO)

State LUST:

9	ale LOOT.			
	Cross Street:	Not reported		
	Qty Leaked:	Not reported		
	Case Number	01-0241		
	Reg Board:	2		
	Chemical:	Gasoline		
	Lead Agency:	Local Agency		
	Local Agency :	0		
	Case Type:	Other ground water affected		
	Status:	No Action		
	Abate Method:	Excavate and Dispose - remove contamin	ated soil and dispos	e in approved
		site	•	••
	Review Date:	11/14/1988	Confirm Leak:	11/14/1988
	Workplan:	11/15/88	Pretim Assess:	11/15/88
	Pollution Char:	Not reported	Remed Plan:	Not reported
	Remed Action:	Not reported		-
	Monitoring:	Not reported		
	Close Date:	Not reported		
	Release Date:	08/15/1988		
	Cleanup Fund Id	Not reported		
	Discover Date :	08/15/1988		
	Enforcement Dt :	3/20/92		
	Enf Type:	EF		
	Enter Date :	04/21/1989		
	Funding:	Federal Funds		
	Staff Initials:	UNK		
	How Discovered:	Tank Closure		
	How Stopped:	Not reported		
	Interim :	Yes		
	Leak Cause:	Structure Failure		
	Leak Source:	Tank		
	MTBE Date :	01/02/1965		
	Max MTBE GW :	5700 Parts per Billion		
	MTBE Tested:	MTBE Detected, Site tested for MTBE & M	TBE detected	
	Priority:	Not reported		
	Local Case # :	470		
	Beneficial:	Not reported		
	Staff :	BG		
	GW Qualifier :	Not reported		
	Max MTBE Soil :	Not reported		
	Soil Qualifier :	Not reported		



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Database(s)

EDR ID Number EPA ID Number

1000145766

BROADWAY VOLKSWAGEN (Continued)

Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm: LOP Review Date : 03/29/2001 Stop Date : 08/15/1988 Work Suspended No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600100227 Org Name: Not reported Contact Person: Not reported MTBE Conc: Mtbe Fuel: 1 Water System Name: Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600100227 Facility Id: 01-0241 Entered Date: 04/21/1989 Facility Status: Preliminary site assessment underway Maximum Soil Concentration: 740 Maximum Groundwater Impact: 81000 County : Alameda Current Benzene: 7800 MTBE Detected in GW: 5700 MTBE Detected in Soil: Not reported MTBE: 5700 MTBE Qualify: Not reported LUST Alameda County: Region : ALAMEDA Facility ID : RO0000400 Record id : SD0000400 Status : Leak being confirmed CORTESE: Reg Id: 01-0241 Region: CORTESE Reg By: Leaking Underground Storage Tanks

84 HONDA OF OAKLAND NNE 3741 BROADWAY 1/4-1/2 OAKLAND, CA 94611

1686 ft.

Relative: Higher

Actual: 94 ft. RCRIS-SQG 1000598058 FINDS CAD983620998 HAZNET LUST Cortese EMI

TC01044808.1r	Page	97
1001011000.11	1 2390	••

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

RCRIS:					
Owner:	OAKLAND AUTOMOTIVE GI (510) 420-9200	ROUP			
EPA ID:	CAD983620998				
	ROY STARLING (510) 420-9200				
Classification: TSDF Activities:	Small Quantity Generator Not reported				
Violation Status:	No violations found				
FINDS:					
Other Pertinent E Facility Regist NEI	Environmental Activity Identific ry System (FRS)				
Resource Cor	servation and Recovery Act I	Information system	em (RCRAINFO)		
State LUST: Cross Street:	Not considered				
Qty Leaked:	Not reported Not reported				
Case Number	01-1629				
Reg Board:	2				
Chemical:	- Gasoline				
Lead Agency:	Local Agency				
Local Agency :	0				
Case Type:	Undefined				
Status:	No Action				
Abate Method:	No Action Taken - no action	i has as yet beei	n taken at the site		
Review Date:	Not reported	C C	onfirm Leak:	Not reported	
Workplan:	1/2/65	P	relim Assess:	1/2/65	
Pollution Char:	Not reported	R	emed Plan:	Not reported	
Remed Action:	Not reported				
Monitoring:	Not reported				
Close Date:	Not reported				
Release Date:	02/23/1987				
Cleanup Fund Id Discover Date :	02/23/1987				
Enforcement Dt :					
Enf Type:	Not reported				
Enter Date :	03/24/1993				
Funding:	Federal Funds				
Staff Initials:	UNK				
How Discovered:	Tank Closure				
How Stopped:	Not reported				
Interim :	No				
Leak Cause:	Structure Failure				
Leak Source:	Tank				
MTBE Date :	11				
	0 Parts per Billion				
MTBE Tested:	Site NOT Tested for MTBE.In	nciudes Unknov	n and Not Analyz	ed.	
Priority: Local Case # :	Not reported				
Local Case # : Beneficial:	1235 Not reported				
Staff:	BG				
GW Qualifier :	Not reported				
Max MTBE Soil :					

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

1000598058

HONDA OF OAKLAND (Continued)

Soil Qualifier :	Not reported	
Hydr Basin #:	Not reported	
Operator :	Not reported	
Oversight Prgm:	Local Oversight	Program UST
Oversight Prgm :		
Review Date :	02/23/2000	
Stop Date :	02/23/1987	
Work Suspended Responsible Part		
RP Address:	Not reported	
Global Id:	T0600101504	
Org Name:	Not reported	
Contact Person:		
MTBE Conc:	0	
Mtbe Fuel:	1	
Water System Na Wall Name:		reported
Well Name: Distance To Lust		reported
Waste Discharge		reported
	igned Name: Not	•
	•	
LUST Region 2: Region:		2
Case Number:		T0600101504
Facility Id:		01-1629
Entered Date:		03/24/1993
Facility Status:		Preliminary site assessment underway
Maximum Soil Co		0
Maximum Ground	twater Impact:	0 Alexandra
County : Current Benzene:		Alameda Not reported
MTBE Detected in		Not reported
MTBE Detected in		Not reported
MTBE:		0
MTBE Qualify:		Not reported
LUST Alameda Cou	nty:	
Region :	ALA	MEDA
Facility ID ;		000205
Record Id :		000205
Status :	IN5	
HAZNET:		
Gepaid:	CAD983620998	
TSD EPA ID:	CAD009452657	
Gen County: Tsd County:	Alameda San Mateo	
Tons:	8.08	
Waste Category:		nic liquid mixture
Disposal Method:	Recycler	·
Contact:	EDWARD IBSEN	
Telephone:	(510) 420-9200	
Mailing Address:		
County	OAKLAND, CA 9 1	4011 - 5613
•		
CORTESE: Reg Id: 01-16	220	
	TESE	
1091011. 0011		

Database(s) EPA ID Number HONDA OF OAKLAND (Continued) 1000598058 Reg By: Leaking Underground Storage Tanks EMISSIONS : Facility ID : 12420 Air District Code : BA SIC Code : 5511 Total Priority Score : Not reported Health Risk Assessment : Not reported Non-cancer Chronic Haz Index : Not reported Non-cancer Acute Haz Index : Not reported Air Basin : SF Air District Name : BAY AREA AQMD Community Health Air Pollution Info System : Not reported Consolidated Emission Reporting Rule : Not reported Total Organic Hydrocarbon Gases : 0 Reactive Organic Gases : 0 Carbon Monoxide Emissions : 0 NOX Gas Emissions (Nitrogen - Oxygen) : 0 SOX Gas Emissions (Sulphur - Oxygen) : 0 Facility ID : 12420 Air District Code : ΒA SIC Code : 5511 Total Priority Score : Not reported Health Risk Assessment : Not reported Non-cancer Chronic Haz Index : Not reported Non-cancer Acute Haz Index : Not reported Air Basin : SF Air District Name : BAY AREA AQMD Community Health Air Pollution Info System : Not reported Consolidated Emission Reporting Rule : Not reported Total Organic Hydrocarbon Gases : Not reported Reactive Organic Gases : Not reported Carbon Monoxide Emissions : Not reported

U85 KAISER HOSPITAL NNE 38TH / BROADWAY 1/4-1/2 OAKLAND, CA 9460

OAKLAND, CA 94607

Site 1 of 2 in cluster U

Relative: Higher Actual:

1715 ft.

84 ft.

SL	IC Region 2:			
	Facility ID:	01S0209		
	Region:	2		
	Facility Status:	Inactive		
	Staff:	BG		
	Last Site Update:	01/24/1994		
	NPL Status:	Not an NPL site		
	Case List:	SLIC		
	Date Closed:	Not reported		
	Abate Method:	Not reported		
	Case Type:	NT		
	Contamination:	Not reported		
	Lead:	RWQCB		
	Contamination Let	vel:		
	Number of Municipal Wells Contaminated by Site:			
	Number of Private	Wells Contaminated by Site:		

NOX Gas Emissions (Nitrogen - Oxygen) :

SOX Gas Emissions (Sulphur - Oxygen) :

Not reported Not reported Discovery Date: Not reported Imaged: No

Substance: Not reported Sample Date: Not reported

0

Not reported

Not reported

CA SLIC

S101007003

N/A

EDR ID Number

EDR ID Number Database(s) EPA ID Number KAISER HOSPITAL (Continued) S101007003 Soil Removal or Contaminant Action Started: Soil Removal or Contaminant Action Completed: 0 On-Site Groundwater Extraction or Containment is Needed: 0 On-Site Groundwater Extraction or Containment Started: Off-Site Groundwater Extraction or Containment is Needed: 0 Off-Site Groundwater Extraction or Containment Started: Length of Contamination Plume (Feet): 0 Depth of Contamination Plume (Feet): 0 Wells Closed Due To Contamination of Site: Date of Wells Closure: Nearest Public or Private Drinking Water Well (Feet): 0 Under Jurisdiction of Lead Agency Date: Latitude/Longitude: 38/-122

Flow Rate: 0 Flow Date: Percent of Contaminants Contained; 0 Contaminant Type: EPA ID; Stages of Site Investigation Process Initiated: **Begun Characterization :** Not reported Completed Characterization : Not reported **Begun Remediation:** Not reported Completed Remediation: Not reported Submitted Remediation Plan: Not reported Approved Remediation Plan: Not reported Begun Final Remedial Action; Not reported Completed Final Remedial Action: Not reported Facility Desc: Not reported Comment: Not reported

V86 WILLIAM H STREHLE CO NW 494 36TH ST

1/4-1/2 OAKLAND, CA 94609 1777 ft.

Site 1 of 3 in cluster V

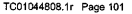
Relative: Higher

Actual: 64 ft.

HAZNET: CAL000148301 Gepaid: TSD EPA ID: CAD008252405 Gen County: 1 Tsd County: Los Angeles Tons: 0.1 Waste Category: Other organic solids Disposal Method: Recycler Contact: WILLIAM H STREHLE/FLOREINE K S Telephone: (510) 654-1497 Mailing Address: 494 36TH ST OAKLAND, CA 94609 - 2811 County 1 CORTESE:

Reg Id: 2620 Region: CORTESE Reg By: Leaking Underground Storage Tanks

HAZNET S104579538 Cortese N/A



Map ID Direction Distance		MA	PFINDINGS				
Distance (ft Elevation	.) Site	· · · · · · · · · · · · · · · · · · ·			Da	tabase(s)	EDR ID Number EPA ID Number
U87 NNE 1/4-1/2 1796 ft.	EARL THOMPSO 316 38TH ST OAKLAND, CA 9					Cortese	U003300066 N/A
D - 1 - 11	Site 2 of 2 in clus	ter U					
Relative: Higher	CORTESE:						
- 8-41-	•	01-2412					
Actual: 89 ft.	-	CORTESE _eaking Underground Storage Tanl	ks				
88	POWLEN PROPE	RTY				Cortese	S101293743
SW	2939 SUMMIT ST						N/A
1/4-1/2 1803 ft.	OAKLAND, CA 9	1609					
Relative:	CORTESE:						
Higher	-)1-1202					
Actual:	-	CORTESE .eaking Underground Storage Tani	(7				
67 ft.							
89	OAKLAND DODG	EINC				HAZNET	S104889275
	2735 BROADWAY					LUST	N/A
1/4-1/2 1803 ft.	OAKLAND, CA 94	612				Cortese	
	State LUST:						
Relative: Lower	Cross Street:	Not reported					
Lonci	Qty Leaked:	Not reported					
Actual: 43 ft.	Case Number						
43 IL.	Reg Board: Chemical:	2 Gasoline					
	Lead Agency:						
	Local Agency						
	Case Type: Status:	Soil only Case Closed					
	Abate Method		e contaminated s	oil and dispo	se in annroved		
		site					
	Review Date:	01/02/1992		m Leak:	01/02/1992		
	Workplan: Pollution Chai	Not reported Not reported		i Assess: d Plan:	Not reported Not reported		
	Remed Action		Komo		Notreported		
	Monitoring:	Not reported					
	Close Date: Release Date	08/15/1995 10/04/1991					
		ld : Not reported					
	Discover Date	: 03/31/1989					
	Enforcement I Enf Type:	Dt: 1/14/93 EF					
	Enter Date :	05/26/1989					
	Funding:	Federal Funds					
	Staff Initials:	UNK Tarak Ok					
	How Discover How Stopped:	ed: Tank Closure Not reported					
	Interim :	Yes					
	Leak Cause:	Structure Failure					
	Leak Source:	Tank					
	MTBE Date : Max MTBE G	/ / V: 0 Parts per Billion					
	MTBE Tested:		ludes Unknown ar	d Not Analyz	red.		

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S104889275

OAKLAND DODGE INC (Continued)

Priority: Not reported Local Case # : 1078 Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm: LOP Review Date : 12/16/1996 Stop Date : 03/31/1989 Work Suspended No. Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600101380 Org Name: Not reported Contact Person: Not reported MTBE Conc: 0 Mtbe Fuel: 1 Water System Name: Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600101380 Facility Id: 01-1495 Entered Date: 05/26/1989 Facility Status: Case Closed Maximum Soil Concentration: 2300 Maximum Groundwater Impact: 0 County : Alameda Current Benzene: Not reported MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE: 0 MTBE Qualify: Not reported LUST Alameda County: Region : ALAMEDA Facility ID : RO0001033 Record Id : SD0001033 Status : Case Closed HAZNET: Gepaid: CAL000038600 CAD980887418 TSD EPA ID: Gen County: 1 Tsd County: 1 3.0024 Tons: Waste Category: Waste oil and mixed oil Disposal Method: Recycler Contact: CHRYSLER REALTY CORP Telephone: (000) 000-0000

Mailing Address: 2735 BROADWAY



EDR ID Number Database(s) EPA ID Number

	OAKLAND DODGE II	NC (Continued)			S104889275
					3104003213
		OAKLAND, CA 94612			
	County	1			
	CORTESE:				
	Reg Id: 01-1	1495			
	Region: CO	RTESE			
	-	king Underground Storage Tanks			
W90				11107	4000000057
NNE	FIRESTONE #3658 3785 BROADWAY			LUST	1000223057
1/4-1/2	OAKLAND, CA 9461	4		Cortese CA FID UST	N/A
1856 ft.	VAREAD, VA 3401	•		HIST UST	
	Site 1 of 2 in cluster	w		1401 001	
Relative:					
Higher	State LUST:	Met was asked			
	Cross Street:	Not reported			
Actual:	Qty Leaked:	Not reported			
98 ft.	Case Number	01-0638			
	Reg Board:	2			
	Chemical:	Waste Oil			
	Lead Agency:	Local Agency			
	Local Agency :	0			
	Case Type:	Soil only			
	Status:	Case Closed			
	Abate Method:	Excavate and Dispose - remove conta	minated soil and disp	ose in approved	
	Review Date;	site 10/13/1992	Confirm Leak:	10/12/1002	
	Workplan:		Prelim Assess:	10/13/1992	
	Pollution Char:	Not reported	Remed Plan:	Not reported	
	Remed Action:	Not reported	Remed man:	Not reported	
	Monitoring:	Not reported			
	Close Date:	Not reported 02/22/1994			
	Release Date:	12/10/1990			
	Cleanup Fund Id				
	Discover Date :	12/10/1990			
	Enforcement Dt :				
	Enf Type:	EF			
	Enter Date :	01/17/1991			
	Funding:	Federal Funds			
	Staff Initials:	UNK			
	How Discovered:				
	How Stopped:	Not reported			
	Interim :	Yes			
	Leak Cause:	Structure Failure			
	Leak Source;	Tank			
	MTBE Date :	11			
		0 Parts per Billion			
	MTBE Tested:	Not Required to be Tested.			
	Priority:	Not reported			
	Local Case # :	437			
	Beneficial:	Not reported			
	Staff :	BG			
	GW Qualifier :	Not reported			
	Max MTBE Soil :				
	Soil Qualifier :	Not reported			
	Hydr Basin #:	Not reported			
	Operator :	Not reported			
	-	Local Oversight Program UST			
	Oversight Prgm :				

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

1000223057

FIRESTONE #3658 (Continued)

Review Date : 12/13/1994 Stop Date : 12/10/1990 Work Suspended No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600100588 Org Name: Not reported Contact Person: Not reported MTBE Conc: 0 Mtbe Fuel: 0 Water System Name: Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600100588 Facility Id: 01-0638 Entered Date: 01/17/1991 Facility Status: Case Closed Maximum Soil Concentration: 7600 Maximum Groundwater Impact: 0 County : Alameda Current Benzene: Not reported MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE: 0 MTBE Qualify: Not reported LUST Alameda County: Region : ALAMEDA Facility ID : RO0000566 Record Id : SD0000566 Status : Case Closed CORTESE: Reg Id: 01-0638 Region: CORTESE Reg By: Leaking Underground Storage Tanks FID: Facility ID: 01000764 Regulate ID: 00005856 Reg By: Inactive Underground Storage Tank Location Cortese Code: Not reported SIC Code: Not reported Status: Inactive Facility Tel: (415) 653-9680 Mail To: Not reported 3785 N BROADWAY OAKLAND, CA 94611 Contact: Not reported Contact Tel: Not reported Not reported DUNs No: Not reported NPDES No: Creation: 10/22/93 Modified: 00/00/00 EPA ID: Not reported Comments: Not reported UST HIST: Facility ID: 5856 Tank Num: 1 Container Num: 1 Tank Capacity: 0 Year Installed: Not reported



Vehicle Id Number ;

Company Name :

CA/DOT/PUC/ICC Number :

EDR ID Number EPA ID Number

Database(s)

FIRESTONE #3658 (Continued) 1000223057 Tank Used for: WASTE Type of Fuel: WASTE OIL Tank Construction: Not reported Leak Detection: Visual SKIP CLOUD Contact Name: (415) 653-9680 Telephone: Total Tanks: STATE Region: 1 Facility Type: 2 Other Type: AUTO SVC. CENTER V91 **CALIFORNIA HIGHWAY PATROL** Cortese S105034629 NW 3601 TELEGRAPH N/A 1/4-1/2 OAKLAND, CA 1876 ft. Site 2 of 3 in cluster V **Relative:** CORTESE: Higher 01-0264 Reg Id: Region: CORTESE Actual: 64 ft. Reg By: Leaking Underground Storage Tanks V92 CHMIRS S105884790 3605 TELEGRAPH AVE NW N/A 1/4-1/2 OAKLAND, CA 1886 ft. Site 3 of 3 in cluster V Relative: CHMIRS: Higher OES Control Number: 02-3130 Chemical Name: Motor Oil Actual: 64 ft. Extent of Release: Not reported Property Use: Not reported Incident Date: Not reported Date Completed: Not reported Time Completed : Not reported Agency Id Number : Not reported Agency Incident Number : Not reported 02-3130 **OES Incident Number :** Time Notified : Not reported Surrounding Area : Not reported Not reported Estimated Temperature : Property Management : Not reported More Than Two Substances Involved? : Not reported Special Studies 1 : Not reported Special Studies 2: Not reported Special Studies 3 : Not reported Special Studies 4 : Not reported Special Studies 5 : Not reported Special Studies 6 ; Not reported Responding Agency Personel # Of Injuries : 0 Responding Agency Personel # Of Fatalities : 0 Resp Agncy Personel # Of Decontaminated : Not reported Others Number Of Decontaminated : Not reported Others Number Of Injuries : Not reported Others Number Of Fatalities : Not reported Vehicle Make/year : Not reported Vehicle License Number : Not reported Vehicle State : Not reported

Not reported

Not reported

Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) E

EDR ID Number EPA ID Number

levation	Site			Database(s)	EPA ID Number
	(Continued)				S105884790
	• -	ficer Name/ID :	Not reported		
	Report Date :		Not reported		
	Comments :		Not reported		
		hone Number :	Not reported		
	Waterway Inv	/olved :	No		
	Waterway :		Not reported		
	Spill Site :		Other		
	Cleanup By :		Contractor		
	Containment		Yes		
	What Happen	ied :	Substances where recovered along road v	ways	
	Type :		Gal(s), Gal(s)		
	Other :		Hypodermic Needle Container		
	Chemical 1 :		Sharps container		
	Quantity Rele Chemical 2 :	aseu.	10 Not Departed		
	Chemical 3 :		Not Reported		
	Date/Time :		Not Reported 6/7/2002 0715		
	Evacuations :		0		
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
V93	GLOVATORIUM			RCRIS-SQG	1000429549
INE	3815 BROADWAY	,		FINDS	CAD980895866
/4-1/2	OAKLAND, CA 94	1611		HAZNET	
986 ft.				LUST	
	Site 2 of 2 in clust	er W	· · · · · · · · · · · · · · · · · · ·	Cortese	
elative:				CA FID UST	
igher				HIST UST	
				EMI	
otual: 00 ft.	RCRIS:				
JU R.	Öwner;				
	Owner.	NOT REQUIRED			
	EPA (D:	(415) 555-1212 CAD980895866			
	CFAID.	CAD900090800			
	Contact:	ENV MGR			
		(415) 555-1212			
	Classification:	Small Quantity Generation	ator		
		es: Not reported			
		•			
		us: Violations exist	000 40 40 4		
	Regulation V Area of Viola		262.10-12.A		
		nion: In Determined:	GENERATOR-ALL REQUIREMENTS (OVER	(SIGHT)	
			12/13/1985		
	Actual Date /	Achieved Compliance:	12/13/1990		
	There are 1 vi	iolation record(s) reported	at this site:	Date	of
	E. altration		Area of Violation		pliance
	evaluation)1213
	Evaluation Compliance Eva	aluation Inspection	GENERATOR-ALL REQUIREMENTS (OVERSI	Giii) 1350	1210
	Compliance Ev	aluation Inspection	GENERATOR-ALL REQUIREMENTS (OVERSI	Giii) 1890	/1215
	Compliance Eva			Giii) 1890	//2/5
	Compliance Ev FINDS: Other Pertiner	nt Environmental Activity I			//210
	Compliance Ev FINDS: Other Pertiner Facility Reg				//2/5
	Compliance Ev FINDS: Other Pertiner Facility Reg NEI	nt Environmental Activity I gistry System (FRS)			//2/0
	Compliance Ev FINDS: Other Pertiner Facility Reg NEI National En	nt Environmental Activity I gistry System (FRS) nissions Trends (NET)	Identified at Site:		1210
	Compliance Ev FINDS: Other Pertiner Facility Reg NEI National En Resource C	nt Environmental Activity I gistry System (FRS) nissions Trends (NET)			1210
	Compliance Ev FINDS: Other Pertiner Facility Reg NEI National En	nt Environmental Activity I gistry System (FRS) nissions Trends (NET)	Identified at Site:		1210



Database(s)

EDR ID Number EPA ID Number

1000429549

Case Number	Jan-79		
Reg Board:	2		
Chemical:	Stoddard Solvent		
Lead Agency:	Local Agency		
Local Agency :	0		
Case Type:	Undefined		
Status:	No Action		
Review Date:	03/10/1998	Confirm Leak:	03/10/1
Workplan:	8/27/01	Prelim Assess:	8/27/01
Pollution Char:	Not reported	Remed Plan:	Not rep
Remed Action:	Not reported		
Monitoring:	Not reported		
Close Date:	Not reported		
Release Date:	10/15/1990		
Cleanup Fund Id	: Not reported		
Discover Date :	10/15/1990		
Enforcement Dt :	Not reported		
Enf Type:	Not reported		
Enter Date :	03/10/1998		
Funding:	Not reported		
Staff Initials:	UNK		
How Discovered:	Tank Closure		
How Stopped:	Not reported		
Interim :	Not reported		
Leak Cause:	UNK		
Leak Source:	UNK		
MTBE Date :	11		
Max MTBE GW ;	0 Parts per Billion		
MTBE Tested:	Not Required to be Tested.		
Priority:	Not reported		
Local Case # :	439		
Beneficial:	Not reported		
Staff :	BG		
GW Qualifier :	Not reported		
Max MTBE Soil :			
Soil Qualifier :	Not reported		
Hydr Basin #:	Not reported		
Operator :	Not reported		
Oversight Prgm:	Local Oversight Program UST		
Oversight Prgm :	~ ~		
Review Date :	08/14/2000		
Stop Date :	10/15/1990		
Work Suspended			
Responsible Part			
RP Address:	Not reported		
Global Id:	T0600102095		
Org Name:	Not reported		
Contact Person:	Not reported		
MTBE Conc:	0		
Mibe Fuel;	0		
Water System Na	-		
Weli Name:	Not reported		
Distance To Lust:			
Waste Discharge			
	gred Name: Not reported		

LUST Region 2: Region:

2

Map ID Direction Distance Distance (ft.) Elevation Site

GLOVATORIUM (Continued)

Database(s)

EDR ID Number EPA ID Number

1000429549

Case Number: T0600102095 Facility Id: 01-2279 Entered Date: 03/10/1998 Facility Status: Preliminary site assessment underway Maximum Soil Concentration: n Maximum Groundwater Impact: 0 County : Alameda Current Benzene: Not reported MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE: 0 MTBE Qualify: Not reported LUST Alameda County: Region : ALAMEDA Facility ID : RO0000458 Record Id : SD0000458 Status : IN5 HAZNET: Gepaid: CAD980895866 TSD EPA ID: CAD059494310 Gen County: 1 Tsd County: Santa Clara Tons: 2.2500 Waste Category: Other organic solids Disposal Method: Transfer Station Contact: Not reported Telephone: (000) 000-0000 Mailing Address: 00000 County 1 CAD980895866 Gepaid: TSD EPA ID: CAD059494310 Gen County: 1 Santa Clara Tsd County: Tons: 22.3560 Waste Category: Other organic solids Disposal Method: Disposal, Other Contact: Not reported (000) 000-0000 Telephone: Mailing Address: 00000 County 1 Gepaid: CAC001243712 TSD EPA ID: CAD008252405 Gen County: 1 Tsd County: Los Angeles .9174 Tons: Waste Category: Liquids with halogenated organic compounds > 1000 mg/l Disposal Method: Recycler Contact: STUART DEPPER Telephone: (000) 000-0000 Mailing Address: 3822 MANILA OAKLAND, CA 94611 County 1

Map ID Direction Distance Distance (ft.) Elevation Site

GLOVATORIUM (Continued)

Database(s)

EDR ID Number EPA ID Number

1000429549

Gepaid: CAC001243712 TSD EPA ID: CAD009452657 Gen County: 1 Tsd County: San Mateo Tons: 5.2125 Waste Category: Liquids with halogenated organic compounds > 1000 mg/l Disposal Method: Recycler Contact: STUART DEPPER Telephone: (000) 000-0000 Mailing Address: 3822 MANILA OAKLAND, CA 94611 County Gepaid: CAC001243712 TSD EPA ID: CAL000048571 Gen County: 1 Tsd County: Santa Clara Tons: 11.2590 Waste Category: Unspecified oll-containing waste **Disposal Method: Transfer Station** Contact: STUART DEPPER Telephone: (000) 000-0000 Mailing Address: 3822 MANILA OAKLAND, CA 94611 County 1 The CA HAZNET database contains 4 additional records for this site. Please click here or contact your EDR Account Executive for more information. CORTESE: Reg Id: 01-2279 Region: CORTESE Reg By: Leaking Underground Storage Tanks FID: Facility ID: 01001954 00006294 Regulate ID: Reg By: Active Underground Storage Tank Location Cortese Code: Not reported SIC Code: Not reported Status: Active Facility Tel: (415) 658-8660 Mail To: Not reported 3815 BROADWAY OAKLAND, CA 94611 Contact: Not reported Contact Tel: Not reported DUNs No; Not reported NPDES No: Not reported 10/22/93 Creation: Modified: 00/00/00 EPA ID: Not reported Comments: Not reported UST HIST: Facility ID: 6294 Tank Num: Container Num: 1 1 3000 Tank Capacity: Year Installed: Not reported Tank Used for: PRODUCT Type of Fuel: Not Reported Tank Construction: Not reported Leak Detection: Stock Inventor Contact Name: STEVE DEPPER Telephone: (415) 658-8660 Total Tanks: 6 Region: STATE Facility Type: 2 CLEANER Other Type:

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

1000429549

GLOVATORIUM (Continued)

Non-cancer Chronic Haz Index :

E	600 I			
Facility ID:	6294		O Market Market	•
Tank Num: Tank Capacity:	2 3000		Container Num: Year Installed:	2 Not reported
Tank Used for:	PRODUCT		rear installed.	Not reported
Type of Fuel:	Not Reported		Tank Construction:	Not reported
Leak Detection:	Stock Inventor		Tarik Construction.	Notreponeu
Contact Name:	STEVE DEPPER		Telephone:	(415) 658-8660
Total Tanks:	6		Region:	STATE
Facility Type:	2		Other Type:	CLEANER
Facility ID:	6294			
Tank Num;	3		Container Num:	6 SOAP
Tank Capacity:	2500		Year Installed:	Not reported
Tank Used for:	PRODUCT			
Type of Fuel:	Not Reported		Tank Construction:	Not reported
Leak Detection:	GW Monitoring Well			
Contact Name:	STEVE DEPPER		Telephone:	(415) 658-8660
Total Tanks:	6		Region:	STATE
Facility Type:	2		Other Type:	CLEANER
Facility ID:	6294			
Tank Num:	4		Container Num:	5 RINSE
Tank Capacity:	2500		Year installed:	Not reported
Tank Used for:	PRODUCT		i car instance.	Notreponed
Type of Fuel:	Not Reported		Tank Construction:	Not reported
Leak Detection:	GW Monitoring Well			norroponou
Contact Name:	STEVE DEPPER		Telephone:	(415) 658-8660
Total Tanks:	6		Region:	STATE
Facility Type:	2		Other Type:	CLEANER
Facility ID:	6294			
Tank Num:	5		Container Num:	4 DUMP
Tank Capacity:	1000		Year Installed:	Not reported
Tank Used for:	WASTE			
Type of Fuel:	Not Reported		Tank Construction:	Not reported
Leak Detection:	Stock Inventor		Tabaahaa	(445) 050 0000
Contact Name:	STEVE DEPPER		Telephone:	(415) 658-8660
Total Tanks: Facility Type:	6 2		Region:	STATE
Facility Type.	Z		Other Type:	CLEANER
Facility ID:	6294			
Tank Num:	6		Container Num:	3 STILL
Tank Capacity:	1000		Year Installed:	Not reported
Tank Used for:	PRODUCT			•
Type of Fuel:	Not Reported		Tank Construction:	Not reported
Leak Detection;	Stock Inventor			•
Contact Name:	STEVE DEPPER		Telephone:	(415) 658-8660
Total Tanks:	6		Region:	STATE
Facility Type:	2		Other Type:	CLEANER
EMISSIONS :	×			
Facility ID :		10881		
Air District Code :		BA		
SIC Code :		7216		
Total Priority Sco	re :	Not reported		
Health Risk Asse		Not reported		
Non-oppose Chro	مام ليامع السامير م	Mat an antard		

Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Site		Database(s)	EDR ID Numb
GLOVATORIUM (Continued)			1000429549
Non-cancer Acute Haz Index :	Not reported		
Air Basin ;	SF		
Air District Name :	BAY AREA AQMD		
Community Health Air Pollution Info System :	Not reported		
Consolidated Emission Reporting Rule :	Not reported		
Total Organic Hydrocarbon Gases :	1		
Reactive Organic Gases :	1		
Carbon Monoxide Emissions :	0		
NOX Gas Emissions (Nitrogen - Oxygen) :	0		
SOX Gas Emissions (Sulphur - Oxygen) :	0		
Facility ID :	10881		
Air District Code :	BA		
SIC Code :	7216		
Total Priority Score :	Not reported		
Health Risk Assessment :	Not reported		
Non-cancer Chronic Haz Index :	Not reported		
Non-cancer Acute Haz Index :	Not reported		
Air Basin :	SF		
Air District Name :	BAY AREA AQMD		
Community Health Air Pollution Info System :	Not reported		
Consolidated Emission Reporting Rule :	Not reported		
Total Organic Hydrocarbon Gases :	Not reported		
Reactive Organic Gases :	Not reported		
Carbon Monoxide Emissions :	Not reported		
NOX Gas Emissions (Nitrogen - Oxygen) :	Not reported		
SOX Gas Emissions (Sulphur - Oxygen) :	Not reported		
		Cortese	S101293781
17 29TH ST AKLAND, CA 94502			N/A
ARLAND, VA 34002			
CORTESE:			
Reg Id: 01-0612			
Region: CORTESE			

Equal Actual: 61 ft.

X95

Reg By:

94

,

SW

1/4-1/2

2012 ft.

Relative:

CHEVRON #9-2506 SSW 2630 BROADWAY 1/4-1/2 OAKLAND, CA 2020 ft. Site 1 of 5 in cluster X **Relative:** LUST Alameda County: Lower Region : ALAMEDA Facility ID : RO0000146 Actual: 39 ft. Record Id : SD0000146 Status : Preliminary site assessment underway

Leaking Underground Storage Tanks

LUST S105870781 N/A

TC01044808.1r Page 112

Map ID Direction Distance Distance (ft.) Elevation Si

tance tance (ft. vation) Site			Database(s)	EDR ID Number EPA ID Number
6 W -1/2	CHEVRON 2630 BROADWAY OAKLAND, CA 94612			LUST Cortese	S105030427 N/A
20 ft.	Site 2 of 5 in cluster >				
lative: ver	State LUST:				
	Cross Street:	Not reported			
tual:	Qty Leaked:	Not reported			
ft.	Case Number	Jan-59			
	Reg Board: Chemical:	2 Gasoline			
	Lead Agency:	Local Agency			
	Local Agency :	0			
	Case Type:	Other ground water affected			
	Status:	No Action			
	Abate Method:	No Action Taken - no action has as yet been taken at t	ne site		
	Review Date:	Not reported Confirm Lea		rted	
	Workplan:	Not reported Prelim Asse	ss: Not repo	rted	
	Pollution Char:	Not reported Remed Plan	: Not repo	rted	
	Remed Action:	Not reported			
	Monitoring:	Not reported			
	Close Date:	Not reported			
	Release Date: Cleanup Fund Id :	09/09/1993 Not reported			
	Discover Date :	09/08/1993			
	Enforcement Dt :				
	Enf Type:	Not reported			
	Enter Date :	07/13/1994			
	Funding:	Federal Funds			
	Staff Initials:	UNK			
		Subsurface Monitoring			
	How Stopped:	Not reported			
	Interim :	No			
	Leak Cause:	UNK			
	Leak Source: MTBE Date :	Piping 01/02/1965			
		40000 Parts per Billion			
	MTBE Tested:	MTBE Detected. Site tested for MTBE & MTBE detected	d		
	Priority:	Not reported	-		
	Local Case # :	459			
	Beneficial:	Not reported			
	Staff :	BG			
	GW Qualifier :	Not reported			
	Max MTBE Soil :	•			
		Not reported			
	•	Not reported			
		Not reported Local Oversight Program UST			
	Oversight Prgm :				
		07/01/1998			
		09/09/1993			
	Work Suspended	-			
	Responsible Party				
		Not reported			
		T0600101812			
	-	Not reported			
		Not reported			
	MTBE Conc:	1			

Map ID Direction Distance Distance (ft.) Elevation Sit

X97

SSW

1/4-1/2

2020 ft.

Relative: Lower Actual: 39 ft.

) Site			Database(s)	EDR ID Number EPA ID Number
CHEVRON (C	ontinued)			S105030427
Well Nam Distance Waste Dis	stem Name: e: To Lust:	Not reported Not reported 0 Not reported Not reported		
LUST Regio Region: Case Nun Facility Id Entered D Facility St Maximum Maximum County : Current B MTBE De	n 2: nber: atus: Soil Concentration: Groundwater Impact enzene: tected in GW: tected in Soil: alify: 01-1959 CORTESE	2 T0600101812 01-1959 07/13/1994 Pollution Characterization 0		
CHEVRON #9-2 2630 BROADW OAKLAND, CA	AY		LUST	S105870758 N/A
Site 3 of 5 in cl	uster X			
LUST Alame Region : Facility ID Record Id Status :	:	ALAMEDA RO0000146 SD0000146 Pollution Characterization		

X98 CHEVRON #9-2506 SSW 2630 BROADWAY 1/4-1/2 OAKLAND, CA 2020 ft. Site 4 of 5 in cluster X **Relative:** LUST Alameda County: Lower Region : ALAMEDA Facility ID : RO0000146 Actual: 39 ft. Record Id : SD0000146 Status : Preliminary site assessment workplan submitted

LUST S105870797 N/A

Map ID			MAP FI	NDINGS			
Direction Distance		L _{est} typin .	an barbarake sera subarigin ke	na filozoa - este na na la vesti kata este inizia -			
Distance (ft	.)						EDR ID Number
Elevation	Site		_		Da	tabase(s)	EPA ID Number
X99 SSW 1/4-1/2 2020 ft.	CHEVRON #9-2506 2630 BROADWAY OAKLAND, CA					LUST	S105871030 N/A
Relative: Lower	Site 5 of 5 in cluster 2 LUST Alameda Cou						
Actuai:	Region : Facility ID :		ALAMEDA RO0000146				
39 ft.	Record Id : Status :	5	SD0000146 Leak being confirmed	I			
100 ENE 1/4-1/2 2066 ft.	HOMESTEAD FEDER 3900 PIEDMONT AVE OAKLAND, CA 94610					LUST Cortese	S103472391 N/A
Relative: Higher	State LUST: Cross Street:	Not reported					
Actual:	Qty Leaked: Case Number	Not reported Jan-40					
91 ft.	Reg Board: Chemical:	2 Gasoline					
	Lead Agency:	Local Agency	,				
	Local Agency : Case Type:	0 Other around	water affected				
	Status:	No Action					
	Revlew Date: Workplan;	10/02/1996 Not reported		Confirm Leak: Prelim Assess:	10/02/1996 Not reported		
	Pollution Char:	Not reported		Remed Plan:	Not reported		
	Remed Action: Monitoring:	Not reported Not reported					
	Close Date:	Not reported					
	Release Date:	09/30/1998					
	Cleanup Fund Id Discover Date :	: Not reported 09/30/1998					
	Enforcement Dt :						
	Enf Type:	Not reported					
	Enter Date : Funding:	09/30/1998 Federal Fund	s				
	Staff Initials:	UNK					
	How Discovered: How Stopped:	Tank Closure Not reported					
	Interim :	Not reported					
	Leak Cause:	UNK					
	Leak Source: MTBE Date :	UNK 01/02/1965					
	Max MTBE GW :		Billion				
	MTBE Tested:		ed. Site tested for MT	BE & MTBE detected			
	Priority: Local Case # :	Not reported 6241					
	Beneficial:	Not reported					
	Staff :	BG Not reported					
	GW Qualifier : Max MTBE Soil :	Not reported					
	Soil Qualifier :	Not reported					
	Hydr Basin #:	Not reported					
	Operator : Oversight Prgm:	Not reported Local Oversig	ht Program UST				
	Oversight Prgm :	LOP					
	Review Date :	04/03/2001					



Database(s)

EDR ID Number EPA ID Number

S103472391

	Stop Date	: 09/30/1998			
	Work Susp				
		le PartyBLANK RF			
	RP Addres				
	Global Id:				
		T06001022			
	Org Name:				
		erson: Not reporte	d		
	MTBE Con				
	Mtbe Fuel:				
	Water Syst		Not reported		
	Well Name	r:	Not reported		
	Distance T	o Lust:	0		
	Waste Disc	charge Global ID:	Not reported		
	Waste Disc	ch Assigned Name	Not reported		
	LUCT Decise	- -			
	LUST Region	Ζ.			
	Region:		2		
	Case Numi	Der:	T0600102248		
	Facility Id:		01-2440		
	Entered Da		09/30/1998		
	Facility Sta		Preliminary site assessment workplan submitted		
		Soil Concentration:			
		Groundwater Impa			
	County :		Alameda		
	Current Be	nzene:	Not reported		
	MTBE Dete	ected in GW:	74		
	MTBE Dete	ected in Soil:	Not reported		
	MTBE:		74		
	MTBE Qua	lify:	Not reported		
		-	·		
	LUST Alamed	la County:			
	Region :		ALAMEDA		
	Facility ID :		R00000138		
	Record Id :		SD0000138		
	Status :		Pollution Characterization		
	CORTESE:				
	Reg Id:	01-2440			
	Region:	CORTESE			
	Reg By:		ound Storage Tanks		
	rteg by.	Leaking ondergin	Sund Storage Tanks		
101	EXPRESS AUTO			RCRIS-SQG	1001085526
NNE	3810 BROADWA			FINDS	CAR000008490
1/4-1/2	OAKLAND, CA	94611		HAZNET	
2074 ft.				LUST	
D =1=4!				Cortese	
Relative:	RCRIS:				
Higher	Owner:	GERALD FR	IEDKIN		
Actual:		(510) 465-75			
100 ft.	EPA ID:	CAR0000084			
	Contact:	GERALD FR			
		(510) 465-75	00		
	01 · · · · · ·				

Classification: Small Quantity Generator TSDF Activities: Not reported

HOMESTEAD FEDERAL SAVINGS (Continued)

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number **EPA ID Number**

1001085526

EXPRESS AUTO CLINIC (Continued)

Violation Status: No violations found

FINDS:

Discover Date :

Enf Type:

Enter Date : Funding:

Staff Initials:

Interim :

Priority:

Staff :

Beneficial:

How Stopped:

Leak Cause: Leak Source:

MTBE Date :

MTBE Tested:

Local Case # :

GW Qualifier :

Soil Qualifier :

Hydr Basin #:

Oversight Prgm: LOP Review Date :

Work Suspended :No Responsible PartyBLANK RP

Operator :

Stop Date :

RP Address:

Enforcement Dt : 3/4/92

05/15/1991

Federal Funds

Not reported

01/02/1965

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Oversight Prgm: Local Oversight Program UST

03/29/2001

05/15/1991

Not reported

Structure Failure

EF 12/04/1991

UNK How Discovered: Tank Closure

Yes

Tank

435

BG

Max MTBE Soil: Not reported

Max MTBE GW : 0 Parts per Billion

Other Pertinent Environmental Activity Identified at Site: Facility Registry System (FRS) Resource Conservation and Recovery Act Information system (RCRAINFO) State LUST: Cross Street: Not reported Qty Leaked: Not reported Case Number 01-1205 Reg Board; 2 Chemical: Waste Oil Lead Agency: Local Agency Local Agency : 0 Case Type: Other ground water affected Status: No Action Abate Method: Excavate and Dispose - remove contaminated soil and dispose in approved site Review Date: Not reported Confirm Leak: Not reported Workplan: 10/17/91 Prelim Assess: 10/17/91 Pollution Char: Not reported Remed Plan: Not reported Remed Action: Not reported Monitoring: Not reported Close Date: Not reported Release Date: 05/15/1991 Cleanup Fund Id : Not reported

MTBE Detected. Site tested for MTBE & MTBE detected

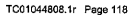


Database(s)

EDR ID Number EPA ID Number

1001085526

EXPRESS AUTO CLI	NIC (Continu	ued)
Global Id: Org Name: Contact Person: MTBE Conc: Mtbe Fuel: Water System N Well Name: Distance To Lust Waste Discharge Waste Disch Ase	1 0 ame: :: :: ::	d d Not reported Not reported 0 Not reported
LUST Region 2: Region: Case Number: Facility Id: Entered Date: Facility Status: Maximum Soil Cd Maximum Groun County : Current Benzene MTBE Detected i MTBE Detected i MTBE Qualify:	dwater Impaci : n GW:	2 T0600101108 01-1205 12/04/1991 Preliminary site assessment underway 400 dt: 1700 Alameda Not reported No Not reported 0 ND
LUST Alameda Cou Region : Facility ID : Record Id : Status : Region : Facility ID : Record Id : Status :		ALAMEDA RO0000056 SD0000056 Pollution Characterization ALAMEDA RO0000056 SD0000056 Remedial action (cleanup) Underway
Region : Facility ID : Record Id : Status :		ALAMEDA RO0000056 SD0000056 Leak being confirmed
HAZNET: Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone: Mailing Address: County	Recycler DAVID JIAG (000) 000-00 3810 BROAE	657 organic liquid mixture 000



Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

1001085526

EXPRESS AUTO CLINIC (Continued)

	Disposal Method: Contact: Telephone:	CAL000067374 CAD009452657 1 San Mateo 1.1050 Unspecified organic liquid mixture Recycler DAVID JIAG (000) 000-0000 3810 BROADWAY OAKLAND, CA 94611 - 5616
	County	1
	Disposal Method: Contact: Telephone:	CAL000067374 CAD009452657 1 San Mateo .6255 Unspecified organic liquid mixture Recycler DAVID JIAG (000) 000-0000 3810 BROADWAY OAKLAND, CA 94611 - 5616
	County	1
	Disposal Method: Contact: Telephone:	CAL000067374 CAD980887418 1 1 .4586 Aqueous solution with less than 10% total organic residues Transfer Station DAVID JIAG (000) 000-0000 3810 BROADWAY OAKLAND, CA 94611 - 5616 1
	Disposal Method: Contact: Telephone: Mailing Address:	CAL000067374 CAD980867418 1 1.2919 Aqueous solution with less than 10% total organic residues Not reported DAVID JIAG (000) 000-0000 3810 BROADWAY OAKLAND, CA 94611 - 5616 1
cc		The CA HAZNET database contains 6 additional records for this site. Please click here or contact your EDR Account Executive for more information.
	Reg Id: 01-12	05

Reg Id:	01-1205
Region:	CORTESE
Reg By:	Leaking Underground Storage Tanks

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) E

EDR ID Number EPA ID Number

1001085526

EXPRESS AUTO CLINIC (Continued)

102 NNE 1/4-1/2 2109 ft.	UNOCAL SERVICE S 3943 BROADWAY OAKLAND, CA 92620		Notify 65 HAZNET	S100179256 N/A
Relative: Higher	HAZNET: Gepaid: TSD EPA ID:	CAL000013308 CAT080013352		
Actual: 86 ft.	Gen County: Tsd County: Tons: Waste Category: Disposal Method Contact: Telephone:	1 Los Angeles .2293 Aqueous solution with 10% or more total organic residues		
	Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone:	CAL000013308 CAL000161743 1 Santa Clara .2085 Aqueous solution with less than 10% total organic residues		
	Disposal Method: Contact: Telephone: Mailing Address: County	1 CAL000013308 CAL000161743 1 Santa Clara .2293 Aqueous solution with less than 10% total organic residues Recycler LEUNG CLEMENT (510) 655-7662 3943 BROADWAY OAKLAND, CA 94611 1		
	Disposal Method; Contact: Telephone:	CAL000013308 CAT080013352 1 Los Angeles .2085 Unspecified aqueous solution Recycler LEUNG CLEMENT (510) 655-7662 3943 BROADWAY OAKLAND, CA 94611 1		

istance			NDINGS		
istance (f levation	t.) Site			Database(s)	EDR ID Number EPA ID Number
	UNOCAL SERVICE S	TATION #0746 (Continued)			S100179256
	NOTIFY 65: Date Reported: Board File Numt Facility Type: Discharge Date: Incident Descript	Not reported Not reported	Not reported		
103 /SW /4-1/2 130 ft.	B&L ASSOCIATES 3045 TELEGRAPH A' OAKLAND, CA	VE		LUST	S105870909 N/A
150 11.	Site 1 of 2 in cluster	Y			
Relative: .ower	LUST Alameda Cou	unty:			
	Region :	ALAMEDA			
Actual: 56 ft.	Facility ID : Record Id :	RO0000804 SD0000804			
2 11	Status :	Case Closed			
'104 VSW /4-1/2 130 ft.	B & L ASSOCIATES 3045 TELEGRAPH AN OAKLAND, CA 94609	9		LUST Cortese	S102432539 N/A
elative:	Site 2 of 2 in cluster	Y			
ower	State LUST: Cross Street:	31ST ST			
ctual:	Qty Leaked:	Not reported			
6 ft.	Case Number	01-0886			
	Reg Board: Chemical:	2 Gasoline			
	Lead Agency:	Local Agency			
	Local Agency :	0			
	Case Type: Status:	Other ground water affected Case Closed			
	Abate Method:	Excavate and Dispose - remove or site	ontaminated soil and disp	ose in approved	
	Review Date:	03/11/1992	Confirm Leak:	03/11/1992	
	Workplan:	11/1/91 Not reported	Prelim Assess:	11/1/91	
	Pollution Char: Remed Action:	Not reported Not reported	Remed Plan:	Not reported	
	Monitoring:	Not reported			
	Close Date: Release Date:	03/04/1998 05/04/1990			
	Cleanup Fund Id				
	Discover Date :	05/04/1990			
	Enforcement Dt : Enf Type:	3/11/92 EF			
	Enter Date :	02/07/1992			
	Funding:	Federal Funds			
	Staff Initials: How Discovered:	UNK Tank Closure			
	How Stopped:	Not reported			
		Yes			
	Interim :				
	Interim : Leak Cause:	Structure Failure			
	Interim : Leak Cause: Leak Source: MTBE Date :				



Database(s)

EDR ID Number EPA ID Number

S102432539

B & L ASSOCIATES (Continued)

MTBE Tested: MTBE Detected. Site tested for MTBE & MTBE detected Priority: Not reported Local Case # : 3767 Beneficial: Not reported Staff: BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm : LOP Review Date : 03/06/1998 Stop Date : 09/23/1991 Work Suspended No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600100819 Org Name: Not reported Contact Person: Not reported MTBE Conc: 1 Mibe Fuel: 1 Water System Name: Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600100819 Facility (d: 01-0886 Entered Date: 02/07/1992 Facility Status: Case Closed Maximum Soil Concentration: 3400 Maximum Groundwater Impact: 100 County : Alameda Current Benzene: Not reported MTBE Detected in GW: 100 MTBE Detected in Soil; Not reported MTBE: 100 MTBE Qualify: Not reported CORTESE: Reg Id: 01-0886 CORTESE Region: Reg By: Leaking Underground Storage Tanks

Z105 ARCO

ESE 71 MACARTHUR BLVD 1/4-1/2 OAKLAND, CA 2250 ft. Site 1 of 3 in cluster Z Relative: Higher CORTESE:

Higher	OURTESE.	
	Reg Id:	01-0115
Actual:	Region:	CORTESE
103 ft.	Reg By:	Leaking Underground Storage Tanks

Cortese S100226810 N/A



Map ID Direction Distance Distance (ft.) Elevation Site

ARCO (Continued)

Database(s) El

EDR ID Number EPA ID Number

S100226810

9	NOCAL 3 MACARTHUR BLV AKLAND, CA 94610			LUS Corte CA FID US	se N/A ST
	te 2 of 3 in cluster 2	Z		HIST US	51
	State LUST:	_			
	Cross Street:	Not reported			
	Qty Leaked:	Not reported			
	Case Number	01-1618			
	Reg Board:	2			
	Chemical:	Gasoline			
	Lead Agency:	Local Agency			
	Local Agency :	0			
	Case Type:	Other ground water affected			
	Status:	No Action			
	Abate Method:		ive contaminated soil and disp	ose in approved	
	:	site	_		
	Review Date:	09/21/1994	Confirm Leak:	09/21/1994	
	Workplan:	1/2/65	Prelim Assess:	1/2/65	
	Pollution Char: Remed Action:	Not reported	Remed Plan:	Not reported	
	Monitoring:	Not reported			
	Close Date;	Not reported Not reported			
	Release Date:	05/14/1992			
	Cleanup Fund Id				
	Discover Date :	05/14/1992			
	Enforcement Dt :				
	Enf Type:	Not reported			
	Enter Date :	08/10/1992			
	Funding:	Federal Funds			
	Staff Initials:	UNK			
	How Discovered:	Tank Closure			
	How Stopped:	Not reported			
	Interim :	Yes			
	Leak Cause:	Structure Failure			
	Leak Source:	Tank			
	MTBE Date :	01/02/1965 57100 Parts per Billion			
	MTBE Tested:	MTBE Detected. Site tested for	MTRE 9 MTRE dotastod		
	Priority:	Not reported	DIWITE & MITE delected		
	Local Case # :	1120			
	Beneficial:	Not reported			
	Staff :	BG			
	GW Qualifier :	Not reported			
	Max MTBE Soil :	Not reported			
	Soil Qualifier :	Not reported			
	Hydr Basin #:	Not reported			
	Operator :	Not reported			
		Local Oversight Program UST			
	Oversight Prgm :				
	Review Date :	08/02/2001			
	Stop Date :	07/29/1992			
	Work Suspended				
	Responsible Party				
	RP Address:	Not reported			

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

	· · · · · ·						
UNOCAL (Continue	ed)					10001671	06
Contact Persor MTBE Conc:	i: Not reporte 1	ed					
Mtbe Fuel:	1						
Water System	Name:	Not reported					
Well Name:		Not reported					
Distance To Lu	st	0					
Waste Discharg		•					
Waste Disch As	•	•					
	olighed Hame	. Hot reported					
LUST Region 2:							
Region:		2					
Case Number:		T0600101	493				
Facility Id:		01-1618					
Entered Date:		08/10/199;	-				
Facility Status:			y site asses	sment underway			
Maximum Soil (
Maximum Grou	ndwater Impa	ct: 0					
County ;		Alameda					
Current Benzen		Not reporte	ed				
MTBE Detected		57100					
MTBE Detected	l in Soil:	Not reporte	ed				
MTBE:		57100					
MTBE Qualify:		Not reporte	ed				
Region: CO	1618 RTESE aking Undergr	ound Storage Tanl	ks				
FID:							
Facility ID:	01001726			Pequilate ID:	00060230		
Reg By:		erground Storage	Tenk i ocef	Regulate ID;	00000230		
Cortese Code:	Not reporte		Tank Local	SIC Code:	Not reported		
Status:	Active	4		Facility Tel:	(415) 655-3670		
Mail To:	Not reporte	d		r donity rei.	(410) 000-0070		
		W CANYON PL					
	OAKLAND,						
Contact:	Not reporte			Contact Tel:	Not reported		
DUNs No:	Not reporte			NPDES No:	Not reported		
Creation:	10/22/93	-		Modified:	00/00/00		
EPA ID:	Not reporte	d		mounou	00,00,00		
Comments:	Not reporte						
UST HIST:	60330						
Facility ID:	60230			A			
Tank Num:	1			Container Num:	1871-1-1		
Tank Capacity:	12000			Year Installed:	1984		
Tank Used for:	PRODUCT						
Type of Fuel:	UNLEADED			Tank Construction:	Not reported		
Leak Detection:	Stock Inven			.			
Contact Name:	TONY K. LE	:E		Telephone:	(415) 655-3670		
Total Tanks:	2			Region:	STATE		
Facility Type:	1			Other Type:	Not reported		
Facility ID:	60220						
Tank Num:	60230 2			Oantain as No.	4074 0 4		
Tank Num: Tank Capacity:				Container Num:	1871-2-1		
Tank Used for:	12000 PRODUCT			Year Installed:	1984		
Type of Fuel:	PRODUCT			Took Constant	blat you and		
Type of Fuel:				Tank Construction:	Not reported		

Map ID MAP FINDINGS Direction Distance Distance (ft.) EDR ID Number Site Elevation Database(s) EPA ID Number **UNOCAL** (Continued) 1000167106 Leak Detection: Stock Inventor Contact Name: TONY K. LEE Telephone: (415) 655-3670 Total Tanks: 2 Region: STATE Facility Type: 1 Other Type: Not reported Z107 **UNOCAL #1871** LUST S105871071 ESE 96 MACARTHUR BLVD N/A 1/4-1/2 OAKLAND, CA 2352 ft. Site 3 of 3 in cluster Z Relative: LUST Alameda County: Higher Region : ALAMEDA Facility ID : RO0000455 Actual: 106 ft. Record Id : SD0000455 Status : Leak being confirmed BP OIL CO FACILITY NO 11102 AA108 HAZNET S101580086 ESE **100 MACARTHUR BLVD** LUST N/A 1/4-1/2 OAKLAND, CA 94501 Cortese 2376 ft. CA FID UST Site 1 of 2 in cluster AA **Relative:** State LUST: Higher Cross Street: Not reported Actual: Qty Leaked: Not reported 01-0985 107 ft. Case Number Reg Board: 2 Chemical: Waste Oil Lead Agency: Local Agency

Local Agency : 0 Other ground water affected No Action Abate Method: Excavate and Dispose - remove contaminated soil and dispose in approved site Not reported Confirm Leak: Not reported 10/25/89 Prelim Assess: 10/25/89 Pollution Char: Not reported Remed Plan: Not reported

Case Type:

Review Date:

Remed Action:

Not reported

Not reported

Not reported

09/19/1988

09/19/1988

02/08/1989

Federal Funds

Not reported

Not reported

Structure Failure

Not Required to be Tested.

FF

UNK How Discovered: Tank Closure

Yes

Tank

11 Max MTBE GW : 0 Parts per Billion

Workplan:

Monitoring:

Close Date:

Enf Type:

Funding:

Interim [•]

Priority:

Enter Date :

Staff Initials:

How Stopped:

Leak Cause:

Leak Source:

MTBE Date :

MTBE Tested:

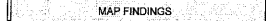
Release Date:

Discover Date :

Cleanup Fund Id : Not reported

Enforcement Dt: 11/4/92

Status:



Database(s)

EDR ID Number EPA ID Number

BP OIL CO FACILITY NO 11102 (Continued)

Reg By:

Local Case # : 1108 Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm : LOP Review Date : 12/23/1997 Stop Date : 11/08/1988 Work Suspended No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600100908 Org Name: Not reported Contact Person: Not reported MTBE Conc: 0 Mtbe Fuel: 0 Water System Name: Not reported Well Name: Not reported Distance To Lust: Û Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600100908 Facility Id: 01-0985 Entered Date: 02/08/1989 Facility Status: Preliminary site assessment underway Maximum Soil Concentration: 65000 Maximum Groundwater Impact: 4200 County : Alameda Current Benzene: 350 MTBE Detected in GW: Not reported MTBE Detected in Soil; Not reported MTBE: 0 MTBE Qualify: Not reported HAZNET: Gepaid: CAR000000372 TSD EPA ID: CAD028409019 Gen County: Alameda Tsd County: Los Angeles Tons: 0.12 Waste Category: Unspecified organic liquid mixture **Disposal Method: Transfer Station** Contact: HAZMAT SPECIALIST Telephone: (602) 728-4180 Mailing Address: PO BOX 52085 PHOENIX, AZ 85072 - 2085 County 1 CORTESE: Reg Id: 01-0985 Region: CORTESE

Leaking Underground Storage Tanks

S101580086

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Map ID Direction Distance	MAP FINDINGS						
Distance (ft Elevation	.) Site	<u>.</u>			Da	tabase(s)	EDR ID Number EPA ID Number
	BP OIL CO FACILITY	NO 11102 (Continued)					\$101580086
	FID:						·
	Facility ID:	01001106 Active Underground Store		Regulate ID:	00039623		
	Reg By: Cortese Code:	Active Underground Stora Not reported	ige Tank Locat	ION SIC Code:	Not reported		
	Status:	Active		Facility Tel:	(510) 523-14	19	
	Mail To:	Not reported					
		2868 PROSPECT DR					
	Contact:	OAKLAND, CA 94501 Not reported		Contact Tel:	Not reported		
	DUNs No:	Not reported		NPDES No:	Not reported		
	Creation:	10/22/93		Modified:	00/00/00		
	EPA ID:	Not reported					
	Comments:	Not reported					
	F	· · · · · · · · · · · · · · · · · · ·					
AA109 ESE 1/4-1/2	BP #11102 100 MACARTHUR BL OAKLAND, CA	.vd				LUST	S105871039 N/A
2376 ft.	Site 2 of 2 in cluster	A A					
Relative:	LUST Alameda Cou						
Higher	Region :	ALAMEDA					
Actual:	Facility ID :	R00000456					
107 ft.	Record Id :	SD0000456					
	Status :	Leak being co	nfirmed				
		··········					
110	FIG. /A MODO AMERIK	_				CHMIRS	S100221052
ESE 1/4-1/2	F/O 40 MOSS AVENU OAKLAND, CA 94610						N/A
2395 ft.	UNICARD, UN DIO						
Relative:	CHMIRS:						
Higher	OES Control Nur	nber:	9098001				
-	Chemical Name:		Not reported				
Actual: 125 ft.	Extent of Release	e:	Not reported				
123 11.	Property Use: Incident Date:		099 01-JAN-90				
	Date Completed:		01-JAN-90				
	Time Completed	:	300				
	Agency Id Numb		1075				
	Agency Incident I OES Incident Nu		9000003				
	Time Notified :	moer.	9098001 41				
	Surrounding Area	a:	400				
	Estimated Tempe		55				
	Property Manage		P				
		Substances Involved? :	N				
	Special Studies 1 Special Studies 2		Not reported Not reported				
	Special Studies 3		Not reported				
	Special Studies 4		Not reported				
	Special Studies 5		Not reported				
	Special Studies 6		Not reported				
		ncy Personel # Of Injuries :	0				
		ncy Personel # Of Fatalities : onel # Of Decontaminated :					
		of Decontaminated :	0				
	Others Number C)f Injuries :	0				
				-			

-

.



Map ID Direction Distance Distance (ft.)

Database(s)

EDR ID Number EPA ID Number

	(Continued)			S100221052
	Others Number Of Fatalities :	0		
	Vehicle Make/year :	Not reported		
	Vehicle License Number :	Not reported		
	Vehicle State :	Not reported		
	Vehicle Id Number :	Not reported		
	CA/DOT/PUC/ICC Number :	Not reported		
	Company Name :	Not reported		
	Reporting Officer Name/ID :	LT. EUGENE DICK		
	Report Date :	10-AUG-90		
	Comments : Eccility Telephone Numbers	Yes		
	Facility Telephone Number ; Waterway Involved ;	415 273-3856		
	Waterway :	Not reported		
	Spill Site :	Not reported		
	Cleanup By :	Not reported		
	Containment :	Not reported		
	What Happened :	Not reported		
	Type;	Not reported Not reported		
	Other:	Not reported		
	Chemical 1 :	Not Reported		
	Chemical 2 :	Not Reported		
	Chemical 3 :	Not Reported		
	Date/Time :	Not reported		
	Evacuations :	Not reported		
111			CHMIRS	S105644561
WSW 1/4-1/2				N/A
2442 ft.	OAKLAND, CA 29072			
2442 IL				
Relative:	CHMIRS:			
Lower	OES Control Number:	15186		
_	Chemical Name:	waste laquer thinner		
Actual:	Extent of Release:	Not reported		
45 ft.	Property Use:	Not reported		
	Incident Date:	Not reported		
	Date Completed:	Not reported		
	Time Completed :	Not reported		
	Agency Id Number :	Not reported		
	Agency Incident Number :	Not reported		
	OES Incident Number : Time Notified :	15186		
	Surrounding Area :	Not reported		
	Estimated Temperature :	Not reported		
	Property Management :	Not reported		
	More Than Two Substances Involved? :	Not reported		
	Special Studies 1 :	Not reported		
	Special Studies 2 :	Not reported		
	Special Studies 3 :	Not reported		
	Special Studies 4 ;	Not reported		
	Special Studies 5 :	Not reported Not reported		
	Special Studies 6 :	Not reported		
	Responding Agency Personel # Of Injuries :	NO		
	Responding Agency Personel # Of Fatalities :	NO		
		110		
	Resp Agncy Personel # Of Decontaminated			
	Resp Agncy Personel # Of Decontaminated :	Not reported		
	Resp Agncy Personel # Of Decontaminated : Others Number Of Decontaminated :	Not reported Not reported		
	Resp Agncy Personel # Of Decontaminated : Others Number Of Decontaminated : Others Number Of Injuries :	Not reported Not reported Not reported		
	Resp Agncy Personel # Of Decontaminated : Others Number Of Decontaminated :	Not reported Not reported		

Database(s)

EDR ID Number EPA ID Number

	(Continued)						S105644561
	Vehicle License Vehicle State : Vehicle Id Num CA/DOT/PUC/I Company Name Reporting Office Report Date : Comments : Facility Telepho Waterway Invol Waterway Invol Waterway : Spill Site : Cleanup By : Containment : What Happened Type : Other : Chemical 1 : Chemical 2 : Chemical 3 : Date/Time : Evacuations :	ber : CC Number : er Name/ID : ne Number : ved :	Not reporte Not reporte Not reporte Not reporte Not reporte Not reporte Not reporte Not reporte YES Not reporte RD OTHEF oakland fd NO abandoned number. OTHER Not reporte Not reporte Not Report Not Report Not Report Not Report	ed ed ed ed ed ed ed d rum on city sidew d ed ed ed	alk, labeled 'ha	azmat' with u	'n
112 SW 1/4-1/2 2508 ft. Relative: Lower Actual: 43 ft.	BROADWAY VOLKS 2749 BROADWAY OAKLAND, CA 9262 NOTIFY 65; Date Reported: Board File Numt Facility Type: Discharge Date: Incident Descript	6 Not reported 5 per: Not reported Not reported Not reported	Staff Initials: Not rep	rorted		 Notify 65	S100178913 N/A
113 NNE 1/4-1/2 2566 ft. <i>Relative:</i> Higher Actual: 100 ft.	UNION OIL SS# 0746 3943 BROADWAY OAKLAND, CA 9461 State LUST: Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency : Case Type:	Not reported Not reported 01-1596 2 Gasoline Local Agency 0 Other ground water a	ffected			LUST Cortese HIST UST	1000167093 N/A
	Status: Abate Method: Review Date: Workplan: Pollution Char: Remed Action:	No Action Excavate and Dispos site, Enhanced Biode promote bacterial dec Not reported 10/17/89 Not reported Not reported	e - remove contami gradation - use of a	ny available techno	ose in approved logy to Not reported 10/17/89 Not reported		



Database(s)

EDR ID Number EPA ID Number

UNION OIL SS# 0746 (Continued)

Monitoring: Not reported Close Date: Not reported Release Date: 08/16/1989 Cleanup Fund Id : Not reported Discover Date : 08/16/1989 Enforcement Dt : Not reported Enf Type: Not reported Enter Date : 09/25/1989 Funding: Federal Funds Staff Initials: UNK How Discovered: Tank Closure Not reported How Stopped: Interim : Yes Leak Cause: Structure Failure Leak Source: Tank MTBE Date : 01/02/1965 Max MTBE GW : 50 Parts per Billion MTBE Tested: MTBE Detected. Site tested for MTBE & MTBE detected Priority: Not reported Local Case #: 1119 Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm: LOP Review Date : 08/02/2001 Stop Date : 08/16/1989 Work Suspended :No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600101471 Org Name: Not reported Contact Person: Not reported MTBE Conc: 1 Mtbe Fuel: 1 Water System Name: Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600101471 Facility Id: 01-1596 Entered Date: 09/25/1989 Facility Status: **Pollution Characterization** Maximum Soil Concentration: 1100 Maximum Groundwater Impact: 99999999 County : Alameda Current Benzene: Not reported MTBE Detected in GW: 50 MTBE Detected in Soil: Not reported MTBE: 50

1000167093

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Map ID

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

JNION OIL SS# 0746	(Continued)			1000
MTBE Qualify:	Not reported			
LUST Alameda Col	unty:			
Region :	ALAMEDA			
Facility ID :	R00000203			
Record Id :	SD0000203			
Status :	Leak being confirmed			
CORTESE:				
Reg Id: 01-1	1596			
Region: CO	RTESE			
Reg By: Lea	king Underground Storage Tanks			•
UST HIST:				
Facility ID:	31726			
Tank Num:	1	Container Num:	0746-1-1	
Tank Capacity:	10000	Year Installed:	1967	
Tank Used for:	PRODUCT			
Type of Fuel:	UNLEADED	Tank Construction:	Not reported	
Leak Detection:	Stock Inventor		•	
Contact Name:	CLEMENT K. LEUNG	Telephone:	(415) 655-7662	
Total Tanks:	3	Region:	STATE	
Facility Type:	1	Other Type:	Not reported	
Facility ID;	31726			
Tank Num:	2	Container Num:	0746-2-1	
Tank Capacity:	10000	Year Installed:	1967	
Tank Used for:	PRODUCT			
Type of Fuel:	PREMIUM	Tank Construction:	Not reported	
Leak Detection;	Stock Inventor		,	
Contact Name:	CLEMENT K. LEUNG	Telephone:	(415) 655-7662	
Total Tanks:	3	Region:	STATE	
Facility Type:	1	Other Type:	Not reported	
Facility ID:	31726			
Tank Num:	3	Container Num:	0746-4-1	
Tank Capacity:	280	Year Installed:	Not reported	
Tank Used for:	WASTE			
Type of Fuel:	WASTE OIL	Tank Construction:	Not reported	
Leak Detection:	Stock Inventor		·F	
Contact Name:	CLEMENT K. LEUNG	Telephone:	(415) 655-7662	
Total Tanks:	3	Region:	STATE	
Facility Type:	1	Other Type:	Not reported	

UNKNOWN

9010002

114

ESË **71 MOSS AVENUE** 1/4-1/2 OAKLAND, CA 94610 2607 ft. CHMIRS: Relative: OES Control Number: 9010002 Higher Chemical Name: Not reported Extent of Release: Not reported Actual: 121 ft. Property Use: Not reported Incident Date: 01-JAN-90 Date Completed: 01-JAN-90 Time Completed : 0 Agency Id Number : 1075

Agency Incident Number :

OES Incident Number :

CHMIRS \$100219493 N/A

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

(Continued)		S100219493
Time Notified :	800	
Surrounding Area :	Not reported	
Estimated Temperature :	Not reported	
Property Management :	Not reported	
More Than Two Substances Involved? :	N	
Special Studies 1 :	Not reported	
Special Studies 2 :	Not reported	
Special Studies 3 :	Not reported	
Special Studies 4 :	Not reported	
Special Studies 5 :	Not reported	
Special Studies 6	Not reported	
Responding Agency Personel # Of Injuries	0	
Responding Agency Personel # Of Fatalities ;	0	
Resp Agncy Personel # Of Decontaminated :		
Others Number Of Decontaminated :	0	
Others Number Of Injuries :	0	
Others Number Of Fatalities :	0	
Vehicle Make/year :	Not reported	
Vehicle License Number :	Not reported	
Vehicle State :	Not reported	
Vehicle Id Number :	Not reported	
CA/DOT/PUC/ICC Number :	Not reported	
Company Name :	Not reported	
Reporting Officer Name/ID :	OPERATOR #6, PGE/OAKLAND FIRE DEPT	
Report Date :	02-JAN-90	
Comments :	Yes	
Facility Telephone Number :	415 273-3856	
Waterway Involved :	Not reported	
Waterway:	Not reported	
Spill Site :	Not reported	
Cleanup By :	Not reported	
Containment :	Not reported	
What Happened :	Not reported	
Туре :	Not reported	
Other:	Not reported	
Chemical 1 :	Not Reported	
Chemical 2 :	Not Reported	
Chemical 3	Not Reported	
Date/Time :	Not reported	
Evacuations :	Not reported	

AB115 CHMIRS \$100279401 NE 4037 PIEDMONT N/A 1/4-1/2 OAKLAND, CA 94611 2609 ft. Site 1 of 2 in cluster AB Relative: CHMIRS: Higher OES Control Number: 8908560 Actual: Chemical Name: Not reported 104 ft. Extent of Release: Not reported Property Use: Mercantile, Business Incident Date: 25-OCT-89 Date Completed: 25-OCT-89 Time Completed : 1700 Agency Id Number : 1715 Agency incident Number : 99999 OES Incident Number : 8908560 Time Notified : 1715

Map ID Direction Distance Distance (ft.) Elevation Sit

3		Database(s)	EDR ID Numbe
Continued)			S100279401
Surrounding Area :	500		
Estimated Temperature :	60		
Property Management :	Not reported		
More Than Two Substances Involved? :	N		
Special Studies 1 :	Not reported		
Special Studies 2 :	Not reported		
Special Studies 3 :	Not reported		
Special Studies 4 :	Not reported		
Special Studies 5 :	Not reported		
Special Studies 6 :	Not reported		
Responding Agency Personel # Of Injuries :	0		
Responding Agency Personel # Of Fatalities :	0		
Resp Agncy Personel # Of Decontaminated :	0		
Others Number Of Decontaminated :	0		
Others Number Of Injuries :	0		
Others Number Of Fatalities :	0		
Vehicle Make/year :	Not reported		
Vehicle License Number :	Not reported		
Vehicle State :	Not reported		
Vehicle Id Number :	Not reported		
CA/DOT/PUC/ICC Number :	Not reported		
Company Name :	Not reported		
Reporting Officer Name/ID :	ARIM LEVI		
Report Date :	25-OCT-89		
Comments :	Not reported		
Facility Telephone Number :	415 271-4320		
Waterway Involved :	Not reported		
Waterway :	Not reported		
Spill Site :	Not reported		
Cleanup By :	Not reported		
Containment :	Not reported		
What Happened :	Not reported		
Type :	Not reported		
Other :	Not reported		
Chemical 1 :	Not Reported		
Chemical 2 :	Not Reported		
Chemical 3 :	Not Reported		
Date/Time :	Not reported		
Evacuations :	Not reported		

116PILL HILL SHELLSW2800 TELEGRAPH AVE1/4-1/2OAKLAND, CA 94609

1/4-1/2 2623 ft.

Relative:

Lower Actual: 40 ft. State LUST: Cross Street: Not reported Qty Leaked: Not reported Case Number 01-1349 Reg Board: 2 Chemical: Gasoline Lead Agency: Local Agency Local Agency : 0 Case Type: Other ground water affected Status: No Action Abate Method: Excavate and Dispose - remove contaminated soil and dispose in approved site Review Date: Not reported Confirm Leak: Not reported Workplan: 4/22/88 Prelim Assess: 4/22/88

LUST S101624460 Cortese N/A CA FID UST

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

Not reported

EDR ID Number EPA ID Number

S101624460

PILL HILL SHELL (Continued)

MTBE Detected in GW:

Pollution Char: Not reported Remed Plan: Remed Action: Not reported Monitoring: Not reported Close Date: Not reported Release Date: 12/07/1988 Cleanup Fund Id : Not reported Discover Date : 06/22/1988 Enforcement Dt : Not reported Enf Type: Not reported Enter Date : 03/12/1992 Funding: Federal Funds Staff Initials: UNK How Discovered: Tank Closure How Stopped: Not reported Interim ; Yes Leak Cause: Structure Failure Leak Source: Tank MTBE Date : 01/02/1965 Max MTBE GW: 0 Parts per Billion MTBE Tested: MTBE Detected. Site tested for MTBE & MTBE detected Priority: Not reported Local Case # : 413 **Beneficial:** Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil: Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm: LOP Review Date : 10/29/2001 Stop Date : 06/22/1988 Work Suspended No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600101244 Org Name: Not reported Contact Person: Not reported MTBE Conc: 1 Mtbe Fuel: 1 Water System Name: Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600101244 Facility Id: 01-1349 Entered Date: 03/12/1992 Facility Status: **Pollution Characterization** Maximum Soil Concentration: 4800 Maximum Groundwater Impact: 9999999 County : Alameda Current Benzene: 660

No

Database(s)

EDR ID Number EPA ID Number

	PILL HILL SHELL (C	Continued)				S101624460
	MTBE Detected	in Soil: Not reported				
	MTBE:	0				
	MTBE Qualify:	ND				
	LUST Alameda Co	lintv:				
	Region :	ALAMEDA				
	Facility ID :	R0000009				
	Record Id :	SD000009				
	Status :	Leak being confirmed				
	CORTESE:					
		1349				
	Region: COI	RTESE				
	Reg By: Lea	king Underground Storage Tanks				
	FID;					
	Facility ID:	01001461	Regulate ID:	00001660		
	Reg By:	Inactive Underground Storage Tank Loc	-			
	Cortese Code:	Not reported	SIC Code:	Not reported		
	Status:	Inactive	Facility Tel:	(415) 465-72	15	
	Mail To:	Not reported				
		2800 TELEGRAPH AVE				
	Contact:	OAKLAND, CA 94609		NI.4		
	DUNs No;	Not reported Not reported	Contact Tel: NPDES No:	Not reported		
	Creation:	10/22/93	Modified:	Not reported 00/00/00		
	EPA ID:	Not reported	woulled.	00/00/00		
	Comments:	Not reported				
AC117	ACURA AUTO DEALI	· · · · · · · · · · · · · · · · · · ·			LUST	S101580099
SSW 1/4-1/2	ACURA AUTO DEALI 294 27TH ST OAKLAND, CA 94609	ERSHIP (OLD)		CA	LUST Cortese FID UST	S101580099 N/A
SSW	294 27TH ST OAKLAND, CA: 94609	ERSHIP (OLD) 9		CA	Cortese	
SSW 1/4-1/2	294 27TH ST OAKLAND, CA: 94609 Site 1 of 2 In cluster /	ERSHIP (OLD) 9		CA	Cortese	
SSW 1/4-1/2 2637 ft.	294 27TH ST OAKLAND, CA 94609 Site 1 of 2 In cluster J State LUST:	ERSHIP (OLD) 9 AC		CA	Cortese	
SSW 1/4-1/2 2637 ft. Relative: Lower	294 27TH ST OAKLAND, CA 94609 Site 1 of 2 In cluster / State LUST: Cross Street:	ERSHIP (OLD) 9 AC Not reported		CA	Cortese	
SSW 1/4-1/2 2637 ft. Relative: Lower Actual:	294 27TH ST OAKLAND, CA 94609 Site 1 of 2 In cluster / State LUST: Cross Street: Qty Leaked;	ERSHIP (OLD) 9 AC Not reported Not reported		CA	Cortese	
SSW 1/4-1/2 2637 ft. Relative: Lower	294 27TH ST OAKLAND, CA 94609 Site 1 of 2 In cluster / State LUST: Cross Street: Qty Leaked: Case Number	ERSHIP (OLD) 9 AC Not reported Not reported 01-0935		CA	Cortese	
SSW 1/4-1/2 2637 ft. Relative: Lower Actual:	294 27TH ST OAKLAND, CA 94609 Site 1 of 2 In cluster / State LUST: Cross Street: Qty Leaked;	ERSHIP (OLD) 9 AC Not reported Not reported 01-0935 2		CA	Cortese	
SSW 1/4-1/2 2637 ft. Relative: Lower Actual:	294 27TH ST OAKLAND, CA 94609 Site 1 of 2 In cluster A State LUST: Cross Street: Qty Leaked: Case Number Reg Board:	ERSHIP (OLD) 9 AC Not reported Not reported 01-0935		CA	Cortese	
SSW 1/4-1/2 2637 ft. Relative: Lower Actual:	294 27TH ST OAKLAND, CA 94609 Site 1 of 2 In cluster / State LUST: Cross Street: Qty Leaked; Case Number Reg Board: Chemical: Lead Agency: Local Agency :	ERSHIP (OLD) 9 AC Not reported Not reported 01-0935 2 Waste Oil		CA	Cortese	
SSW 1/4-1/2 2637 ft. Relative: Lower Actual:	294 27TH ST OAKLAND, CA 94609 Site 1 of 2 In cluster A State LUST: Cross Street: Qty Leaked; Case Number Reg Board: Chemical: Lead Agency: Local Agency : Case Type:	ERSHIP (OLD) 9 AC Not reported 01-0935 2 Waste Oil Local Agency 0 Soil only		CA	Cortese	
SSW 1/4-1/2 2637 ft. Relative: Lower Actual:	294 27TH ST OAKLAND, CA 94609 Site 1 of 2 In cluster A State LUST: Cross Street: Qty Leaked; Case Number Reg Board: Chemical: Lead Agency: Local Agency : Case Type: Status:	ERSHIP (OLD) 9 AC Not reported 01-0935 2 Waste Oil Local Agency 0 Soil only Case Closed			Cortese	
SSW 1/4-1/2 2637 ft. Relative: Lower Actual:	294 27TH ST OAKLAND, CA 94609 Site 1 of 2 In cluster / State LUST: Cross Street: Qty Leaked; Case Number Reg Board: Chemical: Lead Agency: Local Agency : Case Type: Status: Abate Method:	ERSHIP (OLD) 9 AC Not reported 01-0935 2 Waste Oil Local Agency 0 Soil only Case Closed No Action Taken - no action has as yet bu			Cortese	
SSW 1/4-1/2 2637 ft. Relative: Lower Actual:	294 27TH ST OAKLAND, CA 94609 Site 1 of 2 In cluster / State LUST: Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency : Case Type: Status: Abate Method: Review Date:	ERSHIP (OLD) 9 AC Not reported Not reported 01-0935 2 Waste Oil Local Agency 0 Soil only Case Closed No Action Taken - no action has as yet br 08/11/1993	Confirm Leak:	08/11/1993	Cortese	
SSW 1/4-1/2 2637 ft. Relative: Lower Actual:	294 27TH ST OAKLAND, CA 94609 Site 1 of 2 In cluster / State LUST: Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency : Case Type: Status: Abate Method: Review Date: Workplan:	ERSHIP (OLD) 9 AC Not reported Not reported 01-0935 2 Waste Oil Local Agency 0 Soil only Case Closed No Action Taken - no action has as yet bi 08/11/1993 Not reported	Confirm Leak: Prelim Assess:	08/11/1993 Not reported	Cortese	
SSW 1/4-1/2 2637 ft. Relative: Lower Actual:	294 27TH ST OAKLAND, CA 94609 Site 1 of 2 In cluster / State LUST: Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency: Local Agency: Case Type: Status: Abate Method: Review Date: Workplan: Pollution Char:	ERSHIP (OLD) 9 AC Not reported 01-0935 2 Waste Oil Local Agency 0 Soil only Case Closed No Action Taken - no action has as yet be 08/11/1993 Not reported Not reported	Confirm Leak:	08/11/1993	Cortese	
SSW 1/4-1/2 2637 ft. Relative: Lower Actual:	294 27TH ST OAKLAND, CA 94609 Site 1 of 2 In cluster / State LUST: Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency : Case Type: Status: Abate Method: Review Date: Workplan: Pollution Char: Remed Action;	ERSHIP (OLD) 9 AC Not reported 01-0935 2 Waste Oil Local Agency 0 Soil only Case Closed No Action Taken - no action has as yet be 08/11/1993 Not reported Not reported Not reported Not reported	Confirm Leak: Prelim Assess:	08/11/1993 Not reported	Cortese	
SSW 1/4-1/2 2637 ft. Relative: Lower Actual:	294 27TH ST OAKLAND, CA 94609 Site 1 of 2 In cluster / State LUST: Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency: Local Agency: Case Type: Status: Abate Method: Review Date: Workplan: Pollution Char:	ERSHIP (OLD) 9 AC Not reported 01-0935 2 Waste Oil Local Agency 0 Soil only Case Closed No Action Taken - no action has as yet be 08/11/1993 Not reported Not reported	Confirm Leak: Prelim Assess:	08/11/1993 Not reported	Cortese	
SSW 1/4-1/2 2637 ft. Relative: Lower Actual:	294 27TH ST OAKLAND, CA 94609 Site 1 of 2 In cluster / State LUST: Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency : Case Type: Status: Abate Method: Review Date: Workplan: Pollution Char: Remed Action; Monitoring: Close Date: Release Date:	ERSHIP (OLD) 9 AC Not reported 01-0935 2 Waste Oil Local Agency 0 Soil only Case Closed No Action Taken - no action has as yet be 08/11/1993 Not reported Not Rep	Confirm Leak: Prelim Assess:	08/11/1993 Not reported	Cortese	
SSW 1/4-1/2 2637 ft. Relative: Lower Actual:	294 27TH ST OAKLAND, CA 94609 Site 1 of 2 In cluster / State LUST: Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency: Local Agency: Case Type: Status: Abate Method: Review Date: Workplan: Pollution Char: Remed Action; Monitoring: Close Date: Release Date: Cleanup Fund Id	ERSHIP (OLD) 9 AC Not reported 01-0935 2 Waste Oil Local Agency 0 Soil only Case Closed No Action Taken - no action has as yet be 08/11/1993 Not reported Not reported	Confirm Leak: Prelim Assess:	08/11/1993 Not reported	Cortese	
SSW 1/4-1/2 2637 ft. Relative: Lower Actual:	294 27TH ST OAKLAND, CA 94609 Site 1 of 2 In cluster A State LUST: Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency : Case Type: Status: Abate Method: Review Date: Workplan: Pollution Char: Remed Action; Monitoring: Close Date; Release Date; Cleanup Fund Id Discover Date ;	ERSHIP (OLD) 9 AC Not reported 01-0935 2 Waste Oil Local Agency 0 Soil only Case Closed No Action Taken - no action has as yet be 08/11/1993 Not reported Not reported Not reported Not reported Not reported Not reported 11/18/1994 10/01/1992	Confirm Leak: Prelim Assess:	08/11/1993 Not reported	Cortese	
SSW 1/4-1/2 2637 ft. Relative: Lower Actual:	294 27TH ST OAKLAND, CA 94609 Site 1 of 2 In cluster A State LUST: Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency : Case Type: Status: Abate Method: Review Date: Workplan: Pollution Char: Remed Action; Monitoring: Close Date; Release Date; Cleanup Fund Id Discover Date : Enforcement Dt :	ERSHIP (OLD) 9 AC Not reported 01-0935 2 Waste Oil Local Agency 0 Soil only Case Closed No Action Taken - no action has as yet be 08/11/1993 Not reported Not reported Not reported Not reported Not reported Not reported Not reported 11/18/1994 10/01/1992 Not reported 10/13/1992 Not reported	Confirm Leak: Prelim Assess:	08/11/1993 Not reported	Cortese	
SSW 1/4-1/2 2637 ft. Relative: Lower Actual:	294 27TH ST OAKLAND, CA 94609 Site 1 of 2 In cluster A State LUST: Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency : Case Type: Status: Abate Method: Review Date: Workplan: Pollution Char: Remed Action: Monitoring: Close Date: Release Date: Cleanup Fund Id Discover Date : Enforcement Dt : Enf Type:	ERSHIP (OLD) 9 AC Not reported 01-0935 2 Waste Oil Local Agency 0 Soil only Case Closed No Action Taken - no action has as yet be 08/11/1993 Not reported Not reported Not reported Not reported Not reported Not reported 11/18/1994 10/01/1992 Not reported 10/13/1992 Not reported Not reported Not reported	Confirm Leak: Prelim Assess:	08/11/1993 Not reported	Cortese	
SSW 1/4-1/2 2637 ft. Relative: Lower Actual:	294 27TH ST OAKLAND, CA 94609 Site 1 of 2 In cluster A State LUST: Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency : Case Type: Status: Abate Method: Review Date: Workplan: Pollution Char: Remed Action: Monitoring: Close Date: Release Date: Cleanup Fund Id Discover Date : Enforcement Dt : Enf Type: Enter Date :	ERSHIP (OLD) 9 AC Not reported 01-0935 2 Waste Oil Local Agency 0 Soil only Case Closed No Action Taken - no action has as yet be 08/11/1993 Not reported Not reported Not reported Not reported Not reported Not reported 11/18/1994 10/01/1992 Not reported 10/13/1992 Not reported Not reported 10/13/1992	Confirm Leak: Prelim Assess:	08/11/1993 Not reported	Cortese	
SSW 1/4-1/2 2637 ft. Relative: Lower Actual:	294 27TH ST OAKLAND, CA 94609 Site 1 of 2 In cluster A State LUST: Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency : Case Type: Status: Abate Method: Review Date: Workplan: Pollution Char: Remed Action: Monitoring: Close Date: Release Date: Cleanup Fund Id Discover Date : Enforcement Dt : Enf Type:	ERSHIP (OLD) 9 AC Not reported 01-0935 2 Waste Oil Local Agency 0 Soil only Case Closed No Action Taken - no action has as yet be 08/11/1993 Not reported Not reported Not reported Not reported Not reported Not reported 11/18/1994 10/01/1992 Not reported 10/13/1992 Not reported Not reported Not reported	Confirm Leak: Prelim Assess:	08/11/1993 Not reported	Cortese	

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S101580099

ACURA AUTO DEALERSHIP (OLD) (Continued)

How Discovered: Tank Closure How Stopped: Not reported Interim : No Leak Cause: Structure Failure Leak Source: Tank MTBE Date : 11 Max MTBE GW : 0 Parts per Billion MTBE Tested: Not Required to be Tested. Priority: Not reported Local Case # : 480 Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Local Oversight Program UST Oversight Prgm: Oversight Prgm: LOP Review Date : 02/28/1995 Stop Date : 10/13/1992 Work Suspended :No Responsible PartyBLANK RP **RP Address:** Not reported Global Id: T0600100860 Org Name: Not reported Contact Person: Not reported MTBE Conc: 0 Mtbe Fuel: 0 Water System Name: Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600100860 Facility Id: 01-0935 Entered Date: 10/30/1992 Facility Status: Case Closed Maximum Soil Concentration: 270 Maximum Groundwater Impact: 0 County : Alameda Current Benzene: Not reported MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE: 0 MTBE Qualify: Not reported LUST Alameda County: Region : ALAMEDA Facility ID : RO0000567 Record Id : SD0000567 Status : Case Closed CORTESE: 01-0935 Reg Id: CORTESE Region:

MAP FINDINGS Database(s)

EDR ID Number EPA ID Number

S101580099

ACURA AUTO DEALERSHIP (OLD) (Continued)

Map ID Direction Distance

Elevation

Distance (ft.)

Site

Reg By:	Leaking Underground Storage T	anks		
FID:				
Facility ID:	01001178	Regulate ID:	CAC000828	
Reg By:	Inactive Underground Sto	rage Tank Location		
Cortese Co	de: Not reported	SIC Code:	Not reported	
Status:	Inactive	Facility Tel:	(510) 444-8383	
Mail To:	Not reported	-		
	PO BOX			
	OAKLAND, CA 94609			
Contact:	Not reported	Contact Tel:	Not reported	
DUNs No:	Not reported	NPDES No:	Not reported	
Creation:	10/22/93	Modified:	00/00/00	
EPA ID:	Not reported			
Comments:	Not reported			

AB118 NE 1/2-1 2650 ft.	FUGI TRUCOLOR, IN 4045 PIEDMONT AVE OAKLAND, CA 94611	8	HAZNET CHMIRS	S100219277 N/A
	Site 2 of 2 in cluster #	18		
Relative: Higher	HAZNET: Gepaid:	CAL000048056		
Actual:	TSD EPA (D;	CAD003963592		
105 ft.	Gen County:	1		
	Tsd County:	Santa Clara		·
	Tons:	.0700		
	Waste Category:	arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, molybdenum, nickel, selenium, silver, thallium, vanadium, and		
	Discussion	zinc)		
	Disposal Method: Contact:			
	Telephone;	FUGI PHOTO FILM USA, INC		
		(914) 592-1325 9240 CLAIREMONT MESA BLVD		
	Maling Address.	SAN DIEGO, CA 92123 - 1212		
	County	1		
	•			
	Gepaid:	CAL000048056		
	TSD EPA ID:	CAD003963592		
	Gen County:	1		
	Tsd County: Tons:	Santa Clara .0350		
		Other inorganic solid waste		
	Disposal Method:	Recolor		
		FUGI PHOTO FILM USA, INC		
		(914) 592-1325		
	•	9240 CLAIREMONT MESA BLVD		
		SAN DIEGO, CA 92123 - 1212		
	County	1		



Database(s)

EDR ID Number EPA ID Number

FUGI TRUCOLOR, INC (Continued)

Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category:	arsenic, barium, beryllium	lution (pH <un-> 12.5) with metals (antimony, , cadmium, chromium, cobalt, copper, lead, ckel, selenium, silver, thallium, vanadium, and</un->
Disposal Method: Contact: Telephone; Mailing Address;		
County	SAN DIEGO, CA 92123 - 1	
Gepaid: TSD EPA ID: Gen County: Tsd County: Tons;	CAL000048056 CAD003963592 1 Santa Clara 0.05	
Waste Category: Disposal Method: Contact: Telephone:	Other inorganic solid wast Recycler FUGI PHOTO FILM USA, (914) 592-1325	INC
Mailing Address:	9240 CLAIREMONT MES/ SAN DIEGO, CA 92123 - 1	A BLVD 212
County	1	
CHMIRS: OES Control Num	her:	0000400
Chemical Name:	561,	9000498 Not reported
Extent of Release:		Not reported
Property Use:		Mercantile, Business
Incident Date:		03-MAR-90
Date Completed:		03-MAR-90
Time Completed :		1500
Agency Id Number		1715
Agency Incident N		99999
OES Incident Num Time Notified :	Der:	9000498
Surrounding Area :		1144
Estimated Tempera		500
Property Managem		70 P
	ibstances involved? :	N
Special Studies 1:		Not reported
Special Studies 2 :		Not reported
Special Studies 3 :		Not reported
Special Studies 4 :		Not reported
Special Studies 5 :		Not reported
Special Studies 6 :		Not reported
Responding Agenc	y Personel # Of Injuries :	0
Responding Agenc	y Personel # Of Fatalities :	
Resp Agncy Persor	nel # Of Decontaminated :	0
Others Number Of Others Number Of I	Decontaminated :	0
Others Number Of I		0
Vehicle Make/year		0 Not reported
voracio mane/year	•	Not reported

How Stopped:

Leak Cause:

Leak Source:

Interim :

Not reported

Structure Failure

No

Tank

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S100219277

FUGI TRUCOLOR, INC (Continued)

Vehicle License Number : Not reported Vehicle State : Not reported Vehicle Id Number : Not reported CA/DOT/PUC/ICC Number : Not reported Company Name : Not reported Reporting Officer Name/ID : KATHERINE CHESICK Report Date : 03-MAR-90 Comments : Not reported Facility Telephone Number : 415 271-4320 Waterway Involved : Not reported Waterway : Not reported Spill Site : Not reported Cleanup By : Not reported Containment : Not reported What Happened : Not reported Туре : Not reported Other : Not reported Chemical 1: Not Reported Chemical 2: Not Reported Chemical 3 : Not Reported Date/Time : Not reported Evacuations : Not reported

AC119 SSW 1/2-1 2658 ft.	LABEL ART 290 27TH ST OAKLAND, CA 9461 Site 2 of 2 in cluster			LUST Cortese CA FID UST EMI	S101580081 N/A
Relative: Lower	State LUST:	Not use and a			
Actual: 19 ft.	Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency : Case Type: Status: Abate Method: Review Date: Workplan: Pollution Char: Remed Action: Monitoring: Close Date: Release Date: Cleanup Fund Id Discover Date : Enforcement Dt : Enforcement Dt : Enforcement Dt : Enter Date ; Funding: Staff Initials: How Discovered:	Not reported Not reported Not reported Not reported 04/02/1996 11/20/1990 Not reported 11/20/1990 Not reported Not reported 04/18/1991 Federal Funds UNK	en taken at the site Confirm Leak: Prelim Assess: Remed Plan:	Not reported Not reported Not reported	

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S101580081

LABEL ART (Continued)

MTBE Date : 11 Max MTBE GW : 0 Parts per Billion MTBE Tested: Not Required to be Tested. Priority: Not reported Local Case # : 487 Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm : LOP Review Date : 08/07/1996 Stop Date : 11/20/1990 Work Suspended No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600100871 Org Name: Not reported Contact Person: Not reported MTBE Conc: 0 Mtbe Fuel: 0 Water System Name: Not reported Not reported Well Name: Distance To Lust: 0 Waste Discharge Global (D: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600100871 Facility Id: 01-0946 Entered Date: 04/18/1991 Facility Status: Case Closed Maximum Soil Concentration: 18000 Maximum Groundwater Impact: ۵ County : Alameda Current Benzene: Not reported MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE: n MTBE Qualify: Not reported LUST Alameda County: Region : ALAMEDA Facility ID : RO0001081 Record Id : SD0001081 Status : Case Closed CORTESE: Reg Id: 01-0946 Region: CORTESE

Reg By: Leaking Underground Storage Tanks



Database(s)

EDR ID Number EPA ID Number

S101580081

LABEL ART (Continued)

F

FID:					
Facility ID:		01001071		Regulate ID:	CAL000027
Reg By:		Inactive Underground Sto	rage Tank Loca		
Cortese Co	ode:	Not reported	5	SIC Code:	Not reported
Status:		Inactive		Facility Tel:	(415) 465-1125
Mail To:		Not reported		•	
		290 27TH ST			
		OAKLAND, CA 94612			
Contact:		Not reported		Contact Tel:	Not reported
DUNs No:		Not reported		NPDES No:	Not reported
Creation:		10/22/93		Modified:	00/00/00
EPA ID:		Not reported			
Comments	1	Not reported			
Facility ID:		01001071		Regulate ID:	CAL000027
Reg By:		Active Underground Stora	ge Tank Locati		0/1200021
Cortese Co	ode:	Not reported	ge :	SIC Code:	Not reported
Status:		Active		Facility Tel:	(510) 568-0590
Mail To:		Not reported			()
		17315 STUDEBAKER RD			
		OAKLAND, CA 94603			
Contact:		Not reported		Contact Tel:	Not reported
DUNs No:		Not reported		NPDES No:	Not reported
Creation:		10/22/93		Modified:	00/00/00
EPA ID:		Not reported			
Comments	:	Not reported			
EMISSIONS :					
Facility ID :			7476		
Air District	Code :		BA		
SIC Code :			2759		
Total Priorit	ty Scor	e:	Not reported		
Health Risk	Asses	sment :	Not reported		
		ic Haz Index :	Not reported		
	r Acute	Haz Index :	Not reported		
Air Basin :			SF		
Air District I			BAY AREA A	QMD	
		Air Pollution Info System :			
		ssion Reporting Rule :	Not reported		
_	-	rocarbon Gases ;	Not reported		
Reactive Or	Ŷ	Emissions :	Not reported		
		ns (Nitrogen - Oxygen) ;	Not reported		
		ns (Sulphur - Oxygen) :	Not reported Not reported		
		na (odipridi - oxygeri).	Notrepoited		
Facility ID :			7476		
Air District (Code :		BA		
SIC Code :			2759		
Total Priorit	y Scor	e:	Not reported		
Health Risk			Not reported		
		ic Haz Index :	Not reported		
Non-cancer	Acute	Haz Index ;	Not reported		
Air Basin :			SF		
Air District N			BAY AREA A	QMD	
		Air Pollution Info System :	Not reported		
		sion Reporting Rule :	Not reported		
i otal Organ	іс нубі	rocarbon Gases :	1		

Map ID Direction Distance Distance (ft.) Elevation

120

ENE

1/2-1

Work Suspended :No Responsible PartyBLANK RP

EDR ID Number Site Database(s) EPA ID Number LABEL ART (Continued) S101580081 Reactive Organic Gases : 1 Carbon Monoxide Emissions : 0 NOX Gas Emissions (Nitrogen - Oxygen) : 0 SOX Gas Emissions (Sulphur - Oxygen) ; 0 DELLUCHI LUST S102428715 14 GLEN AVE Cortese N/A OAKLAND, CA 94611 2691 ft. State LUST: Relative: Cross Street: Not reported Higher Qty Leaked: Not reported Actual: Case Number 01-0484 101 ft. Reg Board: 2 Chemical: Kerosene Lead Agency: Local Agency Local Agency : 0 Case Type: Soil only Status: Case Closed Abate Method: Excavate and Dispose - remove contaminated soil and dispose in approved site **Review Date:** 05/12/1992 Confirm Leak: 05/12/1992 Workplan: Not reported Prelim Assess: Not reported Pollution Char: Not reported Remed Plan: Not reported Remed Action: Not reported Monitoring: Not reported Close Date: 10/03/1994 Release Date: 03/15/1992 Cleanup Fund Id : Not reported Discover Date : 03/15/1992 Enforcement Dt : 5/12/92 Enf Type: EF Enter Date : 04/08/1992 Funding: **Federal Funds** Staff Initials: UNK How Discovered: Tank Closure How Stopped: Not reported Interim : Yes Leak Cause: Corrosion Leak Source: Tank MTBE Date : IIMax MTBE GW : 0 Parts per Billion MTBE Tested: Not Required to be Tested. Priority: Not reported Local Case # : 4155 Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm ; LOP Review Date : 02/28/1995 Stop Date : 03/15/1992

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) E

EDR ID Number EPA ID Number

S102428715

RP Address:	Not reported		
Global Id:	T0600100440		
Org Name:	Not reported		
Contact Person:	Not reported		
MTBE Conc:	0		
Mtbe Fuel:	0		
Water System Na	me: Not reported		
Well Name:	Not reported		
Distance To Lust	0		
Waste Discharge	Global ID: Not reported		
Waste Disch Ass	gned Name: Not reported		
LUST Region 2:			
Region:	2		
Case Number:		100440	
Facility Id:	01-048		
Entered Date:	04/08/	1992	
Facility Status:	Case C	Closed	
Maximum Soil Co	ncentration: 2278		
Maximum Ground	water Impact; 0		
County :	Alamed	da	
Current Benzene	Not rep	ported	
MTBE Detected in	n GW: Not rep	ported	
MTBE Detected in	n Soil: Not rep	ported	
MTBE:	0		
MTBE Qualify:	Not rep	ported	
LUST Alameda Cou	nty;		
Region :	ALAMEDA		
Facility ID :	R00000527		
Record Id ;	SD0000527		
Status :	Case Closed		
CORTESE:			
Reg Id: 01-04	184		
Region: COR	TESE		
Reg By: Leak	ng Underground Storage 1	Tanks	

00-0588

Transformer Oil

Not reported

00-0588

121 North 1/2-1

1/2-1 OAKLAND, CA 29065

CHMIRS:

OES Control Number:

Chemical Name:

Property Use:

Incident Date:

Time Notified :

Surrounding Area :

Special Studies 1 :

Date Completed:

Time Completed :

Agency Id Number :

Agency Incident Number :

OES Incident Number :

Estimated Temperature :

More Than Two Substances Involved? :

Property Management :

Extent of Release:

2730 ft.

Relative: Higher

Actual: 93 ft. N/A

S105669105

TC01044808.1r Page 143



EDR ID Number Database(s) EPA ID Number (Continued) S105669105 Special Studies 2 : Not reported Special Studies 3 ; Not reported Special Studies 4 : Not reported Special Studies 5 : Not reported Special Studies 6 : Not reported Responding Agency Personel # Of Injuries : 0 Responding Agency Personel # Of Fatalities : 0 Resp Agncy Personel # Of Decontaminated : Not reported Others Number Of Decontaminated : Not reported Others Number Of Injuries : Not reported Others Number Of Fatalities : Not reported Vehicle Make/year : Not reported Vehicle License Number : Not reported Vehicle State : Not reported Vehicle Id Number : Not reported CA/DOT/PUC/ICC Number : Not reported Company Name : Not reported Reporting Officer Name/ID : Not reported Report Date : Not reported Comments : Not reported Facility Telephone Number : Not reported Waterway Involved : No Waterway : Not reported Spill Site : Other Cleanup By : **Reporting Party** Containment : Yes What Happened : Transformer exploded and oil was spilled onto private property. Type : PETROLEUM Other : Not reported

Not Reported

Not Reported

Not Reported

2/5/00 1959

0

122 OAKLAND ACURA SSW 255 27TH ST 1/2-1 OAKLAND, CA 94604 2801 ft.

Chemical 1 :

Chemical 2 :

Chemical 3 :

Date/Time :

Evacuations :

Relative: Lower	Owner:	DAVE ROBB (415) 555-1212
Actual:	EPA ID:	CAD982520959
17 ft.	Contact:	ENVIRONMENTAL MANAGER (415) 944-9460
	Classification: TSDF Activities:	Small Quantity Generator Not reported

RCRIS-SQG 1000277341 FINDS CAD982520959 LUST Cortese

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

1000277341

OAKLAND ACURA (Continued)

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site: Facility Registry System (FRS) NĘI Resource Conservation and Recovery Act Information system (RCRAINFO)

Sta

State LUST:			
Cross Street:	Not reported		
Qty Leaked:	Not reported		
Case Number	01-1155		
Reg Board:	2		
Chemical:	Diesel		
Lead Agency:	Local Agency		
Local Agency :	0		
Case Type:	Other ground water affected		
Status:	Case Closed		
Abate Method:	Excavate and Dispose - remove contamin	nated soil and dispo	se in approved
	site		
Review Date:	Not reported	Confirm Leak:	Not reported
Workplan:	3/16/89	Prelim Assess:	3/16/89
Pollution Char:	Not reported	Remed Plan:	Not reported
Remed Action:	Not reported		·
Monitoring:	Not reported		
Close Date:	05/12/1995		
Release Date:	03/16/1989		
Cleanup Fund Id	: Not reported		
Discover Date :	03/16/1989		
Enforcement Dt :	2/6/92		
Enf Type:	EF		
Enter Date :	05/17/1989		
Funding:	Federal Funds		
Staff Initials:	UNK		
How Discovered:	Tank Closure		
How Stopped:	Not reported		
Interim :	Yes		
Leak Cause:	Structure Failure		
Leak Source:	Tank		
MTBE Date :	11		
	0 Parts per Billion		
MTBE Tested:	Not Required to be Tested.		
Priority:	Not reported		
Local Case # :	3640		
Beneficial:	Not reported		
Staff :	BG		
GW Qualifier :	Not reported		
Max MTBE Soil :	• • • • •		
Soil Qualifier :	Not reported		
Hydr Basin #;	Not reported		
Operator :	Not reported		
Oversight Prgm:	Local Oversight Program UST		
Oversight Prgm :			
Review Date :	06/20/1995		
Stop Date :	04/04/1989		
Work Suspended			
Responsible Party			

Map ID Direction Distance Distance (ft.) Elevation Site

OAKLAND ACURA (Continued)

Database(s)

EDR ID Number EPA ID Number

1000277341

RP Addre Global Id:			
Org Name	: Not repor	ted	
Contact P		ted	
MTBE Co			
Mtbe Fuel			
	stem Name:	Not reported	
Well Nam		Not reported	
Distance 1		0	
	charge Global ID;		
Waste Dis	ch Assigned Nam	e: Not reported	
LUST Region	n 2:		
Region:		2	
Case Num	iber:	T0600101064	
Facility Id:		01-1155	
Entered D	ate:	05/17/1989	
Facility Sta	atus:	Case Closed	
Maximum	Soil Concentration	n: 1530	
Maximum	Groundwater Impa	act: 14000	
County :		Alameda	
Current Be		0	
	ected in GW:	Not reported	
	ected in Soil:	Not reported	
MTBE:		0	
MTBE Qua	alify:	Not reported	
LUST Alamed	la County:		
Region :		ALAMEDA	
Facility ID	:	R00001064	
Record Id	:	SD0001064	
Status :		Case Closed	
CORTESE:			
Reg Id:	01-1155		
Region:	CORTESE		
	Looking Lindow	round Storage Tanks	

15734

acid product, ph of 1

123 **NNE** 1/2-1

OAKLAND, CA 0 2825 ft.

4109 TERRACE ST

CHMIRS:

Relative: Higher

Actual: 113 ft.

OES Control Number:	15734
Chemical Name:	acid product,
Extent of Release:	Not reported
Property Use:	Not reported
Incident Date:	Not reported
Date Completed:	Not reported
Time Completed :	Not reported
Agency Id Number :	Not reported
Agency Incident Number :	Not reported
OES Incident Number :	15734
Time Notified :	Not reported
Surrounding Area :	Not reported
Estimated Temperature :	Not reported
Property Management :	Not reported
More Than Two Substances Involved? :	Not reported
Special Studies 1 :	Not reported

CHMIRS S105644045 N/A

Map ID Direction Distance Distance (ft.) Elevation Site

(Continued)

Database(s)

EDR ID Number EPA ID Number

\$105644045

iber	
har	

Special Studies 2	Not reported
Special Studies 3 ;	Not reported
Special Studies 4 :	Not reported
Special Studies 5 :	Not reported
Special Studies 6 :	Not reported
Responding Agency Personel # Of Injuries :	NO
Responding Agency Personel # Of Fatalities :	NO
Resp Agricy Personel # Of Decontaminated :	Not reported
Others Number Of Decontaminated :	Not reported
Others Number Of Injuries :	Not reported
Others Number Of Fatalities :	Not reported
Vehicle Make/year :	Not reported
Vehicle License Number :	Not reported
Vehicle State :	Not reported
Vehicle Id Number :	Not reported
CA/DOT/PUC/ICC Number :	Not reported
Company Name :	Not reported
Reporting Officer Name/ID :	Not reported
Report Date :	Not reported
Comments :	Not reported
Facility Telephone Number :	Not reported
Waterway Involved :	YES
Waterway :	Not reported
Spill Site :	RD
Cleanup By :	contractor
Containment :	NO
What Happened :	found by street dept.
Type :	CHEMICAL
Other :	Not reported
Chemical 1 :	Not Reported
Chemical 2 :	Not Reported
Chemical 3 :	Not Reported
Date/Time :	1010 27 Sep 96
Evacuations :	NO

124 PIEDMONT PLAZA NE 175 41ST ST

1/2-1 OAKLAND, CA 94611

2833 ft.

Relative: Higher

Actual: 112 ft. State LUST: Cross Street; Not reported Qty Leaked: Not reported Case Number 01-1427 Reg Board: 2 Chemical: Waste Oil Lead Agency: Local Agency Local Agency : 0 Case Type: Soil only Status: Case Closed Abate Method: No Action Taken - no action has as yet been taken at the site Review Date: Not reported Confirm Leak: Not reported Workplan; Not reported Prelim Assess: Not reported Pollution Char: Not reported Remed Plan: Not reported Remed Action: Not reported Monitoring: Not reported Close Date: 09/14/1994 Release Date: 12/10/1990 Cleanup Fund Id : Not reported

LUST S102435237 Cortese N/A

TC01044808.1r Page 147



Database(s)

EDR ID Number EPA ID Number

PIEDMONT PLAZA (Continued)

Discover Date : 12/10/1990 Enforcement Dt : Not reported Enf Type: Not reported Enter Date : 07/06/1992 Funding: Federal Funds Staff Initials: UNK How Discovered: Tank Closure How Stopped: Not reported Interim : No Leak Cause: Structure Failure Leak Source: Tank MTBE Date : 11 Max MTBE GW: 0 Parts per Billion MTBE Tested: Not Required to be Tested. Priority: Not reported Local Case # 3800 Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm : LOP Review Date : 06/20/1995 Stop Date : 12/10/1990 Work Suspended No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600101317 Org Name: Not reported Contact Person: Not reported MTBE Conc: 0 Mtbe Fuel: 0 Water System Name: Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600101317 01-1427

Facility Id: Entered Date: 07/06/1992 Facility Status: Case Closed Maximum Soil Concentration: 87 Maximum Groundwater Impact: 0 County : Alameda Current Benzene: Not reported MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE: n MTBE Qualify: Not reported

S102435237

Map ID MAP FINDINGS Direction Distance Distance (ft.) EDR ID Number Elevation Site Database(s) EPA ID Number **PIEDMONT PLAZA (Continued)** S102435237 LUST Alameda County: Region : ALAMEDA Facility ID : RO0000534 Record Id ; SD0000534 Status : Case Closed CORTESE: Reg Id: 01-1427 Region: CORTESE Reg By: Leaking Underground Storage Tanks 125 CHMIRS S100280082 East 750 OAKLAND N/A 1/2-1 OAKLAND, CA 94611 2900 ft. CHMIRS: Relative: OES Control Number: 9099853 Higher Chemical Name: Not reported Extent of Release: Actual: Not reported 148 ft. Property Use: Residential Incident Date: 22-OCT-90 Date Completed: 22-OCT-90 Time Completed : 1600 Agency Id Number : 1075 Agency Incident Number : 9031360 **OES Incident Number :** 9099853 Time Notified : 1421 Surrounding Area : 400 Estimated Temperature : Not reported Property Management : C More Than Two Substances Involved? : Ν Special Studies 1 : Not reported Special Studies 2 : Not reported Special Studies 3 : Not reported Special Studies 4 : Not reported Special Studies 5 : Not reported Special Studies 6 : Not reported Responding Agency Personel # Of Injuries : 0 Responding Agency Personel # Of Fatalities : 0 Resp Agncy Personel # Of Decontaminated : 0 Others Number Of Decontaminated : 0 Others Number Of Injuries : 0 Others Number Of Fatalities : n.

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

22-OCT-90

415 273-3856

Not reported

Not reported

Not reported

Not reported

Not reported

No

CAPT. RON CARTER

Vehicle Make/year :

Vehicle Id Number :

Company Name :

Waterway Involved :

Report Date :

Comments :

Waterway :

Cleanup By :

Containment :

Spill Site :

Vehicle State :

Vehicle License Number :

CA/DOT/PUC/ICC Number :

Reporting Officer Name/ID :

Facility Telephone Number :

Map ID Direction Distance Distance (ft.) Elevation Site

AD126

SSW

1/2-1

2907 ft.

Relative:

Lower

Actual:

Funding:

Interim :

Priority:

Staff :

Beneficial:

Staff Initials:

How Stopped:

Leak Cause:

Leak Source;

MTBE Date :

MTBE Tested:

Local Case # :

GW Qualifier :

Soil Qualifier :

Hydr Basin #:

Oversight Prgm:

Oversight Prgm: LOP Review Date :

Operator :

Federal Funds

Not reported

11/08/1999

Local Oversight Program UST

Site NOT Tested for MTBE.Includes Unknown and Not Analyzed.

UNK How Discovered: Tank Closure

UNK

UNK

4903

BG

Max MTBE Soil : Not reported

11 Max MTBE GW : 0 Parts per Billion

29 ft.

EDR ID Number Database(s) EPA ID Number (Continued) S100280082 What Happened : Not reported Type : Not reported Other : Not reported Chemical 1: Not Reported Chemical 2: Not Reported Chemical 3 : Not Reported Date/Time : Not reported Evacuations : Not reported **CHRYSLER DEALERSHIP** LUST S103472330 2417 BROADWAY Cortese N/A OAKLAND, CA 94612 Site 1 of 2 In cluster AD State LUST: Cross Street; Not reported Qty Leaked: Not reported Case Number Jan-16 Reg Board: 2 Chemical: Gasoline Lead Agency: Local Agency Local Agency : ۵ Case Type: Undefined Status: Leak being confirmed Review Date: 08/08/1994 Confirm Leak: 08/08/1994 Workplan: Not reported Prelim Assess: Not reported Pollution Char: Not reported Remed Plan: Not reported Remed Action: Not reported Monitoring: Not reported Close Date: Not reported Release Date: 07/28/1994 Cleanup Fund Id : Not reported Discover Date : 07/28/1994 Enforcement Dt : Not reported Enf Type: Not reported Enter Date : 09/28/1998

TC01044808.1r Page 150

Map ID Direction Distance Distance (ft.) Elevation Site

CHRYSLER DEALERSHIP (Continued)

Database(s)

EDR ID Number EPA ID Number

S103472330

			•
Stop Date	: 07/28/199	4	
Work Susp	ended No		
	le PartyBLANK R	P	
RP Addres			
Global Id:	T0600102		
Org Name			
Contact Pe			
MTBE Cor	· · · · · · · · · · · · · · · · · · ·	eu	
Mibe Fuel:	-		
Water Syst		Not remarked	
Water Syst		Not reported	
	•	Not reported	
Distance T		0	
	charge Global ID:		
Waste Disc	ch Assigned Name	e: Not reported	
LUST Region	2:		
Region;		2	
Case Num	her:	T0600102225	
Facility Id:		01-2416	
Entered Da	te:	09/28/1998	
Facility Sta		Leak being confirmed	
-	Soil Concentration		
	Groundwater Impa		
County :	sroundwater impa		
Current Bei		Alameda	
	cted in GW:	Not reported	
		Not reported	
	cted in Soil:	Not reported	
MTBE:		0	
MTBE Qual	lify:	Not reported	
LUST Alamed	a County:		
Region :	,,	ALAMEDA	
Facility ID :		R00000166	
Record Id :		SD0000166	
Status :			
Olalus .		Preliminary site assessment underway	
CORTESE:			
Reg id:	01-2416		
Region:	CORTESE		
Reg By:	Leaking Undergr	ound Storage Tanks	
ACCUTUNE			LUST S1
4045 BROADWA	Y		LUST S1 Cortese
OAKLAND, CA			OULESE
,,	•		
State LUCT.			
State LUST:			

Relative: Higher	State LUST: Cross Street: Qty Leaked:	Not reported Not reported
Actual: 101 ft.	Case Number Reg Board: Chemical: Lead Agency: Locat Agency : Case Type: Status: Review Date: Workplan: Pollution Char: Remed Action:	Jan-17 2 Waste Oil Local Agency 0 Undefined Case Closed 10/31/1995 1/1/95 Not reported Not reported

.

127

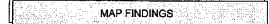
NNE

1/2-1

2927 ft.

LUST S103472332 ortese N/A

Confirm Leak: Prelim Assess: Remed Plan: 10/31/1995 1/1/95 Not reported



Database(s)

EDR ID Number EPA ID Number

S103472332

ACCUTUNE (Continued)

Monitorina: Not reported Close Date: 02/09/2001 Release Date: 06/26/1996 Cleanup Fund Id : Not reported Discover Date : 06/26/1996 Enforcement Dt : Not reported Enf Type: Not reported Enter Date : 09/28/1998 Funding: Federal Funds Staff Initials: UNK How Discovered: Tank Closure How Stopped: Not reported Interim ; Not reported Leak Cause: UNK Leak Source; UNK MTBE Date : 11 Max MTBE GW : 0 Parts per Billion MTBE Tested: Not Required to be Tested. Priority: Not reported Local Case # : 1142 Beneficial: Not reported Staff ; BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm: LOP Review Date : 04/09/2001 Stop Date : 06/26/1996 Work Suspended No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600102226 Org Name: Not reported Contact Person: Not reported MTBE Conc: 0 Mtbe Fuel: 0 Water System Name: Not reported Well Name: Not reported Distance To Lust: ٥ Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600102226 Facility Id: 01-2417 Entered Date: 09/28/1998 Facility Status: Case Closed Maximum Soil Concentration: 0 Maximum Groundwater Impact; 0 County : Alameda Current Benzene: Not reported MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE: 0

MAP FINDINGS na<u>ta di</u>

Not reported

ALAMEDA RO0000432

SD0000432

Case Closed

Map ID Direction Distance Distance (ft.) Elevation Site

ACCUTUNE (Continued)

MTBE Qualify:

Record Id :

Status :

Region:

CORTESE: Reg Id:

LUST Alameda County: Region : Facility ID :

01-2417

CORTESE

Database(s)

EDR ID Number EPA ID Number

S103472332

CHMIRS \$105645293

N/A

	Region: CORTESE	
	Reg By: Leaking Underground Storage T	anks
128		
NW	624 37TH STREET	
1/2-1	OAKLAND, CA 0	
2943 ft.		
	CHMIRS:	
Relative:	OES Control Number:	14399
Higher	Chemical Name:	MOTOR OIL
Actual:	Extent of Release:	Not reported
65 ft.	Property Use:	Not reported
	Incident Date:	Not reported
	Date Completed:	Not reported
	Time Completed :	Not reported
	Agency Id Number :	Not reported
	Agency Incident Number :	Not reported
	OES Incident Number :	14399
	Time Notified :	Not reported
	Surrounding Area :	Not reported
	Estimated Temperature :	Not reported
	Property Management :	Not reported
	More Than Two Substances Involved? :	Not reported
	Special Studies 1 :	Not reported
	Special Studies 2 :	Not reported
	Special Studies 3 :	Not reported
	Special Studies 4 :	Not reported
	Special Studies 5 :	Not reported
	Special Studies 6 :	Not reported
	Responding Agency Personel # Of Injuries :	NO
	Responding Agency Personel # Of Fatalities :	NO
	Resp Agncy Personel # Of Decontaminated :	Not reported
	Others Number Of Decontaminated :	Not reported
	Others Number Of Injuries :	Not reported
	Others Number Of Fatalities :	Not reported
	Vehicle Make/year :	Not reported
	Vehicle License Number :	Not reported
	Vehicle State :	Not reported
	Vehicle Id Number :	Not reported
	CA/DOT/PUC/ICC Number :	Not reported
	Company Name :	Not reported
	Reporting Officer Name/ID :	Not reported
	Report Date :	Not reported
	Comments : Ecolity Telephone Numbers	Not reported
	Facility Telephone Number :	Not reported
	Waterway Involved :	YES
	Waterway :	Not reported
	Spill Site :	RD
	Cleanup By :	dtsc assistance requested

Map ID Direction Distance Distance (ft.) Elevation Site

EDR ID Number Database(s) EPA ID Number

	(Continued)			S105645293	
	Containment :		NO		
	What Happened	1:	someone dumped bbls, on sidewalk. (2) are metal conta	liners	
			with no bung covers and (1) container is plastic with no cover. no spill occurred. containers were set upright on		
			the city sidewalk.		
	Type :		PETROLEUM		
	Other:		Not reported		
	Chemical 1 :		Not Reported		
	Chemical 2 :		Not Reported		
	Chemical 3 :		Not Reported		
	Date/Time :		1544/25 June 96		
	Evacuations :		NO		
AD129	BROADWAY FORD			4000445880	
SSW	2560 WEBSTER ST		HAZNET		
1/2-1	OAKLAND, CA 9461	2	Cortese		
2963 ft.		-	CA FID UST		
	Site 2 of 2 in cluster	AD	HIST UST		
Relative: Lower	State LUST:				
LOWEI	Cross Street:	Not reported			
Actual:	Qty Leaked:	Not reported			
28 ft.	Case Number	Jan-40			
	Reg Board:	2			
	Chemical:	Gasoline			
	Lead Agency:	Local Agency			
	Local Agency :	0			
	Case Type:	 Other around water affected 			

Case Type: Other ground water affected Status: Case Closed Review Date: 10/24/1997 Confirm Leak: Workplan: 1/1/65 Prelim Assess: Pollution Char: Not reported Remed Plan: Remed Action: Not reported Monitoring: Not reported Close Date: 05/10/2001 Release Date: 12/29/1995 Cleanup Fund Id : Not reported Discover Date : 12/06/1995 Enforcement Dt: Not reported Enf Type: Not reported Enter Date ; 10/24/1997 Funding: Federal Funds Staff Initials: UNK How Discovered: Tank Closure How Stopped: Not reported Interim : Not reported Leak Cause: UNK Leak Source: UNK MTBE Date : 01/02/1965 Max MTBE GW : 51 Parts per Billion MTBE Detected. Site tested for MTBE & MTBE detected MTBE Tested: Priority: Not reported Local Case # : 1101 Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported

10/24/1997 1/1/65 Not reported

Map ID Direction Distance Distance (fL) Elevation Site

Database(s)

EDR ID Number EPA ID Number

1000145770

BROADWAY FORD (Continued)

Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm : LOP Review Date : 07/06/2001 Stop Date : 12/06/1995 Work Suspended :No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600102057 Org Name: Not reported Contact Person: Not reported MTBE Conc: 1 Mtbe Fuel: 1 Water System Name: Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600102057 Facility Id: 01-2240 Entered Date: 10/24/1997 Facility Status: Case Closed Maximum Soil Concentration: 0 Maximum Groundwater Impact: 0 County : Alameda Current Benzene: Not reported MTBE Detected in GW: 51 MTBE Detected in Soil: Not reported MTBE: 51 MTBE Qualify: Not reported LUST Alameda County: Region : ALAMEDA Facility ID : RO0000430 Record Id : SD0000430 Status : Case Closed HAZNET: Gepaid: CAC000950448 TSD EPA ID: CAD982042475 Gen County: 1 Tsd County: Solano Tons: .8428 Waste Category: Asbestos-containing waste Disposal Method: Disposal, Land Fill Contact: EUGENE R LEROY TRUST & ANDRE Telephone: (000) 000-0000 Mailing Address: 160 BOVET RD. SAN MATEO, CA 94402 County 1



Database(s) E

EDR ID Number EPA ID Number

1000145770

BROADWAY FORD (Continued)

Gepaid: CAD982335663 TSD EPA ID: CAD009452657 Gen County: 1 Tsd County: San Mateo Tons: .4170 Waste Category: Unspecified organic liquid mixture Disposal Method: Recycler Contact: MARION MAITA (510) 832-8800 Telephone: Mailing Address: 2560 WEBSTER ST OAKLAND, CA 94612 - 3120 County 1 Gepaid: CAD982335663 TSD EPA ID: CAD042345884 Gen County: 1 Tsd County: Santa Clara .2293 Tons: Waste Category: Unspecified solvent mixture Waste Disposal Method: Transfer Station Contact: MARION MAITA Telephone: (510) 832-8800 Mailing Address: 2560 WEBSTER ST OAKLAND, CA 94612 - 3120 County 1 Gepaid: CAD982335663 TSD EPA ID: CAD009452657 Gen County: 1 Tsd County: San Mateo Tons: 6.9220 Waste Category: Unspecified organic liquid mixture Disposal Method: Recycler Contact: MARION MAITA Telephone: (510) 832-8800 Mailing Address: 2560 WEBSTER ST OAKLAND, CA 94612 - 3120 County 1 Gepaid: CAD982335663 TSD EPA ID: CAD042345884 Gen County: 1 Tsd County: Santa Clara Tons: .0000 Waste Category: Unspecified organic liquid mixture Disposal Method: Not reported Contact: MARION MAITA Telephone: (510) 832-8800 Mailing Address: 2560 WEBSTER ST OAKLAND, CA 94612 - 3120 County 1

> The CA HAZNET database contains 20 additional records for this site. Please click here or contact your EDR Account Executive for more information.

CORTESE:

Reg Id;	01-2240
Region:	CORTESE
Reg By:	Leaking Underground Storage Tanks

Map ID Direction Distance Distance (ft.) Elevation Site

BROADWAY FORD (Continued)

Database(s)

EDR ID Number EPA ID Number

1000145770

FID: Facility ID: 01002557 Regulate ID: 00008581 Reg By: Active Underground Storage Tank Location Cortese Code: Not reported SIC Code: Not reported Status: (415) 832-8800 Active Facility Tel: Mail To: Not reported 2560 WEBSTER ST OAKLAND, CA 94612 Contact: Not reported Contact Tel: Not reported DUNs No: Not reported NPDES No: Not reported Creation: 10/22/93 Modified: 00/00/00 EPA ID: Not reported Comments: Not reported UST HIST: Facility ID: 8581 Tank Num: Container Num: 101 Tank Capacity: 1000 Year Installed: 1974 Tank Used for: PRODUCT UNLEADED Type of Fuel: Tank Construction: Not reported Leak Detection: Stock Inventor Contact Name: RICH BOECHE Telephone: (415) 832-8800 Total Tanks: 2 Region: STATE Facility Type: 2 Other Type: AUTOMOBILE DEALER Facility ID: 8581 Tank Num: 2 Container Num: 102 Tank Capacity: 0 Year Installed: Not reported Tank Used for: WASTE Type of Fuel: WASTE OIL Tank Construction: Not reported Leak Detection: Visual Contact Name: **RICH BOECHE** Telephone: (415) 832-8800 Total Tanks: 2 Region: STATE Facility Type: 2 Other Type: AUTOMOBILE DEALER SHELL

AE130 NNW

NNW 500 40TH ST 1/2-1 OAKLAND, CA 94609

2969 ft.

Site 1 of 2 in cluster AE

Relative: Higher

Actual:

86 ft.

State LUST: Cross Street: Not reported Qty Leaked: Not reported Case Number 01-1370 Reg Board: 2 Chemical: Gasoline Lead Agency: Local Agency Local Agency : ۵ Case Type: Other ground water affected Status: No Action Abate Method: Remove Free Product - remove floating product from water table Review Date: Not reported Confirm Leak: Not reported Workplan: 7/31/82 Prelim Assess: 7/31/82 Pollution Char: 10/27/89 Remed Plan: 10/27/89 Remed Action: Not reported Monitoring: Not reported Close Date: Not reported Release Date: 07/01/1982

LUST S102436907 Cortese N/A

TC01044808.1r Page 157



Database(s)

EDR ID Number EPA ID Number

S102436907

SHELL (Continued) Cleanup Fund Id : Not reported Discover Date : 07/01/1982 Enforcement Dt: 7/11/89 Enf Type: EF Enter Date : 12/01/1991 Funding: Federal Funds Staff Initials: UNK How Discovered: Tank Closure How Stopped: Not reported Interim : Yes Leak Cause: Structure Failure Leak Source: Tank MTBE Date : 01/02/1965 Max MTBE GW : 107 Parts per Billion MTBE Tested: MTBE Detected. Site tested for MTBE & MTBE detected Priority: Not reported Local Case # : 3613 Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil: Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm : LOP Review Date : 03/29/2001 Stop Date : 01/01/1986 Work Suspended No Responsible PartyBLANK RP **RP Address:** Not reported Global Id: T0600101265 Org Name: Not reported Contact Person: Not reported MTBE Conc: 1 Mtbe Fuel: 1 Water System Name: Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600101265 Facility Id: 01-1370 Entered Date: 12/01/1991 Facility Status: **Remediation Plan** Maximum Soil Concentration: 210 Maximum Groundwater Impact; 99999999 County : Alameda Current Benzene: 750 MTBE Detected in GW: 107 MTBE Detected in Soil: Not reported MTBE: 107 MTBE Qualify: Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S102436907

SHELL (Continued)

LUST Alameda County:
Region :
Facility ID :
Record Id :
Status ;

Region :

Status :

- ALAMEDA RO0000264 SD0000264 Pollution Characterization
- ALAMEDA Facility ID : RO0000264 SD0000264 Record Id : Leak being confirmed
- CORTESE: Reg Id: 01-1370 Region: CORTESE Reg By: Leaking Underground Storage Tanks

131 **OAKLAND FIRE STATION #10** 172 SANTA CLARA AVE ESE

How Stopped:

Leak Cause:

Leak Source:

MTBE Date :

MTBE Tested:

Local Case # :

Interim ;

Priority:

Staff :

Beneficial:

Not reported

Not reported

Not reported

Structure Failure

Not Required to be Tested.

Yes

Tank

3661

BG

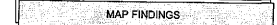
11 Max MTBE GW : 0 Parts per Billion

1/2-1 OAKLAND, CA 94610 2977 ft.

Relative: Higher Actual: 115 ft.

State LUST:						
Cross Street:	Not reported					
Qty Leaked:	Not reported					
Case Number	01-0625					
Reg Board:	2					
Chemical:	Diesel					
Lead Agency:	Local Agency					
Local Agency :	0					
Case Type:	Soil only					
Status:	Case Closed					
Abate Method:	Excavate and Dispose - remove contaminated soil and dispose in approved					
	site			· · · · · · · · · · · · · · · · · · ·		
Review Date:	Not reported		Confirm Leak:	Not reported		
Workplan:	6/30/89		Prelim Assess:	6/30/89		
Pollution Char:	Not reported		Remed Plan:	Not reported		
Remed Action:	Not reported			· · ·		
Monitoring:	Not reported					
Close Date:	09/30/1992					
Release Date:	04/14/1989					
Cleanup Fund Id	Not reported					
Discover Date :	04/14/1989					
Enforcement Dt :	6/18/93					
Enf Type:	EF					
Enter Date :	06/06/1989					
Funding:	Federal Funds					
Staff Initials:	UNK					
How Discovered:	Tank Closure					

LUST U003713805 Cortese N/A



Database(s)

EDR ID Number EPA ID Number

U003713805

OAKLAND FIRE STATION #10 (Continued)

GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm : LOP Review Date : 09/29/1997 Stop Date : 04/21/1989 Work Suspended No Responsible PartyBLANK RP RP Address: Not reported T0600100575 Global Id: Org Name: Not reported Contact Person: Not reported MTBE Conc: 0 Mtbe Fuel; 0 Water System Name: Not reported Not reported Well Name: Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: Case Number: 575

Region:	2
Case Number:	T0600100575
Facility Id:	01-0625
Entered Date:	06/06/1989
Facility Status:	Case Closed
Maximum Soil Concentration:	450
Maximum Groundwater Impact:	0
County :	Alameda
Current Benzene:	Not reported
MTBE Detected in GW:	Not reported
MTBE Detected in Soil:	Not reported
MTBE:	0
MTBE Qualify:	Not reported
ORTESE:	

CORTESE:

Reg Id:	01-0625
Region;	CORTESE
Reg By:	Leaking Underground Storage Tanks

132 DODSON LIMITED SE 240 MACARTHUR BLVD W 1/2-1 OAKLAND, CA 94611

2982 ft.

Relative:	
Higher	

Actual: 135 ft.

State LUST: Cross Street: Not reported Qty Leaked: Not reported Case Number Jan-34 Reg Board: 2 Chemical: Waste Oil Lead Agency: Local Agency Local Agency : 0 Case Type: Undefined Status: Leak being confirmed Review Date: 02/06/1997 Workplan; Not reported

Confirm Leak: Prelim Assess: 02/06/1997 Not reported

LUST S103890680 Cortese N/A



Remed Plan:

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

Not reported

EDR ID Number EPA ID Number

S103890680

DODSON LIMITED (Continued)

Pollution Char: Not reported Remed Action: Not reported Monitoring: Not reported Close Date: Not reported Release Date: 10/10/1996 Cleanup Fund Id : Not reported Discover Date : 10/10/1996 Enforcement Dt : Not reported Enf Type: Not reported Enter Date : 09/30/1998 Funding: Federal Funds Staff Initials: UNK How Discovered: Tank Closure How Stopped: Not reported Interim : Not reported Leak Cause: UNK Leak Source: UNK MTBE Date : 11 Max MTBE GW : 0 Parts per Billion MTBE Tested: Not Required to be Tested. Priority: Not reported Local Case # : 6059 Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm : LOP Review Date : 09/30/1998 10/10/1996 Stop Date : Work Suspended No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600102243 Not reported Org Name: Contact Person: Not reported MTBE Conc: 0 Mtbe Fuel: Û Not reported Water System Name: Well Name: Not reported Distance To Lust: ۵ Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 T0600102243 Case Number:

Facility Id:

County : Current Benzene:

Entered Date:

Facility Status:

Maximum Soil Concentration:

MTBE Detected in GW:

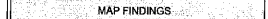
Leak being confirmed 0

01-2434

09/30/1998

Maximum Groundwater Impact: 0 Alameda Not reported Not reported





EDR ID Number EPA ID Number

nber

S103890680

Database(s)

DODSON LIMITED (Continued)					
MTBE Detected in Soil: MTBE: MTBE Qualify:		Not reported 0 Not reported			
CORTESE: Reg Id: Region: Reg By:	01-2434 CORTESE Leaking Undergro	ound Storage Tanks			

133 ESE 1/2-1 2983 ft.	175 SANTA ROSA BLVD OAKLAND, CA		CHMIRS	S105636061 N/A
Relative:	CHMIRS: OES Control Number;	1894		
Higher	Chemical Name:			
Actual:	Extent of Release:	gasoline Not reported		
124 ft.	Property Use:	Not reported		
	Incident Date:	Not reported		
	Date Completed:	Not reported		
	Time Completed :	Not reported		
	Agency Id Number :	Not reported		
	Agency Incident Number :	Not reported		
	OES Incident Number :	1894		
	Time Notified :	Not reported		
	Surrounding Area :	Not reported		
	Estimated Temperature :	Not reported		
	Property Management :	Not reported		
	More Than Two Substances Involved? :	Not reported		
	Special Studies 1 :	Not reported		
	Special Studies 2 :	Not reported		
	Special Studies 3 :	Not reported		
	Special Studies 4 :	Not reported		
	Special Studies 5 :	Not reported		
	Special Studies 6 :	Not reported		
	Responding Agency Personel # Of Injuries :	UNKNOWN		
	Responding Agency Personel # Of Fatalities :			
	Resp Agncy Personel # Of Decontaminated :	Not reported		
	Others Number Of Decontaminated : Others Number Of Injuries :	Not reported		
	Others Number Of Fatalities :	Not reported		
	Vehicle Make/year :	Not reported Not reported		
	Vehicle License Number :	Not reported		
	Vehicle State :	Not reported		
	Vehicle Id Number :	Not reported		
	CA/DOT/PUC/ICC Number :	Not reported		
	Company Name :	Not reported		
	Reporting Officer Name/ID :	Not reported		
	Report Date :	Not reported		
	Comments :	Not reported		
	Facility Telephone Number :	Not reported		
	Waterway Involved :	NO		
	Waterway :	storm drains/lake merrit		
	Spill Site :	RD		
	Cleanup By :	r/p did not know		
	Containment :	YES		
	What Happened :	vehicle accident ruptured auto gas tank allowing	gsoline to	
		enter storm drain leading to lake merritt.		

Map ID Direction		MA	P FINDINGS			
Distance Distance (ft Elevation	.) Site			Da	tabase(s)	EDR ID Number EPA ID Number
	(Continued)					S105636061
	Type :	F	PETROLEUM			
	Other ;	1	lot reported			
	Chemical 1 :		lot Reported			
	Chemical 2 :		lot Reported			
	Chemical 3 : Date/Time ;		lot Reported //24/94 0248			
	Evacuations :		JNKNOWN			
AE134	SIMAS BROTHERS				Cortese	S100226893
NNW	4013 TELEGRAPH				Contese	N/A
1/2-1	OAKLAND, CA					
3012 ft.						
Relative:	Site 2 of 2 in cluste	er AE				
Higher	CORTESE:	1-1393				
Actual:	· · · · · · · · · · · ·	ORTESE				
86 ft.	-	eaking Underground Storage Tanl	ks			
AF135	FIVE C GROUP				LUST	S102430018
NNE	4101 BROADWAY				Cortese	N/A
1/2-1	OAKLAND, CA 94	511				
3128 ft.						
Deletive	Site 1 of 2 in cluste	er AF				
Relative: Higher	State LUST:					
ingilo	Cross Street:	Not reported				
Actual:	Qty Leaked:	Not reported				
102 ft.	Case Number	01-0641		-		
	Reg Board:	2				
	Chemical: Lead Agency:	Gasoline				
	Local Agency	Local Agency 0				
	Case Type:	Other ground water affected				
	Status:	Case Closed				
	Abate Method	Excavate and Dispose - remover site	ve contaminated soil and dispo	ose in approved		
	Review Date:	Not reported	Confirm Leak:	Not reported		
	Workplan:	Not reported	Prelim Assess:	Not reported		
	Pollution Char.	•	Remed Plan:	Not reported		
	Remed Action:					
	Monitoring: Close Date:	Not reported				
	Release Date:	12/16/1998 06/12/1991				
		Id : Not reported				
	Discover Date					
	Enforcement D	t: Not reported				
	Enf Type:	Not reported				
	Enter Date :	08/04/1992				
	Funding:	Federal Funds				
	Staff Initials:					
	How Discovere					
	How Stopped:	Not reported				
	Interim :	Yes Structure Failure				
	Leak Cause: Leak Source:	Structure Failure Tank				
	Leak Source:					

MTBE Date : 01/02/1965 Max MTBE GW : 0 Parts per Billion

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) E

EDR ID Number EPA ID Number

S102430018

FIVE C GROUP (Continued)

	,	
MTBE Tested: Priority: Local Case # : Beneficial: Staff : GW Qualifier : Max MTBE Soil : Soil Qualifier : Hydr Basin #: Operator : Oversight Prgm: Oversight Prgm : Review Date :	Not reported 3671 Not reported BG Not reported Not reported Not reported Not reported Not reported Local Oversight P	Site tested for MTBE & MTBE detected
Stop Date :	02/06/1992	
Work Suspended	No	
Responsible Part		
RP Address:		
Global Id:	T0600100591	
Org Name: Contact Person:	Not reported	
MTBE Conc:	1	
Mtbe Fuel:	1	
Water System Na	ime: Not re	ported
Well Name:		ported
Distance To Lust:		
Waste Discharge	Global ID: Not re igned Name: Not re	ported
	gneu Name. Not le	porteu
LUST Region 2:		_
Region:		2
Case Number: Facility Id:		T0600100591 01-0641
Entered Date:		08/04/1992
Facility Status:		Case Closed
Maximum Soil Co	ncentration:	3300
Maximum Ground		83000
County :	•	Alameda
Current Benzene		0
MTBE Detected in		No
MTBE Detected in	n Soil:	Not reported
MTBE:		0
MTBE Qualify:		ND
LUST Alameda Cou	-	
Region :	ALAN	H ()
Facility ID :		001122
Record Id : Status :		01122
	F83K	being confirmed
CORTESE:		
Reg Id: 01-0		
÷	TESE	
Reg By: Leak	ing Underground S	iuraye tanks

Map ID Direction Distance Distance (ft.) Elevation Sit

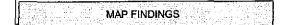
Distance							
Distance (ft. Elevation) Site					Database(s)	EDR ID Number EPA ID Number
		· · · · · · · · · · · · · · · · · · ·					
AF136	7-ELEVEN FOOD STO	RE 2212-18608				LUST	1000282155
NNE 1/2-1	4100 BROADWAY OAKLAND, CA 94611					Cortese CA FID UST	N/A
3130 ft.	VARLAND, VA 34011					HIST UST	
	Site 2 of 2 in cluster A	\F					
Relative:	State LUST:						
Higher	Cross Street:	Not reported					
Actual:	Qty Leaked:	Not reported					
102 ft.	Case Number	01-0005					
	Reg Board:	2					
	Chemical: Lead Agency:	Gasoline Local Agency					
	Local Agency :	0					
	Case Type:	Other ground water affected					
	Status:	Case Closed					
	Abate Method:	Remove Free Product - remov)	
		and Treat Ground Water - ger					
		contaminants, Vent Soil - bore contaminants	e noies in soil to	allow volatiliza	ation of		
	Review Date:	10/13/1992	Co	nfirm Leak:	10/13/19	92	
	Workplan:	10/28/86		lim Assess:	10/28/86		
	Pollution Char:	Not reported	Re	med Plan:	Not repo	ted	
	Remed Action:	Not reported					
	Monitoring:	Not reported					
	Close Date: Release Date:	05/26/1998 08/29/1986					
	Cleanup Fund Id						
	Discover Date :	08/29/1986					
	Enforcement Dt :	10/13/92					
	Enf Type:	EF					
	Enter Date :	10/29/1990 Federal Eurode					
	Funding: Staff Initials:	Federal Funds UNK					
	How Discovered:						
	How Stopped:	Not reported					
	Interim :	Yes					
	Leak Cause:	Structure Failure					
	Leak Source: MTBE Date :	Tank 01/02/1965					
		0 Parts per Billion					
	MTBE Tested:	MTBE Detected. Site tested for	or MTBE & MTB	E detected			
	Priority:	Not reported					
	Local Case # :	4259					
	Beneficial:	Not reported					
	Staff : GW Qualifier :	BG Not reported					
		Not reported					
	Soil Qualifier :	Not reported					
	Hydr Basin #:	Not reported					
	Operator :	Not reported	_				
		Local Oversight Program UST					
	Oversight Prgm : Review Date :	05/27/1998					
	Stop Date :	08/29/1986					
	Work Suspended						
	Responsible Party	/BLANK RP					
	RP Address:	Not reported					
	Global Id:	T0600100004					



Database(s) E

EDR ID Number EPA ID Number

~ ~	DRE 2212-18				
Org Name:	Not reporte				
Contact Person:	•	Q			
MTBE Conc:	1				
Mtbe Fuel:	1	N A			
Water System Na	ame:	Not reported			
Well Name:		Not reported			
Distance To Lust		0			
Waste Discharge Waste Disch Ass					
UST Region 2:	-				
Region:		2			
Case Number:		T0600100004			
Facility Id:		01-0005			
Entered Date:		10/29/1990			
Facility Status:		Case Closed			
Maximum Soil Co	oncentration:	60			
Maximum Ground	dwater Impac	ct: 120			
County :		Alameda			
Current Benzene	:	0			
MTBE Detected i	n GW:	No			
MTBE Detected i	n Soil:	Not reported			
MTBE:		0			
MTBE Qualify:		ND			
ORTESE:					
Reg Id: 01-0	005				
-	RTESE				
Reg By: Leal	king Undergr	ound Storage Tanks			
	king Undergro	ound Storage Tanks			
	king Undergro 01000126	ound Storage Tanks	Regulate ID:	00012401	
ID:	01000126	ound Storage Tanks nderground Storage Tank	•	00012401	
ID: Facility ID:	01000126	nderground Storage Tank	•	00012401 Not reported	
ID: Facility ID: Reg By:	01000126 Inactive Ur	nderground Storage Tank	Location		
ID: Facility ID: Reg By: Cortese Code:	01000126 Inactive Ur Not reporte	nderground Storage Tank	Location SIC Code:	Not reported	
ID: Facility ID: Reg By: Cortese Code: Status:	01000126 Inactive Ur Not reporte Inactive Not reporte	nderground Storage Tank	Location SIC Code:	Not reported	
ID: Facility ID: Reg By: Cortese Code: Status:	01000126 Inactive Ur Not reporte Inactive Not reporte	nderground Storage Tank d Id LLMOUND ST	Location SIC Code:	Not reported	
ID: Facility ID: Reg By: Cortese Code: Status:	01000126 inactive Ur Not reporte inactive Not reporte 5850 SHEI	nderground Storage Tank d d LLMOUND ST , CA 94611	Location SIC Code:	Not reported (415) 547-6633 Not reported	
ID: Facility ID: Reg By: Cortese Code: Status: Mail To:	01000126 Inactive Ur Not reporte Inactive Not reporte 5850 SHEI OAKLAND,	nderground Storage Tank d LLMOUND ST , CA 94611	Location SIC Code: Facility Tel:	Not reported (415) 547-6633 Not reported Not reported	
ID: Facility ID: Reg By: Cortese Code: Status: Mail To: Contact: DUNs No: Creation:	01000126 Inactive Ur Not reporte Inactive Not reporte 5850 SHEI OAKLAND, Not reporte	nderground Storage Tank d LLMOUND ST , CA 94611	Location SIC Code: Facility Tel: Contact Tel:	Not reported (415) 547-6633 Not reported	
ID: Facility ID: Reg By: Cortese Code: Status: Mail To: Contact: DUNs No:	01000126 Inactive Ur Not reporte Inactive Not reporte 5850 SHEI OAKLAND, Not reporte Not reporte 10/22/93 Not reporte	nderground Storage Tank d LLMOUND ST , CA 94611 d d	Location SIC Code: Facility Tel: Contact Tel: NPDES No:	Not reported (415) 547-6633 Not reported Not reported	
ID: Facility ID: Reg By: Cortese Code: Status: Mail To: Contact: DUNs No: Creation:	01000126 Inactive Ur Not reporte Inactive Not reporte 5850 SHEI OAKLAND, Not reporte Not reporte 10/22/93	nderground Storage Tank d LLMOUND ST , CA 94611 d d	Location SIC Code: Facility Tel: Contact Tel: NPDES No:	Not reported (415) 547-6633 Not reported Not reported	
ID: Facility ID: Reg By: Cortese Code: Status: Mail To: Contact: DUNs No: Creation: EPA ID: Comments:	01000126 Inactive Ur Not reporte Inactive Not reporte 5850 SHEI OAKLAND, Not reporte Not reporte 10/22/93 Not reporte	nderground Storage Tank d LLMOUND ST , CA 94611 d d	Location SIC Code: Facility Tel: Contact Tel: NPDES No:	Not reported (415) 547-6633 Not reported Not reported	
ID: Facility ID: Reg By: Cortese Code: Status: Mail To: Contact: DUNs No: Creation: EPA ID: Comments:	01000126 Inactive Ur Not reporte Inactive Not reporte 5850 SHEI OAKLAND, Not reporte Not reporte 10/22/93 Not reporte	nderground Storage Tank d LLMOUND ST , CA 94611 d d	Location SIC Code: Facility Tel: Contact Tel: NPDES No:	Not reported (415) 547-6633 Not reported Not reported	
ID: Facility ID: Reg By: Cortese Code: Status: Mail To: Contact: DUNs No: Creation: EPA ID: Comments: IST HIST:	01000126 Inactive Ur Not reporte Inactive Not reporte 5850 SHEI OAKLAND, Not reporte Not reporte 10/22/93 Not reporte Not reporte	nderground Storage Tank d LLMOUND ST , CA 94611 d d	Location SIC Code: Facility Tel: Contact Tel: NPDES No:	Not reported (415) 547-6633 Not reported Not reported	
ID: Facility ID: Reg By: Cortese Code: Status: Mail To: Mail To: Contact: DUNs No: Creation: EPA ID: Comments: IST HIST: Facility ID:	01000126 Inactive Ur Not reporte Inactive Not reporte 5850 SHEI OAKLAND, Not reporte Not reporte 10/22/93 Not reporte Not reporte Not reporte	nderground Storage Tank d LLMOUND ST , CA 94611 d d	Location SIC Code: Facility Tel: Contact Tel: NPDES No: Modified:	Not reported (415) 547-6633 Not reported Not reported 00/00/00	
ID: Facility ID: Reg By: Cortese Code: Status: Mail To: Contact: DUNs No: Creation: EPA ID: Comments: IST HIST: Facility ID: Tank Num:	01000126 Inactive Ur Not reporte Inactive Not reporte 5850 SHEI OAKLAND, Not reporte Not reporte 10/22/93 Not reporte Not reporte Not reporte	nderground Storage Tank d LLMOUND ST , CA 94611 d d	Location SIC Code: Facility Tel: Contact Tel: NPDES No: Modified: Container Num: Year Installed:	Not reported (415) 547-6633 Not reported Not reported 00/00/00 18608-1 1976	
ID: Facility ID: Reg By: Cortese Code: Status: Mail To: Contact: DUNs No: Creation: EPA ID: Comments: IST HIST: Facility ID: Tank Num: Tank Capacity:	01000126 Inactive Ur Not reporte Inactive Not reporte 5850 SHEI OAKLAND, Not reporte 10/22/93 Not reporte Not reporte Not reporte 12401 1 10000	nderground Storage Tank d LLMOUND ST , CA 94611 d d	Location SIC Code: Facility Tel: Contact Tel: NPDES No: Modified: Container Num:	Not reported (415) 547-6633 Not reported Not reported 00/00/00 18608-1 1976	
ID: Facility ID: Reg By: Cortese Code: Status: Mail To: Contact: DUNs No: Creation: EPA ID: Comments: IST HIST: Facility ID: Tank Num: Tank Capacity: Tank Used for:	01000126 Inactive Ur Not reporte Inactive Not reporte 5850 SHEI OAKLAND, Not reporte Not reporte 10/22/93 Not reporte Not reporte 12401 1 10000 PRODUCT	nderground Storage Tank d LLMOUND ST , CA 94611 d d	Location SIC Code: Facility Tel: Contact Tel: NPDES No: Modified: Container Num: Year Installed:	Not reported (415) 547-6633 Not reported Not reported 00/00/00 18608-1 1976 Not reported	
ID: Facility ID: Reg By: Cortese Code: Status: Mail To: Contact: DUNs No: Creation: EPA ID: Comments: IST HIST: Facility ID: Tank Num: Tank Capacity: Tank Used for: Type of Fuel:	01000126 Inactive Ur Not reporte Inactive Not reporte 5850 SHEI OAKLAND, Not reporte 10/22/93 Not reporte 10/22/93 Not reporte 10/22/93 Not reporte 10/22/93 Not reporte 12401 1 10000 PRODUCT REGULAR Visual, Stor	nderground Storage Tank d LLMOUND ST , CA 94611 d d	Location SIC Code: Facility Tel: Contact Tel: NPDES No: Modified: Container Num: Year Installed:	Not reported (415) 547-6633 Not reported Not reported 00/00/00 18608-1 1976	
ID: Facility ID: Reg By: Cortese Code: Status: Mail To: Contact: DUNs No: Creation: EPA ID: Comments: IST HIST: Facility ID: Tank Num: Tank Capacity: Tank Used for: Type of Fuel: Leak Detection:	01000126 Inactive Ur Not reporte Inactive Not reporte 5850 SHEI OAKLAND, Not reporte 10/22/93 Not reporte 10/22/93 Not reporte 10/22/93 Not reporte 10/22/93 Not reporte 12401 1 10000 PRODUCT REGULAR Visual, Stor	nderground Storage Tank d LLMOUND ST , CA 94611 d d d d	Location SIC Code: Facility Tel: Contact Tel: NPDES No: Modified: Container Num: Year Installed: Tank Construction:	Not reported (415) 547-6633 Not reported Not reported 00/00/00 18608-1 1976 Not reported	
ID: Facility ID: Reg By: Cortese Code: Status: Mail To: Contact: DUNs No: Creation: EPA ID: Comments: IST HIST: Facility ID: Tank Num: Tank Capacity: Tank Used for: Type of Fuel: Leak Detection: Contact Name:	01000126 Inactive Ur Not reporte Inactive Not reporte 5850 SHEI OAKLAND, Not reporte 10/22/93 Not reporte 10/22/93	nderground Storage Tank d LLMOUND ST , CA 94611 d d d d	Location SIC Code: Facility Tel: Contact Tel: NPDES No: Modified: Container Num: Year Installed: Tank Construction: Telephone:	Not reported (415) 547-6633 Not reported Not reported 00/00/00 18608-1 1976 Not reported (415) 547-6633	
ID: Facility ID: Reg By: Cortese Code: Status: Mail To: Contact: DUNs No: Creation: EPA ID: Comments: IST HIST: Facility ID: Tank Num: Tank Capacity: Tank Used for: Type of Fuel: Leak Detection: Contact Name: Total Tanks: Facility Type:	01000126 inactive Ur Not reporte 5850 SHEI OAKLAND, Not reporte Not reporte 10/22/93 Not reporte 11/2000 NICHAEL 8 2 1	nderground Storage Tank d LLMOUND ST , CA 94611 d d d d	Location SIC Code: Facility Tel: Contact Tel: NPDES No: Modified: Container Num: Year Installed: Tank Construction: Telephone: Region:	Not reported (415) 547-6633 Not reported Not reported 00/00/00 18608-1 1976 Not reported (415) 547-6633 STATE	
ID: Facility ID: Reg By: Cortese Code: Status: Mail To: Contact: DUNs No: Creation: EPA ID: Comments: JST HIST: Facility ID: Tank Num: Tank Capacity: Tank Used for: Type of Fuel: Leak Detection: Contact Name: Total Tanks:	01000126 inactive Ur Not reporte inactive Not reporte 5850 SHEI OAKLAND, Not reporte Not reporte 10/22/93 Not reporte 10/201 1 1 10000 PRODUCT REGULAR Visual, Stoc 11 1 12401	nderground Storage Tank d LLMOUND ST , CA 94611 d d d d	Location SIC Code: Facility Tel: Contact Tel: NPDES No: Modified: Container Num: Year Installed: Tank Construction: Telephone: Region:	Not reported (415) 547-6633 Not reported Not reported 00/00/00 18608-1 1976 Not reported (415) 547-6633 STATE	
ID: Facility ID: Reg By: Cortese Code: Status: Mail To: Contact: DUNs No: Creation: EPA ID: Comments: JST HIST: Facility ID: Tank Num: Tank Capacity: Tank Used for: Type of Fuel: Leak Detection: Contact Name: Total Tanks: Facility Type:	01000126 inactive Ur Not reporte 5850 SHEI OAKLAND, Not reporte Not reporte 10/22/93 Not reporte 11/2000 NICHAEL 8 2 1	nderground Storage Tank d LLMOUND ST , CA 94611 d d d d	Location SIC Code: Facility Tel: Contact Tel: NPDES No: Modified: Container Num: Year Installed: Tank Construction: Telephone: Region: Other Type:	Not reported (415) 547-6633 Not reported Not reported 00/00/00 18608-1 1976 Not reported (415) 547-6633 STATE Not reported	



Database(s)

EDR ID Number EPA ID Number

82155

						4000303466
	7-ELEVEN FOOD STO	DRE 2212-18608 (Continued)				1000282155
	Type of Fuel:	UNLEADED	Tank Construction	on: Not reported		
	Leak Detection:	Visual, Stock Inventor	T - I h	(445) 547 66		
	Contact Name:	MICHAEL & REDIA MCGRATH	Telephone:	(415) 547-66	133	
	Total Tanks:	2	Region: Other Type:	STATE Not reported		
	Facility Type:	1	Other Type:			
137	CATERING BY ANDR	E			HAZNET	U003713222
SSW	434 25TH STREET				LUST	N/A
1/2-1	OAKLAND, CA 94612	2			Cortese	
3149 ft.						
Relative:	State LUST:					
Lower	Cross Street:	Not reported				
	Qty Leaked:	Not reported				
Actual:	Case Number	Jan-64				
29 ft.	Reg Board:	2				
	Chemical:	Diesel				
	Lead Agency:	Local Agency				
	Local Agency :	0				
	Case Type:	Other ground water affected				
	Status:	No Action				
	Abate Method:	Excavate and Dispose - remove cor site	ntaminated soil and disp	ose in approved	3	
	Review Date:	Not reported	Confirm Leak:	Not reported		
	Workplan:	12/19/97	Prelim Assess:	12/19/97		
	Pollution Char:	Not reported	Remed Plan:	Not reported		
	Remed Action:	Not reported				
	Monitoring:	Not reported				
	Close Date:	Not reported				
	Release Date:	03/08/1994				
	Cleanup Fund Id	: Not reported				
	Discover Date :	03/08/1994				
	Enforcement Dt :	Not reported				
	Enf Type:	Not reported				
	Enter Date :	12/19/1997				
	Funding:	Federal Funds				
	Staff Initials:	UNK				
	How Discovered:					
	How Stopped:	Not reported				
	Interim :	Yes				
	Leak Cause:	UNK				
	Leak Source:	UNK				
	MTBE Date :	07/31/1998				
		1600 Parts per Billion				
	MTBE Tested:	MTBE Detected. Site tested for MTE	3E & MTBE detected			
	Priority:	Not reported				
	Local Case # :	5008				
	Beneficial:	Not reported				
	Staff :	BG				
	GW Qualifier :	Not reported				
		• •				
	Soil Qualifier :	Not reported				
	Hydr Basin #:	Not reported				
	Operator :	Not reported				
		Local Oversight Program UST				
	Oversight Prgm :					
	Review Date :	10/11/2000				
	Stop Date :	03/08/1994				
	Work Suspended	100				

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) E

EDR ID Number EPA ID Number

u003713222

CATERING BY ANDRE (Continued) Responsible PartyBLANK RP

Not reported

T0600102080

RP Address:

Global Id:

Org Name: Not reported Contact Person: Not reported MTBE Conc: 1 Mtbe Fuel: n Water System Name: Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600102080 Facility Id: 01-2264 12/19/1997 Entered Date: Facility Status: Preliminary site assessment underway Maximum Soil Concentration: 0 10000 Maximum Groundwater Impact: County : Alameda Current Benzene: 110 1600 MTBE Detected in GW: MTBE Detected in Soil: Not reported MTBE: 1600 MTBE Qualify: Not reported LUST Alameda County: Region : ALAMEDA Facility ID : RO0000149 Record Id : SD0000149 Status : Case Closed HAZNET: CAC001020984 Gepaid: TSD EPA ID: CAD009466392 Gen County: 1 Tsd County: 7 Tons: .5000 Waste Category: Other empty containers 30 gallons or more **Disposal Method: Recycler** Contact: ANDRE MERCIER Telephone: (000) 000-0000 2071 DOLLAR HIDE Mailing Address: SAINT HELENA, CA 94574 County 1 Gepaid: CAC001027360 TSD EPA ID: CAD980887418 Gen County: 1 Tsd County: 1 .2293 Tons: Waste Category: Waste oil and mixed oil Disposal Method: Recycler Contact: ANDRE MERCIER Telephone: (707) 965-3793 Mailing Address: 2071 DOLLARHIDE RD SAINT HELENA, CA 94574



EDR ID Number EPA ID Number

Database(s)

RCRIS-SQG 1000595611

FINDS

HAZNET LUST

Cortese

EMI

U003713222

CAD983595612

CATERING BY ANDRE (Continued)

County	1
CORTESE: Reg ld: Region: Reg By:	01-2264 CORTESE Leaking Underground Storage Tanks

138NEGHERBON AUTO CENTERSSW2345 BROADWAY1/2-1OAKLAND, CA 946123150 ft.

Relative:

Lower

Actual: 28 ft.

RCRIS: Owner:	N A C 2000 L L C (510) 588-2550
EPA JD:	CAD983595612
Contact:	DENNIS MILLER (510) 773-2362

Classification: Small Quantity Generator TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site: Facility Registry System (FRS) Resource Conservation and Recovery Act Information system (RCRAINFO)

State LUST:

Not reported		
Not reported		
01-1037		
2		
Gasoline		
Local Agency		
0		
Other ground water affected		
Case Closed		
No Action Taken - no action has as yet be	een taken at the site	
Not reported	Confirm Leak:	Not reported
Not reported	Prelim Assess:	Not reported
Not reported	Remed Plan:	Not reported
Not reported		
Not reported		
09/13/1994		
08/06/1991		
: Not reported		
08/06/1991		
Not reported		
Not reported		
12/15/1991		
Federal Funds		
UNK		
Tank Closure		
Not reported		
No		
Structure Failure		
	Not reported 01-1037 2 Gasoline Local Agency 0 Other ground water affected Case Closed No Action Taken - no action has as yet by Not reported Not reported Not reported Not reported 09/13/1994 08/06/1991 Not reported 08/06/1991 Not reported Not reported	Not reported 01-1037 2 Gasoline Local Agency 0 Other ground water affected Case Closed No Action Taken - no action has as yet been taken at the site Not reported Not reported Not reported Not reported Not reported 09/13/1994 08/06/1991 Not reported 08/06/1991 Not reported Not r



Database(s) E

EDR ID Number EPA ID Number

1000595611



NEGHERBON AUTO CENTER (Continued)

Status :

Leak Source: Tank MTBE Date : 11 Max MTBE GW : 0 Parts per Billion Site NOT Tested for MTBE includes Unknown and Not Analyzed. MTBE Tested: Priority: Not reported Local Case # : 1099 Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator ; Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm: LOP 02/28/1995 Review Date : Stop Date : 07/31/1991 Work Suspended No Responsible PartyBLANK RP RP Address; Not reported Global Id: T0600100957 Org Name: Not reported Contact Person: Not reported MTBE Conc: 0 Mtbe Fuel: 1 Water System Name: Not reported Well Name: Not reported Distance To Lust: Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 T0600100957 Case Number: Facility Id: 01-1037 Entered Date: 12/15/1991 Case Closed Facility Status: Maximum Soil Concentration: 2300 Maximum Groundwater Impact: 93 County : Alameda Current Benzene: n MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE: 0 MTBE Qualify: Not reported LUST Alameda County: ALAMEDA Region : Facility ID : RO0001190 SD0001190 Record Id :

Case Closed



Database(s) E

EDR ID Number EPA ID Number

1000595611

NEGHERBON AUTO CENTER (Continued)

HAZNET

Gepaid: CAD983595612 TSD EPA ID: CAD980887418 Gen County: 1 Tsd County: 1 .0000 Tons: Waste Category: **Disposal Method: Transfer Station** Contact: FRANK C NEGHERBON Telephone: (510) 893-7282 Mailing Address: PO BOX 2086 OAKLAND, CA 94604 - 2086 County 1 Gepaid: CAD983595612 TSD EPA ID: CAD980887418 Gen County: 1 Tsd County: 1 Tons: 3.2442 Waste Category: Aqueous solution with less than 10% total organic residues **Disposal Method: Transfer Station** Contact: FRANK C NEGHERBON Telephone: (510) 893-7282 Mailing Address: PO BOX 2086 OAKLAND, CA 94604 - 2086 County 1 CAD983595612 Gepaid: TSD EPA ID: CAD980887418 Gen County: 1 Tsd County: 1 Tons: 2.0850 Waste Category: Waste oil and mixed oil Disposal Method: Recycler Contact: FRANK C NEGHERBON (510) 893-7282 Telephone: Mailing Address: PO BOX 2086 OAKLAND, CA 94604 - 2086 County 1 Gepaid: CAD983595612 TSD EPA ID: CAD980887418 Gen County: 1 Tsd County: 1 Tons: 1.0216 Waste Category: Aqueous solution with less than 10% total organic residues Disposal Method: Not reported Contact: FRANK C NEGHERBON Telephone: (510) 893-7282 Malling Address: PO BOX 2086 OAKLAND, CA 94604 - 2086 County 1

Database(s) EP

EDR ID Number EPA ID Number

1000595611



NEGHERBON AUTO CENTER (Continued)

Disposal Method: Not report Contact: FRANK C Telephone: (510) 893 Mailing Address: PO BOX 2 OAKLAND County 1	44053 ith halogenated of ed NEGHERBON -7282 2086 D, CA 94604 - 208	
		contains 44 additional records for this site. t your EDR Account Executive for more information.
CORTESE: Reg ld: 01-1037 Region: CORTESE	pround Storage Ta	
EMISSIONS :		
Facility ID :		12434
Air District Code :		BA
SIC Code :		5511 Not reported
Total Priority Score : Health Risk Assessment :		Not reported Not reported
Non-cancer Chronic Haz Ind	ev ·	Not reported
Non-cancer Acute Haz Index		Not reported
Air Basin :	. .	SF
Air District Name :		BAY AREA AQMD
Community Health Air Pollut	ion Info System *	
Consolidated Emission Repo	•	Not reported
Total Organic Hydrocarbon		0
Reactive Organic Gases :		0
Carbon Monoxide Emissions	5:	0
NOX Gas Emissions (Nitrog	en - Oxygen) :	0
SOX Gas Emissions (Sulphi	ur - Oxygen) :	0
Facility ID :		12434
Air District Code :		BA
SIC Code :		5511
Total Priority Score :		Not reported
Health Risk Assessment :		Not reported
Non-cancer Chronic Haz Ind	ex:	Not reported
Non-cancer Acute Haz Index	c :	Not reported
Air Basin :		SF
Air District Name :		BAY AREA AQMD
Community Health Air Pollut		Not reported
Consolidated Emission Repo		Not reported
Total Organic Hydrocarbon (Jases :	Not reported
Reactive Organic Gases : Carbon Monoxide Emissions		Not reported
NOX Gas Emissions (Nitroge		Not reported Not reported
SOX Gas Emissions (Nitrogo SOX Gas Emissions (Sulphu		Not reported
	n - Oxygen).	notropolitica



EDR ID Number Database(s) EPA ID Number

Elevation	Site		Database(s)	EPA ID Numbe
	NEGHERBON AUTO	CENTER (Continued)		1000595611
139 South	BILL COX CADILLAC		LUST Cortese	S101580351 N/A
1/2-1 3206 ft.	OAKLAND, CA 94612	2	CA FID UST	
Relative:	State LUST:			
Lower	Cross Street:	27TH & HARRISON		
	Qty Leaked:	Not reported		
Actual:	Case Number	01-0207		
15 ft.	Reg Board:	2		
	Chemical:	Waste Oil		
	Lead Agency:	Local Agency		
	Local Agency :	0 Undefined		
	Case Type:	Undefined		
	Status:	No Action No Action Taken, no action has as yet been taken at the site		
	Abate Method:	No Action Taken - no action has as yet been taken at the site Not reported Confirm Leak: Not re	ported	
	Review Date:	Not reported Confirm Leak: Not re 1/2/65 Prelim Assess: 1/2/65		
	Workplan: Pollution Char:		ported	
	Remed Action:	Not reported Remed Plan: Not re Not reported	porteo	
	Monitoring:	Not reported		
	Close Date:	Not reported		
	Release Date:	12/01/1988		
	Cleanup Fund Id			
	Discover Date :	01/28/1994		
	Enforcement Dt :			
	Enf Type:	Not reported		
	Enter Date :	03/22/1989		
	Funding:	Federal Funds		
	Staff Initials:	UNK		
	How Discovered:			
	How Stopped:	Not reported		
	Interim :	No		
	Leak Cause:	Corrosion		
	Leak Source:	Piping		
	MTBE Date :			
	Max MTBE GW :	0 Parts per Billion		
	MTBE Tested:	Not Required to be Tested.		
	Priority:	Not reported		
	Local Case # :	494		
	Beneficial:	Not reported		
	Staff :	BG		
	GW Qualifier :	Not reported		
	Max MTBE Soil :	•		
	Soil Qualifier :	Not reported		
	Hydr Basin #:	Not reported		
	Operator :	Not reported		
	Oversight Prgm:			
	Oversight Prgm :			
	Review Date :	12/04/1997		
	Stop Date :	01/28/1994		
	Work Suspended			
	Responsible Part			
	RP Address:	Not reported		
	Global Id:	T060D100193		
	Org Name:	Not reported		
	Contact Person:	Not reported		
	MTBE Conc:	0		

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) EP

EDR ID Number EPA ID Number

S101580351

mber

BILL COX CADILLAC (Continue	d)
Mtbe Fuel: 0 Water System Name: Well Name: Distance To Lust: Waste Discharge Global ID: Waste Disch Assigned Name	
LUST Region 2: Region: Case Number: Facility Id: Entered Date: Facility Status: Maximum Soil Concentration Maximum Groundwater Impa County : Current Benzene: MTBE Detected in GW: MTBE Detected in Soil: MTBE Qualify:	
LUST Alameda County:	
Region : Facility ID : Record Id : Status :	ALAMEDA RO0000148 SD0000148 Pollution Characterization
Region : Facility ID : Record Id : Status :	ALAMEDA RO0000148 SD0000148 Preliminary site assessment underway
Region : Facility ID : Record Id : Status :	ALAMEDA RO0000148 SD0000148 Preliminary site assessment workplan submitted
Region ; Facility ID : Record Id : Status :	ALAMEDA RO0000148 SD0000148 Leak being confirmed
CORTESE: Reg ld: 01-0207 Region: CORTESE Reg By: Leaking Undergr	ound Storage Tanks

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S101580351

BILL COX CADILLAC (Continued)

FID:

E	04000500	B	*****	
Facility ID:	01002566	Regulate ID:	00009158	
Reg By:	Active Underground Storage	Tank Location		
Cortese Code:	Not reported	SIC Code:	Not reported	
Status:	Active	Facility Tel:	(415) 451-2400	
Mail To:	Not reported			
	P O BOX			
	OAKLAND, CA 94612			
Contact:	Not reported	Contact Tel:	Not reported	
DUNs No:	Not reported	NPDES No:	Not reported	
Creation:	10/22/93	Modified:	00/00/00	
EPA ID:	Not reported			
Comments:	Not reported			
Comments:	Not reported			

140 MADISON PARK REAL ESTATE INVEST. TRUST SW 2633 TELEGRAPH AVE

244	2033 TELEGRAPH AVE
1/2-1	OAKLAND, CA 94607
3245 ft.	

Relative: Lower Actual: 33 ft.	Disposal Method: Contact: Telephone:	CAL000003367 CAD980887418 1 1 3.8989 Waste oil and mixed oil Recycler SEARS, ROEBUCK AND COMPANY (847) 286-8616 3333 BEVERLY ROAD A2-242A HOFFMAN ESTATES, IL 60179 - 3322 1
	Contact: Telephone:	CAL000003367 NED981723513 1 99 4.4000 Treatment, Incineration SEARS, ROEBUCK AND COMPANY (847) 286-8616 3333 BEVERLY ROAD A2-242A HOFFMAN ESTATES, IL 60179 - 3322
	Gepaid: TSD EPA ID: Gen County: Tsd County: Tons:	CAL000003367 NED981723513 1 99 .7500

Gepaid: CAL000003367 TSD EPA ID: NED981723513 Gen County: 1 Tsd County: 99 Tons: .7500 Waste Category: Unspecified aqueous solution Disposal Method: Treatment, incineration Contact: SEARS, ROEBUCK AND COMPANY Telephone: (847) 286-8616 Mailing Address: 3333 BEVERLY ROAD A2-242A HOFFMAN ESTATES, IL 60179 - 3322

1



N/A

Cortese

TC01044808.1r Page 175

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S103647715



MADISON PARK REAL ESTATE INVEST. TRUST (Continued)

Gepaid: CAC001181024 TSD EPA ID: CAD028409019 Gen County: 1 Tsd County: Los Angeles Tons: 2.5284 Waste Category: Other organic solids **Disposal Method: Transfer Station** Contact: MADISON PARK REAL EST INVST TT Telephone: (510) 452-2944 Mailing Address: 1155 5TH ST STE 100 OAKLAND, CA 94607 County 1 Gepaid: CAC001181024 TSD EPA ID: CAD981382732 Gen County: 1 Tsd County: 1 Tons: 65.7384 Waste Category: Asbestos-containing waste Disposal Method: Disposal, Land Fill Contact: MADISON PARK REAL EST INVST TT Telephone: (510) 452-2944 Mailing Address: 1155 5TH ST STE 100 OAKLAND, CA 94607 1

County

The CA HAZNET database contains 4 additional records for this site. Please click here or contact your EDR Account Executive for more information.

CORTESE:

Reg Id:	01-1313
Region:	CORTESE
Reg By:	Leaking Underground Storage Tanks

141 DOWNTOWN AUTO CTR NNE 4145 BROADWAY 1/2-1 OAKLAND, CA 94611

RCRIS:

3286 ft.

Relative: Higher

Actual: 102 ft.

Owner: **RALPH FATTORE** (510) 547-4436 EPA ID: CAD983616327 Contact: MIKE WITT (510) 547-4436

> Classification: Small Quantity Generator TSDF Activities: Not reported

RCRIS-SQG 1000597615 FINDS CAD983616327 HAZNET LUST Cortese CA FID UST HIST UST

TC01044808.1r Page 176



Database(s) EP/

EDR ID Number EPA ID Number

DOWNTOWN AUTO CTR (Continued)

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site: Facility Registry System (FRS) Resource Conservation and Recovery Act Information system (RCRAINFO)

State LUST:

51	ate LUST:		
	Cross Street:	Not reported	
	Qty Leaked:	Not reported	
	Case Number	Jan-18	
	Reg Board:	2	
	Chemical:	Waste Oil	
	Lead Agency;	Local Agency	
	Local Agency :	0	
	Case Type:	Undefined	
	Status:	No Action	
	Review Date:	09/16/1993	1
	Workplan:	1/2/65	i
	Pollution Char:	Not reported	
	Remed Action:	Not reported	
	Monitoring:	Not reported	
	Close Date:	Not reported	
	Release Date:	02/12/1992	
	Cleanup Fund Id	: Not reported	
	Discover Date :	02/12/1992	
	Enforcement Dt :		
	Enf Type:	Not reported	
	Enter Date :	09/28/1998	
	Funding:	Federal Funds	
	Staff Initials:	UNK	
	How Discovered:	Tank Closure	
	How Stopped:	Not reported	
	Interim :	Not reported	
	Leak Cause:	UNK	
	Leak Source:	UNK	
	MTBE Date :	11	
	Max MTBE GW :	0 Parts per Billion	
	MTBE Tested:	Not Required to be Tested.	
	Priority:	Not reported	
	Local Case # :	01-1149	
	Beneficial:	Not reported	
	Staff :	BG	
	GW Qualifier :	Not reported	
	Max MTBE Soil :	Not reported	
	Soil Qualifier :	Not reported	
	Hydr Basin #:	Not reported	
	Operator :	Not reported	
	Oversight Prgm:	Local Oversight Program UST	
	Oversight Prgm :		
	Review Date :	09/28/1998	
	Stop Date :	02/12/1992	
	Work Suspended	:No	
	Responsible Party	BLANK RP	
	RP Address:	Not reported	
	Global Id:	T0600102227	
	Org Name:	Not reported	

1000597615

Confirm Leak: Prelim Assess: Remed Plan: 09/16/1993 1/2/65 Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

DOWNTOWN AUTO CTR (Continued)

Contact Person: Not reported

Database(s)

EDR ID Number EPA ID Number

1000597615



MTBE Conc: 0 Mtbe Fuel: 0 Water System Name: Not reported Well Name: Not reported Distance To Lust: n Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 T0600102227 Case Number: Facility Id: 01-2418 Entered Date: 09/28/1998 Facility Status; Preliminary site assessment underway Maximum Soil Concentration: 0 Maximum Groundwater Impact: 0 County : Alameda Current Benzene: Not reported MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE: n MTBE Qualify: Not reported LUST Alameda County: Region : ALAMEDA Facility ID : RO0000509 Record Id : SD0000509 Status : Leak being confirmed HAZNET: CAD983616327 Gepaid: TSD EPA ID: CAD009452657 Gen County: 1 Tsd County: San Mateo Tons: .2250 Waste Category: Other organic solids Disposal Method: Disposal, Other RALPH FATTORE Contact: Telephone: (510) 547-4436 Mailing Address: 4145 BROADWAY OAKLAND, CA 94611 - 5111 County 1 Gepaid: CAD983616327 TSD EPA ID; CAD053044053 Gen County: 1 Tsd County: 1 .2919 Tons; Waste Category: Liquids with halogenated organic compounds > 1000 mg/l **Disposal Method: Transfer Station** Contact: **RALPH FATTORE** Telephone: (510) 547-4436 Mailing Address: 4145 BROADWAY OAKLAND, CA 94611 - 5111 County 1

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

1000597615

DOWNTOWN AUTO CTR (Continued)

Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone: Mailing Address:	PATTERSON RANCH (000) 000-0000
County	1
Disposal Method: Contact: Telephone:	CAL000005265 CAD009452657 1 San Mateo 6.7136 Unspecified organic liquid mixture Recycler PATTERSON RANCH (000) 000-0000 4145 BROADWAY OAKLAND, CA 94611 - 5111 1
Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone: Mailing Address:	CAL000005265 CAD980887418 1 1 1.3135 Waste oil and mixed oil

The CA HAZNET database contains 15 additional records for this site. Please click here or contact your EDR Account Executive for more information.

CORTESE:

Reg Id:	01-2418
Region:	CORTESE
Reg By:	Leaking Underground Storage Tanks

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) E

EDR ID Number EPA ID Number

1000597615

lumber

DOWNTOWN AUTO CTR (Continued)

FID: Facility ID: 01002777 Regulate ID; 00059535 Reg By: Active Underground Storage Tank Location Cortese Code: Not reported SIC Code: Not reported Status: Active Facility Tel: (415) 547-4436 Mail To: Not reported 4145 BROADWAY OAKLAND, CA 94611 Contact: Not reported Contact Tel: Not reported DUNs No: Not reported NPDES No: Not reported Creation: 10/22/93 Modified: 00/00/00 EPA ID: Not reported Comments: Not reported UST HIST: Facility (D: 59535 Tank Num: Container Num: 1 Tank Capacity: 500 Year Installed: Not reported Tank Used for: WASTE Type of Fuel: Not Reported Tank Construction: Not reported Leak Detection: Stock Inventor, None Contact Name: WILLIAM N. PATTIE Telephone: (415) 547-4436 Total Tanks: 5 Region: STATE Facility Type: 2 Other Type: MOTOR VEHICLE REPAIR Facility ID: 59535 Tank Num: 2 Container Num: 2 Tank Capacity: 500 Year Installed: Not reported Tank Used for: WASTE Type of Fuel: Not Reported Tank Construction: Not reported Leak Detection: Stock Inventor, None Contact Name: WILLIAM N. PATTIE Telephone: (415) 547-4436 Total Tanks; 5 Region: STATE Facility Type: 2 Other Type: MOTOR VEHICLE REPAIR Facility ID: 59535 Tank Num: 3 Container Num: 3 Tank Capacity: 500 Year Installed: Not reported Tank Used for: WASTE Type of Fuel: Not Reported Tank Construction: Not reported Leak Detection: Stock Inventor, None Contact Name: WILLIAM N. PATTIE Telephone: (415) 547-4436 Total Tanks: 5 Region: STATE Facility Type: 2 Other Type: MOTOR VEHICLE REPAIR Facility ID; 59535 Tank Num: 4 Container Num: 4 Tank Capacity: 500 Year Installed: Not reported Tank Used for: WASTE Type of Fuel: Not Reported Tank Construction: Not reported Leak Detection: Stock Inventor, None Contact Name: WILLIAM N. PATTIE (415) 547-4436 Telephone: Total Tanks: 5 Region: STATE Facility Type: 2 Other Type: MOTOR VEHICLE REPAIR Facility ID: 59535 Tank Num: 5 Container Num: 5



Other :

EDR ID Number EPA ID Number

Site Database(s) **DOWNTOWN AUTO CTR** (Continued) 1000597615 Tank Capacity: 500 Year Installed: Not reported Tank Used for: WASTE Type of Fuel: Not Reported Tank Construction: Not reported Leak Detection: Stock Inventor, None Contact Name: WILLIAM N. PATTIE Telephone: (415) 547-4436 Total Tanks: 5 Region: STATE Facility Type: 2 MOTOR VEHICLE REPAIR Other Type: 142 CHMIRS \$100276429 SSW EAST BOUND 24TH AT 27TH STREET N/A 1/2-1 OAKLAND, CA 94612 3296 ft. CHMIRS: **Relative:** OES Control Number: 9099521 Lower Chemical Name: Not reported Extent of Release: Actual: Not reported Property Use: 17 ft. Freeway Incident Date: 11-SEP-90 Date Completed: 11-SEP-90 Time Completed : 500 Agency Id Number : 1075 Agency Incident Number : 9027013 OES Incident Number : 9099521 Time Notified ; 414 Surrounding Area : 500 Estimated Temperature : Not reported Property Management : Not reported More Than Two Substances Involved? : Ν Special Studies 1: Not reported Special Studies 2 : Not reported Special Studies 3 : Not reported Special Studies 4 : Not reported Special Studies 5 : Not reported Not reported Special Studies 6 : Responding Agency Personel # Of Injuries : 0 Responding Agency Personel # Of Fatalities : 0 Resp Agncy Personel # Of Decontaminated : 0 Others Number Of Decontaminated : 0 Others Number Of Injuries : 0 Others Number Of Fatalities : 0 Vehicle Make/year : Not reported Vehicle License Number : Not reported Vehicle State : Not reported Vehicle Id Number : Not reported CA/DOT/PUC/ICC Number : Not reported Company Name : Not reported Reporting Officer Name/ID : D. FLETCHER Report Date : 11-SEP-90 Comments : Yes Facility Telephone Number : 415 444-3322 Waterway Involved : Not reported Waterway : Not reported Spill Site : Not reported Cleanup By : Not reported Containment : Not reported What Happened : Not reported Type : Not reported

Not reported

Map ID Direction			iap finding	Sente and an in a fair a Sente and a set of a set of a set			
Distance Distance (ft.) Elevation) Site				F)atabase(s)	EDR ID Numbe EPA ID Numbe
					_		
	(Continued)						S100276429
	Chemical 1 :		Not Reported	1			
	Chemical 2 :		Not Reported				
	Chemical 3 :		Not Reported	ł			
	Date/Time :		Not reported				
	Evacuations :		Not reported				
W	PEP BOYS - TORRAN 3124 SEPULVEDA BL OAKLAND, CA 94612	VD				HAZNET LUST Cortese UST	U003644264 N/A
	State LUCT:						
Relative:	State LUST: Cross Street:	Not reported					
ower	Qty Leaked:	Not reported					
Actual:	Case Number	01-1544					
9 ft.	Reg Board:	2					
	Chemical:	Gasoline					
	Lead Agency:	Local Agency					
	Local Agency :	0					
	Case Type: Status:	Other ground water affected Case Closed	1				
	Abate Method:	Excavate and Dispose - rem	nove contamir	ated soit and disp	ose in approve	ed	
	D · D /	site			00/00/4000		
	Review Date: Workplan:	03/09/1992 Not reported		Confirm Leak: Prelim Assess:	03/09/1992 Not reporte		
	Pollution Char:	Not reported		Remed Plan:	Not reporte		
	Remed Action:	Not reported		Remoti fan.	Notropolito	u	
	Monitoring:	Not reported					
	Close Date:	09/26/1995					
	Release Date:	11/08/1990					
	Cleanup Fund Id						
	Discover Date : Enforcement Dt :	11/07/1990					
	Enf Type:	EF					
	Enter Date	05/20/1992					
	Funding:	Federal Funds					
	Staff Initials:	UNK					
	How Discovered;						
	How Stopped: Interim :	Not reported					
	Leak Cause:	Yes UNK					
	Leak Source:	Tank					
		11					
		0 Parts per Billion					
	MTBE Tested:	Site NOT Tested for MTBE.	Includes Unkn	own and Not Anal	yzed.		
	Priority: Local Case # :	Not reported					
	Beneficial:	3757 Not reported					
	Staff :	BG					
	GW Qualifier :	Not reported					
	Max MTBE Soil :						
	Soil Qualifier :	Not reported					
		Not reported					
		Not reported	• • •				
		Local Oversight Program US	51				
	Oversight Prgm : Review Date :	LOP 10/02/1995					
		11/07/1990					
	Work Suspended						



Database(s)

EDR ID Number EPA ID Number

U003644264

PEP BOYS - TORRANCE #58 (Continued)

Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600101424 Org Name: Not reported Contact Person: Not reported MTBE Conc: Ū. Mtbe Fuel: 1 Water System Name: Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported

2

T0600101424

01-1544

1500

13000

260

0

Case Closed

Alameda

05/20/1992

Case Closed

Not reported

Not reported

Not reported

LUST Region 2:

Region: Case Number: Facility Id: Entered Date: Facility Status: Maximum Soil Concentration: Maximum Groundwater Impact: County : Current Benzene: MTBE Detected in GW: MTBE Detected in Soil: MTBE: MTBE Qualify: LUST Alameda County: Region : ALAMEDA Facility ID : RO0001165 Record Id : SD0001165

Status : HAZNET:

Gepaid:	CAC001038248
TSD EPA ID:	CAD980887418
Gen County:	1
Tsd County:	1
Tons:	.2085
Waste Category:	Waste oil and mixed oil
Disposal Method:	Recycler
Contact:	BILL TRAVERSO
Telephone:	(000) 000-0000
Mailing Address:	477 25TH ST
	OAKLAND, CA 94612

County

CORTESE: Reg Id: 01-1544 Region: CORTESE Reg By: Leaking Underground Storage Tanks

1

UST TORRANCE:

Facility ID: 3757 Facility Status: Inactive

TC01044808.1r Page 183

Map ID Direction Distance Distance (ft.) Elevation Site

PEP BOYS - TORRANCE #58 (Continued)

Chemical 2 :

Chemical 3:

Date/Time :

Evacuations :

Database(s) EP

EDR ID Number EPA ID Number

U003644264

144 CHMIRS S100276817 NW 731 WEST MACARTHUR BLVD. N/A 1/2-1 OAKLAND, CA 94608 3470 ft. CHMIRS: **Relative:** OES Control Number: 9100548 Higher Chemical Name: Not reported Extent of Release: Not reported Actual: 64 ft. Property Use: Mercantile, Business Incident Date: 25-JUN-91 Date Completed: 25-JUN-91 Time Completed : 930 Agency Id Number : 1075 Agency Incident Number : 9117912 **OES Incident Number :** 9100548 Time Notified : 804 Surrounding Area : 400 Estimated Temperature : 65 Property Management : Ρ More Than Two Substances Involved? : Ν Special Studies 1: Not reported Special Studies 2 : Not reported Special Studies 3 : Not reported Special Studies 4 : Not reported Special Studies 5 : Not reported Special Studies 6 : Not reported Responding Agency Personel # Of Injuries : 0 Responding Agency Personel # Of Fatalities : 0 Resp Agncy Personel # Of Decontaminated : 0 Others Number Of Decontaminated : 0 Others Number Of Injuries : 0 Others Number Of Fatalities : Ω Vehicle Make/year : Not reported Vehicle License Number : Not reported Vehicle State : Not reported Vehicle Id Number : Not reported CA/DOT/PUC/ICC Number : Not reported Company Name : Not reported Reporting Officer Name/ID : DAIV FLETCHER Report Date : 25-JUN-91 Comments : Yes Facility Telephone Number : 415 273-3856 Waterway Involved : Not reported Waterway: Not reported Spill Site : Not reported Cleanup By : Not reported Containment : Not reported What Happened : Not reported Type : Not reported Other : Not reported Chemical 1: Not Reported

Not Reported

Not Reported

Not reported

Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

(Continued)

EDR ID Number Database(s) EPA ID Number

S100276817

145 NE 1/2-1 3480 ft.	SOUTHLAND CORPO 4193 PIEDMONT AVE OAKLAND, CA 94611			HAZNET Cortese	S103988793 N/A
Relative: Higher	HAZNET: Gepaid:	CAC001153048			
ingilia	TSD EPA ID:	CAD009466392			
Actual: 117 ft.	Disposal Method: Contact: Telephone:	SOUTHLAND CORPORATION (000) 000-0000			
	Mailing Address:	5820 STONERIDGE MALL RD STE 310 PLEASANTON, CA 94588			
	County	1			
	•	690 TESE ing Underground Storage Tanks		_	
146 WSW 1/2-1 3492 ft.	HARRIS DRY CLEANE 2801 MARTIN LUTHEF OAKLAND, CA 94609	R KING JR. WAY		Cal-Sites CERCLIS FINDS	1000855627 CA0000080309
Relative:	CERCLIS Classificat	ion Data;			
Lower	Site Incident Cate Non NPL Status:	gorNot reported NFRAP	Federal Facility:	Not a Feder	al Facility
Actual: 35 ft.	Ownership Status Contact: Contact Title: CERCLIS Assessme	Jere Johnson Not reported	NPL Status: Contact Tel:	Not on the N (415) 972-30	
	Assessment:	DISCOVERY	Completed:	12/17/1993	
	Assessment: CERCLIS Site Status NFRAP (No Futhe	PRELIMINARY ASSESSMENT s: r Remedial Action Planned	Completed:	06/28/2000	
	FINDS: Other Pertinent Er Comperhensive	nvironmental Activity Identified at Site: Environmental Response, Compensation a V System (FRS)	and Liability Information System	n (CERCLIS)	
	Status: Status Date: Lead: Region: Branch: File Name: Status Name: Lead Agency: NPL:	01720109 RR - REMOVAL ACTION REQUIRED 06/16/2000 DTSC 2 - BERKELEY NC - NORTH COAST HARRIS DRY CLEANERS REMOVAL ACTION REQUIRED-USED FO DEPT OF TOXIC SUBSTANCES CONTRO Not reported 72 PERSONAL SERVICES RP		4	

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

1000855627

HARRIS DRY CLEANERS (Continued)

Type Name: Staff Member Responsible for Site:	RESPONSIBLE PARTY RSUNGA
Supervisor Responsible for Site:	Not reported
Region Water Control Board:	SF - SAN FRANCISCO BAY
Access:	Controlled
Cortese:	C
Hazardous Ranking Score:	Not reported
Date Site Hazard Ranked:	Not reported
Groundwater Contamination:	Confirmed
No. of Contamination Sources:	0.00000
Lat/Long:	0.00000" 0.00000" (0.00000" / 0" 0.00000" 0.00000"
Lat/long Method:	Not reported
State Assembly District Code:	Not reported
State Senate District:	Not reported

The CAL-SITES database may contain additional details for this site. Please click here or contact your EDR Account Executive for more information.

147 WSW 1/2-1 3494 ft.	SCHOONBROOD BA 554 27TH OAKLAND, CA 94612				LUST Cortese	S102436581 N/A
Relative: Lower Actual:	State LUST: Cross Street: Qty Leaked: Case Number	Not reported Not reported Jan-68				
Actual: 34 ft.	Reg Board: Chemical: Lead Agency: Local Agency: Case Type: Status: Abate Method: Review Date: Workplan: Pollution Char: Remed Action: Monitoring: Close Date: Release Date: Close Date: Release Date: Close Date: Release Date: Close Date: Release Date: Close Date: Release Date: Close Date: Release Date: Close Date: Enf Type: Enter Date : Funding: Staff Initials; How Discovered: How Stopped: Interim : Leak Cause: Leak Source: MTBE Date : MATBE GW ; MTBE Tested: Priority:	2 Gasoline Local Agency 0 Other ground water affected Case Closed Excavate and Dispose - remove conta site 09/24/1996 Not reported Not reported Not reported Not reported 01/29/1997 01/18/1995 Not reported 01/19/1995 Not reported 01/19/1995 Not reported Not reported 09/24/1996 Not reported 09/24/1996 Not reported UNK Tank Closure Not reported Yes Corrosion Tank <i>I I</i> 0 Parts per Billion Site NOT Tested for MTBE.Includes UN	Confirm Leak: Prelim Assess: Remed Plan:	09/24/1996 Not reported Not reported		
	Local Case # :	3923				



Database(s)

EDR ID Number EPA ID Number

SCHOONBROOD BARBAGELATA P (Continued)

Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm : LOP Review Date : 01/31/1997 Stop Date : 01/19/1995 Work Suspended :No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600101992 Org Name: Not reported Contact Person: Not reported MTBE Conc: 0 Mtbe Fuel: 1 Water System Name; Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: Facility Id: 01-2168 Entered Date: 09/24/1996 Facility Status: Maximum Soil Concentration: 36000 Maximum Groundwater Impact:

T0600101992 Case Closed 910 Alameda 0 Not reported Not reported 0 Not reported

ALAMEDA RO0000891 SD0000891 Case Closed

LUST Alameda County:

MTBE Qualify:

Current Benzene:

MTBE Detected in GW:

MTBE Detected in Soil:

CORTESE:

County :

MTBE:

Reg Id:	01-2168
Region:	CORTESE
Reg By:	Leaking Underground Storage Tanks

S102436581

Map ID Direction		MAP	FINDINGS		
Direction Distance Distance (fl Elevation) Site			Database(s)	EDR ID Number EPA ID Number
		·····			
148 NW 1/2-1 3516 ft.	GROVE STREET WA 3884 MARTIN L KINO OAKLAND, CA 9460	3 WAY		LUST Cortese	S103576492 N/A
Relative:	State LUST:				
Higher	Cross Street:	39TH ST			
Actual:	Qty Leaked: Case Number	Not reported Jan-90			
73 ft.	Reg Board:	2			
	Chemical:	Gasoline			
	Lead Agency:	Local Agency			
	Local Agency : Case Type:	0 Undefined			
	Status;	No Action			
	Review Date:	03/16/1998	Confirm Leak:	03/16/1998	
	Workplan:	1/2/65	Prelim Assess:	1/2/65	
	Pollution Char:	Not reported	Remed Plan:	Not reported	
	Remed Action: Monitoring:	Not reported Not reported			
	Close Date:	Not reported			
	Release Date:	01/05/1995			
	Cleanup Fund Id	•			
	Discover Date : Enforcement Dt :	01/05/1995 Not reported			
	Enf Type:	Not reported			
	Enter Date :	03/16/1998			
	Funding:	Not reported			
	Staff Initials:	UNK Taali Olaavaa			
	How Discovered: How Stopped:	Not reported			
	Interim :	Not reported			
	Leak Cause:	UNK			
	Leak Source:	UNK			
	MTBE Date : Max MTBE CIW :	/ / 0 Parts per Billion			
	MTBE Tested:	Site NOT Tested for MTBE.Incl	udes Unknown and Not Analy	7ed	
	Priority:	Not reported	adda offerform and not raidy.	200.	
	Local Case # :	4371			
	Beneficial:	Not reported			
	Staff : GW Qualifier :	BG Not reported			
	Max MTBE Soil :				
	Soil Qualifier :	Not reported			
	Hydr Basin #:	Not reported			
	Operator : Operator :	Not reported Local Oversight Program UST			
	Oversight Prgm: Oversight Prgm :				
	Review Date :	05/13/1996			
	Stop Date :	01/05/1995			
	Work Suspended				
	Responsible Part RP Address:	VBLANK RP Not reported			
	Global Id:	T0600102106			
	Org Name:	Not reported			
	Contact Person:	Not reported			
	MTBE Conc:	0			
	Mtbe Fuel: Water System Na	1 me: Not reported			
	Hater bysteril Na				



Database(s) EF

LUST

Cortese

S100927601

N/A

EDR ID Number EPA ID Number

S103576492

Well Name:Not reportedDistance To Lust:0Waste Discharge Global ID:Not reportedWaste Disch Assigned Name: Not reportedLUST Region 2:

GROVE STREET WASH RACK (Continued)

	Region:		2
	Case Number:		T0600102106
	Facility Id:		01-2290
	Entered Date:		03/16/1998
	Facility Status:		Preliminary site assessment underway
	Maximum Soil Concentration:		0
	Maximum Groundwater Impac	ct:	0
	County :		Alameda
	Current Benzene:		Not reported
	MTBE Detected in GW:		Not reported
	MTBE Detected in Soil:		Not reported
	MTBE:		0
	MTBE Qualify:		Not reported
L	UST Alameda County:		
	Region :	ALA	MEDA
	Facility ID :	RO0	000027

RO0000027 SD0000027 Leak being confirmed

CORTESE: Reg Id: 01-2290 Region: CORTESE Reg By: Leaking Underground Storage Tanks

149 PARK SCHOOL NNE 368 42ND ST

Record Id :

Status :

1/2-1 3519 ft.	OAKLAND, CA 94609)				0011000
Relative: Higher	State LUST: Cross Street: Qty Leaked:	Not reported Not reported				
Actual: 101 ft.	Case Number Reg Board: Chemical: Lead Agency: Local Agency : Case Type: Status; Abate Method: Review Date:	Jan-12 2 Diesel Local Agency 0 Undefined Case Closed Excavate and Dis site 05/01/1994	spose - remove contamir	nated soil and dispr Confirm Leak:	ose in approved	ł
	Workplan: Pollution Char: Remed Action: Monitoring: Close Date: Release Date: Cleanup Fund Id Discover Date : Enforcement Dt : Enf Type: Enter Date :	06/11/1993		Prelim Assess: Remed Plan:	Not reported Not reported	

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S100927601

PARK SCHOOL (Continued)

Funding: Federal Funds Staff Initials: UNK How Discovered: Tank Closure How Stopped: Not reported Interim : Yes Leak Cause: Corrosion Leak Source: Tank MTBE Date : 11 Max MTBE GW : 0 Parts per Billion MTBE Tested: Not Required to be Tested. Priority: Not reported Local Case # : 4540 Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm: LOP Review Date : 08/07/1996 Stop Date : 06/11/1993 Work Suspended No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600101773 Org Name: Not reported Contact Person: Not reported MTBE Conc: 0 Mtbe Fuel: 0 Water System Name: Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 T0600101773 Case Number: Facility Id: 01-1912 Entered Date: 10/08/1993 Facility Status: Case Closed Maximum Soil Concentration: 0 Maximum Groundwater Impact: 0 County : Alameda Current Benzene: Not reported MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE: 0 MTBE Qualify: Not reported LUST Alameda County:

 Region :
 ALAMEDA

 Facility ID :
 RO0001021

 Record Id :
 SD0001021

 Status :
 Case Closed

-85 MAP FINDINGS

Map ID Direction

Distance (ft.) Elevation Site EDR ID Number EPA ID Number Elevation Site Database(s) EDR ID Number PARK SCHOOL (Continued) S100927601 CORTESE: Reg id: 01-1912 Region: CORTESE Region: Cortese Rogion: CORTESE Reg By: Leaking Underground Storage Tanks 150 RD MINER COMPANY Cortese S102435598 N/A 750 37TH ST OAKLAND, CA 3550 ft. CORTESE: Lower Reg Id: 01-1221 Region: CORTESE Actual: Reg By: Lust 0AKLAND, CA 34612 3563 ft. OAKLAND, CA 34612 3563 ft. State LUST: Cortese State LUST: Cortese State LUST: Cortese Not reported Actual: State LUST: Cortese Not reported Actual: Case Number Oft Uniterported	Direction			ter i de la de la destrucción de la de				
Elevation Ste Database(s) EPA ID Number PARK SCHOOL (Continued) CORTESE: Reg By: Leaking Underground Storage Tanks Cortese Reg By: Leaking Underground Storage Tanks RD MINEE COMPANY To 3TTH ST Cortese Reg By: Leaking Underground Storage Tanks State LUST: Cortes Storage Tanks State UUST: Cortes Storage Tanks Cortese Reg Bacd: 2 Chemical Gasolite Leak Agency: Leaking Underground Storage Tanks State UUST: Cortes Storage Tanks State UUST: Cortes Storage Tanks Cortese Reg Bacd: 2 Chemical Gasolite Leak Agency: Leaking Underground Storage Tanks Reg Bacd: 2 Chemical Gasolite Leak Agency: Leaking Underground Reg Effected State: Reg Bacd: 2 Chemical Gasolite Cortes Storage Tanks Reg Bacd: 2 Chemical Gasolite Cortes Storage Tanks Refered Actuals Remed Plan. Not reported Remed Actuals Remed Plan. Not reported Core Date: 052241980 Clean profile Enforgement Di: Not reported Core Date: 052241980 Clean profile Enforgement Di: Not reported Remed Actual: Refered Actual:	Distance							
PARK SCHOOL (Continued) S100927601 CORTESE: Regid:::: 01-912 Regid::::: CORTESE: Regid:::: Regid::::: CORTESE: Cortese:: Stag Dis::: Contexe::: S100427601 VINN Cortese:: S102435596 VINN Cortese::: S102435596 VINN Cortese::: S102435596 VINN Cortese::: S102435596 VINN Cortese:: S102435596 VINN Cortese:: S102435596 VINN Cortese:: S102435596 VINN Cortese:: S102435596 Lower Regid::::: Cortese:: S102435596 Relative:: Cortese:: Cortese:: S102435596 State LUST:: Cortese:: NA S1002713851 Cortes::::::::::::::::::::::::::::::::::::	•	,				-		
CORTESE: Reg By: Leaking Underground Storage Tanks Reg By: Leaking Underground Storage Tanks TSD MINER COMPANY TSD 3TTH ST TSD MINER COMPANY TSD 3TTH ST CORTESE: Reg By: Leaking Underground Storage Tanks CORTESE: Reg By: CORTESE Reg	Elevation	Site				Da	itabase(s)	EPA ID Number
CORTESE: Reg By: Leaking Underground Storage Tanks Reg By: Leaking Underground Storage Tanks TSD MINER COMPANY TSD 3TTH ST TSD MINER COMPANY TSD 3TTH ST CORTESE: Reg By: Leaking Underground Storage Tanks CORTESE: Reg By: CORTESE Reg								
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Region: CORTESE Region: CORTESE Reg By: Leaking Underground Storage Tanks Cortese S102435598 N/A S50 37TH ST CORTESE: Reg by: Leaking Underground Storage Tanks CORTESE: Reg by: Leaking Underground Storage Tanks Cortese State LUST: Cortese Storage Tanks State LUST: Cortese Storage Tanks State LUST: Cortese Storage Tanks State LUST: Cortese Storage Tanks State LUST: Cortese Cortese State LUST: Cortese State		CORTESE						
Reg By: Leaking Underground Storage Tanks 150 RD MINER COMPANY XWNV X50 ft. Cortese \$102435598 Xi21 OAKLAND, CA Relative: CORTESE: Lower Reg for: Region: CORTESE Actual: Reg Dor: OAKLAND TRIBUNE LUST 2000 YALDE ST Cortese NIA WA 735 ft. OAKLAND TRIBUNE 2000 YALDE ST Cortese 2363 ft. Cortese 767 ft. State LUST: Cross Trans: LUST 2000 YALDE ST Cortese Case Stroke: Not reported Case Type: Local Agency: Local Agency: Cortese Tober Ground water affected State LUST: Case Type: Local Agency: Cortese Tober Ground water affected State Cortese Tober Ground water affected Statu: Case Closed Aste Method: Status: Case Type: Not reported Rered Action: Status:			1012					
Rej By: Leaking Underground Storage Tanks 150 RD MINER COMPANY 750 37TH ST 160 ft Cortesse \$102435593 N/A Cover Reg Id: 01-1221 Region: Cortesse \$102435593 N/A Lower Reg Id: 01-1221 Region: Cortesse \$102435593 N/A Store Reg Id: 01-1221 Region: Cortesse \$102435693 N/A Store Cortesse \$102435693 N/A N/A Store Cortesse \$102435693 N/A N/A Store Cortesse N/A N/A Store Cortesse N/A N/A Store Cortesse N/A N/A Store Cortesse N/A N/A Store Store N/A N/A Store Cortesse N/A N/A Reg Id: Cortesse N/A N/A		_						
150 RD MINER COMPANY 7024 Cortese \$102435598 17241 OAKLAND, CA N/A Relative: Lower CORTESE: Reg ID: 01-1221 N/A Rediative: Cortese CORTESE: Reg DP: Leaking Underground Storage Tanks U003713851 55W OAKLAND, CA 34612 LUST U003713851 55W OAKLAND, CA 34612 LUST U003713851 55W OAKLAND, CA 34612 M/A M/A 55W OAKLAND, CA 34612 LUST U003713851 560 ft Cortese N/A M/A 55W OAKLAND, CA 34612 LUST U003713851 560 ft Cortese N/A M/A 55W OAKLAND, CA 34612 M/A M/A 55W OAKLAND, CA 34612 LUST U003713851 560 ft Cortese Not reported M/A 5780 Reg Board: Cortese N/A 5810 Loaf Agency: Loaf Agency: Cortese N/A 1021 Case Status: Case Closed Aste Method: Status: Case Flype: Not reported		-		orage Tanks				
WINW 750 37TH ST OAKLAND, CA 3550 ft. CORTESE: Registive: CORTESE: Regist: 01-1221 Regist: 01-1221 Regist: CORTESE: Regist: 01-1221 Regist: 01-1221 Cortese Not Regist: 01-1221 Cortese Not Regist: 01-1221 Cortese Not Cortese Not Regist: 01-1221 Cortese Not Regist: 01-1221 Cortese Not Cortese Not Regist: 01-1221 Cortese Not Regist: 01-1221 Cortese Not Cortese Not Regist: 01-1221 Cortese Not Cortese Not Cor		riog Dy. Eca	King photoground of					
WINW 750 37TH ST OAKLAND, CA 3550 ft. CORTESE: Registive: CORTESE: Regist: 01-1221 Regist: 01-1221 Regist: CORTESE: Regist: 01-1221 Regist: 01-1221 Cortese Not Regist: 01-1221 Cortese Not Regist: 01-1221 Cortese Not Cortese Not Regist: 01-1221 Cortese Not Regist: 01-1221 Cortese Not Cortese Not Regist: 01-1221 Cortese Not Regist: 01-1221 Cortese Not Cortese Not Regist: 01-1221 Cortese Not Cortese Not Cor							-	
112-1 2007 112-1 CORTESE: Registry: CORTESE: Registry: CORTESE: Registry: CORTESE: Registry: 2007 2010 CORTESE: Registry: CORTESE: Registry: CORTESE: Registry: 2007 CORTESE: Registry: 2007 CORTESE: Registry: 2007 CORTESE: Registry: 2007 CORTESE: Registry: 2007 CORTESE: Registry: 2007 CORTESE: Registry: 2007 CORTESE: Registry: CORTESE: Registry: CORTESE: Registry: CORTESE: Registry: CORTESE: Cortese NUA Cortese Statut: Cose COSed Cose COSed Cose COSE COS	150	RD MINER COMPAN	Y				Cortese	S102435598
3550 ft. CORTESE: Region: CORTESE: Region: CORTESE: Actual: Correse Not reported SW 230 VALDE2 ST OAKLAND TRIBUNE SSW 230 VALDE2 ST OAKLAND, CA 94612 LUST U003713851 Cortese Not Patient State LUST: Cortese Not reported Case Street: Not reported Case Street: Not reported Case Type: Loal Agency: Loal Agency: 0 Case Case Type: Cortes Cortese Cortese State LUST: Cortese Not reported Case Case Type: Cortese Cortese State LUST: Cortese Not reported Case Cortese Cortese State LUST: Cortese Not reported Case Cortese Cortese State LUST: Cortese Not reported Case Cortese State Cortese State Cortese State Cortese State Cortese State Cortese State Cortese State Cortese State Cortese State Cortese Cortese State Cortese State Cortese Cortese State Cortese State Cortese S	WNW	750 37TH ST					-	N/A
3550 ft. CORTESE: Regio:: CORTESE: CORTESE: Lowor Reg 10:: 01-1221 Regio:: CORTESE: CORTESE: Setual: Peg By: Leaking Underground Storage Tanks 50 ft.	1/2-1	OAKLAND, CA						
Netative: Reg dir. 0.1.1221 Region: CORTESE Actual: Reg Dy: Leaking Underground Storage Tanks 50 ft. ISI OAKLAND TRIBUNE SW 2300 VALDEZ ST 172-1 OAKLAND, CA 94612 3663 ft. Relative: State LUST: Lower Cross Street: Not reported Cortese N/A Relative: Cross Street: Not reported Case Number 01-1469 23 ft. Reg Board: 2 Chemicat: Case Number 01-1469 23 ft. Reg Board: 2 Chemicat: Case Number 01-1469 23 ft. Reg Board: 2 Chemicat: Case Street: Not reported Actual: Case Number 01-1469 State LUST: Local Agency: Local Agency Local Agency: Local Agency Local Agency: Case Closed Abate Method: Excavate and Test prose - remove contaminated soil and dispose in approved site, Excavate and Test proses - remove contaminated soil and treat (includes spreading or land faming) Review Date: Not reported Review Date: Not reported Remed Actual: Not reported Remed Actual: Not reported Close Date: 07/3/11993 Release Date: 07/3/11993 R	3550 ft.							
Netative: Reg dir. 0.1.1221 Region: CORTESE Actual: Reg Dy: Leaking Underground Storage Tanks 50 ft. ISI OAKLAND TRIBUNE SW 2300 VALDEZ ST 172-1 OAKLAND, CA 94612 3663 ft. Relative: State LUST: Lower Cross Street: Not reported Cortese N/A Relative: Cross Street: Not reported Case Number 01-1469 23 ft. Reg Board: 2 Chemicat: Case Number 01-1469 23 ft. Reg Board: 2 Chemicat: Case Number 01-1469 23 ft. Reg Board: 2 Chemicat: Case Street: Not reported Actual: Case Number 01-1469 State LUST: Local Agency: Local Agency Local Agency: Local Agency Local Agency: Case Closed Abate Method: Excavate and Test prose - remove contaminated soil and dispose in approved site, Excavate and Test proses - remove contaminated soil and treat (includes spreading or land faming) Review Date: Not reported Review Date: Not reported Remed Actual: Not reported Remed Actual: Not reported Close Date: 07/3/11993 Release Date: 07/3/11993 R								
Region: CORTESE Actual: Reg By: Leaking Underground Storage Tanks 60 ft.	Relative:							
Actual: Reg By: Leaking Underground Storage Tanks 50 ft. OAKLAND TRIBUNE LUST U003713851 SW 2300 VALDEZ ST Cortesse N/A 712-1 OAKLAND, CA 54612 State LUST: Cortesse N/A Relative: State LUST: Cortesse Not reported Lower Cross Street: Not reported Not reported Actual: Case Number 01-1469 Actual: Case Street: Not reported Actual: Case Number 01-1469 Actual: Case Street: Not reported Actual: Case Number 01-1469 Actual: Case Closed Actual: Case Type:: Other ground water affected Status: Case Closed Actual: Case Type:: Other ground dater affected Status: Cortifier Leak: Not reported Status:	Lower	-						
60 ft. LUST U003713851 2300 VALDEZ ST Cortesse N/A 2383 ft. Cortesse N/A Relative: Cross Street: Not reported Lower Cross Street: Not reported Actual: Case Number 01-1469 23 ft. Reg Board: 2 Chemical: Gase One Case Street: Load Agency: Local Agency Local Agency Local Agency: Local Agency Not reported Review Date: Not reported Confirm Leak: Not reported Retre		•		- .				
151 151 151 152 153 154 154 172-1 0AKLAND RUBUNE 2300 VALDEZ ST 0AKLAND, CA 58612 172-1 0AKLAND, CA 58612 172-1 0AKLAND, CA 58612 172-1 0AKLAND, CA 58612 172-1 0AKLAND, CA 58612 172-1 0AKLAND, CA 58612 172-1 172-1 0AKLAND, CA 58612 172-1 172-1 0AKLAND, CA 58612 172-1 172-1 0AKLAND, CA 58612 172-1 172-1 0AKLAND, CA 58612 172-1 172-1 172-1 0AKLAND, CA 58612 172-1 172-1 0AKLAND, CA 58612 172-1 172-1 0AKLAND, CA 58612 172-1 172-1 0AKLAND, CA 58612 172-1 172-1 0AKLAND, CA 58612 172-1 174-174-1 174		Reg By: Lea	king Underground St	orage Lanks				
SSW 2300 VALAND 2C ST Cortese NVA 172-1 OAKLAND, CA 94612 State LUST: Lower Cross Street: Not reported Cortese Number 01-1469 23 ft. Reg Board: 2 Chemical: Gasoline Lead Agency: Local Agency Local Agency: Cortese Number 01-1469 Status: Case Closed Abate Method: Excavate and Treat - remove contaminated soil and dispose in approved site, Excavate and Treat - remove contaminated soil and treat (includes spreading or land faming) Review Date: Not reported Review Date: Not reported Remed Action: Not reported Remed Action: Not reported Remed Action: Not reported Remed Plan: Not reported Monitoring: Not reported Release Date: 07/31/1998 Cleanup Fund Id: Not reported Enforcement Dt:	ου π.					<u></u>		
SSW 2300 VALAND 2C ST Cortese NVA 172-1 OAKLAND, CA 94612 State LUST: Lower Cross Street: Not reported Cortese Number 01-1469 23 ft. Reg Board: 2 Chemical: Gasoline Lead Agency: Local Agency Local Agency: Cortese Number 01-1469 Status: Case Closed Abate Method: Excavate and Treat - remove contaminated soil and dispose in approved site, Excavate and Treat - remove contaminated soil and treat (includes spreading or land faming) Review Date: Not reported Review Date: Not reported Remed Action: Not reported Remed Action: Not reported Remed Action: Not reported Remed Plan: Not reported Monitoring: Not reported Release Date: 07/31/1998 Cleanup Fund Id: Not reported Enforcement Dt:	151						LUCT	11002742954
112:1 OAKLAND, CA 94612 3563 ft. Relative: Lower Cross Street: Not reported Cross Street: Not reported Case Number 01-1469 23 ft. Reg Board: 2 Chemical: Gasoline Lead Agency: Local Agency Local Agency: 0 Case Type: Other ground water affected Status: Case Closed Abate Method: Excavate and Dispose - remove contaminated soil and dispose in approved site. Excavate and Treat - remove contaminated soil and dispose in approved site. Excavate and Treat - remove contaminated soil and treat (includes spreading or land farming) Review DE: Not reported Confirm Leak: Not reported Workplan: 8/30/88 Prelim Assess: 8/30/88 Pollution Char: Not reported Monitoring: Not reported Close Date: 07/31/1988 Release Date: 02/23/1988 Cleanup Fund Id: Not reported Discover Date: 02/23/1988 Enforcement DI: Not reported Enf Type: Not reported Enforgen: Not Reported Momities Enforgen: Not Reported Momities Enforgen: Not Reported Enforgen: Not Reported Enforgen: Not Reported Momities Enforgen: Not Reported Enforgen: Not								
3663 ft. Relative: State LUST: Cross Street: Not reported Op/Leaked: Not reported Actual: Case Number 01-1469 23 ft. Reg Board: 2 Chemicat: Gasoline 1 Lead Agency: Local Agency Local Agency Local Agency: Other ground water affected 1 Status: Case Closed 1 Abate Method: Excavate and Dispose - remove contaminated soil and treat (includes spreading or land faming) spreading or land faming) Review Date: Not reported Confirm Leak: Not reported Workplan: 8/30/86 Prelim Assess: 8/30/86 Pollution Char: Not reported Solores 1 Monitoring: Not reported Remed Plan: Not reported Obiscover Date: 0/23/1988 2 1 1 Clesenup Fund Id: Not reported Enf Type: Not reported 1 Discover Date: 0/23/1988 1 1 1 Clesenup Fund Id: Not reported 1 1 1 1 <td></td> <td></td> <td>^</td> <td></td> <td></td> <td></td> <td>Contese</td> <td>N/A</td>			^				Contese	N/A
Relative: State LUST: Cross Street: Not reported Attraction Lower Case Number 01-1469 23 ft. Case Number 01-1469 23 ft. Reg Board: 2 Chemical: Gasoline Case Number Lead Agency: Local Agency Local Agency Local Agency: 0 Case Type: Chemical: Case Closed Abate Abate Method: Excavate and Dispose - remove contaminated soil and dispose in approved site, Excavate and Treat - remove contaminated soil and treat (includes spreading or land farming) Review Date: Not reported Confirm Leak: Not reported Workplan: \$30/88 Prelim Assess: \$/30/88 Pollution Charn Not reported Remed Plan: Not reported Monitoring: Not reported Remed Plan: Not reported Olses Date: 02/23/1988 Cleanup Fund Id: Not reported Siste: Siste: Cleanup Fund Id: Not reported Siste:		CARLAND, CA 9401	Z					
Relative: Down Cross Street: Not reported Actual: Case Number 01-1459 23 ft. Reg Board: Chemicat: 2 Chemicat: Gasofine Lead Agency: Local Agency: Local Agency: 0 Case Type: Other ground water affected Status: Case Closed Abate Method: Excavate and Dispose - remove contaminated soil and treat (includes spreading or land farming) Review Date: Not reported Veriew Date: Not reported Review Date: Not reported Remed Action: Not reported Remed Action: Not reported Release Date: 02/3/1988 Cleanup Fund Id: Not reported Discover Date: 02/3/1988 Enforcement D1:< Not reported	3303 11.							
Lower Cross Street: Not reported Qty Leaket: Not reported Actual: Case Number 01-1469 23 ft. Reg Board: 2 Chemical: Gasoline Lead Agency: Local Agency: Local Agency: O Case Type: Other ground water affected Status: Case Closed Abate Method: Exceavate and Dispose - remove contaminated soil and dispose in approved site, Excavate and Dispose - remove contaminated soil and dispose in approved site, Excavate and Dispose - remove contaminated soil and treat (includes spreading or land farming) Review Date: Not reported Workplan: 8/30/88 Prelim Assess: 8/30/88 Pollution Char: Not reported Remed Action: Not reported Remed Action: Not reported Confirm Leak: Not reported Remed Action: Not reported Confirm Leak: Not reported Remed Action: Not reported Confirm Leak: Not reported Remed Action: Not reported Remed Action: Not reported Conse Date: 02/23/1988 Cleanup Fund Id: Not reported Enf Type: Not reported Enf Type: Not reported Enf Type: Not reported Enf Type: Not reported Conse Trank How Stogoed: Trank Closure How Stogoed: Trank Closure How Stogoed: Trank Closure How Stogoed: Trank MTBE Date : 01/02/1985 Max MTBE Coli = 01/02/1985 M	Relative:	State LUST:						
Qiy Leaked: Not reported Actual: Case Number 01-1469 23 ft. Reg Board: 2 Chemical: Gasoline		Cross Street:	Not reported					
23 ft. Reg Board: 2 Chemical: Gasoline Lead Agency: Local Agency Local Agency: 0 Case Type: Other ground water affected Status: Case Closed Abate Method: Excavate and Dispose - remove contaminated soil and dispose in approved site, Excavate and Treat - remove contaminated soil and treat (includes spreading or land farming) Review Date: Not reported Vorkplan: 8/30/88 Pollution: 8/30/88 Pollution: 8/30/88 Pollution: Not reported Remed Action: Not reported Remed Action: Not reported Remed Action: Not reported Close Date: 07/31/1998 Release Date: 02/23/1988 Enforcement Dt: Not reported Discover Date: 05/25/1990 Funding: Federal Funds Staff Initials: UNK How Stopped: Not reported Interim: Yes Leak Cause: Structure Failure Leak Cause: Structure Failure Leak Source:		Qty Leaked:	Not reported					
Chemical: Gasoline Lead Agency: Local Agency Local Agency: 0 Case Type: Other ground water affected Status: Case Closed Abate Method: Excavate and Dispose - remove contaminated soil and dispose in approved site, Excavate and Treat - remove contaminated soil and treat (includes apreading or land farming) Review Date: Not reported Vorkplan: 8/30/88 Prelim Assess: 8/30/88 Pollution Char: Not reported Remed Action: Not reported Monitoring: Not reported Close Date: 07/31/1998 Refease Date: 02/23/1988 Enforcement Dt: Not reported Enforcement Dt: Not reported Enforcement Dt: Not reported Staff Initials: UNK How Stopped: Not reported How Stopped: No	Actual:	Case Number	01-1469					
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Local Agency : 0 Case Type: Other ground water affected Status: Case Closed Abate Method: Excavate and Dispose - remove contaminated soil and dispose in approved site, Excavate and Treat - remove contaminated soil and treat (includes spreading or land faming) Review Date: Not reported Workplan: 8/30/88 Prelim Assess: 8/30/88 Pollution Char: Not reported Remed Action: Not reported Remed Action: Not reported Monitoring: Not reported Close Date: 07/31/1998 Refease Date: 02/23/1988 Cleanup Fund Id: Not reported Discover Date : 02/23/1988 Cleanup Fund Id: Not reported Enforcement Dt: Not		Chemical:	Gasoline					
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Status: Case Closed Abate Method: Excavate and Dispose - remove contaminated soil and dispose in approved site, Excavate and Treat - remove contaminated soil and treat (includes spreading or land faming) Review Date: Not reported Workplan: 8/30/88 Pollution Char: Not reported Remed Action: Not reported Remed Action: Not reported Monitoring: Not reported Release Date: 02/23/1988 Cleanup Fund Id : Not reported Siscover Date: Discover Date: 03/23/1988 Enforcement Dt: Not reported Enter Date: 05/25/1990 Funding: Federal Funds Staff Initials: UNK How Stopped: Not reported Interim: Yes Leak Cause: Structure Failure Leak Cause: Structure Failure Leak Cause: Interim: </td <td></td> <td>Local Agency :</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>		Local Agency :	0					
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Interim : Yes Łeak Cause: Structure Failure Leak Source: Tank MTBE Date : 01/02/1965 Max MTBE GW : 0 Parts per Billion MTBE Tested: MTBE Detected. Site tested for MTBE & MTBE detected Priority: Not reported Local Case # : 3663								
Łeak Cause:Structure FailureLeak Source:TankMTBE Date :01/02/1965Max MTBE GW :0 Parts per BillionMTBE Tested:MTBE Detected. Site tested for MTBE & MTBE detectedPriority:Not reportedLocal Case # :3663			•					
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Max MTBE GW : 0 Parts per Billion MTBE Tested: MTBE Detected. Site tested for MTBE & MTBE detected Priority: Not reported Local Case # : 3663								
MTBE Tested: MTBE Detected. Site tested for MTBE & MTBE detected Priority: Not reported Local Case # : 3663								
Priority: Not reported Local Case # : 3663								
Local Case #: 3663				te tested for MTBE & M	IBE detected			
			•					
Beneficial: Not reported								
		Beneficial:	Not reported					

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

OAKLAND TRIBUNE (C	ontinued)
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Staff ; BG GW Qualifier : Not reported Max MTBE Soil: Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm: LOP Review Date : 08/05/1998 Stop Date : 02/23/1988 Work Suspended No Responsible PartyBLANK RP **RP Address:** Not reported Global Id: T0600101356 Org Name: Not reported Contact Person: Not reported MTBE Conc: Mtbe Fuel: 1 Water System Name: Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600101356 Facility Id: 01-1469 Entered Date: 05/25/1990 Facility Status: Case Closed Maximum Soil Concentration: 12000 Maximum Groundwater Impact: 10200 County : Alameda Current Benzene: 630 MTBE Detected in GW: No MTBE Detected in Soil: Not reported MTBE: 0 MTBE Qualify: ND LUST Alameda County: Region : ALAMEDA Facility ID : R00000807 Record Id : SD0000807 Status : Case Closed CORTESE: 01-1469 Reg Id: Region: CORTESE

Reg By: Leaking Underground Storage Tanks

152 RESIDENCE

SE 299 EUCLID AVE

1/2-1 OAKLAND, CA 94610

3563 ft.

Relative:	State LUST:	
Higher	Cross Street:	Not reported
	Qty Leaked:	Not reported
Actual:	Case Number	Jan-08
105 ft.	Reg Board:	2

S100855042 LUST Cortese N/A

U003713851



RESIDENCE (Continued)

Database(s)

EDR ID Number **EPA ID Number**

S100855042

Chemical: Diesel Lead Agency; Local Agency Local Agency : 0 Case Type: Soil only Status: Case Closed Abate Method: Excavate and Dispose - remove contaminated soil and dispose in approved site Review Date: 01/24/1994 Confirm Leak: 01/24/1994 Workplan: Not reported Prelim Assess: Not reported Pollution Char: Not reported Remed Plan: Not reported Remed Action: Not reported Monitoring: Not reported Close Date: 05/06/1994 Release Date: 11/16/1993 Cleanup Fund Id : Not reported Discover Date : 11/16/1993 Enforcement Dt : Not reported Enf Type: Not reported Enter Date : 06/09/1994 Funding: Federal Funds Staff Initials: UNK How Discovered: Tank Closure How Stopped: Not reported interim : Yes Leak Cause: UNK UNK Leak Source: MTBE Date : 11 Max MTBE GW : 0 Parts per Billion MTBE Tested: Not Required to be Tested. Priority: Not reported Local Case # : 4468 Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm: LOP Review Date : 07/12/1995 Stop Date : 11/16/1993 Work Suspended No Responsible PartyBLANK RP **RP Address:** Not reported Global Id: T0600101769 Org Name: Not reported Contact Person: Not reported MTBE Conc: 0 Mtbe Fuel: 0 Water System Name: Not reported Well Name: Not reported Distance To Lust: n Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) El

EDR ID Number EPA ID Number

S100855042

RESIDENCE (Continued)

Case Number: Facility Id:		T0600101769 01-1908
Entered Date:		06/09/1994
Facility Status:		Case Closed
Maximum Soil Concentration:		6700
Maximum Groundwater Impact:		0
County :		Alameda
Current Benzene:		Not reported
MTBE Detected in GW:		Not reported
MTBE Detected in Soil:		Not reported
MTBE:		0
MTBE Qualify;		Not reported
LUST Alameda Co	ounty:	
Region :	4	LAMEDA
Facility ID :	F	RO0000688
Record Id :		SD0000688
Status :	C	Case Closed
CORTESE:		
Reg Id: 01-	-1908	
Region: CC	DRTESE	
Reg By: Lea	aking Undergrou	nd Storage Tanks

153 NW

699 APGAR ST. OAKLAND, CA

1/2-1 3602 ft.

Relative: Higher

Actual: 69 ft.

CHMIRS:	
OES Control Number:	27115
Chemical Name:	ANHYDROUS ETHER
Extent of Release:	Not reported
Property Use:	Not reported
Incident Date:	Not reported
Date Completed:	Not reported
Time Completed :	Not reported
Agency Id Number :	Not reported
Agency Incident Number :	Not reported
OES Incident Number :	27115
Time Notified :	Not reported
Surrounding Area :	Not reported
Estimated Temperature :	Not reported
Property Management ;	Not reported
More Than Two Substances Involved? :	Not reported
Special Studies 1 :	Not reported
Special Studies 2 :	Not reported
Special Studies 3 :	Not reported
Special Studies 4 :	Not reported
Special Studies 5 :	Not reported
Special Studies 6 :	Not reported
Responding Agency Personel # Of Injuries :	UNKNOWN
Responding Agency Personel # Of Fatalities :	UNKNOWN
Resp Agncy Personel # Of Decontaminated :	Not reported
Others Number Of Decontaminated :	Not reported
Others Number Of Injuries :	Not reported
Others Number Of Fatalities :	Not reported
Vehicle Make/year :	Not reported
Vehicle License Number :	Not reported
Vehicle State :	Not reported

CHMIRS \$105631648 N/A

Not Reported

1549 UNKNOWN

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

ontinued)	S105631648
Vehicle Id Number :	Not reported
CA/DOT/PUC/ICC Number :	Not reported
Company Name :	Not reported
Reporting Officer Name/ID	Not reported
Report Date :	Not reported
Comments :	Not reported
Facility Telephone Number :	Not reported
Waterway Involved :	Not reported
Waterway:	Not reported
Spill Site :	Not reparted
Cleanup By :	Not reported
Containment :	NO
What Happened :	FOUND LAYING ON GROUND NEXT TO A DUMPSTER AT THAT LOCATION.
Type:	CHEMICAL
Other:	Not reported
Chemical 1 :	Not Reported
Chemical 2 :	Not Reported
— •• • • • •	

154 BART PROPERTY

NW 3924 MARTIN L KING WAY

1/2-1 OAKLAND, CA 94609

Chemical 3 :

Date/Time :

Evacuations :

(Continued)

3611 ft. **Relative:**

Higher Actual: 74 ft.

State LUST:			
Cross Street:	40TH ST		
Qty Leaked:	Not reported		
Case Number	Jan-53		
Reg Board:	2		
Chemical:	Gasoline		
Lead Agency:	Local Agency		
Local Agency :	0		
Case Type:	Soil only		
Status:	Case Closed		
Abate Method:	No Action Taken - no action has as yet be	en taken at the site	
Review Date:	06/11/1996	Confirm Leak:	06/11/1996
Workplan:	Not reported	Prelim Assess:	Not reported
Pollution Char:	Not reported	Remed Plan:	Not reported
Remed Action:	Not reported		
Monitoring:	Not reported		
Close Date:	01/17/1997		
Release Date:	05/17/1994		
Cleanup Fund Id	Not reported		
Discover Date :	05/10/1994		
Enforcement Dt :	Not reported		
Enf Type:	Not reported		
Enter Date ;	06/15/1994		
Funding:	Federal Funds		
Staff Initials:	UNK		
How Discovered:	Tank Closure		
How Stopped:	Not reported		
Interim :	No		
Leak Cause:	Corrosion		
Leak Source:	Piping		
MTBE Date :	11		
Max MTBE GW :	0 Parts per Billion		
MTBE Tested:	Site NOT Tested for MTBE.Includes Unkn	own and Not Analyz	ed.
		•	

LUST S103472379

Cortese

N/A

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) E

EDR ID Number EPA ID Number

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S103472379

BART PROPERTY (Continued)

	,		
Priority:	Not reporte	bd	
Local Case # :	406		
Beneficial:	Not reporte	be	
Staff :	BG		
GW Qualifier :	Not reporte	ed	
Max MTBE Soil :			
Soil Qualifier :	Not reporte		
Hydr Basin #:	Not reporte		
Operator :	Not reporte		
Oversight Prgm:	•		Program UST
Oversight Prgm :		- grie	logian oor
Review Date :	04/16/1997	,	
Stop Date :	05/10/1994		
Work Suspended			
Responsible Part			
RP Address:	Not reporte		
Global Id:	T06001019		
Org Name:	Not reporte		
Contact Person:			
MTBE Conc:	0	iù	
Mtbe Fuel:	1		
Water System Na		hint a	
Well Name:	me.		eported
Distance To Lust:		0	ported
		-	
Waste Discharge			eported
Waste Disch Assi	gned Name:	NOT	eponea
LUST Region 2:			
Region:			2
Case Number:			T0600101979
Facility Id:			01-2153
Entered Date:			06/15/1994
Facility Status:			Case Closed
Maximum Soil Co	ncentration:		35000
Maximum Ground		-t-	0
County :	······································		Alameda
Current Benzene:			Not reported
MTBE Detected in	ι GW [.]		Not reported
MTBE Detected in			Not reported
MTBE:			0
MTBE Qualify			Not reported
-			Notheponeu
LUST Alameda Cour	nty:		
Region :		ALAN	1EDA
Facility ID :		R000	00650
Record Id :		SD00	00650
Status :		Case	Closed
CORTESE:			
Reg Id: 01-21	53		
-	TESE		
		sund C	torage Tanks
Ney by. Leak	ng undergri	Junu S	iorage ranks

Map ID Direction Distance Distance (ft.) Ele

stance (ft. evation	Site				Database(s)	EDR ID Numbe EPA ID Numbe
5 SW 2-1 68 ft.	CALOUS BLDG 730 29TH ST OAKLAND, CA 94609)			LUST Cortese	S102430198 N/A
	State LUST:					
elative: wer	Cross Street:	Not reported				
11.21	Qty Leaked:	Not reported				
tual:	Case Number	Jan-90				
ft.	Reg Board:	2				
	Chemical:	Gasoline				
	Lead Agency:	Local Agency				
	Local Agency :	0 Other any division officiated				
	Case Type: Status:	Other ground water affected Case Closed				
	Review Date:	Not reported	Confirm Leak:	Not repo	ded	
	Workplan:	Not reported	Prelim Assess:	Not repo		
	Pollution Char:	Not reported	Remed Plan:	Not repo		
	Remed Action:	Not reported	Reinea Flam.	notropo		
	Monitoring:	Not reported				
	Close Date:	09/15/1997				
	Release Date:	10/22/1986				
	Cleanup Fund Id	Not reported				
	Discover Date :	08/12/1996				
	Enforcement Dt :	Not reported				
	Enf Type:	Not reported				
	Enter Date :	11/12/1996				
	Funding:	Federal Funds				
	Staff Initials:	UNK Subaufaan Manifarian				
	How Discovered: How Stopped:	Subsurface Monitoring Not reported				
	Interim :	Not reported				
	Leak Cause:	UNK				
	Leak Source:	UNK				
	MTBE Date :	01/02/1965				
	Max MTBE GW :	120 Parts per Billion				
	MTBE Tested:	MTBE Detected. Site tested for	MTBE & MTBE detected			
	Priority:	Not reported				
	Local Case # :	4476				
	Beneficial:	Not reported				
	Staff :	BG				
	GW Qualifier :	Not reported				
	Max MTBE Soil : Soil Qualifier :	Not reported				
	Hydr Basin #:	Not reported				
	Operator :	Not reported				
		Local Oversight Program UST				
	Oversight Prgm :					
	Review Date :	07/01/1998				
	Stop Date :	08/12/1996				
	Work Suspended					
	Responsible Party					
	RP Address:	Not reported				
		T0600102012				
		Not reported				
		Not reported				
	MTBE Conc:	1				
	Mtbe Fuel: Water System Ner	1 Not reported				
	Water System Nat	me: Not reported				

Map ID Direction Distance Distance (ft.) Elevation Site

EDR ID Number Database(s)

EPA ID Number

	CALOUS BLDG (Cor	ntinued)					S102430198
	Well Name: Distance To Lus Waste Discharge Waste Disch Ass	t: 0 e Global ID: N	lot reported				
	•	dwater Impact: e: in GW: in Soil: unty: A R S C 2190 ₹TESE	2 T0600102012 01-2190 11/12/1996 Case Closed 0 25000 Alameda Not reported 120 Not reported 120 Not reported 120 Not reported 120 Scase Closed				
AG156 South 1/2-1 3673 ft. Relative: Lower Actual: 12 ft.	7 ELEVEN 2350 HARRISON ST OAKLAND, CA 94612 Site 1 of 2 in cluster A State LUST: Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency: Local Agency: Case Type: Status: Abate Method: Review Date: Workplan: Pollution Char: Remed Action: Monitoring: Close Date: Release Date: Cleanup Fund Id Discover Date : Enf Type: Enter Date :	AG Not reported Not reported Jan-28 2 Gasoline Local Agency 0 Soil only Leak being col No Action Tak 12/12/1992 Not reported Not reported Not reported Not reported Not reported Ot/12/1998 Not reported 12/12/1992	nfirmed	et been taken at the site Confirm Leak: Prelim Assess: Remed Plan:	12/12/1992 Not reported Not reported	LUST Cortese	S102423476 N/A



7 ELEVEN (Continued)

Database(s)

EDR ID Number EPA ID Number

S102423476

Funding: Federal Funds Staff Initials: UNK How Discovered: Tank Closure How Stopped: Not reported Interim : No Leak Cause: Structure Failure Leak Source: Tank MTBE Date : 11 Max MTBE GW : 0 Parts per Billion MTBE Tested: Site NOT Tested for MTBE.Includes Unknown and Not Analyzed. Priority: Not reported Local Case # : 4596 Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm : LOP Review Date : 09/30/1998 Stop Date : 12/12/1992 Work Suspended No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600102237 Org Name: Not reported Contact Person: Not reported MTBE Conc: 0 Mtbe Fuel: 1 Water System Name: Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 T0600102237 Case Number: Facility Id: 01-2428 Entered Date: 01/02/1998 Facility Status: Leak being confirmed Maximum Soil Concentration: 3200 Maximum Groundwater Impact: 0 County : Alameda Current Benzene: Not reported MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE: 0 MTBE Qualify: Not reported CORTESE: Reg Id: 01-2428 Region: CORTESE Leaking Underground Storage Tanks Reg By:



Map ID Direction Distance Distance (ft.) Elevation Site

7 ELEVEN (Continued)

Database(s) EP

EDR ID Number EPA ID Number

S102423476

AG157 South 1/2-1	LAKE MERRITT LOD 2332 HARRISON ST				LUST Cortese	S100866259 N/A
3701 ft.	OAKLAND, CA 9461	2				
0 .0110	Site 2 of 2 in cluster	AG				
Relative:	State LUST:					
Lower	Cross Street:	Not reported				
Actual:	Qty Leaked:	Not reported				
12 ft.	Case Number	01-1846				
	Reg Board:	2				
	Chemical:	Diesel				
	Lead Agency:	Local Agency				
	Local Agency : Case Type:	0 Other ground water affected				
	Status:	Case Closed				
	Abate Method:	Excavate and Dispose - remove co	ntaminated soll and disp	ose in approved		
		site				
	Review Date:	08/19/1993	Confirm Leak:	08/19/1993		
	Workplan:	Not reported	Prelim Assess:	Not reported		
	Pollution Char: Remed Action;	Not reported	Remed Plan:	Not reported		
	Monitoring:	Not reported Not reported				
	Close Date:	04/29/1994				
	Release Date:	08/11/1993				
	Cleanup Fund Id	: Not reported				
	Discover Date :	08/11/1993				
	Enforcement Dt :					
	Enf Type: Enter Date :	EF 10/08/1993				
	Funding:	Federal Funds				
	Staff Initials:	UNK				
	How Discovered:	Tank Closure				
	How Stopped:	Not reported				
	interim :	Yes				
	Leak Cause: Leak Source:					
	MTBE Date :	Tank //				
		0 Parts per Billion				
	MTBE Tested:	Not Required to be Tested.				
	Priority:	Not reported				
	Local Case # :	4604				
	Beneficial:	Not reported				
	Staff ; GW Qualifier :	BG Net constant				
	GW Qualifier : Max MTBE Soil :	Not reported				
	Soil Qualifier :	Not reported				
	Hydr Basin #:	Not reported				
	Operator :	Not reported				
		Local Oversight Program UST				
	Oversight Prgm :					
	Review Date : Stop Date :	12/13/1994				
	Work Suspended	08/11/1993 No				
	Responsible Party					
	RP Address:	Not reported				
	Global Id:	T0600101712				
	Org Name:	Not reported				

Map ID Direction Distance Distance (ft.) Elevation Site

EDR ID Number EPA ID Number

Database(s)

S100866259

Contact Person:	Not repo	rted
MTBE Conc:	0	
Mtbe Fuel:	0	
Water System Na	ame:	Not reported
Well Name:		Not reported
Distance To Lust		n

LAKE MERRITT LODGE (Continued)

Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported

. Hot lopoited
2
T0600101712
01-1846
10/08/1993
Case Closed
0
ct: 6080
Alameda
Not reported
Not reported
Not reported
0
Not reported
ALAMEDA
RO0000537
SD0000537
Case Closed

CORTESE:

ONTEOL.	
Reg Id:	01-1846
Region:	CORTESE
Reg By:	Leaking Underground Storage Tanks

01/24/1992

AH158 WALTER BLUMERT COMPANY NNW 490 43RD ST 1/2-1 OAKLAND, CA 94609

Release Date:

Cleanup Fund Id : Not reported

1/2-1 3708 ft.						
_	Site 1 of 2 in cluster	AH				
Relative: Higher	State LUST:					
•	Cross Street:	Not reported				
Actual:	Qty Leaked:	Not reported				
96 ft.	Case Number	01-0891				
	Reg Board;	2				
	Chemical:	Gasoline				
	Lead Agency:	Local Agency				
	Local Agency :	0				
	Case Type:	Soil only				
	Status:	Case Closed				
	Abate Method:	No Action Taken - no action has as yet b	been taken at the site	•		
	Review Date:	Not reported	Confirm Leak:	Not reported		
	Workplan:	1/1/65	Prelim Assess:	1/1/65		
	Pollution Char:	Not reported	Remed Plan:	Not reported		
	Remed Action:	Not reported		-		
	Monitoring:	Not reported				
	Close Date:	08/27/2001				

LUST S102425481

N/A

Cortese

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S102425481

WALTER BLUMERT COMPANY (Continued)

Discover Date : 01/24/1992 Enforcement Dt : Not reported Enf Type: Not reported Enter Date : 10/30/1992 Funding: Federal Funds Staff Initials: UNK How Discovered: Tank Closure Not reported How Stopped: Interim : No Leak Cause: Structure Failure Leak Source: Tank MTBE Date : 01/02/1965 Max MTBE GW : 25 Parts per Billion MTBE Tested: MTBE Detected. Site tested for MTBE & MTBE detected Priority: Not reported Local Case # : 4252 Beneficial: Not reported Staff : BG GW Qualifier : < Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm: LOP Review Date : 08/30/2001 Stop Date : 07/13/1992 Work Suspended No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600100822 Org Name: Not reported Contact Person: Not reported MTBE Conc: Mtbe Fuel: 1 Water System Name: Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600100822 Facility Id: 01-0891 Entered Date: 10/30/1992 Facility Status: Case Closed

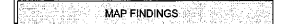
Maximum Soil Concentration: 720 Maximum Groundwater Impact: 7000 Alameda 240 MTBE Detected in GW: 25 MTBE Detected in Soil: Not reported 25 <

County :

MTBE:

Current Benzene:

MTBE Qualify:



EDR ID Number Database(s)

EPA ID Number

S102425481

WALTER BLUMERT COMPANY (Continued)

LUST Alameda County:	
Region :	ALAMEDA
Facility ID :	R00000272
Record id :	SD0000272
Status :	Case Closed

CORTESE:

UKTESE:	
Reg Id:	01-0891
Region:	CORTESE
Reg By:	Leaking Underground Storage Tanks

AH159 NNW 1/2-1 3708 ft.	RONN SIMPSON 489 43RD ST OAKLAND, CA 94609	,			LUST Cortese	S103472293 N/A
	Site 2 of 2 in cluster A	λ Η				
Relative: Higher	State LUST:					
	Cross Street:	TELEGRAPH AVE				
Actual: 96 ft.	Qty Leaked:	Not reported Jan-05				
90 11.	Case Number Reg Board:	2				
	Chemical:	2 Gasoline				
	Lead Agency: Local Agency ;	Local Agency 0				
	Case Type:	Soil only				
	Status:	No Action				
	Review Date:	03/16/1998	Confirm Leak:	03/16/1998		
	Workplan:	1/2/65	Prelim Assess:	1/2/65		
	Pollution Char:	Not reported	Remed Plan:	Not reported		
	Remed Action:	Not reported	Refield Fian.	Notreponed		
	Monitoring:	Not reported				
	Close Date:	Not reported				
	Release Date:	09/18/1995				
	Cleanup Fund Id					
	Discover Date :	09/18/1995				
	Enforcement Dt :					
	Enf Type:	Not reported				
	Enter Date :	03/16/1998				
	Funding:	Not reported				
	Staff Initials:	UNK				
	How Discovered:	Tank Closure				
	How Stopped:	Not reported				
	Interim :	Not reported				
	Leak Cause:	Corrosion				
	Leak Source:	Tank				
	MTBE Date :	01/02/1965				
	Max MTBE GW :	350 Parts per Billion				
	MTBE Tested:	MTBE Detected. Site tested for	MTBE & MTBE detected			
	Priority:	Not reported				
	Local Case # :	5552				
	Beneficial:	Not reported				
	Staff :	BG				
	GW Qualifier :	<				
		2 Parts per Million				
	Soil Qualifier :	<				
	Hydr Basin #:	Not reported				
	Operator :	Not reported				
	Oversight Prgm:	Local Oversight Program UST				

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S103472293

RONN SIMPSON (Continued)

Oversight Prgm: LOP Review Date : 07/02/2001 Stop Date : 09/18/1995 Work Suspended No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600102120 Org Name: Not reported Contact Person: Not reported MTBE Conc: 2 Mtbe Fuel: 1 Water System Name: Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600102120 Facility Id: 01-2305 Entered Date: 03/16/1998 Facility Status: Preliminary site assessment underway Maximum Soil Concentration: 1900 Maximum Groundwater Impact: 18000 County : Alameda Current Benzene: 0 MTBE Detected in GW: 350 MTBE Detected in Soil: 2 MTBE: 350 MTBE Qualify: < LUST Alameda County: Region : ALAMEDA Facility ID : RO0000270 Record Id : SD0000270 Status : Case Closed CORTESE: Reg Id: 01-2305 Region: CORTESE Reg By: Leaking Underground Storage Tanks

160

SSW 2300 HARRISON STREET 1/2-1 OAKLAND, CA 94610 3710 ft.

Relative:	CHMIRS:		
Lower	OES Control Number:	9115125	
Lono	Chemical Name:	Not reported	
Actual:	Extent of Release:	Not reported	
20 ft.	Property Use:	Lake/Pond/River	
	Incident Date:	23-JAN-91	
	Date Completed:	23-JAN-91	
	Time Completed :	1645	
	Agency Id Number :	1075	
	Agency Incident Number :	9102301	
	OES Incident Number :	9115125	
	Time Notified :	1556	

CHMIRS \$100277162 N/A

TC01044808.1r Page 204

Not Reported

Not reported

Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S100277162

Sile	
(Continued)	
Surrounding Area :	500
Estimated Temperature :	65
Property Management :	Not reported
More Than Two Substances Involved? :	N
Special Studies 1 ;	Not reported
Special Studies 2 :	Not reported
Special Studies 3 :	Not reported
Special Studies 4 :	Not reported
Special Studies 5 :	Not reported
Special Studies 6 :	Not reported
Responding Agency Personel # Of Injuries :	0
Responding Agency Personel # Of Fatalities :	0
Resp Agncy Personel # Of Decontaminated :	0
Others Number Of Decontaminated :	0
Others Number Of Injuries :	0
Others Number Of Fatalities :	0
Vehicle Make/year :	Not reported
Vehicle License Number :	Not reported
Vehicle State :	Not reported
Vehicle Id Number :	Not reported
CA/DOT/PUC/ICC Number :	Not reported
Company Name :	Not reported
Reporting Officer Name/ID :	DAVIA FLETCHER
Report Date :	23-JAN-91
Comments :	Yes
Facility Telephone Number :	415 273-3856
Waterway Involved :	Not reported
Waterway :	Not reported
Spill Site :	Not reported
Cleanup By :	Not reported
Containment ;	Not reported
What Happened :	Not reported
Туре :	Not reported
Other:	Not reported
Chemical 1 :	Not Reported
Chemical 2 :	Not Reported
Chemical 3 ·	Not Departed

161 TONG PROPERTY WSW 3133 MARTIN LUTHER KING OAKLAND, CA 94609 1/2-1

3738 ft.

CORTESE: **Relative:** Reg ld: 01-2216 Lower Region: CORTESE Reg By: Leaking Underground Storage Tanks Actual: 33 ft.

Chemical 2 : Chemical 3 :

Date/Time :

Evacuations :

Cortese S102439152 N/A

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Map ID Direction Distance Distance (ft.) Elevation Site .

Database(s) EPA

EDR ID Number EPA ID Number

162 NNW	518 43RD ST.		CHMIRS	S105666952 N/A
1/2-1 3800 ft.	OAKLAND, CA 29073			
Relative:	CHMIRS: OES Control Number:	00-2814		
Higher	Chemical Name:	Meth Precuser		
Actual:	Extent of Release:	Not reported		
94 ft.	Property Use:	Not reported		
	Incident Date:	Not reported		
	Date Completed:	Not reported		
	Time Completed :	Not reported		
	Agency Id Number :	Not reported		
	Agency Incident Number :	Not reported		
	OES Incident Number :	00-2814		
	Time Notified :	Not reported		
	Surrounding Area :	Not reported		
	Estimated Temperature :	Not reported		
	Property Management :	Not reported		
	More Than Two Substances Involved? :	Not reported		
	Special Studies 1 :	Not reported		
	Special Studies 2 :	Not reported		
	Special Studies 3 :	Not reported		
	Special Studies 4 :	Not reported		
	Special Studies 5 :	Not reported		
	Special Studies 6 :	Not reported		
	Responding Agency Personel # Of Injuries :	0		
	Responding Agency Personel # Of Fatalities :			
	Resp Agncy Personel # Of Decontaminated :	Not reported		
	Others Number Of Decontaminated :	Not reported		
	Others Number Of Injuries :	Not reported		
	Others Number Of Fatalities :	Not reported		
	Vehicle Make/year :	Not reported		
	Vehicle License Number :	Not reported		
	Vehicle State :	Not reported		
	Vehicle Id Number :	Not reported		
	CA/DOT/PUC/ICC Number :	Not reported		
	Company Name : Reporting Officer Name/ID :	Not reported		
	Report Date :	Not reported Not reported		
	Comments :	Not reported		
	Facility Telephone Number :	Not reported		
	Waterway Involved :	No		
	Waterway :	Not reported		
	Spill Site :	Residence		
	Cleanup By :	Unknown		
	Containment :	Yes		
	What Happened :	Chemical found at drug lab.		
	Type:	CHEMICAL		
	Other:	Not reported		
	Chemical 1 :	Not Reported		
	Chemical 2 :	Not Reported		
	Chemical 3 :	Not Reported		
	Date/Time :	6/23/00 1857		
	Evacuations :	0		

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(Continued)

EDR ID N Database(s) EPA ID N

EDR ID Number EPA ID Number

S105666952

			-	
163			CHMIRS	S100221707
NE	4258 PIEDMONT			N/A
1/2-1	OAKLAND, CA 94610			
3851 ft.				
	CHMIRS:			
Relative:	OES Control Number:	9099694		
Higher	Chemical Name:	Not reported		
Actual:	Extent of Release:	Not reported		
134 ft.	Property Use:	Mercantile, Business		
	Incident Date:	20-NOV-90		
	Date Completed:	20-NOV-90		
	Time Completed :	1040		
	Agency Id Number :	1075		
	Agency Incident Number :	9034311		
	OES Incident Number :	9099694		
	Time Notified :	1033		
	Surrounding Area :	400		
	Estimated Temperature :	60		
	Property Management :	c		
	More Than Two Substances Involved? :	N		
	Special Studies 1 :	Not reported		
	Special Studies 2 :	Not reported		
	Special Studies 3 :	Not reported		
	Special Studies 4 :	Not reported		
	Special Studies 5 :	Not reported		
	Special Studies 6 :	Not reported		
	Responding Agency Personel # Of Injuries :	0		
-	Responding Agency Personel # Of Fatalities	: 0		
	Resp Agncy Personel # Of Decontaminated :	0		
	Others Number Of Decontaminated :	0		
	Others Number Of Injuries :	0		
	Others Number Of Fatalities :	0		
	Vehicle Make/year :	Not reported		
	Vehicle License Number :	Not reported		
	Vehicle State :	Not reported		
	Vehicle Id Number :	Not reported		
	CA/DOT/PUC/ICC Number :	Not reported		
	Company Name :	Not reported		
	Reporting Officer Name/ID :	LT. EUGENE M. DICK		
	Report Date :	20-NOV-90		
	Comments :	Yes		
	Facility Telephone Number :	415 444-3322		
	Waterway Involved :	Not reported		
	Waterway :	Not reported		
	Spill Site : Cleanup By :	Not reported		
	Containment ;	Not reported Not reported		
	What Happened :	Not reported		
	Type:	Not reported		
	Other:	Not reported		
	Chemical 1 :	Not Reported		
	Chemical 2 :	Not Reported		
	Chemical 3 :	Not Reported		
	Date/Time :	Not reported		
	Evacuations :	Not reported		
		(intropolitica		

Map ID				MAP FIN	DINGS			
Direction Distance Distance (f Elevation	ft.) Site		¶ <u>***/</u>		<u>, , , , , , , , , , , , , , , , , , , </u>	D:	atabase(s)	EDR ID Numbe
	(Continued)							S100221707
164 South 1/2-1 3867 ft.	LAWLER APARTMEN 431 LEE STREET OAKLAND, CA 9262						Notify 65	S100179333 N/A
Relative: Higher	NOTIFY 65: Date Reported: Board File Numb		Not reported	Staff Initials: No	ot reported			
Actual: 67 ft.	Facility Type: Discharge Date: Incident Descript	1	Not reported Not reported Not reported 92626					
165 SSW 1/2-1 3870 ft.	CROWLEY MARITIMI PAC. DRY DOCK YAI OAKLAND, CA 92620	RDS 1					Notify 65	S100179670 N/A
Relative: .ower Actual: 1 ft.	NOTIFY 65: Date Reported: Board File Numb Facility Type: Discharge Date: Incident Descript	ber: 1 1 1	Not reported Not reported Not reported Not reported 92626	Staff Initials: No	t reported			
66 SW /2-1 910 ft.	GILBERT LOPEZ 633 SYCAMORE ST OAKLAND, CA 94612	2					LUST Cortese	S100850768 N/A
	State LUST: Cross Street	Nate	onartad					•
ower	Cross Street: Qty Leaked: Case Number	Not r 01-17	eported eported 749					
ower	Cross Street: Qty Leaked:	Not r	eported 749					
ower	Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency:	Not r 01-17 2 Gaso Local	eported 749					
ower	Cross Street: Qty Leaked: Case Number Reg Board: Chem <i>i</i> cal:	Not ro 01-17 2 Gaso Local 0	eported 749 Iline	er affected				
ower	Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency : Case Type: Status:	Not ro 01-17 2 Gaso Local 0 Other Case	eported 749 I Agency r ground wate Closed					
ower	Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency : Case Type:	Not ro 01-17 2 Gaso Local 0 Other Case	eported 749 I Agency r ground wate Closed		taminated soil and dispo	ose in approved		
ower	Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency : Case Type: Status: Abate Method: Review Date:	Not rd 01-17 2 Gaso Local 0 Other Case Excav site 06/28	eported 749 I Agency r ground wate Closed vate and Disp 5/1993		taminated soil and dispo Confirm Leak:	ose in approved 06/28/1993		
ower ctual:	Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency : Case Type: Status: Abate Method: Review Date: Workplan:	Not ro 01-17 2 Gaso Local 0 Other Case Excav site 06/28 Not re	eported 749 I Agency r ground wate Closed vate and Disp 1/1993 eported		Confirm Leak: Prelim Assess:	06/28/1993 Not reported		
ower ctual:	Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency: Case Type: Status: Abate Method: Review Date: Workplan: Pollution Char:	Not re 01-17 2 Gaso Local 0 Other Case Excan site 06/28 Not re Not re	eported 749 I Agency r ground wate Closed vate and Disp 9/1993 eported eported		Confirm Leak:	06/28/1993		
ower	Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency: Case Type: Status: Abate Method: Review Date: Workplan:	Not re 01-17 2 Gaso Local 0 Other Case Excav site 06/28 Not re Not re	eported 749 I Agency r ground wate Closed vate and Disp 1/1993 eported		Confirm Leak: Prelim Assess:	06/28/1993 Not reported		
ower	Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency : Case Type: Status: Abate Method: Review Date: Workplan: Pollution Char: Remed Action: Monitoring: Close Date:	Not re 01-17 2 Gaso Local 0 Other Case Excav site 06/28 Not re Not re 11/03	eported 749 Viine Agency r ground wate Closed vate and Disp V1993 eported eported eported eported sported		Confirm Leak: Prelim Assess:	06/28/1993 Not reported		
ower	Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency : Case Type: Status: Abate Method: Review Date: Workplan: Pollution Char: Remed Action: Monitoring: Close Date: Release Date:	Not re 01-17 2 Gaso Local 0 Other Case Excav site 06/28 Not re Not re Not re 11/03 05/10	eported 749 Viine Agency r ground wate Closed vate and Disp V1993 eported eported eported eported aported v1994 V1993		Confirm Leak: Prelim Assess:	06/28/1993 Not reported		
ower	Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency : Case Type: Status: Abate Method: Review Date: Workplan: Pollution Char: Remed Action: Monitoring: Close Date: Release Date: Cleanup Fund Id	Not re 01-17 2 Gaso Local 0 Other Case Excav site 06/28 Not re Not re Not re Not re 11/03 05/10	eported 749 Viine Agency r ground wate Closed vate and Disp V1993 eported eported eported sported v1994 V1993 eported		Confirm Leak: Prelim Assess:	06/28/1993 Not reported		
ower	Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency : Case Type: Status: Abate Method: Review Date: Workplan: Pollution Char: Remed Action: Monitoring: Close Date: Release Date:	Not re 01-17 2 Gaso Local 0 Other Case Excav site 06/28 Not re Not re 11/03 05/10 : Not re 05/10	eported 749 I Agency r ground wate Closed vate and Disp 0/1993 eported eported eported eported w/1994 1/1993 eported		Confirm Leak: Prelim Assess:	06/28/1993 Not reported		
ower	Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency: Case Type: Status: Abate Method: Review Date: Workplan: Pollution Char: Remed Action: Monitoring: Close Date: Release Date: Release Date: Cleanup Fund Id Discover Date ; Enforcement Dt : Enf Type:	Not re 01-17 2 Gaso Local 0 Other Case Excas site 06/28 Not re 06/28 Not re 11/03 05/10 : Not re 05/10 6/28/S EF	eported 749 Vine Agency r ground wate Closed vate and Disp V1993 eported eported eported aported V1994 V1993 eported V1993 33		Confirm Leak: Prelim Assess:	06/28/1993 Not reported		
Kelative: .ower Actual: 19 ft.	Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency: Case Type: Status: Abate Method: Review Date: Workplan: Pollution Char: Remed Action: Monitoring: Close Date: Release Date: Release Date: Cleanup Fund Id Discover Date : Enforcement Dt : Enf Type: Enter Date :	Not re 01-17 2 Gaso Local 0 Other Case Excas site 06/28 Not re Not re Not re 11/03 05/10 : Not re 05/10 6/28/5 EF 06/22	eported 749 /line Agency r ground wate Closed vate and Disp //1993 eported eported eported eported //1993 eported //1993		Confirm Leak: Prelim Assess:	06/28/1993 Not reported		
ower	Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency: Case Type: Status: Abate Method: Review Date: Workplan: Pollution Char: Remed Action: Monitoring: Close Date: Release Date: Release Date: Cleanup Fund Id Discover Date ; Enforcement Dt : Enf Type: Enter Date ; Funding:	Not re 01-17 2 Gaso Local 0 Other Case Excas site 06/28 Not re 06/28 Not re 11/03 05/10 6/28/S EF 06/22 Feder	eported 749 Vine Agency r ground wate Closed vate and Disp V1993 eported eported eported aported V1994 V1993 eported V1993 33		Confirm Leak: Prelim Assess:	06/28/1993 Not reported		
ower	Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency: Case Type: Status: Abate Method: Review Date: Workplan: Pollution Char: Remed Action: Monitoring: Close Date: Release Date: Release Date: Cleanup Fund Id Discover Date : Enforcement Dt : Enf Type: Enter Date :	Not re 01-17 2 Gaso Local 0 Other Case Excav site 06/28 Not re 05/10 S/10 S/10 S/10 EF 06/28/S EF 06/22 Feder UNK	eported 749 Inne Agency r ground wate Closed vate and Disp V1993 eported eported eported V1994 V1993 aported V1993 33 V1993 ral Funds		Confirm Leak: Prelim Assess:	06/28/1993 Not reported		



Database(s)

EDR ID Number EPA ID Number

S100850768

GILBERT LOPEZ (Continued)

Interim : Yes Leak Cause: UNK Leak Source: UNK MTBE Date : 11 Max MTBE GW : 0 Parts per Billion MTBE Tested: Site NOT Tested for MTBE.Includes Unknown and Not Analyzed. Priority: Not reported Local Case # : 4579 Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm: LOP Review Date : 03/13/1995 Stop Date : 05/07/1993 Work Suspended No Responsible PartyBLANK RP **RP Address:** Not reported Global Id: T0600101619 Org Name: Not reported Contact Person: Not reported MTBE Conc: 0 Mtbe Fuel: 1 Water System Name: Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600101619 Facility Id: 01-1749 Entered Date: 06/22/1993 Facility Status: Case Closed Maximum Soil Concentration: 130 Maximum Groundwater Impact: 10 County : Alameda Current Benzene: 0 MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE: 0 MTBE Qualify: Not reported LUST Alameda County: Region : ALAMEDA Facility ID : RO0000988 Record Id : SD0000988 Status : Case Closed

CORTESE: Reg Id: 01-1749 Region: CORTESE Reg By: Leaking Underground Storage Tanks

Map ID Direction Distance Distance (ft.) Elevation Site

GILBERT LOPEZ (Continued)

Database(s) EP.

EDR ID Number EPA ID Number

\$100850768

MIRS \$100277006 N/A

167 ENE 1/2-1 3930 ft.	223 LINDA AVENUE PIEDMONT, CA 94611		CHMIRS	S
Relative: Higher	CHMIRS: OES Control Number: Chemical Name:	9101015		
Actual: 123 ft.	Extent of Release: Property Use: Incident Date:	Not reported Not reported Residential 07-NOV-91		
	Date Completed: Time Completed : Agency Id Number :	07-NOV-91 1403 1090		
	Agency Incident Number : OES Incident Number : Time Notified ; Surrounding Area :	181 9101015 1153 400		
	Estimated Temperature ; Property Management : More Than Two Substances Involved? ;	400 70 P N		
	Special Studies 1 : Special Studies 2 : Special Studies 3 :	Not reported Not reported Not reported		
	Special Studies 4 ; Special Studies 5 ; Special Studies 6 ; Beccal Studies 6 ;	Not reported Not reported Not reported		
	Responding Agency Personel # Of Injuries : Responding Agency Personel # Of Fatalities : Resp Agncy Personel # Of Decontaminated : Others Number Of Decontaminated :			
	Others Number Of Injuries : Others Number Of Fatalities : Vehicle Make/year :	0 0 Not reported		
	Vehicle License Number : Vehicle State : Vehicle Id Number :	Not reported Not reported Not reported		
	CA/DOT/PUC/ICC Number : Company Name : Reporting Officer Name/ID ; Report Date ;	Not reported Not reported MARTIN ENSRUD FIRE LIEUTENANT		
	Comments : Facility Telephone Number : Waterway Involved ;	11-NOV-91 No 510 420-3030 Not reported		
	Waterway : Spill Site : Cleanup By ;	Not reported Not reported Not reported		
	What Happened : Type :	Not reported Not reported Not reported		
	Chemical 1 : Chemical 2 :	Not reported Not Reported Not Reported		
	Date/Time :	Not Reported Not reported Not reported		

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) E

EDR ID Number EPA ID Number

(Continued)

S100277006

168	KELLEY AUTO PART	re			1 MOT	0404000000
NNW	4400 TELEGRAPH A				LUST	S101306668
1/2-1	OAKLAND, CA 9454				Cortese	N/A
3973 ft.	0/11(2/110) 0/1 0/04	r				
Relative:	State LUST:	No. 1				
Higher	Cross Street:	Not reported				
	Qty Leaked:	Not reported				
Actual:	Case Number	01-0856				
99 ft.	Reg Board:	2				
	Chemical:	Stoddard Solvent				
	Lead Agency: Local Agency :	Local Agency				
	Case Type:	0 Other ground water affected				
	Status:					
	Abate Method:	Post remedial action monitoring		4-1.1-		
	Review Date:	Remove Free Product - remove floatin Not reported				
	Workplan;	11/28/88	Confirm Leak: Prelim Assess:	Not reported		
	Pollution Char:	Not reported		11/28/88		
	Remed Action:	Not reported	Remed Plan:	Not reported		
	Monitoring:	1/2/65				
	Close Date:	Not reported				
	Release Date:	10/24/1988				
	Cleanup Fund Id					
	Discover Date :	02/03/1988				
	Enforcement Dt :					
	Enf Type:	Not reported				
	Enter Date :	12/22/1995				
	Funding:	Federal Funds				
	Staff Initials:	UNK				
	How Discovered:	Tank Closure				
	How Stopped:	Not reported	(
	Interim :	Yes				
	Leak Cause:	Structure Failure				
	Leak Source:	Tank				
	MTBE Date :	01/02/1965				
	Max MTBE GW :	0 Parts per Billion				
	MTBE Tested:	MTBE Detected. Site tested for MTBE	& MTBE detected			
	Priority:	Not reported				
	Local Case # :	5774				
	Beneficial:	Not reported				
	Staff :	BG				
	GW Qualifier :	Not reported				
	Max MTBE Soil :					
	Soil Qualifier :	Not reported				
	Hydr Basin #:	Not reported				
	Operator :	Not reported				
	Oversight Prgm: Oversight Prgm :	Local Oversight Program UST LOP				
	Review Date :	11/30/1998				
	Stop Date :	02/03/1988				
	Work Suspended					
	Responsible Party					
	RP Address:	Not reported				
	Global Id:	T0600100790				
	Org Name:	Not reported				
	-	Not reported				
	MTBE Conc:	1				

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S101306668

KELLEY AUTO PARTS (Continued)

Mtbe Fuel: 0 Water System Name: Not reported Well Name; Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported

LUST Region 2:

Region:	2
Case Number:	T0600100790
Facility Id:	01-0856
Entered Date:	12/22/1995
Facility Status:	Post remedial action monitoring
Maximum Soil Concentration:	416
Maximum Groundwater Impact:	94
County ;	Alameda
Current Benzene:	0
MTBE Detected in GW:	No
MTBE Detected in Soil:	Not reported
MTBE:	0
MTBE Qualify:	ND
ORTESE:	

COR

Reg ld;	01-0856
Region:	CORTESE
Reg By:	Leaking Underground Storage Tanks

169 WSW 1/2-1 3996 ft.	MOSTLY MUSTANG 2576 MARTIN LUTHE OAKLAND, CA 9262	R KING W				Notify 65 LUST Cortese	S100226828 N/A
Relative: Lower Actual: 30 ft.	State LUST: Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency: Case Type: Status: Abate Method: Review Date: Workplan: Pollution Char: Remed Action: Monitoring: Close Date: Release Date: Cleanup Fund Id Discover Date : Enforcement Dt : Mow Discovered: How Discovered: How Stopped:	site 03/12/1992 Not reported Not reported Not reported 03/24/1997 08/11/1989 Not reported 08/11/1989 3/12/92 EF 08/22/1989 Federal Funds UNK	ose - remove contami	inated soil and disp Confirm Leak: Prelim Assess: Remed Plan:	ose in approve 03/12/1992 Not reported Not reported		



Database(s)

EDR ID Number EPA ID Number

S100226828

MOSTLY MUSTANGS (Continued)

Interim : Yes Leak Cause: Structure Failure Leak Source: Tank MTBE Date : 11 Max MTBE GW : 0 Parts per Billion MTBE Tested: Not Required to be Tested. Priority: Not reported Local Case # : 1089 Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Not reported Hydr Basin #: Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm: LOP Review Date : 04/07/1997 Stop Date : 08/11/1989 Work Suspended No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600100942 Org Name: Not reported Contact Person: Not reported MTBE Conc: 0 Mtbe Fuel: 0 Water System Name: Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: Case Number: T0600100942 Facility Id: 01-1021 Entered Date: 08/22/1989 Facility Status: Case Closed Maximum Soil Concentration: 2800 Maximum Groundwater Impact: 0 County : Alameda Current Benzene: Not reported MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE: 0 MTBE Qualify: Not reported NOTIFY 65: Date Reported: Not reported Staff Initials: Not reported Board File Number: Not reported Facility Type: Not reported Discharge Date: Not reported Incident Description: 92626 CORTESE: Reg Id: 01-1021

Region: CORTESE

Reg By: Leaking Underground Storage Tanks

Map ID Direction Distance Distance (ft.) Elevation Site

170

South

3997 ft.

Relative:

Lower

Actual:

11 ft.

1/2-1

MOSTLY MUSTANGS (Continued)

OES Control Number:

Chemical Name:

Property Use:

Incident Date:

Date Completed:

Time Completed :

Agency Id Number :

Extent of Release:

OAKLAND, CA

CHMIRS:

Database(s)

EDR ID Number EPA ID Number

S100226828

CHMIRS S105665599 HARRISON / GRAND AVENUE N/A 00-4264 Unknown Not reported Not reported Not reported Not reported Not reported Not reported Agency Incident Number : Not reported 00-4264 Not reported Not reported

OES Incident Number : Time Notified : Surrounding Area : Estimated Temperature : Property Management : More Than Two Substances Involved? : Special Studies 1: Special Studies 2 : Special Studies 3 : Special Studies 4 : Special Studies 5 : Not reported Special Studies 6 : Not reported Responding Agency Personel # Of Injuries : ٥ Responding Agency Personel # Of Fatalities: 0 Resp Agncy Personel # Of Decontaminated : Not reported Others Number Of Decontaminated : Not reported Others Number Of Injuries : Not reported Others Number Of Fatalities : Not reported Vehicle Make/year : Not reported Vehicle License Number : Not reported Vehicle State : Not reported Vehicle Id Number : Not reported CA/DOT/PUC/ICC Number : Not reported Company Name : Not reported Reporting Officer Name/ID : Not reported Report Date : Not reported Comments : Not reported Facility Telephone Number : Not reported Waterway Involved : Yes Waterway : Glen Echo Creek Spill Site : Waterways Cleanup By : Unknown Containment : No What Happened :

Type : Other : Chemical 1: Chemical 2 : Chemical 3 : Business owner noticed sewage in the waterways, He has noticed this contaminated waterway for approx 5 months, and mentioned that he and the grounds keeper Dick Bailey (510-238-2290) have investigated it. He is in distress that the sewage is killing off SEWAGE

Not reported Not Reported Not Reported

Not Reported

Map ID	
Direction	
Distance	
Distance (fi	L.)
Elevation	Site
	<u> </u>

171

NW

1/2-1

4016 ft.

Relative:

Higher

Actual:

63 ft.

Enf Type:

Funding:

Interim :

Priority:

Staff :

Beneficial:

Enter Date :

Staff Initials:

How Stopped:

Leak Cause;

Leak Source:

MTBE Date :

MTBE Tested:

Local Case # :

GW Qualifier :

Soil Qualifier :

Hydr Basin #:

Oversight Prgm : LOP Review Date :

Work Suspended No Responsible PartyBLANK RP

Operator :

Stop Date :

RP Address:

Global Id:

Org Name:

Discover Date :

Enforcement Dt : Not reported

01/08/1992

Not reported

Federal Funds

Not reported

Corrosion

01/02/1965

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Oversight Prgm: Local Oversight Program UST

10/18/2001

01/08/1992

Not reported

T0600101597

Not reported

MTBE Detected. Site tested for MTBE & MTBE detected

06/22/1993

UNK How Discovered: Tank Closure

No

Tank

4262

BG

Max MTBE Soil : Not reported

Max MTBE GW : 0 Parts per Billion

) Site				[)atabase(s)	EDR ID Number EPA ID Number
(Continued)						S105665599
Date/Time : Evacuations :		9/20/00 1154 0	ŀ			
NEIGHBORHOOD LA 3838 WEST ST OAKLAND, CA 94609			··· · · · · · · · · · · · · · · · · ·	i	LUST Cortese	S102434304 N/A
State LUST:						
Cross Street:	Not reported					
Qty Leaked:	Not reported					
Case Number	01-1726					
Reg Board:	2					
Chemical:	- Gasoline					
Lead Agency;	Local Agency					
Local Agency :	0					
Case Type:	Soil only					
Status:	No Action					
Abate Method:	No Action Taken - no act	ion has as vet be	en taken at the sit	e		
Review Date:	08/22/1996		Confirm Leak:	08/22/1996		
Workplan:	1/2/65		Prelim Assess:	1/2/65		
Pollution Char:	Not reported		Remed Plan:	Not reporte	d	
Remed Action:	Not reported				_	
Monitoring:	Not reported					
Close Date:	Not reported					
Release Date:	01/30/1992					
Cleanup Fund Id	Not reported					









Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) EPA ID Nu

EDR ID Number EPA ID Number

	NEIGHBORHOOD LAUNDROMAT (Continued)		S102434304
	Contact Person: Not reported MTBE Conc: 1 Mtbe Fuel: 1 Water System Name: Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Discharge Global ID: Not reported		
	LUST Region 2: 2 Region: 2 Case Number: T0600101597 Facility ld: 01-1726 Entered Date: 06/22/1993 Facility Status: Preliminary site assessment underway Maximum Soil Concentration: 0 Maximum Groundwater Impact: 0 County: Alameda Current Benzene: Not reported MTBE Detected in GW: No MTBE Detected in Soil: Not reported MTBE: 0 MTBE Qualify: ND LUST Alameda County: Region: Region: ALAMEDA Facility ID : RO0000242 Record Id : SD0000242 Status : Leak being confirmed CORTESE: Region: Region: CORTESE Region: CORTESE <th></th> <th></th>		
172 SSW 1/2-1 4056 ft.	LAKE MERRITT TOWERS I & I 155 GRAND OAKLAND, CA 94612	 Cortese	S102432462 N/A
Relative: Lower Actual: 23 ft.	CORTESE: Reg Id: 01-0875 Region: CORTESE Reg By: Leaking Underground Storage Tanks		
AI173 WSW 1/2-1 4101 ft.	PG & E OAKLAND POWER PLAN 50 MARTIN LUTHER KING OAKLAND, CA 94607	Cortese	S102434578 N/A
Relative: Lower Actual: 31 ft.	Site 1 of 2 in cluster Al CORTESE: Reg Id: 01-1075 Region: CORTESE Reg By: Leaking Underground Storage Tanks		

Map ID Direction Distance Distance (ft.) Elevation Site

Elevation	Site		Database(s)	EDR ID Numbe EPA ID Numbe
174 SW 1/2-1 4103 ft.	2300 TELEGRAPH AVENUE OAKLAND, CA 94612		CHMIRS	S100277002 N/A
Relative:	CHMIRS:			
Lower	OES Control Number:	9101010		
	Chemical Name:	Not reported		
Actual:	Extent of Release:	Not reported		
24 ft.	Property Use:	County/City Road		
	Incident Date:	06-NOV-91		
	Date Completed:	06-NOV-91		
	Time Completed :	1610		
	Agency Id Number :	1075		
	Agency Incident Number :	132456		
	OES Incident Number :	9101010		
	Time Notified :	1510		
	Surrounding Area :	936		
	Estimated Temperature :	75		
	Property Management :	С		
	More Than Two Substances Involved? :	N		
	Special Studies 1 :	Not reported		
	Special Studies 2 :	Not reported		
	Special Studies 3 :	Not reported		
	Special Studies 4 :	Not reported		
	Special Studies 5 :	Not reported		
	Special Studies 6 :	Not reported		
	Responding Agency Personel # Of Injuries :	0		
	Responding Agency Personel # Of Fatalities :	: 0		
	Resp Agncy Personel # Of Decontaminated :	0		
	Others Number Of Decontaminated :	0		
	Others Number Of Injuries :	0		
	Others Number Of Fatalities ;	0		
	Vehicle Make/year :	Not reported		
	Vehicle License Number :	Not reported		
	Vehicle State :	Not reported		
	Vehicle Id Number :	Not reported		
	CA/DOT/PUC/ICC Number :	Not reported		
	Company Name :	Not reported		
	Reporting Officer Name/ID :	CAPT. MICHAEL FABY		
	Report Date :	06-NOV-91		
	Comments :	Νο		
	Facility Telephone Number :	415 273-3856		
	Waterway involved :	Not reported		
	Waterway :	Not reported		
	Spill Site :	Not reported		
	Cleanup By :	Not reported		
	Containment :	Not reported		
	What Happened :	Not reported		
	Туре :	Not reported		
	Other :	Not reported		
	Chemical 1 :	Not Reported		
	Chemical 2 :	Not Reported		
	Chemical 3 :	Not Reported		
	Date/Time :	Not reported		

101 --

EDR ID Number D Number

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) EPA II

EDR ID Number EPA ID Number

S100277002

-				
175			CHMIRS	S100277523
WNW	E/B I-580			N/A
1/2-1	OAKLAND, CA 94609			
4148 ft.				
Relative:	CHMIRS:			
Lower	OES Control Number:	9116593		
	Chemical Name:	Not reported		
Actual:	Extent of Release:	Not reported		
46 ft.	Property Use:	Freeway		
	Incident Date:	26-APR-91		
	Date Completed:	26-APR-91		
	Time Completed :	1633		
	Agency Id Number :	66		
	Agency Incident Number :	91097		
	OES Incident Number :	9116593		
	Time Notified :	1552		
	Surrounding Area :	400		
	Estimated Temperature :	65		
	Property Management :	S		
	More Than Two Substances Involved? :	Ν		
	Special Studies 1 :	Not reported		
	Special Studies 2 :	Not reported		
	Special Studies 3 :	Not reported		
	Special Studies 4 :	Not reported		
	Special Studies 5 :	Not reported		
	Special Studies 6 :	Not reported		
	Responding Agency Personel # Of Injuries :	0		
	Responding Agency Personel # Of Fatalities			
	Resp Agncy Personel # Of Decontaminated :			
	Others Number Of Decontaminated :	0		
	Others Number Of Injuries :	0		
	Others Number Of Fatalities :			
	Vehicle Make/year ;	FREIGHTLINER 1991		
	Vehicle License Number :	BP93532		
	Vehicle State :	CA		
	Vehicle Id Number :	Not reported		
2	CA/DOT/PUC/ICC Number :			
	Company Name : Reporting Officer Name/ID :	WARREN TRANSPORTATION		
	· -	MD VENNING SGT 9843		
	Report Date : Comments :	26-APR-91		
		Yes		
	Facility Telephone Number :	916 327-3310		
	Waterway Involved :	Not reported		
	Waterway : Spill Site :	Not reported		
	Cleanup By :	Not reported		
	Containment :	Not reported		
	What Happened ;	Not reported		
	Type :	Not reported Not reported		
	Other:	Not reported		
	Chemical 1 :	Not Reported		
	Chemical 2 :	Not Reported		
	Chemical 3 :	Not Reported		
	Date/Time :	Not reported		
	Evacuations :	Not reported		
		norrepondu		

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) EPA ID

EDR ID Number EPA ID Number

S100277523

AI176			CHMIRS	S100276826
WSW	#1 M.L. KING			N/A
1/2-1	OAKLAND, CA 94607			
4156 ft.				
	Site 2 of 2 in cluster Al			
Relative:	CHMIRS:			
Lower	OES Control Number:	9100559		
Actual:	Chemical Name:	Not reported		
30 ft.	Extent of Release:	Not reported		
	Property Use:	County/City Road		
	Incident Date:	28-JUN-91		
	Date Completed:	28-JUN-91		
	Time Completed ;	848		
	Agency Id Number :	1075		
	Agency Incident Number :	18225		
	OES Incident Number :	9100559		
	Time Notified :	830		
	Surrounding Area :	962		
	Estimated Temperature :	60		
	Property Management :	U		
	More Than Two Substances Involved? :	N		
	Special Studies 1 : Special Studies 2 :	Not reported		
	Special Studies 2 :	Not reported		
	Special Studies 5 :	Not reported Not reported		
	Special Studies 5 :	Not reported		
	Special Studies 6 :	Not reported		
	Responding Agency Personel # Of Injuries :	0		
	Responding Agency Personel # Of Fatalities ;			
	Resp Agncy Personel # Of Decontaminated :			
	Others Number Of Decontaminated :	0		
	Others Number Of Injuries :	0		
	Others Number Of Fatalities :	0		
	Vehicle Make/year :	Not reported		
	Vehicle License Number :	Not reported		
	Vehicle State :	Not reported		
	Vehicle Id Number :	Not reported		
	CA/DOT/PUC/ICC Number :	Not reported		
	Company Name :	Not reported		
	Reporting Officer Name/ID ; Report Date :			
	Comments :	28-JUN-91 Yes		
	Facility Telephone Number :	415 273-3856		
	Waterway Involved :	Not reported		
	Waterway :	Not reported		
	Spill Site :	Not reported		
	Cleanup By :	Not reported		
	Containment :	Not reported		
	What Happened :	Not reported		
	Туре:	Not reported		
	Other :	Not reported		
	Chemical 1:	Not Reported		
	Chemical 2 :	Not Reported		
	Chemical 3 :	Not Reported		
	Date/Time :	Not reported		
	Evacuations :	Not reported		

Map ID Direction Distance Distance (ft.) Elevation Site

EDR ID Number EPA ID Number

S100276826

Database(s)

	·	••• • •		<u></u>		-	
177	AUTO TECH W	EST				LUST	S102424788
WSW	2703 MARTIN L					Cortese	N/A
1/2-1	OAKLAND, CA						
4156 ft.							
	LUST Alame	da Countz					
Relative:	Region :	de county.	ALAMEDA				
Lower	Facility ID	-	R00000145				
Actual:	Record Id		SD0000145				
30 ft.	Status :	•	Pollution Characteri	zation			
-							
	Region :		ALAMEDA				
	Facility ID	:	RO0000145				
	Record Id	:	SD0000145				
	Status :		Preliminary site ass	essment underway			
	Region :		ALAMEDA				
	Facility ID		RO0000145				
	Record Id	:	SD0000145				
	Status :		Leak being confirme	bd			
	CORTESE:						
	Reg (d:	01-2031					
	Region:	CORTESE					
	Reg By:	Leaking Undergr	ound Storage Tanks				
178 NE 1/2-1 4200 ft.	LA MANCHA Di 4299 PIEDMON OAKLAND, CA		м			Cortese	S101306657 N/A
Relative:	CORTESE:						
Higher	Reg Id:	01-0872					
	Region:	CORTESE					
Actual:	Reg By:	Leaking Undergro	ound Storage Tanks				
137 ft.							
179	TONY'S BEACO	ON STATION				LUST	S101624496
SW	2250 TELEGRA					Cortese	N/A
1/2-1	OAKLAND, CA				CA	FID UST	
4365 ft.							
	State LUST:						
Relative: Lower	Cross Stre	et: Not reporte	đ				
LOWEI	Qty Leaked	•					
Actual:	Case Num						
24 ft.	Reg Board	: 2					
	Chemical:	Gasoline					
	Lead Agen		сy				
	Local Agen	юу: О					
	Case Type:	: Other groun	d water affected				
	Status:	No Action					
	Abate Meth		id Treat - remove con r land farming)	taminated soil and treat (in	cludes		
	Review Dat			Confirm Leak:	Not reported		
	Workplan:	Not reported	i	Prelim Assess:	Not reported		
	Pollution Cl	har: Not reported	1	Remed Plan:	Not reported		
	Remed Act				·		
		-					



Database(s)

EDR ID Number EPA ID Number

S101624496

TONY'S BEACON STATION (Continued)

Monitoring: Not reported Close Date: Not reported Release Date: 08/28/1990 Cleanup Fund Id : Not reported Discover Date : 08/28/1990 Enforcement Dt : Not reported Enf Type: Not reported Enter Date : 06/18/1991 Funding: Federal Funds Staff Initials: UNK How Discovered: Tank Closure How Stopped: Not reported Interim : Yes Leak Cause: Structure Failure Leak Source: Tank MTBE Date : 01/02/1965 Max MTBE GW : 3 Parts per Billion MTBE Tested: MTBE Detected. Site tested for MTBE & MTBE detected Priority: Not reported Local Case #: 1040 Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm: LOP Review Date : 04/03/2001 Stop Date : 05/23/1991 Work Suspended No Responsible PartyBLANK RP **RP Address:** Not reported Global Id: T0600100431 Org Name: Not reported Contact Person: Not reported MTBE Conc: 1 Mtbe Fuel: 1 Water System Name: Not reported Well Name; Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600100431 Facility Id: 01-0475 Entered Date: 06/18/1991 Facility Status: Pollution Characterization Maximum Soil Concentration: 2300 Maximum Groundwater Impact: ۵ County : Alameda Current Benzene: Not reported MTBE Detected in GW: 3 MTBE Detected in Soil: Not reported MTBE: 3

EDR ID Number Database(s) EPA ID Number



TONY'S BEACON STATION (Continued) S101624496 MTBE Qualify: Not reported LUST Alameda County: Region : ALAMEDA Facility ID : RO0000359 Record Id : SD0000359 Status : IN5 CORTESE: Reg Id: 01-0475 Region: CORTESE Reg By: Leaking Underground Storage Tanks FID: Facility ID: 01000609 Regulate ID: 00048862 Inactive Underground Storage Tank Location Reg By: Cortese Code: Not reported SIC Code: Not reported Status: (415) 451-5662 Inactive Facility Tel: Mail To: Not reported 2250 TELEGRAPH AVE OAKLAND, CA 94612 Contact: Not reported Contact Tel: Not reported DUNs No: Not reported NPDES No: Not reported Creation: 10/22/93 Modified: 00/00/00 EPA ID: Not reported Comments: Not reported AJ180 MOSSWOOD UNION Notify 65 S100179184 ŞE **411 WEST MACARTHUR** N/A OAKLAND, CA 92626 1/2-1 4429 ft. Site 1 of 2 in cluster AJ Relative: NOTIFY 65: Higher Date Reported: Not reported Staff Initials: Not reported Board File Number: Not reported Actual: 63 ft. Facility Type: Not reported **Discharge Date:** Not reported Incident Description: 92626 AJ181 **UNOCAL SERVICE STATION #3538** Notify 65 S100179194 SE **411 WEST MAC ARTHUR** N/A 1/2-1 OAKLAND, CA 92626 4429 ft. Site 2 of 2 in cluster AJ **Relative:** NOTIFY 65: Higher Date Reported: Not reported Staff Initials: Not reported Board File Number: Not reported Actual: 63 ft. Facility Type: Not reported **Discharge Date:** Not reported Incident Description: 92626



182			CUMIDE	\$400047074
ESE	3501, 3509 GRAND AVENUE		CHMIRS	S100217871 N/A
1/2-1	OAKLAND, CA 94610			NUA
4430 ft.				
Relative:	CHMIRS:			
Higher	OES Control Number:	8908482		
	Chemical Name:	Not reported		
Actual:	Extent of Release:	Not reported		
62 ft.	Property Use:	Residential		
	Incident Date:	10-OCT-89		
	Date Completed:	10-OCT-89		
	Time Completed :	1215		
	Agency Id Number :	1715		
	Agency Incident Number :	99999		
	OES Incident Number :	8908482		
	Time Notified :	1000		
	Surrounding Area :	500		
	Estimated Temperature :	70		
	Property Management :	P		
	More Than Two Substances Involved? : Special Studies 1 :	N Not service d		
	Special Studies 1:	Not reported		
	Special Studies 2 :	Not reported		
	Special Studies 4 :	Not reported		
	Special Studies 5 :	Not reported Not reported		
	Special Studies 6 :	Not reported		
	Responding Agency Personel # Of Injuries :	0		
	Responding Agency Personel # Of Fatalities :			
	Resp Agncy Personel # Of Decontaminated :			
	Others Number Of Decontaminated :	0		
	Others Number Of Injuries :	0		
	Others Number Of Fatalities :	0		
	Vehicle Make/year :	Not reported		
	Vehicle License Number :	Not reported		
	Vehicle State :	Not reported		
	Vehicle Id Number :	Not reported		
	CA/DOT/PUC/ICC Number :	Not reported		
	Company Name :	Not reported		
	Reporting Officer Name/ID :	KATHERINE CHESICK		
	Report Date :	18-OCT-89		
	Comments :	Not reported		
	Facility Telephone Number :	415 271-4320		
	Waterway Involved :	Not reported		
	Waterway :	Not reported		
	Spill Site :	Not reported		
	Cleanup By :	Not reported		
	Containment :	Not reported		
	What Happened :	Not reported		
	Type :	Not reported		
	Other:	Not reported		
	Chemical 1 :	Not Reported		
	Chemical 2 :	Not Reported		
	Chemical 3 :	Not Reported		
	Date/Time :	Not reported		
	Evacuations :	Not reported		

EDR ID Number EPA ID Number

Map ID Direction Distance Distance (ft.) Elevation Site

EDR ID Number EPA ID Number

Database(s)

S100217871

SSW ONE KAISER PLAZA 1/2-1 OAKLAND, CA 94612 H/ 4458 ft. C Relative:	S-SQG FINDS AZNET LUST	1000435876 CAD981655681
Relative:	LUST	
Relative:	ortese	
Lower RCRIS:	011030	
Owner: ORDWAY ASSOCIATES		
Actual: (415) 555-1212 24 ft. EPA ID: CAD981655681		
Contact: ENVIRONMENTAL MANAGER (415) 271-0100		
Classification: Small Quantity Generator TSDF Activities: Not reported		
Violation Status: No violations found		
FINDS;		
Other Pertinent Environmental Activity Identified at Site: Facility Registry System (FRS)		
Resource Conservation and Recovery Act Information system (RCRAINFO) State LUST:		
Cross Street: Not reported		
Qty Leaked: Not reported		
Case Number 01-1790		
Reg Board: 2		
Chemical: Diesel		
Lead Agency: Local Agency Local Agency: 0		
Case Type: Undefined		
Status: Case Closed		
Abate Method: No Action Taken - no action has as yet been taken at the site		
Review Date: Not reported Confirm Leak: Not reported		
Workplan: Not reported Prelim Assess: Not reported		
Pollution Char: Not reported Remed Plan: Not reported		
Remed Action: Not reported		
Monitoring: Not reported		
Close Date: 07/08/1994		
Release Date: 02/27/1992		
Cleanup Fund Id : Not reported Discover Date : 02/27/1992		
Enforcement Dt : Not reported		
Enf Type: Not reported		
Enter Date : 06/16/1993		
Funding: Federal Funds		
Staff Initials: UNK		
How Discovered: Tank Closure		
How Stopped: Not reported		
Interim : No		
Leak Cause: UNK		
Leak Source: UNK		
MTBE Date: //		
Max MTBE GW: 0 Parts per Billion		
MTBE Tested: Not Required to be Tested.		
Priority: Not reported		
Local Case # : 1220		



ORDWAY THE (Continued)

Database(s)

EDR ID Number EPA ID Number

1000435876

	andeay		
Beneficial:	Not reporte	ed	
Staff :	BG		
GW Qualifier :	Not reporte		
Max MTBE Soil			
Soil Qualifier :	Not reporte		
Hydr Basin #:	Not reporte		
Operator :	Not reporte		
Oversight Prgm:		rsignt i	Program UST
Oversight Prgm Review Date :		4	
	07/22/1994 02/27/1992		
Stop Date : Work Suspender		2	
Responsible Par		,	
RP Address;	Not reporte		
Global Id:	T06001016		
Org Name:	Not reporte		
Contact Person:			
MTBE Conc:	0		
Mtbe Fuel:	0		
Water System N	ame:	Not re	eported
Well Name:			aported
Distance To Lusi	t:	0	•
Waste Discharge	e Global ID:	Not re	eported
Waste Disch Ass	signed Name		
LUST Region 2:			
Region:			2
Case Number:			Z T0600101658
Facility Id:			01-1790
Entered Date:			06/16/1993
Facility Status:			Case Closed
Maximum Soil C	oncentration		0
Maximum Groun			0
County :			Alameda
Current Benzene	e:		Not reported
MTBE Detected			Not reported
MTBE Detected	in Soil:		Not reported
MTBE:			0
MTBE Qualify:			Not reported
LUST Alameda Cou	instruction of the second s		·
Region :	iniy.	A I A I	MEDA
Facility ID :			000923
Record Id :			000923
Status :			Closed
		0000	
HAZNET:			
Gepaid:	CAL912184		
TSD EPA ID:	CAD00946		
Gen County:	San Francis	500	
Tsd County:	7		
Tons:	.2500	1	
Disposal Method:		y conti	ainers 30 gallons or more
Contact:	-	14770	CH DIRECT MKTG
Telephone:			
Mailing Address:	(415) 777-5 665 3RD S		400
maning Address.), CA 94107
County	San Francis		, «) «) «) «)

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

1000435876

ORDWAY THE (Continued)

Disposal Method Contact: Telephone;	CAL912184812 CAD070148432 San Francisco 1 .0834 Photochemicals/photoprocessing waste : Treatment, Incineration ROBERT MATTOCH DIRECT MKTG (415) 777-5965 665 3RD ST_STE 400 SAN FRANCISCO, CA 94107 San Francisco
Disposal Method. Contact: Telephone:	CAL912184812 KSD980633259 San Francisco 99 .2293 Unspecified organic liquid mixture Not reported ROBERT MATTOCH DIRECT MKTG (415) 777-5965 665 3RD ST_STE 400 SAN FRANCISCO, CA 94107 San Francisco
Disposal Method: Contact: Telephone:	CAL912184812 CAD981402522 San Francisco Kern .0208 Photochemicals/photoprocessing waste Recycler ROBERT MATTOCH DIRECT MKTG (415) 777-5965 665 3RD ST_STE 400 SAN FRANCISCO, CA 94107 San Francisco
Disposal Method: Contact: Telephone:	CAL912184812 KSD980633259 San Francisco 99 .2285 Unspecified organic liquid mixture Not reported ROBERT MATTOCH DIRECT MKTG (415) 777-5965 665 3RD ST_STE 400 SAN FRANCISCO, CA 94107 San Francisco
	The CA HAZNET database contains 30 additional records for this site. Please click here or contact your EDR Account Executive for more information.

CORTESE:

Reg Id:	01-1790
Region:	CORTESE
Reg By:	Leaking Underground Storage Tanks

Map ID Direction Distance Distance (ft.) Elevation Site

EDR ID Number

EPA ID Number

Database(s)

	ORDWAY THE (Continued)		1000		
184 SW 1/2-1 4481 ft.	SERVICE STATION 2225 TELEGRAPH AVENUE OAKLAND, CA 92626		Notify 65	S100178955 N/A	
Relative: Lower Actual: 24 ft.	NOTIFY 65: Date Reported: Not reported Staff Ir Board File Number: Not reported Facility Type: Not reported Discharge Date: Not reported Incident Description: 92626	nitials: Not reported	-		
185 SW 1/2-1 4517 ft.	578 WEST GRAND AVE OAKLAND, CA		CHMIRS	S105642391 N/A	
Relative: Lower	CHMIRS: OES Control Number: Chemical Name:	6279 OIL BASE SOLVENT			
Actual: 24 ft.	· · · ·				

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S105642391

(Continued) Spill Site : Cleanup By : Containment : What Happened : Type : Other : Chemical 1: Chemical 2 : Chemical 3 : Date/Time : Evacuations ;

Waterway Involved :

Waterway :

Cleanup By :

Spill Site :

Not reported PROPERTY OWNER NO ILLEGALLY DUMPED PETROLEUM Not reported Not Reported Not Reported Not Reported 1305 1/18/95 NO

Not reported

Morgan Environmental Co.

Residence

No

186 SW

663 24TH STREET 1/2-1 OAK

4519 ft.

Relative: Lower

Actual: 24 ft.

53 241H STREET	
AKLAND, CA 0	
CHMIRS:	
OES Control Number:	98-1906
Chemical Name:	sodium hydroxide
Extent of Release:	Not reported
Property Use:	Not reported
Incident Date:	Not reported
Date Completed:	Not reported
Time Completed	Not reported
Agency Id Number :	Not reported
Agency Incident Number :	Not reported
OES Incident Number :	98-1906
Time Notified :	Not reported
Surrounding Area :	Not reported
Estimated Temperature :	Not reported
Property Management :	Not reported
More Than Two Substances Involved? :	Not reported
Special Studies 1 :	Not reported
Special Studies 2 :	Not reported
Special Studies 3 :	Not reported
Special Studies 4 :	Not reported
Special Studies 5 :	Not reported
Special Studies 6 :	Not reported
Responding Agency Personel # Of Injuries :	0
Responding Agency Personel # Of Fatalities :	0
Resp Agncy Personel # Of Decontaminated :	Not reported
Others Number Of Decontaminated :	Not reported
Others Number Of Injuries :	Not reported
Others Number Of Fatalities :	Not reported
Vehicle Make/year :	Not reported
Vehicle License Number :	Not reported
Vehicle State :	Not reported
Vehicle Id Number :	Not reported
CA/DOT/PUC/ICC Number :	Not reported
Company Name :	Not reported
Reporting Officer Name/ID ;	Not reported
Report Date :	Not reported
Comments :	Not reported
Facility Telephone Number :	Not reported
141	

CHMIRS \$105656580 N/A

Map ID Direction Distance Distance (ft.) Elevation Site

Soil Qualifier :

Not reported

Database(s) EP

EDR ID Number EPA ID Number

	(Continued)					S105656580		
	Containment :	Yes						
	What Happened	:	The police dept served a search warrant and discovered the chemicals sitting on a table. The situation is stable.					
	Type :				he situation is st	able.		
	Other:			CHEMICAL				
	Chemical 1 :		Not reported	1				
	Quantity Release		ether					
	Chemical 2 :	30.	2 Oz.	-				
	Chemical 3 :		Not Reporte					
	Date/Time :		Not Reporte 4/23/98	a				
	Evacuations :		4/23/98 0					
AK187 South	90019 210 GRAND AVE					LUST	S101624464	
1/2-1	OAKLAND, CA 9461	•				Cortese	N/A	
4550 ft.	CARLAND, CA 940 (,			CA	FIDUST		
Relative:	Site 1 of 2 in cluster	AK .						
Lower	State LUST:							
	Cross Street:	Not reported						
Actual:	Qty Leaked:	Not reported						
33 ft.	Case Number	01-0341						
	Reg Board:	2						
	Chemical:	Gasoline						
	Lead Agency:	Local Agency						
	Local Agency :	0						
	Case Type: Status:	Other ground water affe						
	Abate Method:	Remedial action (clean						
	Abate Method.	Excavate and Treat - re spreading or land farmi		ao soli and treat (ir	ludes			
	Review Date:	Not reported		Confirm Leak:	Not reported			
	Workplan:	3/31/89		Prelim Assess:	3/31/89			
	Pollution Char:	4/15/92		Remed Plan:	4/15/92			
	Remed Action:	1/2/65						
	Monitoring:	Not reported						
	Close Date:	Not reported						
	Release Date:	02/01/1989						
	Cleanup Fund Id							
	Discover Date :	02/01/1989						
	Enforcement Dt :							
	Enf Type:	Not reported						
	Enter Date :	07/18/1989						
	Funding:	Federal Funds						
	Staff Initials: How Discovered:	UNK Tenk Cleaner						
	How Stopped:	Not reported						
	Interim :	Yes						
	Leak Cause:	Structure Failure						
	Leak Source:	Tank						
		01/02/1965						
		530 Parts per Billion						
	MTBE Tested;	MTBE Detected, Site te	sted for MTRE & M	TBE detected				
	Priority:	Not reported						
	Local Case # :	1110						
		Not reported						
		BG						
		Not reported						
	Max MTBE Soil :							
		Not reported						

Map ID Direction Distance Distance (ft.) Elevation Site

EPA ID:

Comments:

Not reported

Not reported

Database(s) E

EDR ID Number EPA ID Number

lumber

S101624464

90019 (Continued) Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm: LOP Review Date : 06/16/1998 06/30/1989 Stop Date : Work Suspended :No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600100313 Org Name: Not reported Contact Person: Not reported MTBE Conc: 1 Mtbe Fuel: 1 Water System Name: Not reported Well Name; Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600100313 Facility Id: 01-0341 Entered Date: 07/18/1989 Facility Status: Remedial action (cleanup) Underway Maximum Soil Concentration: 3600 Maximum Groundwater Impact: 72000 County : Alameda Current Benzene: 18000 MTBE Detected in GW: 530 MTBE Detected in Soil: Not reported MTBE: 530 MTBE Qualify: Not reported CORTESE: 01-0341 Reg Id: Region: CORTESE Reg By: Leaking Underground Storage Tanks FID: Facility ID: 01000472 Regulate ID; 00061687 Reg By: Inactive Underground Storage Tank Location Cortese Code: Not reported SIC Code: Not reported Status: Inactive (415) 834-3200 Facility Tel: Mail To: Not reported 210 GRAND AVE OAKLAND, CA 94610 Contact: Not reported Contact Tel: Not reported DUNs No: Not reported NPDES No: Not reported Creation: 10/22/93 Modified: 00/00/00

Map ID Direction Distance Distance (ft.) Elevation Site

 Database(s)	EDR ID Number EPA ID Number			
CHMIRS	\$105674453 N/A			

.

AK188			CHMIRS	S105674453			
South	211 GRAND AVE.			N/A			
1/2-1	OAKLAND, CA D						
4595 ft.							
	Site 2 of 2 in cluster AK						
Relative:	CHMIRS:						
Lower	OES Control Number:	01-3020					
Actual:	Chemical Name:	Mercury					
32 ft.	Extent of Release:	Not reported					
	Property Use:	Not reported					
	Incident Date:	Not reported					
	Date Completed:	Not reported					
	Time Completed :	Not reported					
	Agency Id Number :	Not reported					
	Agency Incident Number :	Not reported					
	OES Incident Number :	01-3020					
	Time Notified :	Not reported					
	Surrounding Area :	Not reported					
	Estimated Temperature :	Not reported					
	Property Management :	Not reported					
	More Than Two Substances Involved? :	Not reported					
	Special Studies 1 :	Not reported					
	Special Studies 2 :	Not reported					
	Special Studies 3 :	Not reported					
	Special Studies 4 :	Not reported					
	Special Studies 5 :	Not reported					
	Special Studies 6 :	Not reported					
	Responding Agency Personel # Of Injuries ;	0					
	Responding Agency Personel # Of Fatalities :	: 0					
	Resp Agncy Personel # Of Decontaminated :						
	Others Number Of Decontaminated :	Not reported					
	Others Number Of Injuries :	Not reported					
	Others Number Of Fatalities :	Not reported					
	Vehicle Make/year :	Not reported					
	Vehicle License Number :	Not reported					
	Vehicle State :	Not reported					
	Vehicle Id Number :	Not reported					
	CA/DOT/PUC/ICC Number :	Not reported					
	Company Name :	Not reported					
	Reporting Officer Name/ID :	Not reported					
	Report Date :	Not reported					
	Comments :	Not reported					
	Facility Telephone Number :	Not reported					
	Waterway Involved :	No					
	Waterway :	Not reported					
	Spill Site :	Merchant/Business					
	Cleanup By : Containment :	Contractor					
		Yes					
	What Happened :	The release occurred due to a broken small wall	thermomet	er.			
	Type : Other :	CHEMICAL					
	Chemical 1 :	Not reported Not Reported					
	Chemical 2 :	•					
	Chemical 3 :	Not Reported Not Reported					
	Date/Time :	5/24/01 1100					
	Evacuations :	0					
	OES Control Number:	01-3020					
	Chemical Name:	Mercury					
	=	moroury					

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

Extent of Release:	Not reported
Property Use:	Not reported
Incident Date:	Not reported
Date Completed:	Not reported
Time Completed :	Not reported
Agency Id Number :	Not reported
Agency Incident Number :	Not reported
OES Incident Number :	01-3020
Time Notified :	Not reported
Surrounding Area :	Not reported
Estimated Temperature :	Not reported
Property Management :	Not reported
More Than Two Substances Involved?	Not reported
Special Studies 1 :	Not reported
Special Studies 2 :	Not reported
Special Studies 3 :	Not reported
Special Studies 4 :	Not reported
Special Studies 5 :	Not reported
Special Studies 6 :	Not reported
Responding Agency Personel # Of Injuries :	0
Responding Agency Personel # Of Fatalities :	
Resp Agncy Personel # Of Decontaminated :	
Others Number Of Decontaminated :	Not reported
Others Number Of Injuries :	Not reported
Others Number Of Fatalities ;	Not reported
Vehicle Make/year :	Not reported
Vehicle License Number :	Not reported
Vehicle State :	Not reported
Vehicle Id Number :	Not reported
CA/DOT/PUC/ICC Number :	Not reported
Company Name :	Not reported
Reporting Officer Name/ID :	Not reported
Report Date :	Not reported
Comments :	Not reported
Facility Telephone Number :	Not reported
Waterway Involved	No
Waterway:	Not reported
Spill Site :	Merchant/Business
Cleanup By :	Contractor
Containment :	Yes
What Happened :	The release occurred due to a broken small wall thermometer.
Type :	CHEMICAL
Other :	Not reported
Chemical 1 :	Not Reported
Chemical 2 :	Not Reported
Chemical 3:	Not Reported
Date/Time :	5/24/01 1100
Evacuations :	0



Map ID Direction Distance Distance (ft.) Elevation Site

EDR ID Number EPA ID Number

Database(s)

190		ATION #7 ADAG				
189 SSW	EXXON SERVICE ST 2225 TELEGRAPH A				HAZNET	S101580163
1/2-1	OAKLAND, CA 9461	. =			LUST	N/A
4615 ft.	UARLAND, CA 9401	2			Cortese	
- 1 013 LL,					CA FID UST	
Relative:	State LUST:					
Lower	Cross Street:	Not reported				
	Qty Leaked:	Not reported				
Actual:	Case Number	01-1466				
22 ft.	Reg Board:	2				
	Chemical:	Gasoline				
	Lead Agency:	Local Agency				
	Local Agency :	0				
	Case Type:	Other ground water affected				
	Status:	Remediał action (cleanup) Underway				
	Abate Method;	Excavate and Dispose - remove contarnin			oved	
		site, Remove Free Product - remove float				
		Pump and Treat Ground Water - generally			əd	
		contaminants, Vent Soil - bore holes in so	il to allow volatiliza	ation of		
	Daview Deter	contaminants	·			
	Review Date:	Not reported	Confirm Leak:	Not repor	ted	
	Workplan; Pollution Char:	5/31/88 11/30/89	Prelim Assess:	5/31/88		
	Remed Action:	1/2/91	Remed Plan:	11/30/89		
	Monitoring:	Not reported				
	Close Date:	Not reported				
	Release Date:	11/27/1991				
	Cleanup Fund Id					
	Discover Date ;	03/01/1989				
	Enforcement Dt :					
	Enf Type:	Not reported				
	Enter Date :	04/19/1989				
	Funding:	Federal Funds				
	Staff Initials:	UNK				
	How Discovered:					
	How Stopped:	Not reported				
	Interim :	Yes				
	Leak Cause;	Structure Failure				
	Leak Source:	Tank				
	MTBE Date : Max MTBE GW :	10/03/2001 4100 Parts per Billion				
	MTBE Tested:	MTBE Detected. Site tested for MTBE & M	TPE dotestad			
	Priority:	Not reported	I DE OBIBCIÓO			
	Local Case # :	1039				
	Beneficial:	Not reported				
	Staff :	BG				
	GW Qualifier :	=				
	Max MTBE Soil :					
	Soil Qualifier :	Not reported				
	Hydr Basin #:	Not reported				
	Operator :	Not reported				
	Oversight Prgm:	Local Oversight Program UST				
	Oversight Prgm :					
	Review Date :	07/13/2001				
	Stop Date : Work Suspanded	03/01/1989				
	Work Suspended Responsible Party					
	Responsible Party RP Address:	Not reported				
	Global Id:	T0600101354				
	winner für					

Map ID Direction Distance Distance (ft.) Elevation Site

EDR ID Number EPA ID Number

Database(s)

Org Name:	Not reported		
Contact Person:	Not reported		
MTBE Conc:	2		
Mtbe Fuel:	1		
Water System Na	ame: Noti	reported	
Well Name:		reported	
Distance To Lust		- F - · ·	
Waste Discharge	Global ID: Not		
LUST Region 2:	igned Name: Not r	eponed	
Region:		2	
Case Number;		Z T0600101354	
Facility Id:		01-1466	
Entered Date:		04/19/1989	
Facility Status:			
•		Remedial action (cleanup) Underway	
Maximum Soil Co Maximum Ground		11000 13000	
County :	water impact.	Alameda	
County : Current Benzene		Alameda 1900	
MTBE Detected in MTBE Detected in			
	n Solic	Not reported	
MTBE: MTBE Qualify:		4100 =	
HAZNET:		_	
Gepaid:	CAL000121927		
TSD EPA ID:	CAD980887418		
Gen County:	1		
Tsd County:	1		
Tons:	.2502		
		with loss than 4000 Antol seconds upside a	
Disperal Methods	Aqueous solution	with less than 10% total organic residues	
Disposal Method: Contact:	LAM TRUONG		
Telephone:			
	(000) 000-0000		
Mailing Address:			
County	OAKLAND, CA 9 1	4012 - 2313	
Gepaid:	CAL000121927		
TSD EPA ID:	CAD980887418		
Gen County:	1		
Tsd County:	1		
Tons:	.2293		
Waste Category:	Aqueous solution	with less than 10% total organic residues	
Disposal Method:		-	
Contact:	LAM TRUONG		
Telephone:	(000) 000-0000		
Mailing Address:	2225 TELEGRAP	HAVE	
—	OAKLAND OA O	1640 0046	
	OAKLAND, CA 94	4012 - 2315	



Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S101580163

EXXON SERVICE STATION #7-0235 (Continued)

Gepaid: CAL000121927 TSD EPA ID; CAD982446874 Gen County: 1 Tsd County: Yolo Tons: .2293 Waste Category: Aqueous solution with less than 10% total organic residues Disposal Method: Transfer Station LAM TRUONG Contact: Telephone: (000) 000-0000 Mailing Address: 2225 TELEGRAPH AVE OAKLAND, CA 94612 - 2315 County 1 Gepaid: CAL000121927 TSD EPA ID: CAD982446874 Gen County: 1 Tsd County: Yolo Tons: .2502 Waste Category: Aqueous solution with less than 10% total organic residues Disposal Method: Recycler Contact: LAM TRUONG Telephone: (000) 000-0000 Mailing Address: 2225 TELEGRAPH AVE OAKLAND, CA 94612 - 2315 County 1 Gepaid: CAL000028841 TSD EPA ID: CAD028409019 Gen County: 1 Tsd County: Los Angeles Tons: .2085 Waste Category: Unspecified aqueous solution Disposal Method: Not reported Contact: EXXON CO USA Telephone: (713) 656-7761 Mailing Address: PO BOX 2180 HOUSTON, TX 77252 - 2180 County 1

> The CA HAZNET database contains 5 additional records for this site. Please click here or contact your EDR Account Executive for more information.

CORTESE:

Reg Id:	01-1466
Region:	CORTESE
Reg By:	Leaking Underground Storage Tanks



Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S101580163

EXXON SERVICE STATION #7-0235 (Continued)

Facility ID:	01001584	Regulate ID:	00016114
Reg By:	Active Underground Storage Ta	ank Location	
Cortese Code:	Not reported	SIC Code:	Not reported
Status:	Active	Facility Tel:	(415) 832-4000
Mail To;	Not reported	-	. ,
	4550 DACOMA RD		
	OAKLAND, CA 94612		
Contact:	Not reported	Contact Tel:	Not reported
DUNs No:	Not reported	NPDES No:	Not reported
Creation:	10/22/93	Modified;	00/00/00
EPA ID:	Not reported		
Comments:	Not reported		

CA FID UST

190

WNW

1/2-1 4628 ft.	OAKLAND, CA 9460	38		CA FID USI	N/A
Relative: Lower Actual:	Region: CO	1290 RTESE aking Underground Storage Tanks			
49 ft.	FID: Facility ID: Reg By: Cortese Code: Status: Mail To: Contact: DUNs No: Creation: EPA ID: Comments:	01001405 Inactive Underground Storage Tanl Not reported Inactive Not reported 7801 EDGEWATER DR OAKLAND, CA 94608 Not reported Not reported 10/22/93 Not reported Not reported	Regulate ID: k Location SIC Code: Facility Tel: Contact Tel: NPDES No: Modified:	00068512 Not reported (415) 632-0526 Not reported Not reported 00/00/00	

191

wsw

1/2-1 OAKLAND, CA 02906

850 27TH ST

4643 ft.

Relative: Lower	CHMIRS: OES Control Number: Chemical Name:	97-3253 Gasoline
Actual:	Extent of Release:	Not reported
27 ft.	Property Use:	Not reported
	Incident Date:	Not reported
	Date Completed:	Not reported
	Time Completed :	Not reported
	Agency Id Number :	Not reported
	Agency Incident Number :	Not reported
	OES Incident Number :	97-3253
	Time Notified :	Not reported
	Surrounding Area :	Not reported
	Estimated Temperature :	Not reported
	Property Management :	Not reported

CHMIRS \$105649685

N/A



Map ID Direction Distance Distance (ft.) Elevation Site

	EDR ID Num
Database(s)	EPA ID Num

DR	ID	Number
PA	ID	Number

(Continued)		S105649685
More Than Two Substances Involved? ;	Not reported	
Special Studies 1 :	Not reported	
Special Studies 2 :	Not reported	
Special Studies 3 :	Not reported	
Special Studies 4 :	Not reported	
Special Studies 5 ;	Not reported	
Special Studies 6 :	Not reported	
Responding Agency Personel # Of Injuries :	0	
Responding Agency Personel # Of Fatalities :	: 0	
Resp Agncy Personel # Of Decontaminated :	Not reported	
Others Number Of Decontaminated :	Not reported	
Others Number Of Injuries :	Not reported	
Others Number Of Fatalities :	Not reported	
Vehicle Make/year :	Not reported	
Vehicle License Number :	Not reported	
Vehicle State :	Not reported	
Vehicle Id Number :	Not reported	
CA/DOT/PUC/ICC Number :	Not reported	
Company Name :	Not reported	
Reporting Officer Name/ID :	Not reported	
Report Date :	Not reported	
Comments :	Not reported	
Facility Telephone Number :	Not reported	
Waterway Involved :	Yes	
Waterway :	Storm Drain	
Spill Site :	Residence	
Cleanup By :	Unknown	
Containment :	No	
What Happened :	Spill from a stripped car went into the storm drain.	
Type :	PETROLEUM	
Other :	Not reported	
Chemical 1 :	Not Reported	
Chemical 2 :	Not Reported	
Chemical 3 :	Not Reported	
Date/Time :	8/20/97	
Evacuations :	0	

9012739

Not reported

Not reported

04-SEP-90

05-SEP-90

130

1075

1340

500

75

С

Ν

9026308

9012739

County/City Road

AL192 West 1/2-1

4646 ft. Relative:

Lower

Actual:

30 ft.

Site 1 of 2 in cluster AL CHMIRS: OES Control Number: Chemical Name: Extent of Release: Property Use: Incident Date: Date Completed: Time Completed : Agency Id Number : Agency Incident Number : OES Incident Number : Time Notified : Surrounding Area : Estimated Temperature : Property Management : More Than Two Substances Involved? :

30TH STREET / SAN PABLO AVENUE

OAKLAND, CA 94607

CHMIRS \$100275984 N/A

TC01044808.1r Page 237

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) E

EDR ID Number EPA ID Number

S100275984

ontinued)	
Special Studies 1 :	Not reported
Special Studies 2 :	Not reported
Special Studies 3 :	Not reported
Special Studies 4 :	Not reported
Special Studies 5 :	Not reported
Special Studies 6 :	Not reported
Responding Agency Personel # Of Injuries :	0
Responding Agency Personel # Of Fatalities :	0
Resp Agncy Personel # Of Decontaminated :	0
Others Number Of Decontaminated :	0
Others Number Of Injuries :	0
Others Number Of Fatalities :	0
Vehicle Make/year ;	Not reported
Vehicle License Number :	Not reported
Vehicle State :	Not reported
Vehicle Id Number :	Not reported
CA/DOT/PUC/ICC Number :	Not reported
Company Name :	Not reported
Reporting Officer Name/ID :	CAPT. RONALD CARTER 559-98-83
Report Date :	05-SEP-90
Comments :	Yes
Facility Telephone Number :	415 444-3322
Waterway Involved :	Not reported
Waterway :	Not reported
Spill Site :	Not reported
Cleanup By :	Not reported
	Not reported
What Happened :	Not reported
	Not reported
Other :	Not reported
Chemical 1 :	Not Reported
Chemical 2 :	Not Reported
	Not Reported
	Not reported
Evacuations :	Not reported

AM193 West 1/2-1 4653 ft.

Site 1 of 3 in cluster AM

OAKLAND, CA 94609

3265 SAN PABLO AVENUE

Relative: Lower Actual:

29 ft.

CHMIRS: **OES Control Number:** Chemical Name: Extent of Release: Property Use: Incident Date: Date Completed: Time Completed : Agency Id Number : Agency Incident Number : OES Incident Number : Time Notified : Surrounding Area : Estimated Temperature : Property Management : More Than Two Substances Involved? Special Studies 1 :

9100110 Not reported Not reported Mercantile, Business 04-FEB-91 04-FEB-91 745 1075 9103486 9100110 645 500 55 Р Ν Not reported

CHMIRS \$100276590 N/A

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) EP/

EDR ID Number EPA ID Number

S100276590

(Continued)	
Special Studies 2 :	Not reported
Special Studies 3 ;	Not reported
Special Studies 4 :	Not reported
Special Studies 5 ;	Not reported
Special Studies 6 :	Not reported
Responding Agency Personel # Of Injuries :	0
Responding Agency Personel # Of Fatalities :	0
Resp Agncy Personel # Of Decontaminated :	0
Others Number Of Decontaminated :	0
Others Number Of Injuries :	0
Others Number Of Fatalities :	0
Vehicle Make/year :	Not reported
Vehicle License Number :	Not reported
Vehicle State :	Not reported
Vehicle Id Number :	Not reported
CA/DOT/PUC/ICC Number :	Not reported
Company Name :	Not reported
Reporting Officer Name/ID :	EUGENE M. DICK
Report Date :	04-FEB-91
Comments :	Yes
Facility Telephone Number :	415 273-3856
Waterway Involved :	Not reported
Waterway :	Not reported
Spill Site :	Not reported
Cleanup By :	Not reported
Containment :	Not reported
What Happened :	Not reported
Type :	Not reported
Other:	Not reported
Chemical 1 :	Not Reported
Chemical 2 :	Not Reported
Chemical 3 :	Not Reported
Date/Time :	Not reported
Evacuations :	Not reported

194 LOOMIS ARMORED CAR SERVICES IN West 936 BROCKHURST ST 1/2-1 OAKLAND, CA 94608

4661 ft.

Relative: Lower

Actual: 36 ft. State LUST: Cross Street: Not reported Qty Leaked: Not reported Case Number 01-0924 Reg Board: 2 Chemical: Gasoline Lead Agency: Local Agency Local Agency : 0 Case Type: Other ground water affected Status: Case Closed Abate Method: No Action Taken - no action has as yet been taken at the site Review Date: Not reported Confirm Leak: Not reported Workplan: Not reported Prelim Assess: Not reported Pollution Char: Not reported Remed Plan: Not reported Remed Action: Not reported Monitoring: Not reported Close Date: 07/07/1997 Release Date: 03/09/1990 Cleanup Fund Id : Not reported

LUST S101624439 Cortese N/A CA FID UST

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S101624439

LOOMIS ARMORED CAR SERVICES IN (Continued)

Discover Date : 03/09/1990 Enforcement Dt : Not reported Enf Type: Not reported Enter Date : 05/30/1990 Funding: Federal Funds Staff Initials: UNK How Discovered: Tank Closure How Stopped: Not reported Interim : Yes Leak Cause: Structure Failure Leak Source: Tank MTBE Date : 11 Max MTBE GW : 0 Parts per Billion MTBE Tested: Site NOT Tested for MTBE.Includes Unknown and Not Analyzed. Priority: Not reported Local Case # : 1849 Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm: LOP Review Date : 08/22/1997 Stop Date : 05/09/1990 Work Suspended No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600100849 Org Name: Not reported Contact Person: Not reported MTBE Conc: 0 Mtbe Fuel: 1 Water System Name: Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600100849 Facility Id: 01-0924 Entered Date: 05/30/1990 Facility Status: Case Closed Maximum Soil Concentration: 1800 Maximum Groundwater Impact: 74000 County : Alameda Not reported

Current Benzene: MTBE Detected in GW: MTBE Detected in Soil: MTBE: MTBE:

Not reported 0 Not reported

Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Interim :

Yeş

EDR ID Number EPA ID Number

Elevation	Site					Database(s)	EDR ID Numi EPA ID Numi
	LOOMIS ARMOR	ED CAR SERVI	CES IN (Continued)			_	\$101634420
	LUST Alameda	County:					S101624439
	Region : Facility ID :		ALAMEDA RO0001099				
	Record Id : Status :		SD0001099 Case Closed				
	CORTESE: Reg Id: (M 000.					
	Region: ()1-0924 CORTESE .eaking Undergro	ound Storage Tanks				
	FID:	-					
	Facility ID: Reg By: Cortese Code	01001044 Inactive Un	derground Storage Tank	Regulate ID: Location	00045221		
	Status: Mail To:	Inactive Not reported		SIC Code; Facility Tel:	Not reported (415) 655-20		
	Contact:	OAKLAND, Not reported	CA 94608	Contact Tel:	Notropadad		
	DUNs No: Creation: EPA ID:	Not reported 10/22/93		NPDES No: Modified:	Not reported Not reported 00/00/00		
	Comments:	Not reported Not reported					
ative:	Site 2 of 2 in cluster	r AL					
rer	State LUST: Cross Street:	Not reported					
al:	Qty Leaked: Case Number	Not reported Not reported 01-1478					
	Reg Board: Chemical:	2 Gasoline					
	Lead Agency:	Local Agency					
	Local Agency : Case Type:	0 Other ground	water affected				
	Status: Abate Method:	No Action Remove Free	Product - remove floating	n product for			
	Review Date: Workplan:	Not reported Not reported		Confirm Leak:	Not reported		
	Pollution Char:	Not reported		Prelim Assess: Remed Plan:	Not reported Not reported		
	Remed Action: Monitoring:	Not reported Not reported			Notreponed		
	Close Date:	Not reported					
	Release Date: Cleanup Fund Id	10/02/1986 : Not reported					
	Discover Date : Enforcement Dt :	10/10/1986					
	Enf Type:	Not reported					
	Enter Date : Funding:	03/17/1994 Foderal Foderal					
	Staff Initials;	Federal Funds UNK					
	How Discovered:	Tank Closure					
	How Stopped: Interim :	Not reported Yes					



Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S103950804

ARCO PRODUCTS COMPANY 9535 (Continued)

Leak Cause: Structure Failure Leak Source: Tank MTBE Date : 01/02/1965 Max MTBE GW : 16000 Parts per Biflion MTBE Tested: MTBE Detected. Site tested for MTBE & MTBE detected Priority: Not reported Local Case # : 4057 Beneficial; Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm: LOP Review Date : 03/27/2001 Stop Date : 10/10/1986 Work Suspended No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600101365 Org Name: Not reported Contact Person: Not reported MTBE Conc: 1 Mtbe Fuel: 1 Water System Name: Not reported Well Name: Not reported Distance To Lust: ۵ Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region; 2 Case Number: T0600101365 Facility Id: 01-1478 Entered Date: 03/17/1994 Facility Status: Pollution Characterization Maximum Soil Concentration: 67 Maximum Groundwater Impact: 9999999 County : Alameda Current Benzene: Not reported MTBE Detected in GW: 16000 MTBE Detected in Soil: Not reported MTBE: 16000 MTBE Qualify: Not reported HAZNET: CAL000161630 Gepaid: TSD EPA ID: CAT080013352 Gen County: 1 Tsd County: Los Angeles Tons: .1042 Waste Category: Aqueous solution with less than 10% total organic residues **Disposal Method: Recycler** Contact: ARCO PRODUCTS COMPANY Telephone: (000) 000-0000 Mailing Address: PO BOX 6038





Map ID Direction Distance Distance (ft.) Elevation Site

ARCO PRODUCTS COMPANY 9535 (Continued)

Database(s)

EDR ID Number EPA ID Number

S103950804

ARTESIA, CA 90702 - 6038 County 1 Gepaid: CAL000161630 TSD EPA ID: CAT080013352 Gen County: 1 Tsd County: Los Angeles Tons: 1.7305 Waste Category: Aqueous solution with less than 10% total organic residues Disposal Method: Recycler Contact: ARCO PRODUCTS COMPANY Telephone: (000) 000-0000 Mailing Address: PO BOX 6038 ARTESIA, CA 90702 - 6038 County 1 Gepaid: CAL000161630 TSD EPA ID: CAT080013352 Gen County; 1 Tsd County: Los Angeles Tons: ,4170 Waste Category: Aqueous solution with less than 10% total organic residues Disposal Method: Not reported Contact: ARCO PRODUCTS COMPANY Telephone: (000) 000-0000 Mailing Address: PO BOX 6038 ARTESIA, CA 90702 - 6038 County 1 Gepaid: CAL000161630 TSD EPA ID: CAT080013352 Gen County: 1 Tsd County: Los Angeles Tons: .7923 Waste Category: Aqueous solution with less than 10% total organic residues Disposal Method: Recycler Contact: ARCO PRODUCTS COMPANY Telephone: (000) 000-0000 Mailing Address: PO BOX 6038 ARTESIA, CA 90702 - 6038 County 1 Gepaid: CAL000161630 TSD EPA ID: CAT080033681 Gen County: 1 Tsd County: Los Angeles Tons: 18.0000 Waste Category: Other empty containers 30 gallons or more Disposal Method: Disposal, Other Contact: ARCO PRODUCTS COMPANY Telephone: (000) 000-0000 Mailing Address: PO BOX 6038 ARTESIA, CA 90702 - 6038 County The CA HAZNET database contains 6 additional records for this site. Please click here or contact your EDR Account Executive for more information. CORTESE:

Reg Id:

Map ID Direction Distance Distance (ft.) Elevation Site

EDR ID Number EPA ID Number

Database(s)

S103950804

			·						
	ARCO PRODU			(Continued)					•••••••
				(Conundea)					S103950804
	Region:	CORTI							
	Reg By:	Leakin	g Undergrour	nd Storage Tank	s			_	
196	SHELL SERVIC	E STATI	ON					LUST	S101580141
West	3420 SAN PAB							Cortese	N/A
1/2-1 4676 ft.	OAKLAND, CA	94608					C/	A FID UST	
Relative:	State LUST:								
Lower	Cross Stre	et: N	ot reported						
	Qty Leaked	d: N	ot reported						
Actual:	Case Num		1-1358						
30 ft.	Reg Board								
	Chemical:		asoline						
	Lead Agen	•	ocal Agency						
	Local Ager								
	Case Type Status:		-	vater affected					
	Abate Meth		o Action						
	Review Da			en - no action ha	s as yet be	en taken at the site			
	Workplan:		ot reported 11/89			Confirm Leak:	Not reported		
	Pollution Cl		ot reported			Prelim Assess:	4/11/89		
	Remed Act		ot reported			Remed Plan:	Not reported		
	Monitoring:		ot reported						
	Close Date		ot reported						
	Release Da		2/15/1989						
	Cleanup Fu								
	Discover Da		2/15/1989						
	Enforcemei	nt Dt : No	ot reported						
	Enf Type:		ot reported						
	Enter Date	: 05	/05/1989						
	Funding:		deral Funds						
	Staff Initials		NK						
	How Discov		ink Closure						
	How Stoppe		ot reported						
	Interim :	No							
	Leak Cause		ructure Failur	e					
	Leak Source								
	MTBE Date		/02/1965 200 Parts pei	- Dillian					
	MTBE Teste			I. Site tested for					
	Priority:		t reported	I. She lested for	MIBE&M	I RF detected			
	Local Case		-						
	Beneficial:		t reported						
	Staff :	BG							
	GW Qualifie		t reported						
	Max MTBE		t reported						
	Soil Qualifie		t reported						
	Hydr Basin #		t reported						
	Operator :		t reported						
	Oversight Pr			Program UST					
	Oversight Pr			2					
	Review Date	∋: 03/	27/2001						
	Stop Date :	02/	15/1989						
	Work Suspe								
	Paspansible	DeetsPL							

Responsible PartyBLANK RP RP Address: Not reported

Global Id:

Org Name:

,

Not reported

Not reported

T0600101253

TC01044808.1r Page 244



Map ID Direction Distance Distance (ft.) Distance

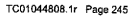
Local Agency

Lead Agency:

Database(s)

EDR ID Number EPA ID Number

	SHELL SERVICE S	TATION (Continu	ed)				S101580141
	Contact Persor	n: Not reported					
	MTBE Conc:	1					
	Mtbe Fuel:	. 1					
	Water System		reported				
	Well Name: Distance To Lu		t reported				
	Waste Dischar	_	reported				
		ssigned Name: Not					
	LUST Region 2:						
	Region;		2				
	Case Number:		T0600101253				
	Facility Id:		01-1358				
	Entered Date:		05/05/1989				
	Facility Status:		Pollution Charac	cterization			
	Maximum Soil		1400				
		indwater Impact:	9999999				
	County : Current Benzer		Alameda				
	MTBE Detected		15000 17200				
	MTBE Detected		Not reported				
	MTBE:		17200				
	MTBE Qualify:		Not reported				
	LUST Alameda Co	ounty:					
	Region :	- AL/	AMEDA				
	Facility ID :	RO	000006				
	Record Id :		0000006				
	Status :	Pol	lution Characterizat	ion			
	CORTESE:						
	-	-1358					
	•	RTESE					
	Reg By: Lea	aking Underground	Storage Tanks				
	FID:						
	Facility ID:	01001470		Regulate ID:	00052586		
	Reg By:		ound Storage Tank				
	Cortese Code: Status:	Not reported		SIC Code:	Not reported		
	Mail To:	Active Not reported		Facility Tel:	(415) 653-57	709	
		P O BOX					
		OAKLAND, CAS	4608				
	Contact:	Not reported		Contact Tel:	Not reported		
	DUNs No:	Not reported		NPDES No:	Not reported		
	Creation:	10/22/93		Modified:	00/00/00		
	EPA ID:	Not reported					
	Comments:	Not reported					
197	OAKLAND FIRE STA	TION #5				LUST	S10243456B
WNW	934 34TH ST					Cortese	N/A
1/2-1	OAKLAND, CA 9460	9					
4724 ft.							
Relative:	State LUST:						
Lower	Cross Street:	Not reported					
	Qty Leaked:	Not reported					
Actual:	Case Number	01-1836					
38 ft.	Reg Board:	2					
	Chemical:	Gasoline					
	lead Agency						



Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) {

EDR ID Number EPA ID Number

S102434568

OAKLAND FIRE STA	TION #5 (Contin	ued)		
Local Agency :	D			
Case Type:	Undefined			
Status:	Case Closed			
Abate Method;	Excavate and Di site	ispose - remove contami	inated soil and dispo	ose in approved
Review Date:	08/04/1993		Confirm Leak:	08/04/1993
Workplan;	Not reported		Prelim Assess:	Not reported
Pollution Char:	Not reported		Remed Plan:	Not reported
Remed Action:	Not reported			•
Monitoring:	Not reported			
Close Date:	02/16/1996			
Release Date:	07/23/1993			
Cleanup Fund Id				
Discover Date : Enforcement Dt :	07/13/1993			
Enf Type:	6/4/93 EF			
Enter Date :	11/09/1993			
Funding:	Federal Funds			
Staff Initials:	UNK			
How Discovered:	Tank Closure			
How Stopped:	Not reported			
Interim :	Yes			
Leak Cause:	UNK			
Leak Source: MTBE Date :	UNK			
	/ / 0 Parts per Billio	-		
MTBE Tested:		for MTBE.Includes Unkr	own and Not Analy	700
Priority:	Not reported	TO MEDE. INCIDES ONN	nown anu ivot Analy	260.
Local Case #	4599			
Beneficial:	Not reported			
Staff :	BG			
GW Qualifier :	Not reported			
Max MTBE Soil :				
Soil Qualifier :	Not reported			
Hydr Basin #; Operator :	Not reported Not reported			
Oversight Prgm:	Local Oversight F	Program LIST		
Oversight Prgm :		rogiani oor		
Review Date :	03/18/1996			
Stop Date :	07/13/1993			
Work Suspended				
Responsible Party				
RP Address: Global Id:	Not reported T0600101702			
Org Name:	Not reported			
Contact Person:				
MTBE Conc:	0			
Mtbe Fuel:	1			
Water System Na	me: Not re	eported		
Well Name:	Not re	eported		
Distance To Lust:	0			
Waste Discharge Waste Disch Assig		eported		
LUST Region 2:				
Region:		2		
Case Number:		- T0600101702		
Facility Id:		01-1836		



Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) El

EDR ID Number EPA ID Number

S102434568

OAKLAND FIRE STATION #5 (Continued)

Entered Da	11/09/1993			
Facility Sta	tus:	Case Closed		
Maximum \$	Soil Concentration:	0		
Maximum (Groundwater Impact:	0		
County :		Alameda		
Current Be	nzene;	Not reported		
MTBE Dete	ected in GW:	Not reported		
MTBE Dete	ected in Soil:	Not reported		
MTBE:		0		
MTBE Qua	lify:	Not reported		
CORTESE:				
Reg Id;	01-1836			
Region:	CORTESE			
Reg By: Leaking Underground Storage Tank				
		U		

AM198 THREE H TRUCK AND AUTO CE West 2801 SAN PABLO 1/2-1 OAKLAND, CA 94501

4730 ft. Relative:

Lower Actual: 29 ft.

OAKLAND, CA 9450	1		
Site 2 of 3 in cluster	AM		
State LUST:			
Cross Street:	Not reported		
Qty Leaked;	Not reported		
Case Number	Jan-81		
Reg Board:	2		
Chemical:	Gasoline		
Lead Agency:	Local Agency		
Local Agency :	0		
Case Type:	Soil only		
Status:	Case Closed		
Review Date:	Not reported	Confirm Leak:	Not reported
Workplan:	Not reported	Prelim Assess:	Not reported
Pollution Char.	Not reported	Remed Plan:	Not reported
Remed Action:	Not reported		•
Monitoring:	Not reported		
Close Date:	11/07/1996		
Release Date:	05/30/1996		•
Cleanup Fund Id	; Not reported		
Discover Date :	01/22/1996		
Enforcement Dt :			
Enf Type:	Not reported		
Enter Date :	11/07/1996		
Funding:	Federal Funds		
Staff Initials:	UNK		
How Discovered:			
How Stopped:	Not reported		
Interim :	Not reported		
Leak Cause:	UNK		
Leak Source:	UNK		
MTBE Date :	11		
Max MTBE GW :	- · -·· F -· -···-·		
MTBE Tested:	Site NOT Tested for MTBE.Includes Unki	nown and Not Analy	zed.
Priority:	Not reported		
Local Case # :	Jan-81		
Beneficial:	Not reported		
Staff :	BG		
GW Qualifier :	Not reported		

LUST S102438940 Cortese N/A

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) E

EDR ID Number EPA ID Number

S102438940

THREE H TRUCK AND AUTO CE (Continued)

Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm: LOP Review Date : Not reported 11/14/1995 Stop Date : Work Suspended :No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600102005 Org Name: Not reported Contact Person: Not reported MTBE Conc: 0 Mtbe Fuel: 1 Water System Name: Not reported Well Name: Not reported **Distance To Lust:** û Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600102005 Facility Id: 01-2181 Entered Date: 11/07/1996 Facility Status: Case Closed Maximum Soil Concentration: 320 Maximum Groundwater Impact: 0 County : Alameda Current Benzene: Not reported MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE: 0 MTBE Qualify: Not reported CORTESE: Reg Id: 01-2181 CORTESE Region: Reg By: Leaking Underground Storage Tanks

199KRAFT AUTOMOTIVEEast1345 GRAND AVE1/2-1PIEDMONT, CA 94610

State LUST:			
Cross Street:	Not reported		
Qty Leaked:	Not reported		
Case Number	01-0903		
Reg Board:	2		
Chemical:	Waste Oil		
Lead Agency:	Local Agency		
Local Agency :	0		
Case Type:	Soil only		
Status:	Case Closed		
Abate Method:	No Action Taken - no action has	s as yet been taken at the sil	e
Review Date:	Not reported	Confirm Leak:	Not reported
Workplan:	Not reported	Prelim Assess:	Not reported
	State LUST: Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency: Case Type: Status: Abate Method: Review Date:	Cross Street:Not reportedQty Leaked:Not reportedCase Number01-0903Reg Board:2Chemical:Waste OilLead Agency:Local AgencyLocal Agency:0Case Type:Soil onlyStatus:Case ClosedAbate Method:No Action Taken - no action hesReview Date:Not reported	State LUST: Cross Street: Not reported Qty Leaked: Not reported Case Number 01-0903 Reg Board: 2 Chemical: Waste Oil Lead Agency: Local Agency Local Agency: 0 Case Type: Soil only Status: Case Closed Abate Method: No Action Taken - no action has as yet been taken at the sil Review Date: Not reported

LUST S101624465 Cortese N/A CA FID UST

TC01044808.1r Page 248

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S101624465

KRAFT AUTOMOTIVE (Continued)

Pollution Char: Not reported Remed Action: Not reported Monitoring: Not reported Close Date: 06/14/1995 Release Date: 06/10/1986 Cleanup Fund Id : Not reported 06/26/1986 Discover Date : Enforcement Dt ; 2/1/93 Enf Type: EF Enter Date : 02/01/1993 Funding: Federal Funds Staff Initials: UNK How Discovered: Tank Closure How Stopped: Not reported Interim : No Leak Cause: Structure Failure Leak Source: Tank MTBE Date : 11 Max MTBE GW : 0 Parts per Billion MTBE Tested: Not Required to be Tested. Priority: Not reported Local Case # : 426 Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil: Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm : LOP Review Date : 06/20/1995 Stop Date : 06/26/1986 Work Suspended No Responsible PartyBLANK RP **RP Address:** Not reported Global Id: T0600100830 Not reported Org Name: Contact Person: Not reported MTBE Conc: 0 Mtbe Fuel: Û Water System Name: Not reported Well Name: Not reported Distance To Lust: Ω Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Reg

Cor negion L.	
Region:	2
Case Number:	T0600100830
Facility Id:	01-0903
Entered Date:	02/01/1993
Facility Status:	Case Closed
Maximum Soil Concentration:	3000
Maximum Groundwater Impact:	0
County :	Alameda
Current Benzene:	Not reported
MTBE Detected in GW:	Not reported

Remed Plan:

Not reported

Map ID Direction Distance Distance (ft.) Ele

Leak Source:

Tank

EDR ID Number

listance (fi levation	Site				<u>D</u>	atabase(s)	EDR ID Numb
		/E (Continued)					S101624465
	MTBE Detected MTBE: MTBE Qualify:	l in Soil:	Not reported 0 Not reported				
	CORTESE: Reg Id: 01-	0903 RTESE	Notreponed				
	Reg By: Lea	aking Underground	l Storage Tanks				
	FID: Facility ID: Reg By:	01001019 Inactive Under	ground Storage Tank L	Regulate ID: ocation	00051258		
	Cortese Code: Status: Mail To:	Not reported Inactive Not reported 1345 GRAND	AVE	SIC Code: Facility Tel:	Not reporte (415) 658-4		
	Contact: DUNs No: Creation:	PIEDMONT, CA Not reported Not reported 10/22/93		Contact Tel: NPDES No: Modified:	Not reporte Not reporte 00/00/00		
	EPA ID: Comments:	Not reported Not reported					
42 ft. lative: wer	State LUST; Cross Street:	Not reported					
ual: ft.	Qty Leaked: Case Number Bag Board:	Not reported 01-1759 2					
••	Reg Board: Chemical: Lead Agency:	Z Gasoline Local Agency					
	Local Agency : Case Type: Status:	0 Other ground w	ater affected				
	Abate Method:		ispose - remove conta nd Treat - remove con d farming)			d	
	Review Date: Workplan: Pollution Char: Remed Action:	Not reported Not reported Not reported Not reported	, serving,	Confirm Leak: Prelim Assess: Remed Plan:	Not reported Not reported Not reported	1	
	Monitoring: Close Date: Release Date: Cleanup Fund Io	Not reported 04/16/1997 10/31/1989 1: Not reported					
	Discover Date : Enforcement Dt Enf Type:	10/30/1989 : 3/11/92 EF					
	Enter Date : Funding: Staff Initials: How Discovered	04/30/1993 Federal Funds UNK : Tank Closure					
	How Stopped: Interim : Leak Cause:	Not reported Yes Structure Failure	9				



Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S103472378

WSB ELECTRIC COMPANY (Continued)

MTBE Date : 11 Max MTBE GW : 0 Parts per Billion MTBE Tested: Site NOT Tested for MTBE includes Unknown and Not Analyzed. Priority: Not reported Local Case # : 3766 Not reported Beneficial: Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm: LOP Review Date : 04/28/1997 Stop Date : 10/30/1989 Work Suspended :No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600101627 Org Name: Not reported Contact Person: Not reported MTBE Conc: 0 Mtbe Fuel; 1 Water System Name: Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600101627 Facility Id: 01-1759 Entered Date: 04/30/1993 Facility Status: Case Closed Maximum Soil Concentration: Ð Maximum Groundwater Impact: 130 County : Alameda Current Benzene: 130 MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE: n MTBE Qualify: Not reported LUST Alameda County: Region : ALAMEDA Facility (D : RO0001181 Record Id : SD0001181 Status : Case Closed CORTESE: Reg Id: 01-1759 Region: CORTESE Reg By: Leaking Underground Storage Tanks

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) EP

EDR ID Number EPA ID Number

WSB ELECTRIC COMPANY (Continued) S103472378 AM201 **TUNE UP MASTERS #318** LUST S103472398 West 2901 SAN PABLO AVE Cortese N/A 1/2-1 OAKLAND, CA 94608 4757 ft. Site 3 of 3 in cluster AM **Relative:** State LUST: Lower Cross Street: Not reported Qty Leaked: Not reported Actual: 29 ft. Case Number 01-1811 Reg Board: 2 Chemical: Waste Oil Lead Agency: Local Agency Local Agency : 0 Case Type: Soil only Status: Case Closed Abate Method: No Action Taken - no action has as yet been taken at the site Review Date: Not reported Confirm Leak: Not reported Workplan: Not reported Prelim Assess: Not reported Pollution Char: Not reported Remed Plan: Not reported Remed Action: Not reported Monitoring: Not reported Close Date: 07/13/1995 Release Date: 05/15/1990 Cleanup Fund Id : Not reported Discover Date : 05/15/1990 Enforcement Dt : Not reported Enf Type: Not reported Enter Date : 07/15/1993 Funding: Federal Funds Staff Initials: UNK How Discovered: Tank Closure How Stopped: Not reported Interim : Na Leak Cause: UNK Leak Source: UNK MTBE Date : 11 Max MTBE GW : 0 Parts per Billion MTBE Tested: Not Required to be Tested. Priority: Not reported Local Case # : 388 Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator ; Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm: LOP Review Date : 08/07/1996 Stop Date : 05/15/1990 Work Suspended :No Responsible PartyBLANK RP RP Address: Not reported T0600101679 Global Id: Org Name: Not reported Contact Person: Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

	TUNE UP MASTERS	#318 (Continued	4)				S103472398
		•	-,				0100112000
	MTBE Conc;	0					
	Mtbe Fuel:	0 Iomai N-t					
	Water System N Well Name:		reported				
	Distance To Lus		reported				
		e Global ID: Not	www.				
	-	signed Name: Not					
		signed Maine, NOL	Teponeu				
	LUST Region 2:		_				
	Region:		2				
	Case Number:		T0600101679				
	Facility Id:		01-1811				
	Entered Date:		07/15/1993				
	Facility Status:	o e e e e te e te e te e te e te e te e	Case Closed				
	Maximum Soil C Maximum Groun		0 0				
	County :	uwater impaci.	Alameda				
	Current Benzene	. .	Not reported				
	MTBE Detected		Not reported				
	MTBE Detected		Not reported				
	MTBE:		0				
	MTBE Qualify:		Not reported				
	CORTESE:		•				
		1811					
	•	RTESE					
	-	king Underground	Storage Tanks				
West 1/2-1 4782 ft. Relative: Lower Actual: 31 ft.	3501 SAN PABLO AV OAKLAND, CA 94612 State LUST: Cross Street; Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency: Local Agency: Case Type: Status: Abate Method: Review Date: Workplan: Pollution Char: Remed Action: Monitoring: Close Date: Release Date: Cleanup Fund Id Discover Date : Enforcement Dt ; Enf Type;	2 Not reported Not reported Jan-95 2 Waste Oil Local Agency 0 Soil only Case Closed Excavate and Di site 03/04/1998 Not reported Not reported Not reported Not reported Not reported 10/08/1998 11/19/1990	ispose - remove contami	nated soil and disp Confirm Leak: Prelim Assess: Remed Plan:	ose in approved 03/04/1998 Not reported Not reported	Cortese	N/A
	Enter Date :	07/01/1992					
	Funding:	Federal Funds					
	Staff Initials:	UNK					
	How Discovered:	Tank Closure					

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) E

EDR ID Number EPA ID Number

S101293737

CAHON ASSOCIATES INC (Continued)

How Stopped: Not reported Interim : No Leak Cause: Structure Failure Leak Source: Tank MTBE Date : 11 Max MTBE GW : 0 Parts per Billion MTBE Tested: Not Required to be Tested. Priority: Not reported Local Case # : 3701 Beneficial: Not reported Staff : ΒG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm: LOP Review Date : 01/08/1999 Stop Date : 08/07/1991 Work Suspended No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600102205 Org Name: Not reported Contact Person: Not reported MTBE Conc: 0 Mtbe Fuel: 0 Water System Name: Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600102205 Facility Id: 01-2395 Entered Date: 07/01/1992 Facility Status: Case Closed Maximum Soil Concentration: 960 Maximum Groundwater Impact: 0 County : Alameda Current Benzene: Not reported MTBE Detected in GW; Not reported MTBE Detected in Soil: Not reported MTBE: 0 MTBE Qualify: Not reported LUST Alameda County: Region : ALAMEDA Facility ID : RO0000610 Record Id : SD0000610 Status : Leak being confirmed CORTESE: Reg ld: 01-2395

Region: CORTESE

Reg By: Leaking Underground Storage Tanks

TC01044808.1r Page 254



Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) Ef

EDR ID Number EPA ID Number

CAHON ASSOCIATES INC (Continued) S101293737 203 CHMIRS S105643004 SSE **552 BELLEVUE** N/A 1/2-1 OAKLAND, CA 0 4811 ft. CHMIRS: **Relative: OES Control Number:** 16896 Lower Chemical Name: oil Extent of Release: Not reported Actual: 38 ft. Property Use: Not reported Incident Date: Not reported Date Completed: Not reported Time Completed : Not reported Agency Id Number : Not reported Agency Incident Number : Not reported **OES Incident Number :** 16896 Time Notified ; Not reported Surrounding Area : Not reported Estimated Temperature : Not reported Property Management : Not reported More Than Two Substances Involved? : Not reported Special Studies 1 : Not reported Special Studies 2 : Not reported Special Studies 3 : Not reported Special Studies 4 ; Not reported Special Studies 5 : Not reported Special Studies 6 : Not reported Responding Agency Personel # Of Injuries : NO Responding Agency Personel # Of Fatalities : NO Resp Agncy Personel # Of Decontaminated : Not reported Others Number Of Decontaminated : Not reported Others Number Of Injuries : Not reported Others Number Of Fatalities : Not reported Vehicle Make/year : Not reported Vehicle License Number ; Not reported Vehicle State : Not reported Vehicle Id Number Not reported CA/DOT/PUC/ICC Number : Not reported Company Name : Not reported Reporting Officer Name/ID : Not reported Report Date : Not reported Comments : Not reported Facility Telephone Number : Not reported Waterway Involved : YES Waterway : duck pond lake Spill Site : OTHER Cleanup By : fđ Containment : YES What Happened : unknown cause. fd on scene and cleaning up. dfg and uscg notified. PETROLEUM Type : Other: Not reported Chemical 1: Not Reported Chemical 2 : Not Reported Chemical 3 : Not Reported Date/Time : 1340 10 Dec 96 Evacuations : NO

Map ID Direction Distance Distance (ft.) Elevation Site

(Continued)

Database(s) EPA

EDR ID Number EPA ID Number

S105643004

SHELL OIL CO 29 WILDWOOD PIEDMONT, CA 9461	0		LUST	CAD981402076
	EQUILON ENTERPRISES LLC (713) 241-2258			
	CAD981402076			
	SONDRA BIENVENU (713) 241-2258			
Violation Status:	No violations found			
Facility Regist	ry System (FRS)	vstem (RCRAINFO)		
Discover Date : Enforcement Dt : Enter Date : Funding: Staff Initials; How Discovered: How Stopped: Interim : Leak Cause: Leak Source: MTBE Date : MAX MTBE GW : MTBE Tested; Priority:	Not reported 7/12/89 Not reported Not reported Not reported 07/12/1989 Not reported 07/12/1989 Not reported 07/12/1989 Not reported 11/03/1989 Federal Funds UNK Tank Closure Not reported No Structure Failure Tank 01/02/1965 4140 Parts per Billion MTBE Detected. Site tested for MTBE & M	Confirm Leak: Prelim Assess: Remed Plan:	Not reported 7/12/89 Not reported	·
	PIEDMONT, CA 9461 RCRIS: Owner: EPA ID: Contact: Classification: TSDF Activities: Violation Status: Violation Status: FINDS: Other Pertinent E Facility Regist Resource Cor State LUST: Cross Street: Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency: Local Agency: Local Agency: Local Agency: Case Type: Status: Abate Method: Review Date: Workplan: Pollution Char: Remed Action: Monitoring: Close Date: Release Date: Cleanup Fund Id Discover Date : Enforcement Dt : Enf Type: Enter Date : Funding: Staff Initials: How Stopped: Interim : Leak Cause: Leak Source: MTBE Date : Max MTBE GW : MTBE Tested;	PIEDMONT, CA 94610 RCRIS: Owner: EQUILON ENTERPRISES LLC (713) 241-2258 EPA ID: CAD981402076 Contact: SONDRA BIENVENU (713) 241-2258 Classification: Small Quantity Generator TSDF Activities: Not reported Violation Status: No violations found FINDS: Other Pertinent Environmental Activity Identified at Site: Facility Registry System (FRS) Resource Conservation and Recovery Act Information sy State LUST: Cross Street: Not reported Qty Leaked: Not reported Qty Leaked: Not reported Qty Leaked: Not reported Qty Leaked: Not reported Case Number 01-1351 Reg Board: 2 Chemical: Gasoline Lead Agency: Local Agency Local Agency: 0 Case Type: Other ground water affected Status: No Action Abate Method: No Action Taken - no action has as yet bo Review Date: Not reported Workplan: 7/12/89 Pollution Char: Not reported Remed Action: Not reported Remed Action: Not reported Remed Action: Not reported Close Date: Not reported Remed Action: Not r	PIEDMONT, CA 94610 RCRIS: Owner: EQUILON ENTERPRISES LLC (713) 241-2258 EPA ID: CAD981402076 Contact: SONDRA BIENVENU (713) 241-2258 Classification: Small Quantity Generator TSDF Activities: Not reported Violation Status: No violations found FINDS: Other Pertinent Environmental Activity Identified at Site: Facility Registry System (FRS) Resource Conservation and Recovery Act Information system (RCRAINFO) State LUST: Cross Street: Not reported Qity Leaked: Not reported Case Number 01-1351 Reg Board: 2 Chemical: Gasoline Lead Agency: Local Agency Local Agency: 0 Case Type: Other ground water affected Status: No Action Abate Method: No Action Taken - no action has as yet been taken at the site Review Date: Not reported Monitoring: Not reported Monitoring: Not reported Ciose Date: 07/12/1989 Cleanup Fund Id: Not reported Ciose Date: 07/12/1989 Cleanup Fund Id: Not reported Enter Date: Not reported Enter Date: Not reported Enter Date: 1017	PIEDMONT, CA 94610 Corress Corres Corress Corres

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

1000288636

Staff: BG GW Qualifier: Not repo Max MTBE Soil: Not repo Soil Qualifier: Not repo Gyperator: Not repo Operator: Not repo Oversight Prgm: Local Ov Oversight Prgm: LOP Review Date: 04/03/20 Stop Date: 10/03/15 Work Suspended No No	orted orted orted orted versight Program UST
GW Qualifier : Not repo Max MTBE Soil : Not repo Soil Qualifier : Not repo Hydr Basin #: Not repo Operator : Not repo Oversight Prgm : Local Ov Oversight Prgm : LOP Review Date : 04/03/20 Stop Date : 10/03/19 Work Suspended No	orted orted orted orted versight Program UST
Max MTBE Soil : Not repo Soil Qualifier : Not repo Hydr Basin #: Not repo Operator : Not repo Oversight Prgm : Local Ov Oversight Prgm : LOP Review Date : 04/03/20 Stop Date : 10/03/19 Work Suspended No	orted orted orted orted versight Program UST
Soil Qualifier : Not repo Hydr Basin #: Not repo Operator : Not repo Oversight Prgm: Local Ov Oversight Prgm : LOP Review Date : 04/03/20 Stop Date : 10/03/19 Work Suspended No	orted orted orted versight Program UST
Hydr Basin #: Not repo Operator : Not repo Oversight Prgm: Local Ov Oversight Prgm : LOP Review Date : 04/03/20 Stop Date : 10/03/19 Work Suspended No	orted orted versight Program UST
Operator : Not repo Oversight Prgm: Local Ov Oversight Prgm : LOP Review Date : 04/03/20 Stop Date : 10/03/19 Work Suspended No	orted versight Program UST
Oversight Prgm: Local Ov Oversight Prgm: LOP Review Date: 04/03/20 Stop Date: 10/03/19 Work Suspended No	versight Program UST
Oversight Prgm: LOP Review Date: 04/03/20 Stop Date: 10/03/19 Work Suspended No	-
Review Date : 04/03/20 Stop Date : 10/03/19 Work Suspended No	201
Stop Date : 10/03/19 Work Suspended No	
Work Suspended No	
	903
Responsible PartyBLANK	PA
Responsible FaityBLANK	
Global Id: T06001(
Org Name: Not repo	
Contact Person: Not repo	
MTBE Conc: 1	
Mtbe Fuel: 1	
Water System Name:	Not reported
Well Name:	Not reported
Distance To Lust:	0
Waste Discharge Global ID	-
Waste Disch Assigned Nan	
LUST Region 2: Region: Case Number: Facility Id:	2 T0600101246 01-1351
Entered Date:	11/03/1989
Facility Status:	Pollution Characterization
Maximum Soil Concentratio	on: 6500
Maximum Groundwater Imp	
County :	Alameda
Current Benzene:	38
MTBE Detected in GW:	4140
MTBE Detected in Soil:	Not reported
MTBE:	4140
MTBE Qualify:	Not reported
LUST Alameda County:	
Region :	ALAMEDA
Facility ID :	R00000495
Record Id :	SD0000495
Status ;	IN5
CORTESE:	
Reg Id: 01-1351	
Region: CORTESE	
	ground Storage Tanks
	giodna otorago ranta

AN205 SSE 1/2-1 4865 ft.

Site 1 of 3 in cluster AN

Relative: Lower State LUST; Cross Street: Not reported Actual: Qty Leaked: Not reported 24 ft. Case Number 01-1360

OAKLAND, CA 94610

HAZNET S102436885 LUST N/A Cortese

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) E

EDR ID Number EPA ID Number

S102436885

SHELL (Continued)

rr (oommueu)					
Reg Board:	2				
Chemical:	Gasoline				
Lead Agency;	Local Ager	ıcy			
Local Agency :	0 -	-			
Case Type:	Other grou	nd water affect	ed		
Status:	No Action				
Abate Method:	No Action	Taken - no acti	on has as vet be	en taken at the site	
Review Date:	Not reporte		-	Confirm Leak:	Not reported
Workplan:	1/7/91			Prelim Assess:	1/7/91
Pollution Char:	Not reporte	bé		Remed Plan:	Not reported
Remed Action:	Not reporte	bd			•
Monitoring:	Not reporte	ed			
Close Date:	Not reporte	ed			
Release Date:	05/11/1990)			
Cleanup Fund Id	Not reporte	ed			
Discover Date :	09/28/1990	1			
Enforcement Dt :	Not reporte	d			
Enf Type:	Not reporte	ed			
Enter Date :	12/14/1990)			
Funding:	Federal Fu	nds			
Staff Initials:	UNK				
How Discovered:	Tank Closu	Ire			
How Stopped:	Not reporte	d			
Interim :	No				
Leak Cause:	Structure F	ailure			
Leak Source:	Tank				
MTBE Date :	07/17/1997				
Max MTBE GW :	13000 Part	s per Billion			
MTBE Tested:	MTBE Dete	ected. Site teste	ed for MTBE & M	ITBE detected	
Priority:	Not reporte	d			
Local Case # :	3714				
Beneficial:	Not reporte	d			
Staff :	BG				
GW Qualifier :	Not reporte				
Max MTBE Soil :	•				
Soil Qualifier :	Not reporte				
Hydr Basin #:	Not reporte				
Operator :	Not reporte				
		sight Program I	JST		
Oversight Prgm :					
	03/11/1999				
	09/28/1990				
Work Suspended Responsible Party					
	Not reporte	a			
	T06001012				
	Not reporte				
	Not reporte				
MTBE Conc:	1	u .			
Mtbe Fuel:	1				
Water System Nar	-	Not reported			
Well Name:		Not reported			
Distance To Lust:		0			
Waste Discharge	Global ID:	Not reported			
Waste Disch Assig		•			
_					
ST Region 2:		2			
Region:		2			

Map ID Direction Distance Distance (ft.) Elevation Site

SHELL (Continued)

Database(s)

EDR ID Number EPA ID Number

S102436885

Case Number: T0600101255 Facility Id: 01-1360 Entered Date: 12/14/1990 Preliminary site assessment underway Facility Status: Maximum Soil Concentration: 2900 Maximum Groundwater Impact: 35000 County : Alameda Current Benzene: 4700 MTBE Detected in GW: 13000 MTBE Detected in Soil: Not reported MTBE: 13000 MTBE Qualify: Not reported LUST Alameda County: Region : ALAMEDA Facility ID : RO0000428 Record Id : SD0000428 Status : Leak being confirmed HAZNET: CAL000160135 Gepaid: TSD EPA ID: CAD009452657 Gen County: Tsd County: San Mateo Tons: 3.7530 Waste Category: Aqueous solution with less than 10% total organic residues **Disposal Method: Recycler** Contact: EQUILON ENTERPRISES LLC Telephone: (713) 241-2258 Mailing Address: PO BOX 4453 HOUSTON, TX 77210 - 4453 County 1 Gepaid: CAL000160135 TSD EPA ID: CAD009466392 Gen County: 1 Tsd County: 7 Tons: 5.8300 Waste Category: Other empty containers 30 gallons or more Disposal Method: Disposal, Other Contact: EQUILON ENTERPRISES LLC Telephone: (713) 241-2258 Mailing Address: PO BOX 4453 HOUSTON, TX 77210 - 4453 County 1 Gepaid: CAL000160135 TSD EPA ID: CAD009466392 Gen County: 1 Tsd County: 7 Tons: .1500 Waste Category: Empty containers less than 30 gallons Disposal Method: Recycler Contact: EQUILON ENTERPRISES LLC Telephone: (713) 241-2258 Mailing Address: PO BOX 4453 HOUSTON, TX 77210 - 4453 County 1

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S102436885

SHELL	(Continued)
	, ,

CORTESE:	
Reg Id:	01-1360
Region:	CORTESE
Reg By:	Leaking Underground Storage Tanks

AN206 SSE 1/2-1 4865 ft.

OAKLAND, CA 94610 Site 2 of 3 in cluster AN

350 GRAND AVENUE

Relative: Lower Actual:

24 ft.

OES Control Number:9011828Chemical Name:Not reportedExtent of Release:Not reportedProperty Use:Mercantile, BusinessIncident Date:14-JUL-90Time Completed:14-JUL-90Time Completed:1075Agency Id Number:9011828OES Incident Number:9011828Time Notified:1436Surrounding Area:400Estimated Temperature:70Property Management:PMore Than Two Substances Involved?:NSpecial Studies 1:Not reportedSpecial Studies 3:Not reportedSpecial Studies 5:Not reportedSpecial Studies 6:Not reportedSpecial Studies 5:Not reportedSpecial Studies 6:Not reportedSpecial Studies 6:Not reportedSpecial Studies 7:Not reportedSpecial Studies 5:Not reportedSpecial Studies 6:Not reportedSpecial Studies 6:Not reportedResponding Agency Personel # Of Injuries:0Others Number Of Eatalities:0Others Number Of Fatalities:0Others Number Of Fatalities:0Vehicle Id Number:Not reportedVehicle Id Number:Not reportedVehicle Id Number:Not reportedVehicle Id Number:Not reportedCompany Name:Not reportedComments:YesFacilly Telephone Number:Not reportedComments:YesFacilly Telepho	CHMIRS:	
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CHMIRS	S100275867
	NI/A

N/A

TC01044808.1r Page 260

Map ID Direction Distance Distance (fi Elevation

207 NE 1/2-1 4879 ft. **Relative:** Higher Actual: 180 ft.

Leak Cause:

Leak Source:

MTBE Date :

MTBE Tested:

Local Case # :

GW Qualifier :

Soil Qualifier :

Hydr Basin #:

Oversight Prgm : LOP Review Date :

Work Suspended :No Responsible PartyBLANK RP

Operator :

Stop Date :

RP Address:

Global Id:

Priority:

Staff :

Beneficial:

UNK

UNK

5015

BG

Max MTBE Soil : Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Oversight Prgm: Local Oversight Program UST

08/07/1996

11/01/1995

Not reported

T0600101976

Not Required to be Tested,

IIMax MTBE GW : 0 Parts per Billion

) Site				Da	atabase(s)	EDR ID Numbe EPA ID Numbe
(Continued)						S100275867
Chemical 2 :		Not Reported	ч			
Chemical 3 :		Not Reported				
Date/Time :		Not reported				
Evacuations :		Not reported				
CHAPEL OF MEMOR 4401 HOWE ST OAKLAND, CA 9461	-			G	HAZNET LUST Cortese	S101580236 N/A
State LUST:						
Cross Street:	Not reported					
Qty Leaked:	Not reported					
Case Number	Jan-50					
Reg Board:	2					
Chemical:	Diesel					
Lead Agency:	Local Agency					
Local Agency :	0					
Case Type:	Soil only					
Status:	Case Closed					
Review Date:	06/11/1996		Confirm Leak:	06/11/1996		
Workplan:	Not reported		Prelim Assess:	Not reported		
Pollution Char:	Not reported		Remed Plan:	Not reported		
Remed Action:	Not reported					
Monitoring:	Not reported					
Close Date:	06/24/1996					
Release Date:	11/01/1995					
Cleanup Fund Id	: Not reported					
Discover Date :	11/01/1995					
Enforcement Dt :	Not reported					
Enf Type:	Not reported					
Enter Date :	06/11/1996					
Funding:	Federal Funds					
Staff Initials:	UNK					
How Discovered:	Tank Closure					
How Stopped:	Not reported					
Interim :	Not reported					
1 1 0	1.16.112					



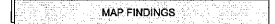
Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S101580236

Org Name:Not reportedContact Person:Not reportedMTBE Conc:0Mtbe Fuel:0Water System Name:Not reportedWell Name:Not reportedDistance To Lust:0Waste Discharge Global ID:Not reportedWaste Disch Assigned Name:Not reportedWaste Disch Assigned Name:Not reportedUUST Region 2:2Region:2Case Number:T0600101976Facility Id:01-2150Entered Date:06/11/1996Facility Status:Case ClosedMaximum Groundwater Impact:0County :AlamedaCurrent Benzene:Not reportedMTBE Detected in GW:Not reportedMTBE Detected in Soil:Not reportedMTBE Qualify:Not reportedHAZNET:Gepaid:Gepaid:CAC001003792TSD EPA ID:CAD009466392Gen County:1Ted County:7Tons:.7500Waste Category:Other empty containers 30 gallons or moreDisposal Method:Recycler
Well Name:Not reportedDistance To Lust:0Waste Discharge Global ID:Not reportedWaste Disch Assigned Name: Not reportedLUST Region 2:Region:2Case Number:T0600101976Facility Id:01-2150Entered Date:06/11/1996Facility Status:Case ClosedMaximum Groundwater Impact:0County:AlamedaCurrent Benzene:Not reportedMTBE Detected in GW:Not reportedMTBE:0MTBE Qualify:Not reportedMTBE:0MTBE Qualify:Not reportedHAZNET:Gepaid:Gepaid:CAC001003792TSD EPA ID:CAD009466392Gen County:1Tsd Caunty:7Tons:.7500Waste Category:Other empty containers 30 gallons or more
Waste Disch Assigned Name: Not reported LUST Region 2; 2 Region: 2 Case Number: T0600101976 Facility Id: 01-2150 Entered Date: 06/11/1996 Facility Status: Case Closed Maximum Soil Concentration: 850 Maximum Groundwater Impact: 0 County: Alameda Current Benzene: Not reported MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE Detected in Soil: Not reported MTBE Qualify: Not reported HAZNET: Gepaid: Gepaid: CAC001003792 TSD EPA ID: CAD009466392 Gen County: 1 Tsd County: 7 Tons: .7500 Waste Category: Other empty containers 30 gallons or more
Region:2Case Number:T0600101976Facility Id:01-2150Entered Date:06/11/1996Facility Status:Case ClosedMaximum Soil Concentration:850Maximum Groundwater Impact:0County :AlamedaCurrent Benzene:Not reportedMTBE Detected in GW:Not reportedMTBE Detected in Soil:Not reportedMTBE Detected in Soil:Not reportedMTBE Detected in Soil:Not reportedMTBE:0MTBE Qualify:Not reportedHAZNET:Gepaid:Gepaid:CAC001003792TSD EPA ID:CAD009466392Gen County:1Tsd Caunty:7Tons:.7500Waste Category:Other empty containers 30 gallons or more
Case Number:T0600101976Facility Id:01-2150Entered Date:06/11/1996Facility Status:Case ClosedMaximum Soil Concentration:850Maximum Groundwater Impact:0County :AlamedaCurrent Benzene:Not reportedMTBE Detected in GW:Not reportedMTBE Detected in Soil:Not reportedMTBE Qualify:Not reportedHAZNET:Gepaid:Capaid:CAC001003792TSD EPA ID:CAD009466392Gen County:1Tsd County:7Tons:.7500Waste Category:Other empty containers 30 gallons or more
Entered Date: 06/11/1996 Facility Status: Case Closed Maximum Soil Concentration: 850 Maximum Groundwater Impact: 0 County : Alameda Current Benzene: Not reported MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE Qualify: Not reported HAZNET: Gepaid: CAC001003792 TSD EPA ID: CAD009466392 Gen County: 1 Tsd County: 7 Tons: .7500 Waste Category: Other empty containers 30 gallons or more
Facility Status: Case Closed Maximum Soil Concentration: 850 Maximum Groundwater Impact: 0 County : Alameda Current Benzene: Not reported MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE Qualify: 0 MTBE Qualify: Not reported HAZNET: Gepaid: Gepaid: CAC001003792 TSD EPA ID: CAD009466392 Gen County: 1 Tsd County: 7 Tons: .7500 Waste Category: Other empty containers 30 gallons or more
Maximum Soil Concentration: 850 Maximum Groundwater Impact: 0 County : Alameda Current Benzene: Not reported MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE: 0 MTBE Qualify: Not reported HAZNET: Gepaid: CAC001003792 TSD EPA ID: CAD009466392 Gen County: 1 Tsd County: 7 Tons: .7500 Waste Category: Other empty containers 30 gallons or more
Maximum Groundwater Impact: 0 County : Alameda Current Benzene: Not reported MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE: 0 MTBE Qualify: Not reported HAZNET: Gepaid: CAC001003792 TSD EPA ID: CAD009466392 Gen County: 1 Tsd County: 7 Tons: .7500 Waste Category: Other empty containers 30 gallons or more
County : Alameda Current Benzene: Not reported MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE Detected in Soil: Not reported MTBE: 0 MTBE Qualify: Not reported HAZNET: Gepaid: Gepaid: CAC001003792 TSD EPA ID: CAD009466392 Gen County: 1 Tsd County: 7 Tons: .7500 Waste Category: Other empty containers 30 gallons or more
MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE: 0 MTBE Qualify: Not reported HAZNET: Gepaid: Gepaid: CAC001003792 TSD EPA ID: CAD009466392 Gen County: 1 Tsd County: 7 Tons: .7500 Waste Category: Other empty containers 30 gallons or more
MTBE Detected in Soil: Not reported MTBE: 0 MTBE Qualify: Not reported HAZNET: Gepaid: Gepaid: CAC001003792 TSD EPA ID: CAD009466392 Gen County: 1 Tsd County: 7 Tons: .7500 Waste Category: Other empty containers 30 gallons or more
MTBE: 0 MTBE Qualify: Not reported HAZNET: Gepaid: Gepaid: CAC001003792 TSD EPA ID: CAD009466392 Gen County: 1 Tsd County: 7 Tons: .7500 Waste Category: Other empty containers 30 gallons or more
MTBE Qualify: Not reported HAZNET: Gepaid: CAC001003792 TSD EPA ID: CAD009466392 Gen County: 1 Tsd County: 7 Tons: .7500 Waste Category: Other empty containers 30 gallons or more
HAZNET: Gepaid: CAC001003792 TSD EPA ID: CAD009466392 Gen County: 1 Tsd County: 7 Tons: 7500 Waste Category: Other empty containers 30 gallons or more
Gepaid:CAC001003792TSD EPA ID:CAD009466392Gen County:1Tsd County:7Tons:.7500Waste Category:Other empty containers 30 gallons or more
Gen County: 1 Tsd County: 7 Tons: .7500 Waste Category: Other empty containers 30 gallons or more
Tsd County: 7 Tons:
Tons: .7500 Waste Category: Other empty containers 30 gallons or more
Waste Category: Other empty containers 30 gallons or more
Contact: SKYLON_INC
Telephone: (000) 000-0000
Mailing Address: 4499 PEIDMONT AVE
OAKLAND, CA 94611 County 1
Gepaid: CAC001003792
TSD EPA ID: CAD083166728
Gen County: 1
Tsd County: Stanislaus
Tons: .0834
Waste Category: Unspecified oil-containing waste Disposal Method: Recycler
Contact: SKYLON_INC
Telephone: (000) 000-0000
Mailing Address: 4499 PEIDMONT AVE
OAKLAND, CA 94611 County 1
CORTESE
CORTESE: Regid: 01-2150
CORTESE: Reg Id: 01-2150 Region: CORTESE



Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S101580236

CHAPEL OF MEMORY (Continued)

Facility ID:	01002215	Regulate ID:	CAC000749
Reg By:	Inactive Underground Storage Ta	-	
Cortese Code:	Not reported	SIC Code:	Not reported
Status:	Inactive	Facility Tel:	(510) 654-0123
Mail To:	Not reported	•	, , , , , , , , , , , , , , , , , , ,
	4499 PIEDMONT AVE		
	OAKLAND, CA 94611		
Contact:	Not reported	Contact Tel:	Not reported
DUNs No:	Not reported	NPDES No:	Not reported
Creation:	10/22/93	Modified:	00/00/00
EPA ID:	Not reported		
Comments:	Not reported		
Facility ID:	01002215	Regulate ID:	CAC000749
Reg By:	Active Underground Storage Tanl	k Location	
Cortese Code:	Not reported	SIC Code:	Not reported
Status:	Active	Facility Tel:	(916) 477-0866
Mail To:	Not reported		
	14189 MEADOW DR		
	GRASS VALLEY, CA 95945		
Contact:	Not reported	Contact Tel:	Not reported
DUNs No:	Not reported	NPDES No:	Not reported
Creation:	10/22/93	Modified:	00/00/00
EPA ID:	Not reported		
Comments:	Not reported		

208 TAYMUREE FOREIGN AUTO CTR ESE 3509 GRAND AVE 1/2-1 OAKLAND, CA 94610

RCRIS: Relative: Owner: Lower EPA ID:

Actual: 16 ft.

4910 ft.

Contact: Not reported

Classification: Small Quantity Generator **TSDF** Activities: Not reported

GS TAYMUREE

(415) 555-1212

CAD982356974

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site: Facility Registry System (FRS) Resource Conservation and Recovery Act Information system (RCRAINFO)

NOTIFY 65:

Date Reported: Staff Initials: Not reported Not reported Board File Number: Not reported Facility Type: Not reported Discharge Date: Not reported Incident Description: 92626

Notify 65 1000303654 RCRIS-SQG FINDS

CAD982356974

Map ID Direction Distance Distance (ft.) Elevation Site

EDR ID Number EPA ID Number

Database(s)

AN209	QUIK STOP #46				LICT	8404694564
SSE	363 GRAND AVE				LUST Cortese	S101624561 N/A
1/2-1	OAKLAND, CA 9467	'n			CA FID UST	11/4
4925 ft.		•				
Relative:	Site 3 of 3 in cluster	AN				
Lower	State LUST:					
	Cross Street:	Not reported				
Actual:	Qty Leaked:	Not reported				
23 ft.	Case Number	01-1218				
	Reg Board;	2				
	Chemical:	Gasoline				
	Lead Agency:	Local Agency				
	Local Agency :	0				
	Case Type:	Other ground water a	ffected			
	Status:	Remedial action (clea				
	Abate Method:	Excavate and Dispos	• • •	inated soil and disp	ose in approved	
		site, Pump and Treat				
		dissolved contaminar				
	Review Date:	03/17/1992		Confirm Leak:	03/17/1992	
	Workplan:	11/29/88		Prelim Assess:	11/29/88	
	Pollution Char:	Not reported		Remed Plan:	Not reported	
	Remed Action:	1/2/65				
	Monitoring:	Not reported				
	Close Date:	Not reported				
	Release Date:	06/15/1988				
	Cleanup Fund Id	: Not reported				
	Discover Date ;	06/15/1988				
	Enforcement Dt :	3/17/92				
	Enf Type:	EF				
	Enter Date :	03/31/1989				
	Funding:	Federal Funds				
	Staff Initials:	UNK				
	How Discovered:	Tank Closure				
	How Stopped:	Not reported				
	Interim :	Yes				
	Leak Cause:	UNK				
	Leak Source:	Tank				
	MTBE Date :	11				
	Max MTBE GW ;	0 Parts per Billion				
	MTBE Tested:	Site NOT Tested for M	TBE.Includes Unk	nown and Not Analy	yzed.	
	Priority:	Not reported				
	Local Case # :	3798				
	Beneficial:	Not reported				
	Staff :	BG				
	GW Qualifier :	Not reported				
	Max MTBE Soil :	Not reported				
	Soil Qualifier :	Not reported				
	Hydr Basin #:	Not reported				
	Operator :	Not reported				
	Oversight Prgm:	Local Oversight Progr	am UST			
	Oversight Prgm :					
	Review Date :	11/08/1999				
	Stop Date :	06/15/1988				
	Work Suspended					
	Responsible Part					
	RP Address:	Not reported				
	Global Id:	T0600101120				
	Org Name:	Not reported				

Map ID Direction Distance Distance (ft.) Elevation Site

210 SSW

1/2-1 5013 ft. EDR ID Number EPA ID Number

Site				D	atabase(s)	EPA ID Nun
QUIK STOP #46 (Co	ntinued)					S10162456
Contact Person:	Not reported					
MTBE Conc:	0					
Mtbe Fuel;	1					
Water System N	ame: N	Not reported				
Well Name:	h	lot reported				
Distance To Lus	t: C)				
Waste Discharge Waste Disch As		,				
LUST Region 2:	Signing Home, I					
Region:		2				
Case Number:		T0600101120				
Facility Id:		01-1218				
Entered Date:		03/31/1989				
Facility Status:			leanup) Underway			
Maximum Soil C	oncentration:	3000				
Maximum Groun	dwater Impact:	920000				
County :		Alameda				
Current Benzene	e:	760				
MTBE Detected	in GW:	Not reported				
MTBE Detected	in Soil:	Not reported				
MTBE:		0				
MTBE Qualify:		Not reported				
CORTESE:						
Reg id: 01-1	218					
Region: CO	RTESE					
Reg By: Lea	king Undergrou	nd Storage Tanks				
FID:						
Facility ID:	01001335		Regulate ID:	00006262		
Reg By:	Inactive Und	erground Storage Tank I	Location			
Cortese Code:	Not reported		SIC Code:	Not reported		
Status:	Inactive		Facility Tel:	(415) 444-76	29	
Mail To:	Not reported					
	P O BOX					
_	OAKLAND, C	A 94670				
Contact:	Not reported		Contact Tel:	Not reported		
DUNs No:	Not reported		NPDES No:	Not reported		
Creation:	10/22/93		Modified:	00/00/00		
EPA ID:	Not reported					
Comments:	Not reported					
	L.				Cortese	S105025326
TH / BROADWAY	_					N/A
AKLAND, CA 94607						

 Relative:
 CORTESE:

 Lower
 Reg Id:
 01-0560

 Region:
 CORTESE

 Actual:
 Reg By:
 Leaking Underground Storage Tanks

 20 ft.
 Example of the storage Tanks
 Example of the storage Tanks

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Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) EPA

EDR ID Number EPA ID Number

211	NIGHTINGALE PROP				LUST	S101293722
NNW 1/2-1	4629 MARTIN L KING				Cortese	N/A
5052 ft.	OAKLAND, CA 94609	9				
Relative:	State LUST: Cross Street:	Not reported				
Higher	Qty Leaked:	Not reported				
Actual:	Case Number	01-1403				
92 ft.	Reg Board:	2				
	Chemical:	Heater Fuel				
	Lead Agency:	Local Agency				
	Local Agency :	0				
	Case Type:	Soil only				
	Status: Abate Method:	No Action	on taken at the site			
	Review Date;	No Action Taken - no action has as yet be 07/15/1993	en taken at the site Confirm Leak:	07/15/1993		
	Workplan:	1/2/65	Prelim Assess:	1/2/65		
	Pollution Char:	Not reported	Remed Plan:	Not reported		
	Remed Action:	Not reported		•		
	Monitoring:	Not reported				
	Close Date:	Not reported				
	Release Date: Cleanus Fund Id	07/15/1992				
	Cleanup Fund Id Discover Date :	07/15/1992				
	Enforcement Dt :					
	Enf Type:	Not reported				
	Enter Date :	06/17/1993				
	Funding:	Federal Funds				
	Staff Initials:	UNK				
	How Discovered:					
	How Stopped: Interim :	Not reported No				
	Leak Cause:	UNK				
	Leak Source;	Tank				
	MTBE Date :	11				
	Max MTBE GW :	0 Parts per Billion				
	MTBE Tested:	Not Required to be Tested.				
	Priority:	Not reported				
	Local Case # : Beneficial:	1489 Not reported				
	Staff :	Not reported BG				
	GW Qualifier :	Not reported				
	Max MTBE Soil :					
	Soil Qualifier :	Not reported				
		Not reported				
		Not reported				
	Oversight Prgm: Oversight Prgm :	Local Oversight Program UST				
		08/14/2000				
		07/16/1993				
	Work Suspended					
	Responsible Party	/BLANK RP				
		Not reported				
		T0600101297				
		Not reported				
		Not reported 0				
		0				

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) EPA ID N

EDR ID Number EPA ID Number

S101293722

NIGHTINGALE PROPERTY (Continued)

Water System Name:Not reportedWell Name:Not reportedDistance To Lust:0Waste Discharge Global ID:Not reportedWaste Disch Assigned Name:Not reported

LUST Region 2: Region:

Region:	2
Case Number:	T0600101297
Facility Id:	01-1403
Entered Date:	06/17/1993
Facility Status:	Preliminary site assessment underway
Maximum Soil Concentration:	4000
Maximum Groundwater Impa	ct: 0
County :	Alameda
Current Benzene:	Not reported
MTBE Detected in GW:	Not reported
MTBE Detected in Soil:	Not reported
MTBE:	0
MTBE Qualify:	Not reported
LUST Alameda County:	
Region :	ALAMEDA

RO0000424

SD0000424

Case Closed

Region : Facility ID : Record Id : Status : CORTESE:

01-1403
CORTESE
Leaking Underground Storage Tanks

212AUTO SERVICE COMPANYWSW820 ISABELLA1/2-1OAKLAND, CA 94607

1/2-1 5057 ft.		
Relative:		

Lower Actual: 22 ft.

State LUST:	
Cross Street:	SAN PABLO
Qty Leaked:	Not reported
Case Number	Jan-95
Reg Board:	2
Chemical:	Waste Oil
Lead Agency:	Local Agency
Local Agency :	0
Case Type:	Soil only
Status:	No Action
Review Date:	03/16/1998
Workplan:	1/2/65
Pollution Char:	Not reported
Remed Action:	Not reported
Monitoring:	Not reported
Close Date:	Not reported
Release Date:	09/10/1996
Cleanup Fund Id	Not reported
Discover Date :	08/19/1996
Enforcement Dt :	Not reported
Enf Type:	Not reported
Enter Date :	03/16/1998
Funding:	Not reported

LUST S103472367 Cortese N/A

Confirm Leak: Prelim Assess: Remed Plan: 03/16/1998 1/2/65 Not reported



Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) E

EDR ID Number EPA ID Number

S103472367

AUTO SERVICE COMPANY (Continued)

Staff Initials: UNK How Discovered: Tank Closure How Stopped: Not reported Interim : Not reported Leak Cause: Corrosion Leak Source: Tank MTBE Date : 11 Max MTBE GW : 0 Parts per Billion Not Required to be Tested. MTBE Tested: Priority: Not reported Local Case # : 251 Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm : LOP Review Date : 01/05/1998 Stop Date : 08/19/1996 Work Suspended No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600102111 Org Name: Not reported Contact Person: Not reported MTBE Conc: 0 Mtbe Fuel: 0 Water System Name: Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600102111 Facility Id: 01-2295 Entered Date: 03/16/1998 Preliminary site assessment underway Facility Status: Maximum Soil Concentration: 3900 Maximum Groundwater Impact: 0 County : Alameda Current Benzene: Not reported MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE: n MTBE Qualify: Not reported LUST Alameda County: Region : ALAMEDA Facility ID : RO0000198 Record Id : SD0000198 Status : IN5 CORTESE: 01-2295 Reg Id:

Map ID Direction Distance Distance (ft.) Elevation Site

EDR ID Number EPA ID Number

Database(s)

CHMIRS

S103472367

S100221460

N/A

AUTO SERVICE COMPANY (Continued)

CORTESE Region: Reg By: Leaking Underground Storage Tanks

213 SSE 1/2-1

5064 ft.	CARLAND, CA 94011	
Relative:	CHMIRS:	
Lawer	OES Control Number:	9099444
	Chemical Name:	Not reported
Actual:	Extent of Release:	Not reported
22 ft.	Property Use:	Lake/Pond/River
	Incident Date:	20-AUG-90
	Date Completed:	20-AUG-90
	Time Completed :	1700
	Agency Id Number :	1075
	Agency Incident Number :	9024756
	OES Incident Number :	9099444
	Time Notified :	1607
	Surrounding Area :	100
	Estimated Temperature :	Not reported
	Property Management :	Not reported
	More Than Two Substances Involved? :	N
	Special Studies 1 :	Not reported
	Special Studies 2 :	Not reported
	Special Studies 3 :	Not reported
	Special Studies 4 :	Not reported
	Special Studies 5 :	Not reported
	Special Studies 6 :	Not reported
	Responding Agency Personel # Of Injuries :	0
	Responding Agency Personel # Of Fatalities :	
	Resp Agncy Personel # Of Decontaminated :	
	Others Number Of Decontaminated :	0
	Others Number Of Injuries :	0
	Others Number Of Fatalities :	0
	Vehicle Make/year :	Not reported
	Vehicle License Number :	Not reported
	Vehicle State :	Not reported

Not reported

Not reported

Not reported

20-AUG-90

415 444-3322

Not reported

Yes

DAVID FLETCHER

OAKLAND, CA 94611

Vehicle Id Number :

Waterway involved :

Company Name :

Report Date :

Comments :

Waterway :

Cleanup By :

Chemical 1 :

Chemical 2 :

Chemical 3:

Date/Time :

Evacuations :

Containment :

What Happened :

Spill Site :

Type :

Other ;

CA/DOT/PUC/ICC Number :

Reporting Officer Name/ID :

Facility Telephone Number :

552 BELLEUVE





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Map ID

Map ID Direction			MAP FINDING				
Distance							
Distance (ft Elevation	.) Site				Da	tabase(s)	EDR ID Number EPA ID Number
	(Continued)						S100221460
214 SSE 1/2-1 5088 ft.	SERVICE STATION 500 GRAND AVENUE OAKLAND, CA 9262	=				Notify 65	S100178954 N/A
Relative: Lower	NOTIFY 65: Date Reported: Board File Numb	Not reported er: Not reported	Staff Initials: Not rep	orted			
Actual: 27 ft.	Facility Type: Discharge Date: Incident Descript	Not reported Not reported					
215 SSW 1/2-1 5092 ft.	1X GOODYEAR SERV 2025 TELEGRAPH AV OAKLAND, CA 94612	/E				HAZNET LUST Cortese	S100926699 N/A
Relative:	State LUST:						
Lower	Cross Street: Qty Leaked:	Not reported Not reported					
Actual: 21 ft.	Case Number Reg Board: Chemical: Lead Agency: Local Agency: Case Type: Status: Abate Method: Review Date: Workplan: Pollution Char: Remed Action: Monitoring: Close Date: Release Date: Cleanup Fund Id Discover Date : Enforcement Dt : Enforcement	site 07/17/1992 Not reported Not reported Not reported 11/18/1994 04/17/1992 Not reported 03/02/1992 7/17/92 EF 06/16/1993 Federal Funds UNK Tank Closure Not reported Yes Corrosion Tank / /	pose - remove contamir	nated soil and disp Confirm Leak: Prelim Assess: Remed Plan:	ose in approved 07/17/1992 Not reported Not reported		
	Max MTBE GW : MTBE Tested: Priority: Local Case # : Beneficial: Staff : GW Qualifier ; Max MTBE Soil :	0 Parts per Billion Not Required to be Not reported 11090 Not reported BG Not reported Not reported	∋ Tested.				

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S100926699

1X GOODYEAR SERVICE CENTER (Continued)

Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm: LOP Review Date : 12/27/1994 Stop Date : 03/02/1992 Work Suspended :No Responsible PartyBLANK RP **RP Address:** Not reported Global Id: T0600101663 Org Name: Not reported Contact Person: Not reported MTBE Conc: 0 Mtbe Fuel: 0 Water System Name: Not reported Well Name: Not reported Distance To Lust: ۵ Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600101663 Facility Id: 01-1795 Entered Date: 06/16/1993 Facility Status: Case Closed Maximum Soil Concentration: 2700 Maximum Groundwater Impact: Ũ County : Alameda Current Benzene: Not reported MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE: MTBE Qualify: Not reported LUST Alameda County: Region : ALAMEDA Facility ID : RO0001023 Record Id : SD0001023 Status : Case Closed HAZNET; CAC000672704 Gepaid: TSD EPA ID: CAD043260702 Gen County: Tsd County: San Mateo Tons: .4170 Waste Category: Unspecified oil-containing waste Disposal Method: Recycler Contact: JEFF WORTHY Telephone: (000) 000-0000 Mailing Address: DOWNEY, CA 90241 County 1 CORTESE: Reg Id: 01-1795 Region: CORTESE

Reg By: Leaking Underground Storage Tanks

MAP FINDINGS $\dot{\gamma}_{r}$

Map ID Direction Distance Distance (ft.) Elevation Site

EDR ID Number Database(s) EPA ID Number

Elevation	Site			Dat	tabase(s)	EPA ID Number
	1X GOODYEAR SER	VICE CENTER (Continued)				S100926699
216	SERVICE STATION				LUST	S102431085
SSE 1/2-1	460 GRAND AVE	2			Cortese	N/A
5092 ft.	OAKLAND, CA 9461	2				
Relative:	State LUST:					
Lower	Cross Street: Qty Leaked:	Not reported Not reported				
Actual:	Case Number	01-0611				
21 ft.	Reg Board:	2				
	Chemical:	– Gasoline				
	Lead Agency:	Local Agency				
	Local Agency :	0				
	Case Type:	Other ground water affected	d			
	Status:	Case Closed				
	Abate Method:	Excavate and Dispose - rer site	nove contaminated soil and disp	ose in approved		
	Review Date:	01/03/1992	Confirm Leak:	01/03/1992		
	Workplan:	1/15/93	Prelim Assess:	1/15/93		
	Pollution Char:	Not reported	Remed Plan:	Not reported		
	Remed Action:	Not reported				
	Monitoring:	Not reported				
	Close Date:	11/13/1998				
	Release Date:	11/30/1990				
	Cleanup Fund Id Discover Date :	02/04/1990				
	Enforcement Dt :					
	Enf Type:	EF				
	Enter Date :	02/22/1993				
	Funding:	Federal Funds				
	Staff Initials:	UNK				
	How Discovered:	Tank Closure				
	How Stopped:	Not reported				
	Interim :	Yes				
	Leak Cause:	Structure Failure				
	Leak Source: MTBE Date :	Tank //				
		0 Parts per Billion				
	MTBE Tested:		Includes Unknown and Not Anal	lvzed.		
	Priority;	Not reported		,200		
	Local Case # :	3615				
	Beneficial:	Not reported				
	Staff :	BG				
	GW Qualifier :	Not reported				
	Max MTBE Soil :	· · · · · · · · · · · · · · · · · · ·				
	Soil Qualifier :	Not reported				
	Hydr Basin #:	Not reported				
	Operator : Oversight Bram	Not reported Local Oversight Program US	ст.			
	Oversight Prgm: Oversight Prgm :		51			
	Review Date :	10/11/2001				
	Stop Date :	02/04/1990				
	Work Suspended					
	Responsible Part					
	RP Address:	Not reported				
	Global Id:	T0600100563				
	Org Name:	Not reported				
	Contact Person:	Not reported				

Map ID Direction Distance Distance (ft.) Elevation Site

217

West 1/**2**-1 5097 ft. Relative: Lower

Actual: 29 ft.

Funding:

Interim :

Staff Initials:

How Stopped:

Federal Funds

Not reported

Not reported

UNK How Discovered: Tank Closure Database(s)

EDR ID Number EPA ID Number

SERVICE STATION	(Continued)					S102431085
MTBE Conc:	0					
Mtbe Fuel:	1 .					
Water System N	lame:	Not reported				
Well Name:		Not reported				
Distance To Lus	t:	0				
Waste Discharg	e Global ID:	Not reported				
Waste Disch As	signed Name	Not reported				
LUST Region 2:						
Region:		2				
Case Number:		T0600100563				
Facility Id:		01-0611				
Entered Date:		02/22/1993				
Facility Status:		Case Closed				
Maximum Soil C	oncentration:	8400				
Maximum Grour	idwater Impa	ct: 640				
County :		Alameda				
Current Benzene		63				
MTBE Detected		Not reported				
MTBE Detected	in Soil:	Not reported				
MTBE:		0				
MTBE Qualify:		Not reported				
		ound Storage Tanks			LUST	S100849170
3135 FILBERT ST					Cortese	N/A
OAKLAND, CA 9460	8					
State LUST:						
Cross Street:	Not reporte	d				
Qty Leaked:	Not reporte					
Case Number	Jan-25	-				
Reg Board:	2					
Chemical:	Gasoline					
Lead Agency:	Local Agend	cy				
Local Agency :	0					
Case Type:	Other groun	d water affected				
Status:	Case Close	d				
Review Date:	06/24/1993		Confirm Leak:	06/24/1993		
Workplan:	Not reported	t l	Prelim Assess:	Not reported		
Pollution Char:	Not reported		Remed Plan:	Not reported		
Remed Action:	Not reported	t l		•		
Monitoring:	Not reported	t				
Close Date:	12/17/1999					
Release Date:	10/12/1993					
Cleanup Fund Id	•	1				
Discover Date :	06/01/1992					
Enforcement Dt :						
Enf Type:	Not reported	t i i i i i i i i i i i i i i i i i i i				
Enter Date ; Euroding:	09/30/1998 Endoral Euro	_				

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) E

EDR ID Number EPA ID Number

S100849170

AB CO WATERPROOFING (Continued)

Leak Cause: UNK Leak Source: ÜΝK MTBE Date : 01/02/1965 Max MTBE GW : 0 Parts per Billion MTBE Tested: MTBE Detected. Site tested for MTBE & MTBE detected Priority: Not reported Local Case # : 4601 Beneficial; Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm : LOP Review Date : 01/20/2000 Stop Date : 06/01/1992 Work Suspended :No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600102234 Org Name: Not reported Contact Person: Not reported MTBE Conc: 1 Mtbe Fuel: 1 Water System Name: Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600102234 Facility Id: 01-2425 Entered Date: 09/30/1998 Facility Status: Case Closed Maximum Soil Concentration: 1300 Maximum Groundwater Impact: 1800 County : Alameda Current Benzene: 2 MTBE Detected in GW: No MTBE Detected in Soil: Not reported MTBE: 0 MTBE Qualify: ND CORTESE: Reg Id: 01-2425 Region: CORTESE Reg By: Leaking Underground Storage Tanks

Map ID Direction Distance 14. Dista Eleva

Distance (fi	Site		Database(s)	EDR ID Numbe EPA ID Numbe
218			CHMIRS	S100276375
SW	R/O 2025 TELEGRAPH			N/A
1/2-1	OAKLAND, CA 94612			
5134 ft.				
	CHMIRS:			
Relative:	OES Control Number:	0000267		
Lower	Chemical Name:	9099367 Not separated		
Actual:	Extent of Release:	Not reported		
24 ft.	Property Use:	Not reported		
	Incident Date:	Mercantile, Business 20-JUL-90		
	Date Completed:	20-JUL-90		
	Time Completed :	1225		
	Agency Id Number :	1075		
	Agency Incident Number :	9021487		
	OES Incident Number :	9099367		
	Time Notified :	1152		
	Surrounding Area :	500		
	Estimated Temperature :	70		
	Property Management :	P		
	More Than Two Substances Involved? :	N		
	Special Studies 1 :	Not reported		
	Special Studies 2 :	Not reported		
	Special Studies 3 :	Not reported		
	Special Studies 4 :	Not reported		
	Special Studies 5 :	Not reported		
	Special Studies 6 :	Not reported		
	Responding Agency Personel # Of Injuries :	0		
	Responding Agency Personel # Of Fatalities			
	Resp Agncy Personel # Of Decontaminated :			
	Others Number Of Decontaminated :	0		
	Others Number Of Injuries : Others Number Of Fatalities ;	0		
	Vehicle Make/year :	0 Not		
	Vehicle License Number :	Not reported		
	Vehicle State :	Not reported		
	Vehicle Id Number :	Not reported Not reported		
	CA/DOT/PUC/ICC Number :	Not reported		
	Company Name ;	Not reported		
	Reporting Officer Name/ID :	LT. EUGENE M. DICK		
	Report Date :	20-JUL-90		
	Comments ;	No		
	Facility Telephone Number :	415 444-3322		
	Waterway Involved :	Not reported		
	Waterway :	Not reported		
	Spill Site :	Not reported		
	Cleanup By :	Not reported		
	Containment :	Not reported		
	What Happened ;	Not reported		
	Туре :	Not reported		
	Other:	Not reported		
	Chemical 1 :	Not Reported		
	Chemical 2 :	Not Reported		
	Chemical 3 :	Not Reported		
	Date/Time :	Not reported		
	Evacuations :	Not reported		

ber ber

Map ID Direction					IGS			
Distance Distance (f Elevation	t.) Site					Da	tabase(s)	EDR ID Numbe
	(Continued)							S100276375
AO219 SSE 1/2-1 5137 ft.	LAKESIDE PARK 468 BELLEVUE AVE OAKLAND, CA						Cortese	S100226707 N/A
Relative: Lower	Site 1 of 2 in cluster A							
Actual: 21 ft.	Region: COF	0878 RTESE Iking Underg	pround Storage	+ Tanks				
AO220 SSE 1/2-1 5185 ft.	TEXACO COMPANIE 500 GRAND AVE OAKLAND, CA 9461;	-				CA	LUST Cortese FID UST	S101580164 N/A
Delether	Site 2 of 2 in cluster /	AO						
Relative: Lower	State LUST: Cross Street:	EUCLID A	VE					
Actual: 19 ft.	Qty Leaked: Case Number Reg Board: Chemical: Lead Agency: Local Agency : Case Type: Status: Abate Method: Review Date:	No Action Excavate a site, Enhar promote ba Not reporte	ncy Ind water affec and Dispose - I nced Biodegrad acterial decom	remove contan	Confirm Leak:	logy to Not reported		
	MTBE Tested: Priority: Local Case # : Beneficial: Staff :	11/02/1988 Not reporte 04/19/1989 Federal Fu UNK Tank Closu Not reporte Yes Structure F Tank 11/06/2000 30 Parts pe	ed ed 3 3 ed 3 ed ad ad ad ad ad are ad are ad are ad are ad are ad ad ad ad ad ad ad ad ad ad ad ad ad	ed for MTBE &	Prelim Assess: Remed Plan:	6/30/88 Not reported		



Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) EF

EDR ID Number EPA ID Number

S101580164

TEXACO COMPANIES INC (Continued)

Comments:

Not reported

Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm : LOP Review Date : 01/16/2001 Stop Date ; 11/02/1988 Work Suspended :No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600101355 Org Name: Not reported Contact Person: Not reported MTBE Conc: 1 Mtbe Fuel: 1 Water System Name: Not reported Well Name: Not reported Distance To Lust: ۵ Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600101355 Facility Id: 01-1467 Entered Date: 04/19/1989 Facility Status: Pollution Characterization Maximum Soil Concentration: 2900 Maximum Groundwater Impact: 4000 County : Alameda Current Benzene: 0 MTBE Detected in GW: 30 MTBE Detected in Soil: Not reported MTBE: 30 MTBE Qualify: < CORTESE: Reg Id: 01-1467 Region: CORTESE Reg By: Leaking Underground Storage Tanks FID: Facility ID: 01001585 Regulate ID: Not reported Reg By: Active Underground Storage Tank Location Cortese Code: Not reported SIC Code: Not reported Status: (415) 999-5015 Active Facility Tel: Mail To: Not reported 4550 DACOMA OAKLAND, CA 94612 Contact: Not reported Contact Tel: Not reported DUNs No: NPDES No: Not reported Not reported Creation: 10/22/93 Modified: 00/00/00 EPA ID: Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

EDR ID Number Database(s) EPA ID Number

Elevation	Site	······	Database(s)	EPA ID Numb
	TEXACO COMPANIES INC (Continued)			S101580164
221			CHMIRS	S100276371
North	484 49 STREET		Unimited and a second sec	N/A
1/2-1	OAKLAND, CA 94609			
5187 ft.				
D. L. H	CHMIRS:			
Relative: Higher	OES Control Number:	9099359		
nigher	Chemical Name:	Not reported		
Actual:	Extent of Release:	Not reported		
113 ft.	Property Use:	County/City Road		
	Incident Date:	18-JUL-90		
	Date Completed:	18-JUL-90		
	Time Completed :	1123		
	Agency id Number :	1075		
	Agency Incident Number :	21261		
	OES Incident Number :	9099359		
	Time Notified :	1023		
	Surrounding Area :	962		
	Estimated Temperature :	70		
	Property Management :	С		
	More Than Two Substances Involved? :	N		
	Special Studies 1 :	Not reported		
	Special Studies 2 :	Not reported		
	Special Studies 3 :	Not reported		
	Special Studies 4 : Special Studies 5 :	Not reported		
	Special Studies 6 ;	Not reported		
	Responding Agency Personel # Of Injuries :	Not reported 0		
	Responding Agency Personel # Of Fatalities :			
	Resp Agncy Personel # Of Decontaminated :	0		
	Others Number Of Decontaminated :	0		
	Others Number Of Injuries :	õ		
	Others Number Of Fatalities :	0		
	Vehicle Make/year :	Not reported		
	Vehicle License Number :	Not reported		
	Vehicle State :	Not reported		
	Vehicle Id Number :	Not reported		
	CA/DOT/PUC/ICC Number :	Not reported		
	Company Name :	Not reported		
	Reporting Officer Name/ID :	TYEHIMBA PEYTON CAPT.		
	Report Date :	22-JUL-90		
	Comments :	Yes		
	Facility Telephone Number :	415 444-3322		
	Waterway Involved :	Not reported		
	Waterway :	Not reported		
	Spill Site :	Not reported		
	Cleanup By :	Not reported		
	Containment : What Happened :	Not reported		
	Type :	Not reported		
	Other:	Not reported		
	Chemical 1 :	Not reported		
	Chemical 2 :	Not Reported		
	Chemical 3 :	Not Reported		
	Date/Time :	Not Reported Not reported		
	Evacuations :	Not reported		
		nocroportou		

Map ID Direction Distance Distance (ft.) Elevation Site

(Continued)

Database(s)

EDR ID Number EPA ID Number

S100276371

				······		
222	KENT CROWLEY				LUST	S103472346
West	3016 FILBERT ST				Cortese	3103472340 N/A
1/2-1	OAKLAND, CA 9460				Contese	N/A
5202 ft.	OAREARD, 04 9400					
Relative:	State LUST:					
Lower	Cross Street:	Not reported				
	Qty Leaked:	Not reported				
Actual:	Case Number	01-1698				
26 ft.	Reg Board:	2				
	Chemical:	Gasoline				
	Lead Agency:	Local Agency				
	Local Agency :	0				
	Case Type:	Undefined				
	Status:	Case Closed				
	Abate Method:	Excavate and Dispose - remove contaminated a site	soil and dispos	a in approved		
	Review Date:	Not reported Conf	îrm Leak:	Not reported		
	Workplan:	Not reported Preli	m Assess:	Not reported		
	Pollution Char:	Not reported Rem	ed Plan:	Not reported		
	Remed Action:	Not reported				
	Monitoring:	Not reported				
	Close Date:	11/19/1992				
	Release Date:	05/12/1992				
	Cleanup Fund Id	•				
	Discover Date :	05/12/1992				
	Enforcement Dt :					
	Enf Type: Enter Date :	Not reported				
	Funding:	06/22/1993 Federal Funds				
	Staff Initials:	UNK				
	How Discovered:					
	How Stopped:	Not reported				
	Interim :	Yes				
	Leak Cause:	UNK				
	Leak Source:	UNK				
	MTBE Date :					
	Max MTBE GW ;	0 Parts per Billion				
	MTBE Tested:	Site NOT Tested for MTBE.Includes Unknown a	and Not Analyze	ed.		
	Priority:	Not reported	-			
	Local Case # :	4156				
	Beneficial:	Not reported				
	Staff :	BG				
	GW Qualifier :	Not reported				
	Max MTBE Soil :					
	Soil Qualifier :	Not reported				
	Hydr Basin #:	Not reported				
	Operator :	Not reported				
		Local Oversight Program UST				
	Oversight Prgm :					
	Review Date : Stop Date :	10/19/1994				
	Work Suspended	05/12/1992 No				
	Responsible Party					
	RP Address:	Not reported				
	Global Id;	T0600101569				
	Org Name:	Not reported				
	-	Not reported				
		· · · - P				

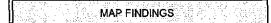
Map ID Direction Distance Distance (ft.) Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

tion	Site	Database(s)	EPA ID Number
	KENT CROWLEY (Continued)		S103472346
	MTBE Conc: 0 Mtbe Fuel: 1 Water System Name: Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported		0103472340
	LUST Region 2: 2 Region: 2 Case Number: T0600101569 Facility Id: 01-1698 Entered Date: 06/22/1993 Facility Status: Case Closed Maximum Soil Concentration: 0 Maximum Groundwater Impact: 0 County : Alameda Current Benzene: Not reported MTBE Detected in GW: Not reported MTBE: 0 MTBE: 0 MTBE Qualify: Not reported LUST Alameda County: Region : Region : ALAMEDA		
	Facility ID : RO0000790 Record Id : SD0000790 Status : Case Closed CORTESE: Reg Id: 01-1698 Region: CORTESE Reg By: Leaking Underground Storage Tanks		S102427839
۲.	4701 MARTIN LUTHER KING D OAKLAND, CA 94609	Cortese	N/A
ve: r	State LUST: Cross Street: Not reported Qty Leaked; Not reported		
1:	Case Number 01-1724 Reg Board: 2 Chemical: Gasoline Lead Agency: Local Agency Local Agency: 0 Case Type: Undefined Status: No Action Abate Method: No Action Taken - no action has as yet been taken at the site Review Date: Not reported Workplan: 1/2/65 Pollution Char: Not reported Remed Action: Not reported Monitoring: Not reported Monitoring: Not reported		



Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S102427839

CHILDRENS HOSPITAL OAKLAN (Continued)

Enf Type: Not reported 06/22/1993 Enter Date : Funding: **Federal Funds** UNK Staff Initials: How Discovered: Tank Closure How Stopped: Not reported Interim : No UNK Leak Cause: Leak Source: UNK MTBE Date : 11 Max MTBE GW : 0 Parts per Billion MTBE Tested: Site NOT Tested for MTBE.Includes Unknown and Not Analyzed. Priority: Not reported Local Case # : 4260 Beneficial: Not reported BG Staff : GW Qualifier : Not reported Max MTBE Soil : Not reported Not reported Soil Qualifier : Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm : LOP Review Date : 02/23/2000 Stop Date : 12/10/1990 Work Suspended :No Responsible PartyBLANK RP RP Address: Not reported Global Id: T0600101595 Org Name: Not reported Contact Person: Not reported MTBE Conc: 0 Mtbe Fuel: 1 Water System Name: Not reported Well Name: Not reported Distance To Lust: n Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600101595 Facility Id: 01-1724 Entered Date: 06/22/1993 Facility Status: Preliminary site assessment underway Maximum Soil Concentration: 0 Maximum Groundwater Impact: 0 Alameda County : Current Benzene: Not reported MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE: 0 MTBE Qualify: Not reported CORTESE: Reg Id: 01-1724 Region: CORTESE Reg By: Leaking Underground Storage Tanks

Map ID Direction Distance Distance (ft.) Elevation Site

EDR ID Number EPA ID Number

S102427839

Database(s)

CHILDRENS HOSPITAL OAKLAN (Continued)

Case Type:

Abate Method:

Pollution Char:

Remed Action:

Review Date:

Workplan:

Monitoring:

Close Date:

Enf Type:

Funding:

Interim :

Enter Date :

Staff Initials:

How Stopped:

Leak Cause:

Release Date:

Discover Date :

Cleanup Fund Id : Not reported

Enforcement Dt : Not reported

Status:

Other ground water affected

Case Closed

Not reported

Not reported

Not reported

Not reported

Not reported

02/19/1997

02/17/1990

02/17/1990

Not reported

Federal Funds

Not reported

Structure Failure

08/31/1992

UNK How Discovered: Tank Closure

No

ARAMARK UNIFORM SERVICES INC 224 HAZNET S103677253 West 958 28TH ST Cortese N/A 1/2-1 OAKLAND, CA 94607 5225 ft. HAZNET: Relative: Gepaid: CA0000133306 Lower TSD EPA ID: CAT080010101 Gen County: Actual: 1 24 ft. Tsd County: San Diego Tons: .9174 Waste Category: Aqueous solution with less than 10% total organic residues Disposal Method: Not reported Contact: ARAMARK UNIFORM SERVICES INC Telephone: (818) 973-3700 Mailing Address: 1827 WALDEN OFFICE SQUARE #200 SCHAUMBURG, IL 60173 County 1 CORTESE: Reg Id: 01-0087 CORTESE Region: Reg By: Leaking Underground Storage Tanks 225 MOBIL LUST \$102433477 **1975 WEBSTER ST** SSW Cortese N/A OAKLAND, CA 94612 1/2-1 5231 ft. State LUST: Relative: Cross Street: Not reported Lower Qty Leaked: Not reported Case Number 01-0453 Actual: Reg Board: 16 ft. 2 Chemical: Gasoline Lead Agency: Local Agency Local Agency : 0

No Action Taken - no action has as yet been taken at the site

Confirm Leak:

Prelim Assess:

Remed Plan:

Not reported

Not reported

Not reported



Map ID Direction Distance Distance (ft.) Elevation Site

MOBIL (Continued)

Database(s)

EDR ID Number EPA ID Number

S102433477

Leak Source: Tank MTBE Date : 11 Max MTBE GW : 0 Parts per Billion MTBE Tested: Site NOT Tested for MTBE.Includes Unknown and Not Analyzed. Priority: Not reported Local Case # : 4212 Beneficial: Not reported Staff : BG GW Qualifier : Not reported Max MTBE Soil : Not reported Soil Qualifier : Not reported Hydr Basin #: Not reported Operator : Not reported Oversight Prgm: Local Oversight Program UST Oversight Prgm : LOP Review Date : 02/26/1997 Stop Date : 02/17/1990 Work Suspended :No Responsible PartyBLANK RP **RP Address:** Not reported Global Id: T0600100411 Org Name: Not reported Contact Person: Not reported MTBE Conc: 0 Mtbe Fuel: 1 Water System Name: Not reported Well Name: Not reported Distance To Lust: 0 Waste Discharge Global ID: Not reported Waste Disch Assigned Name: Not reported LUST Region 2: Region: 2 Case Number: T0600100411 Facility Id: 01-0453 Entered Date: 08/31/1992 Facility Status: Case Closed Maximum Soil Concentration: 17000 Maximum Groundwater Impact: 320 County : Alameda Current Benzene: 4500 MTBE Detected in GW: Not reported MTBE Detected in Soil: Not reported MTBE: 0 MTBE Qualify: Not reported CORTESE: Reg Id: 01-0453 Region; CORTESE Reg By: Leaking Underground Storage Tanks

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s) EPA

EDR ID Number EPA ID Number

26 SE	CHAMPLIN FAMILY 485 ELLITA				HAZNET LUST	S103723099 N/A
/2-1	OAKLAND, CA 94610	1			Cortese	, 10/A
251 ft.	OARLAND, CA 54010				Contese	
	State LUST:					
Relative:	Cross Street:	Not reported				
.ower	Qty Leaked:	Not reported				
ctual:	Case Number	Jan-62				
7 ft.	Reg Board:	2				
/ 11.	-					
	Chemical:	Heater Fuel				
	Lead Agency:	Local Agency				
	Local Agency :	0				
	Case Type:					
	Status:	Case Closed				
	Review Date:	Not reported	Confirm Leak:	Not reported		
	Workplan:	Not reported	Prelim Assess:	Not reported		
	Pollution Char:	Not reported	Remed Plan:	Not reported		
	Remed Action:	Not reported				
	Monitoring:	Not reported				
	Close Date:	01/29/1999				
	Release Date:	08/25/1998				
	Cleanup Fund Id	-	• *			
	Discover Date :	07/30/1998				
	Enforcement Dt :	Not reported				
	Enf Type:	Not reported				
	Enter Date :	03/16/1999				
	Funding:	Not reported				
	Staff Initials:	UNK				
	How Discovered:	Tank Closure				
	How Stopped:	Not reported				
	Interim :	Not reported				
	Leak Cause:	Corrosion				
	Leak Source:	Tank				
	MTBE Date :	11				
	Max MTBE GW :	0 Parts per Billion				
	MTBE Tested:	Not Required to be Tested.				
	Priority:	Not reported				
	Local Case # :	6609				
	Beneficial:	Not reported				
	Staff :	BG				
	GW Qualifier :	Not reported				
	Max MTBE Soil ;	Not reported				
	Soil Qualifier :	Not reported				
	Hydr Basin #:	Not reported				
	Operator :	Not reported				
		Local Oversight Program UST				
	Oversight Prgm :					
	Review Date :	03/16/1999				
	Stop Date :	07/30/1998				
	Work Suspended					
	Responsible Party					
	RP Address:	Not reported				
	Global Id:	T0600102270				
	Org Name:	Not reported				
	-	Not reported				
	MTBE Conc:					
	Mibe Fuel:	0				
	Water System Na					

Map ID Direction Distance Distance (ft.) Distance

CHAMPLIN FAMILY (Continued)

Database(s)

EDR ID Number EPA ID Number

S103723099

Well Name: Distance To Lusi Waste Discharge Waste Disch Ass	e Global ID:	
LUST Region 2: Region: Case Number: Facility Id: Entered Date: Facility Status: Maximum Soil Co Maximum Groun County : Current Benzene MTBE Detected i MTBE Detected i MTBE: MTBE Qualify:	dwater Impac : in GW:	2 T0600102270 01-2462 03/16/1999 Case Closed 0 t: 0 Alameda Not reported Not reported Not reported 0 Not reported 0 Not reported
LUST Alameda Cou Region : Facility ID : Record Id : Status :	inty:	ALAMEDA RO0000816 SD0000816 Leak being confirmed
HAZNET: Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone: Mailing Address: County	Transfer Sta CHAMPLIN (510) 655-3	743 oil-containing waste ation FAMILY 372 AND AVE
Gepaid: TSD EPA ID: Gen County: Tsd County: Tons: Waste Category: Disposal Method: Contact: Telephone: Mailing Address:		743 Id mixed oil Ition FAMILY 372 AND AVE
County CORTESE: Reg Id: 01-24		
	TESE ing Undergro	und Storage Tanks

TC01044808.1r Page 285

Map ID Direction Distance Distance (ft.) Elevation Site

EDR ID Number Database(s) EPA ID Number

S103723099

CHAMPLIN FAMILY (Continued)

0100120

227 SE 1/2-1 5272 ft.	PG & E 3234 GRAND OAKLAND, CA 946	601
Relative: Lower		1-1562 ORTESE

Actual: Reg By: Leaking Underground Storage Tanks 16 ft.

TC01044808.1r Page 286

ORPHAN SUMMARY

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City	EDR ID	Site Name	Site Address	Zip	Database(\$)
OAKLAND	S105871110	11TH AND CLAY ST PARCEL T5/T6	0 11TH / CLAY ST		LUST
OAKLAND	S105481917	OAKLAND ARMY BASE	2475-D WEST 12TH STREET	94607	
OAKLAND	S105691751	OAKLAND ARMY BASE TANKS 4&5	14TH ST, BETWEEN BUILDINGS 832		LUST
OAKLAND	S103984340	RICHARD H LEE AND OTHERS	481 / 483 30TH STREET	94609	HAZNET
OAKLAND	S103980433	P G AND E OAKLAND STATION L	604_20TH ST	94609	HAZNET
OAKLAND	S103656780	KAISER PERMANENTE	3900 BROADWAY BLDG #2	94611	HAZNET
OAKLAND	\$102816457	CRIMSON DUPLICATING CENTER INC	5251 BROADWAY AVE		HAZNET
OAKLAND	S105870900	SOUTHERN PACIFIC TRANS CO	721 CEDAR ST		LUST
OAKLAND	S100850344	1X DUNSMUIR RESVOIR	NORTH END CONVINGTON ST		HAZNET
OAKLAND	S103954510	CALTRANS DISTRICT 4	580/80 INTERCHANGE		HAZNET
OAKLAND	S102818601	DR FORREST WENDELL DDS	PIEDMONT DENTAL		HAZNET
OAKLAND	S105870837	SPT CO LOCO FUEL PLANT WD0104	0 PINE FOOT O ST		LUST
OAKLAND	S103947993	401 MEDICAL GROUP	401 29TH ST STE 112 / 114	94609	HAZNET
OAKLAND	S105870839	LLOYD WISE HONDA NISSAN	10500 14TH ST		LUST
OAKLAND	\$105870878	EMPORIUM CAPWELL	0 20TH ST / BROADWAY		LUST
OAKLAND	S105870879	FORMER GAS STATION	9000 14TH ST ST		LUST
OAKLAND	S105870901	UNOCAL #2656	4251 14TH ST		LUST
OAKLAND	S105870905	CITY OF OAKLAND FIRE HOUSE #4	1235 14TH ST		LUST
OAKLAND	S105870933	TEXACO	8124 14TH ST		LUST
OAKLAND	S105870962	DAVLIN PAINT CO	1401 14TH ST		LUST
ÓAKLAND	S105870994	ARCO #02185	9800 14TH ST		LUST
OAKLAND		TONY'S EXPRESS AUTO SERVICE	3609 14TH ST		LUST
OAKLAND		TOSCO #7124	10151 14TH ST		LUST
OAKLAND		EDDIE MAE JONES	8332 14TH ST		LUST
OAKLAND		EAST OAKLAND YOUTH DEV CENTER	8200 14TH ST		LUST
OAKLAND		SUPERIOR AUTO BODY	7933 14TH ST		LUST
OAKLAND		GLEN ECHO CREEK CULVERT	0 29TH ST / BROADWAY		LUST
OAKLAND		VACANT LOT/ SABEK INC	1230 14TH ST		LUST
OAKLAND	S105870811		5330 14TH ST		LUST
OAKLAND		EXXON #7-0236	6600 14TH ST		LUST
ÓAKLAND		BATAVIA PROPERTY	1832 9TH STREET		CERC-NFRAP
OAKLAND		WILLIAM MUTCH DDS	2820 SUMMIT STREET STE 102	94609	HAZNET
OAKLAND		RITA HART DDS	2940 SUMMIT ST_STE 2D	94609	HAZNET
ÓAKLAND		LAKE MERRITT TOWERS	UNKNOWN VALDEZ / GRAND AVE		LUST
OAKLAND	S103680129	USDOT MARAD CAPE FEAR	USN NSC MARITIME / 7TH ST		HAZNET

Code	Description
001	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
0002	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.
0006	CADMIUM
800	LEAD
011	SILVER
003	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

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To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Elapsed ASTM days: Provides confirmation that this EDR report meets or exceeds the 90-day updating requirement of the ASTM standard.

FEDERAL ASTM STANDARD RECORDS

NPL: National Priority List

Source: EPA Telephone: N/A

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 07/22/03 Date Made Active at EDR: 08/26/03 Database Release Frequency: Semi-Annually

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

Proposed NPL: Proposed National Priority List Sites Source: EPA Telephone: N/A

Date of Government Version: 06/10/03 Date Made Active at EDR: 08/26/03 Database Release Frequency: Semi-Annually Date of Data Arrival at EDR: 08/04/03 Elapsed ASTM days: 22 Date of Last EDR Contact: 08/04/03

EPA Region 6 Telephone: 214-655-6659

EPA Region 8 Telephone: 303-312-6774

> Date of Data Arrival at EDR: 08/04/03 Elapsed ASTM days: 22 Date of Last EDR Contact: 08/04/03

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System Source: EPA

Telephone: 703-413-0223

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 06/16/03 Date Made Active at EDR: 08/01/03 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 06/23/03 Elapsed ASTM days: 39 Date of Last EDR Contact: 06/23/03

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Source: EPA Telephone: 703-413-0223

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

Date of Government Version: 06/11/03 Date of Data Arrival at EDR: 06/23/03 Date Made Active at EDR: 08/01/03 Elapsed ASTM days: 39 Database Release Frequency: Quarterly Date of Last EDR Contact: 06/23/03 CORRACTS: Corrective Action Report Source: EPA Telephone: 800-424-9346 CORRACTS identifies hazardous waste handlers with RCRA corrective action activity. Date of Government Version: 03/31/03 Date of Data Arrival at EDR: 04/07/03 Date Made Active at EDR: 05/08/03 Elapsed ASTM days: 31 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 06/09/03 RCRIS: Resource Conservation and Recovery Information System Source: EPA Telephone: 800-424-9346 Resource Conservation and Recovery Information System. RCRIS includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs); generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs): generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs): generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste. Date of Government Version: 07/11/03 Date of Data Arrival at EDR: 07/30/03 Date Made Active at EDR: 08/18/03 Elapsed ASTM days: 19 **Database Release Frequency: Varies** Date of Last EDR Contact: 06/26/03 ERNS: Emergency Response Notification System Source: National Response Center, United States Coast Guard Telephone: 202-260-2342 Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances Date of Government Version: 12/31/02 Date of Data Arrival at EDR: 01/27/03 Date Made Active at EDR: 02/03/03 Elapsed ASTM days: 7 Database Release Frequency: Annually Date of Last EDR Contact: 07/28/03 FEDERAL ASTM SUPPLEMENTAL RECORDS BRS: Biennial Reporting System Source: EPA/NTIS Telephone: 800-424-9346 The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities. Date of Government Version: 12/31/99 Date of Last EDR Contact: 06/16/03 Database Release Frequency; Biennially Date of Next Scheduled EDR Contact: 09/15/03 CONSENT: Superfund (CERCLA) Consent Decrees Source: EPA Regional Offices **Telephone: Varies** Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters. Date of Government Version: N/A Date of Last EDR Contact: N/A Database Release Frequency: Varies Date of Next Scheduled EDR Contact: N/A

ROD: Records Of Decision Source: EPA	
Telephone: 703-416-0223	
Record of Decision. ROD documents mandate a permanent reme and health information to aid in the cleanup.	edy at an NPL (Superfund) site containing technical
Date of Government Version: 07/09/03 Database Release Frequency: Annually	Date of Last EDR Contact: 07/07/03 Date of Next Scheduled EDR Contact: 10/06/03
DELISTED NPL: National Priority List Deletions Source: EPA Telephone: N/A	
The National Oil and Hazardous Substances Pollution Contingent EPA uses to delete sites from the NPL. In accordance with 40 NPL where no further response is appropriate.	
Date of Government Version: 07/22/03 Database Release Frequency: Quarterly	Date of Last EDR Contact: 08/04/03 Date of Next Scheduled EDR Contact: 11/03/0
FINDS: Facility Index System/Facility Identification Initiative Program Source: EPA	m Summary Report
Telephone: N/A Facility Index System. FINDS contains both facility information an detail. EDR includes the following FINDS databases in this rep Information Retrieval System), DOCKET (Enforcement Docket enforcement cases for all environmental statutes), FURS (Fede Docket System used to track criminal enforcement actions for a Information System), STATE (State Environmental Laws and S	ort: PCS (Permit Compliance System), AIRS (Aerometric used to manage and track information on civil judicial eral Underground Injection Control), C-DOCKET (Criminal all environmental statutes), FFIS (Federal Facilities
Date of Government Version: 07/25/03 Database Release Frequency: Quarterly	Date of Last EDR Contact: 07/02/03 Date of Next Scheduled EDR Contact: 10/06/03
 HMIRS: Hazardous Materials Information Reporting System Source: U.S. Department of Transportation Telephone: 202-366-4555 Hazardous Materials Incident Report System. HMIRS contains ha 	zardous material spill incidents reported to DOT.
Date of Government Version: 03/31/03 Database Release Frequency: Annually	Date of Last EDR Contact: 07/23/03 Date of Next Scheduled EDR Contact: 10/20/03
MLTS: Material Licensing Tracking System Source: Nuclear Regulatory Commission Telephone: 301-415-7169	
MLTS is maintained by the Nuclear Regulatory Commission and c possess or use radioactive materials and which are subject to N EDR contacts the Agency on a quarterly basis.	
Date of Government Version: 04/23/03 Database Release Frequency: Quarterly	Date of Last EDR Contact: 07/02/03 Date of Next Scheduled EDR Contact: 10/06/03
MINES: Mines Master Index File Source: Department of Labor, Mine Safety and Health Administra Telephone: 303-231-5959	tion
Date of Government Version: 06/07/03 Database Release Frequency: Semi-Annually	Date of Last EDR Contact: 06/30/03 Date of Next Scheduled EDR Contact: 09/29/03
NPL LIENS: Federal Superfund Liens Source: EPA	
Telephone: 205-564-4267 Federal Superfund Liens. Under the authority granted the USEPA and Liability Act (CERCLA) of 1980, the USEPA has the author to recover remedial action expenditures or when the property or USEPA compiles a listing of filed notices of Superfund Liens.	rity to file liens against real property in order

Date of Government Version: 10/15/91 Database Release Frequency: No Update Planned	Date of Last EDR Contact: 05/27/03 Date of Next Scheduled EDR Contact: 08/25/03
 PADS: PCB Activity Database System Source: EPA Telephone: 202-564-3887 PCB Activity Database. PADS Identifies generators, transporters, con 	mmoraial stores and/or brokes and diapases
of PCB's who are required to notify the EPA of such activities.	mmercial storers and/or brokers and disposers
Date of Government Version: 06/30/03 Database Release Frequency: Annually	Date of Last EDR Contact: 08/13/03 Date of Next Scheduled EDR Contact: 11/10/03
DOD: Department of Defense Sites Source: USGS Telephone: 703-648-5920 This data set consists of federally owned or administered lands, adm have any area equal to or greater than 640 acres of the United Sta	inistered by the Department of Defense, that ates, Puerto Rico, and the U.S. Virgin Islands,
Date of Government Version: 04/01/03 Database Release Frequency: Semi-Annually	Date of Last EDR Contact: 08/15/03 Date of Next Scheduled EDR Contact: 11/10/03
 RAATS: RCRA Administrative Action Tracking System Source: EPA Telephone: 202-564-4104 RCRA Administration Action Tracking System. RAATS contains recompertaining to major violators and includes administrative and civil a actions after September 30, 1995, data entry in the RAATS databat the database for historical records. It was necessary to terminate F made it impossible to continue to update the information contained 	actions brought by the EPA. For administration ase was discontinued. EPA will retain a copy of RAATS because a decrease in agency resources
Date of Government Version: 04/17/95 Database Release Frequency: No Update Planned	Date of Last EDR Contact: 06/09/03 Date of Next Scheduled EDR Contact: 09/08/03
 TRIS: Toxic Chemical Release Inventory System Source: EPA Telephone: 202-260-1531 Toxic Release Inventory System. TRIS identifies facilities which releation and in reportable quantities under SARA Title III Section 313. 	se toxic chemicals to the air, water and
Date of Government Version: 12/31/01 Database Release Frequency: Annually	Date of Last EDR Contact: 06/27/03 Date of Next Scheduled EDR Contact: 09/22/03
TSCA: Toxic Substances Control Act Source: EPA Telephone: 202-260-5521 Toxic Substances Control Act. TSCA identifies manufacturers and imp TSCA Chemical Substance Inventory list. It includes data on the pr site.	porters of chemical substances included on the roduction volume of these substances by plant
Date of Government Version: 12/31/98 Database Release Frequency: Every 4 Years	Date of Last EDR Contact: 06/09/03 Date of Next Scheduled EDR Contact: 09/08/03
FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticid Source: EPA Telephone: 202-564-2501	le, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
Date of Government Version: 04/15/03 Database Release Frequency: Quarterly	Date of Last EDR Contact: 06/23/03 Date of Next Scheduled EDR Contact: 09/22/03

SSTS: Section 7 Tracking Systems Source: EPA	
Telephone: 202-564-5008	
Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as registered pesticide-producing establishments to submit a report to 1st each year. Each establishment must report the types and amoun being produced, and those having been produced and sold or distrik	the Environmental Protection Agency by March nts of pesticides, active ingredients and devices
Date of Government Version: 12/31/00 Database Release Frequency: Annually	Date of Last EDR Contact: 07/24/03 Date of Next Scheduled EDR Contact: 10/20/03
FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fung Source: EPA/Office of Prevention, Pesticides and Toxic Substances Telephone: 202-564-2501	gicide, & Rodenticide Act)/TSCA (Toxic Substances Control Ac
FTTS tracks administrative cases and pesticide enforcement actions an TSCA and EPCRA (Emergency Planning and Community Right-to-k Agency on a quarterly basis.	
Date of Government Version: 04/15/03 Database Release Frequency: Quarterly	Date of Last EDR Contact: 06/23/03 Date of Next Scheduled EDR Contact: 09/22/03
STATE OF CALIFORNIA ASTM STANDARD RECORDS	
AWP: Annual Workplan Sites	
Source: California Environmental Protection Agency Telephone: 916-323-3400	
Known Hazardous Waste Sites. California DTSC's Annual Workplan (A substance sites targeted for cleanup.	WP), formerly BEP, identifies known hazardous
Date of Government Version: 06/30/03 Date Made Active at EDR: 07/18/03	Date of Data Arrival at EDR: 07/07/03
Database Release Frequency; Annually	Elapsed ASTM days: 11 Date of Last EDR Contact: 07/07/03
CAL-SITES: Calsites Database Source: Department of Toxic Substance Control	
Telephone: 916-323-3400	
The Calsites database contains potential or confirmed hazardous subst EPA reevaluated and significantly reduced the number of sites in the	
Date of Government Version: 04/28/03 Date Made Active at EDR: 06/23/03	Date of Data Arrival at EDR: 06/02/03 Elapsed ASTM days; 21
Database Release Frequency: Quarterly	Date of Last EDR Contact: 06/02/03
CHMIRS: California Hazardous Material Incident Report System Source: Office of Emergency Services Telephone: 916-845-8400	
CHMIRS: California Hazardous Material Incident Report System Source: Office of Emergency Services	tains information on reported hazardous material
CHMIRS: California Hazardous Material Incident Report System Source: Office of Emergency Services Telephone: 916-845-8400 California Hazardous Material Incident Reporting System. CHMIRS con incidents (accidental releases or spills). Date of Government Version: 12/31/02	Date of Data Arrival at EDR: 07/11/03
CHMIRS: California Hazardous Material Incident Report System Source: Office of Emergency Services Telephone: 916-845-8400 California Hazardous Material Incident Reporting System. CHMIRS con incidents (accidental releases or spills).	
 CHMIRS: California Hazardous Material Incident Report System Source: Office of Emergency Services Telephone: 916-845-8400 California Hazardous Material Incident Reporting System. CHMIRS con incidents (accidental releases or spills). Date of Government Version: 12/31/02 Date Made Active at EDR: 08/07/03 	Date of Data Arrival at EDR: 07/11/03 Elapsed ASTM days: 27 Date of Last EDR Contact: 05/27/03

Date of Government Version: 04/01/01 Date Made Active at EDR: 07/26/01 Database Release Frequency: No Update Planned

NOTIFY 65: Proposition 65 Records

Source: State Water Resources Control Board

Telephone: 916-445-3846

Proposition 65 Notification Records. NOTIFY 65 contains facility notifications about any release which could impact drinking water and thereby expose the public to a potential health risk.

Date of Government Version: 10/21/93 Date Made Active at EDR: 11/19/93 Database Release Frequency: No Update Planned

TOXIC PITS: Toxic Pits Cleanup Act Sites

Source: State Water Resources Control Board

Telephone: 916-227-4364

Toxic PITS Cleanup Act Sites. TOXIC PITS identifies sites suspected of containing hazardous substances where cleanup has not yet been completed.

Date of Government Version: 07/01/95 Date Made Active at EDR: 09/26/95 Database Release Frequency: No Update Planned Date of Data Arrival at EDR: 08/30/95 Elapsed ASTM days: 27 Date of Last EDR Contact: 08/04/03

Date of Data Arrival at EDR: 05/29/01

Date of Last EDR Contact: 07/28/03

Date of Data Arrival at EDR: 11/01/93

Date of Last EDR Contact: 07/23/03

Elapsed ASTM days: 58

Elapsed ASTM days: 18

SWF/LF (SWIS): Solid Waste Information System Source: Integrated Waste Management Board

Telephone: 916-341-6320

Active, Closed and Inactive Landfills. SWF/LF records typically contain an inve ntory of solid waste disposal facilities or landfills. These may be active or i nactive facilities or open dumps that failed to meet RCRA Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 06/13/03 Date Made Active at EDR: 07/07/03 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 06/16/03 Elapsed ASTM days: 21 Date of Last EDR Contact: 06/16/03

WMUDS/SWAT: Waste Management Unit Database

Source: State Water Resources Control Board Telephone: 916-227-4448

 Waste Management Unit Database System. WMUDS is used by the State Water Resources Control Board staff and the Regional Water Quality Control Boards for program tracking and inventory of waste management units. WMUDS is composed of the following databases: Facility Information, Scheduled Inspections Information, Waste Management Unit Information, SWAT Program Information, SWAT Report Summary Information, SWAT Report Summary Data, Chapter 15 (formerly Subchapter 15) Information, Chapter 15 Monitoring Parameters, TPCA Program Information, RCRA Program Information, Closure Information, and Interested Parties Information.

Date of Government Version: 04/01/00 Date Made Active at EDR: 05/10/00 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 04/10/00 Elapsed ASTM days: 30 Date of Last EDR Contact: 06/17/03

LUST: Leaking Underground Storage Tank Information System

Source: State Water Resources Control Board

Telephone: 916-341-5740

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 04/02/03 Date Made Active at EDR: 04/25/03 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 04/16/03 Elapsed ASTM days: 9 Date of Last EDR Contact: 07/08/03

CA BOND EXP. PLAN: Bond Expenditure Plan Source: Department of Health Services Telephone: 916-255-2118	
Department of Health Services developed a site-specific expenditure Hazardous Substance Cleanup Bond Act funds. It is not updated	e plan as the basis for an appropriation of
Date of Government Version: 01/01/89 Date Made Active at EDR: 08/02/94 Database Release Frequency: No Update Planned	Date of Data Arrival at EDR: 07/27/94 Elapsed ASTM days: 6 Date of Last EDR Contact: 05/31/94
CA UST:	
UST: Active UST Facilities Source: SWRCB Telephone: 916-341-5700 Active UST facilities gathered from the local regulatory agencies	
Date of Government Version: 04/02/03 Date Made Active at EDR: 04/30/03 Database Release Frequency: Semi-Annually	Date of Data Arrival at EDR: 04/16/03 Elapsed ASTM days: 14 Date of Last EDR Contact: 07/08/03
 VCP: Voluntary Cleanup Program Properties Source: Department of Toxic Substances Control Telephone: 916-323-3400 Contains low threat level properties with either confirmed or unconfir have request that DTSC oversee investigation and/or cleanup act DTSC's costs. 	med releases and the project proponents ivities and have agreed to provide coverage for
Date of Government Version: 04/28/03 Date Made Active at EDR: 06/12/03 Database Release Frequency: Quarterly	Date of Data Arrival at EDR: 06/02/03 Elapsed ASTM days: 10 Date of Last EDR Contact: 06/02/03
INDIAN UST: Underground Storage Tanks on Indian Land Source: EPA Region 9 Telephone: 415-972-3368	· · · · · · · · · · · · · · · · · · ·
Date of Government Version: N/A Date Made Active at EDR: N/A Database Release Frequency: Varies	Date of Data Arrival at EDR: N/A Elapsed ASTM days: 0 Date of Last EDR Contact: N/A
CA FID UST: Facility Inventory Database Source: California Environmental Protection Agency Telephone: 916-445-6532 The Facility Inventory Database (FID) contains a historical listing of tank locations from the State Water Resource Control Board. R	of active and inactive underground storage
Date of Government Version: 10/31/94 Date Made Active at EDR: 09/29/95 Database Release Frequency: No Update Planned	Date of Data Arrival at EDR: 09/05/95 Elapsed ASTM days: 24 Date of Last EDR Contact: 12/28/98
HIST UST: Hazardous Substance Storage Container Database Source: State Water Resources Control Board Telephone: 916-341-5700 The Hazardous Substance Storage Container Database is a historica source for current data.	I listing of UST sites. Refer to local/county
Date of Government Version: 10/15/90 Date Made Active at EDR: 02/12/91 Database Release Frequency: No Update Planned	Date of Data Arrival at EDR: 01/25/91 Elapsed ASTM days: 18 Date of Last EDR Contact: 07/26/01

Database Release Frequency: No Update Planned

AST: Aboveground Petroleum Storage Tank Facilities Source: State Water Resources Control Board Telephone: 916-341-5712	
Registered Aboveground Storage Tanks.	
Date of Government Version: 05/01/03 Database Release Frequency: Quarterly	Date of Last EDR Contact: 08/04/03 Date of Next Scheduled EDR Contact: 11/03/03
CLEANERS: Cleaner Facilities Source: Department of Toxic Substance Control Telephone: 916-225-0873 A list of drycleaner related facilities that have EPA ID numbers. These	e are facilities with certain SIC codes:
power laundries, family and commercial; garment pressing and cle and cleaning; drycleaning plants, except rugs; carpet and upholste garment services.	
Date of Government Version: 03/11/03 Database Release Frequency: Annually	Date of Last EDR Contact: 07/02/03 Date of Next Scheduled EDR Contact: 10/06/03
CA WDS: Waste Discharge System Source: State Water Resources Control Board Telephone: 916-657-1571 Sites which have been issued waste discharge requirements.	
Date of Government Version: 06/23/03 Database Release Frequency: Quarterly	Date of Last EDR Contact: 06/23/03 Date of Next Scheduled EDR Contact: 09/22/03
 DEED: List of Deed Restrictions Source: Department of Toxic Substances Control Telephone: 916-323-3400 The use of recorded land use restrictions is one of the methods the D exposures to hazardous substances and wastes. 	TSC uses to protect the public from unsafe
Date of Government Version: 07/04/03 Database Release Frequency: Semi-Annually	Date of Last EDR Contact: 07/07/03 Date of Next Scheduled EDR Contact: 10/06/03
VFA: No Further Action Determination Source: Department of Toxic Substances Control Telephone: 916-323-3400	
This category contains properties at which DTSC has made a clear de a problem to the environment or to public health.	termination that the property does not pose
Date of Government Version: 04/28/03 Database Release Frequency: Quarterly	Date of Last EDR Contact: 06/02/03 Date of Next Scheduled EDR Contact: 09/01/03
MI: Emissions Inventory Data Source: California Air Resources Board Telephone: 916-322-2990 Toxics and criteria pollutant emissions data collected by the ARB and	local air pollution agencies.
Date of Government Version: 12/31/01 Database Release Frequency: Varies	Date of Last EDR Contact: 08/13/03 Date of Next Scheduled EDR Contact: 10/20/03
EF: Unconfirmed Properties Referred to Another Agency Source: Department of Toxic Substances Control Telephone: 916-323-3400	
This category contains properties where contamination has not been or requiring direct DTSC Site Mitigation Program action or oversight. A to another state or local regulatory agency.	onfirmed and which were determined as not accordingly, these sites have been referred

Underground Tanks	Date of Next Scheduled EDR Contact: 10/27/03
Date of Government Version: 07/03/03 Database Release Frequency: Semi-Annually	Date of Last EDR Contact: 07/07/03 Date of Next Scheduled EDR Contact: 10/27/03
Local Oversight Program Listing of UGT Cleanup Sites Source: Alameda County Environmental Health Services Telephone: 510-567-6700	
ALAMEDA COUNTY:	
LOCAL RECORDS	
Date of Government Version: 12/31/01 Database Release Frequency: Annually	Date of Last EDR Contact: 08/12/03 Date of Next Scheduled EDR Contact: 11/10/03
 HAZNET: Hazardous Waste Information System Source: California Environmental Protection Agency Telephone: 916-255-1136 Facility and Manifest Data. The data is extracted from the copies of haz by the DTSC. The annual volume of manifests is typically 700,000 - 1 350,000 - 500,000 shipments. Data are from the manifests submitted some invalid values for data elements such as generator ID, TSD ID, 	1,000,000 annually, representing approximately I without correction, and therefore many contain
Date of Government Version: 04/28/03 Database Release Frequency: Quarterly	Date of Last EDR Contact: 06/02/03 Date of Next Scheduled EDR Contact: 09/01/03
 NFE: Properties Needing Further Evaluation Source: Department of Toxic Substances Control Telephone: 916-323-3400 This category contains properties that are suspected of being contamina properties that need to be assessed using the PEA process. PEA in currently conducting a PEA. PEA Required indicates properties when not currently underway. 	Progress indicates properties where DTSC is
Date of Government Version: 04/28/03 Database Release Frequency: Quarterly	Date of Last EDR Contact: 06/02/03 Date of Next Scheduled EDR Contact: 09/01/03
 SCH: School Property Evaluation Program Source: Department of Toxic Substances Control Telephone: 916-323-3400 This category contains proposed and existing school sites that are bein materials contamination. In some cases, these properties may be list level of threat to public health and safety or the environment they post 	ted in the CalSites category depending on the
Database Release Frequency: Quarterly	Date of Last EDR Contact: 06/02/03 Date of Next Scheduled EDR Contact: 09/01/03

Site List

Source: Contra Costa Health Services Department Telephone: 925-646-2286 List includes sites from the underground tank, hazardous waste generator and business plan/2185 programs.

Date of Government Version: 06/16/03 Database Release Frequency: Semi-Annually

FRESNO COUNTY:

CUPA Resources List

Source: Dept. of Community Health Telephone: 559-445-3271 Certified Unified Program Agency. CUPA's are responsible for implementing a unified hazardous materials and hazardous waste management regulatory program. The agency provides oversight of businesses that deal with hazardous materials, operate underground storage tanks or aboveground storage tanks.

Date of Government Version: 07/15/03 Database Release Frequency; Semi-Annually

KERN COUNTY:

Underground Storage Tank Sites & Tank Listing

Source: Kern County Environment Health Services Department Telephone: 661-862-8700 Kern County Sites and Tanks Listing.

Date of Government Version: 07/25/03 Database Release Frequency: Quarterly

LOS ANGELES COUNTY:

List of Solid Waste Facilities

Source: La County Department of Public Works Telephone: 818-458-5185

Date of Government Version: 06/03/03 Database Release Frequency: Varies

City of El Segundo Underground Storage Tank Source: City of El Segundo Fire Department Telephone: 310-607-2239

Date of Government Version: 03/01/03 Database Release Frequency: Semi-Annually

City of Long Beach Underground Storage Tank

Source: City of Long Beach Fire Department Telephone: 562-570-2543

Date of Government Version: 05/30/02 Database Release Frequency: Annually

City of Torrance Underground Storage Tank Source: City of Torrance Fire Department Telephone: 310-618-2973

Date of Government Version: 02/25/03 Database Release Frequency: Semi-Annually

City of Los Angeles Landfills

Source: Engineering & Construction Division Telephone: 213-473-7869 Date of Last EDR Contact: 06/05/03 Date of Next Scheduled EDR Contact: 09/01/03

Date of Last EDR Contact: 07/24/03 Date of Next Scheduled EDR Contact: 09/08/03

Date of Next Scheduled EDR Contact: 11/10/03

Date of Last EDR Contact: 07/21/03

Date of Last EDR Contact: 08/18/03 Date of Next Scheduled EDR Contact: 11/17/03

Date of Last EDR Contact: 08/18/03 Date of Next Scheduled EDR Contact: 11/17/03

Date of Last EDR Contact: 05/27/03 Date of Next Scheduled EDR Contact: 08/25/03

Date of Last EDR Contact: 08/18/03 Date of Next Scheduled EDR Contact: 11/17/03

Date of Government Version: 03/01/02 Database Release Frequency: Varies HMS: Street Number List Source: Department of Public Works Telephone: 626-458-3517 Industrial Waste and Underground Storage Tank Sites. Date of Government Version: 04/03/03 Database Release Frequency: Semi-Annually Site Mitigation List Source: Community Health Services Telephone: 323-890-7806 industrial sites that have had some sort of spill or complaint. Date of Government Version: 01/07/03 Database Release Frequency: Annually San Gabriel Valley Areas of Concern Source: EPA Region 9 Telephone: 415-972-3178 San Gabriel Valley areas where VOC contamination is at or above the MCL as designated by region 9 EPA office. Date of Government Version: 12/31/98 Date of Last EDR Contact: 07/06/99 Database Release Frequency: No Update Planned Date of Next Scheduled EDR Contact: N/A MARIN COUNTY:

Underground Storage Tank Sites

Source: Public Works Department Waste Management Telephone: 415-499-6647 Currently permitted USTs in Marin County.

Date of Government Version: 03/04/03 Database Release Frequency: Semi-Annually

NAPA COUNTY:

Sites With Reported Contamination Source: Napa County Department of Environmental Management Telephone: 707-253-4269

Date of Government Version: 03/31/03 Database Release Frequency: Semi-Annually

Closed and Operating Underground Storage Tank Sites

Source: Napa County Department of Environmental Management Telephone: 707-253-4269

Date of Government Version: 03/31/03 **Database Release Frequency: Annually**

ORANGE COUNTY:

List of Underground Storage Tank Cleanups

Source: Health Care Agency Telephone: 714-834-3446 Orange County Underground Storage Tank Cleanups (LUST). Date of Last EDR Contact: 06/16/03 Date of Next Scheduled EDR Contact: 09/15/03

Date of Last EDR Contact: 08/18/03 Date of Next Scheduled EDR Contact: 11/17/03

Date of Last EDR Contact: 08/18/03 Date of Next Scheduled EDR Contact: 11/17/03

Date of Last EDR Contact: 08/04/03 Date of Next Scheduled EDR Contact: 11/03/03

Date of Last EDR Contact: 06/30/03 Date of Next Scheduled EDR Contact: 09/29/03

Date of Last EDR Contact: 06/30/03 Date of Next Scheduled EDR Contact: 09/29/03

Date of Government Version: 11/04/02 Database Release Frequency: Quarterly

List of Underground Storage Tank Facilities

Source: Health Care Agency Telephone: 714-834-3446 Orange County Underground Storage Tank Facilities (UST).

Date of Government Version: 07/01/03 Database Release Frequency: Quarterly

List of Industrial Site Cleanups Source: Health Care Agency

Telephone: 714-834-3446 Petroleum and non-petroleum spills.

Date of Government Version: 10/24/00 Database Release Frequency: Annually

PLACER COUNTY:

Master List of Facilities Source: Placer County Health and Human Services

Telephone: 530-889-7312 List includes aboveground tanks, underground tanks and cleanup sites.

Date of Government Version: 07/17/03 Database Release Frequency: Semi-Annually

RIVERSIDE COUNTY:

Listing of Underground Tank Cleanup Sites

Source: Department of Public Health Telephone: 909-358-5055 Riverside County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 06/03/03 Database Release Frequency: Quarterly

Underground Storage Tank Tank List

Source: Health Services Agency Telephone: 909-358-5055

Date of Government Version: 05/30/03 Database Release Frequency: Quarterly

SACRAMENTO COUNTY:

CS - Contaminated Sites

Source: Sacramento County Environmental Management Telephone: 916-875-8406

Date of Government Version: 04/02/03 Database Release Frequency: Quarterly

ML - Regulatory Compliance Master List

Source: Sacramento County Environmental Management Telephone: 916-875-8406

Any business that has hazardous materials on site - hazardous material storage sites, underground storage tanks, waste generators.

Date of Last EDR Contact: 06/11/03 Date of Next Scheduled EDR Contact: 09/08/03

Date of Last EDR Contact: 06/11/03 * Date of Next Scheduled EDR Contact: 09/08/03

Date of Last EDR Contact: 06/11/03 Date of Next Scheduled EDR Contact: 09/08/03

Date of Last EDR Contact: 06/23/03 Date of Next Scheduled EDR Contact: 09/22/03

Date of Last EDR Contact: 07/23/03 Date of Next Scheduled EDR Contact: 10/20/03

Date of Last EDR Contact: 07/23/03 Date of Next Scheduled EDR Contact: 10/20/03

Date of Last EDR Contact: 08/04/03 Date of Next Scheduled EDR Contact: 11/03/03

Date of Government Version: 04/03/03 Database Release Frequency: Quarterly Date of Last EDR Contact: 08/04/03 Date of Next Scheduled EDR Contact: 11/03/03

SAN BERNARDINO COUNTY:

Hazardous Material Permits

Source: San Bernardino County Fire Department Hazardous Materials Division Telephone: 909-387-3041

This listing includes underground storage tanks, medical waste handlers/generators, hazardous materials handlers, hazardous waste generators, and waste oil generators/handlers.

Date of Government Version: 06/01/03 Database Release Frequency: Quarterly Date of Last EDR Contact: 06/09/03 Date of Next Scheduled EDR Contact: 09/08/03

SAN DIEGO COUNTY:

Solid Waste Facilities

Source: Department of Health Services Telephone: 619-338-2209 San Diego County Solld Waste Facilities.

Date of Government Version: 08/01/00 Database Release Frequency: Varies

Hazardous Materials Management Division Database

Source: Hazardous Materials Management Division Telephone: 619-338-2268

The database includes: HE58 - This report contains the business name, site address, business phone number, establishment 'H' permit number, type of permit, and the business status. HE17 - In addition to providing the same information provided in the HE58 listing, HE17 provides inspection dates, violations received by the establishment, hazardous waste generated, the quantity, method of storage, treatment/disposal of waste and the hauler, and information on underground storage tanks. Unauthorized Release List - Includes a summary of environmental contamination cases in San Diego County (underground tank cases, non-tank cases, groundwater contamination, and soil contamination are included.)

Date of Government Version: 03/31/02 Database Release Frequency: Quarterly

SAN FRANCISCO COUNTY:

Local Oversite Facilities

Source: Department Of Public Health San Francisco County Telephone: 415-252-3920

Date of Government Version: 06/20/03 Database Release Frequency: Quarterly

Underground Storage Tank Information

Source: Department of Public Health Telephone: 415-252-3920

Date of Government Version: 06/20/03 Database Release Frequency: Quarterly Date of Last EDR Contact: 05/27/03 Date of Next Scheduled EDR Contact: 08/25/03

Date of Last EDR Contact: 06/09/03 Date of Next Scheduled EDR Contact: 09/08/03

Date of Next Scheduled EDR Contact: 10/06/03

Date of Last EDR Contact: 07/08/03

Date of Last EDR Contact: 06/09/03 Date of Next Scheduled EDR Contact: 09/08/03

SAN MATEO COUNTY:

Fuel Leak List

Source: San Mateo County Environmental Health Services Division Telephone: 650-363-1921

Date of Government Version: 07/21/03 Database Release Frequency: Semi-Annually

Business Inventory

Source: San Mateo County Environmental Health Services Division Telephone: 650-363-1921 List includes Hazardous Materials Business Plan, hazardous waste generators, and underground storage tanks.

Date of Government Version: 06/16/03 Database Release Frequency: Annually

SANTA CLARA COUNTY:

Fuel Leak Site Activity Report

Source: Santa Clara Valley Water District Telephone: 408-265-2600

Date of Government Version: 07/02/03 Database Release Frequency: Semi-Annually

Hazardous Material Facilities

Source: City of San Jose Fire Department Telephone: 408-277-4659

Date of Government Version: 12/11/02 Database Release Frequency: Annually

SOLANO COUNTY:

Leaking Underground Storage Tanks Source: Solano County Department of Environmental Management Telephone: 707-421-6770

Date of Government Version: 12/20/02 Database Release Frequency: Quarterly

Underground Storage Tanks

Source: Solano County Department of Environmental Management Telephone: 707-421-6770

Date of Government Version: 12/18/02 Database Release Frequency: Quarterly

SONOMA COUNTY:

Leaking Underground Storage Tank Sites Source: Department of Health Services Telephone: 707-565-6565

> Date of Government Version: 07/28/03 Database Release Frequency: Quarterly

Date of Last EDR Contact: 07/28/03 Date of Next Scheduled EDR Contact: 10/27/03

Date of Next Scheduled EDR Contact: 10/13/03

Date of Last EDR Contact: 07/08/03

Date of Last EDR Contact: 06/30/03 Date of Next Scheduled EDR Contact: 09/29/03

Date of Last EDR Contact: 06/09/03 Date of Next Scheduled EDR Contact: 09/08/03

Date of Last EDR Contact: 06/16/03 Date of Next Scheduled EDR Contact: 09/15/03

Date of Last EDR Contact: 06/16/03 Date of Next Scheduled EDR Contact: 09/15/03

Date of Last EDR Contact: 07/28/03 Date of Next Scheduled EDR Contact: 10/27/03

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SUTTER COUNTY:

Underground Storage Tanks

Source: Sutter County Department of Agriculture Telephone: 530-822-7500

Date of Government Version: 07/01/01 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 07/07/03 Date of Next Scheduled EDR Contact: 10/06/03

VENTURA COUNTY:

Inventory of Illegal Abandoned and Inactive Sites

Source: Environmental Health Division Telephone: 805-654-2813 Ventura County Inventory of Closed, Illegal Abandoned, and Inactive Sites.

Date of Government Version: 09/01/02 Database Release Frequency: Annually

Listing of Underground Tank Cleanup Sites

Source: Environmental Health Division Telephone: 805-654-2813 Ventura County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 05/22/03 Database Release Frequency: Quarterly

Underground Tank Closed Sites List

Source: Environmental Health Division Telephone: 805-654-2813 Ventura County Operating Underground Storage Tank Sites (UST)/Underground Tank Closed Sites List.

Date of Government Version: 07/30/03 Database Release Frequency: Quarterly Date of Last EDR Contact: 05/27/03 Date of Next Scheduled EDR Contact: 08/25/03

Date of Next Scheduled EDR Contact: 09/15/03

Date of Last EDR Contact: 06/15/03

Date of Last EDR Contact: 07/08/03 Date of Next Scheduled EDR Contact: 10/13/03

Business Plan, Hazardous Waste Producers, and Operating Underground Tanks

Source: Ventura County Environmental Health Division Telephone: 805-654-2813

The BWT list indicates by site address whether the Environmental Health Division has Business Plan (B), Waste Producer (W), and/or Underground Tank (T) information.

Date of Government Version: 05/21/03 Database Release Frequency; Quarterly Date of Last EDR Contact: 06/16/03 Date of Next Scheduled EDR Contact: 09/15/03

YOLO COUNTY:

Underground Storage Tank Comprehensive Facility Report Source: Yolo County Department of Health Telephone: 530-666-8646

Date of Government Version: 06/19/03 Database Release Frequency: Annually Date of Last EDR Contact: 06/19/03 Date of Next Scheduled EDR Contact: 10/20/03

California Regional Water Quality Control Board (RWQCB) LUST Records
LUST REG 1: Active Toxic Site Investigation Source: California Regional Water Quality Control Board North Coast (1) Telephone: 707-576-2220 Del Norte, Humboldt, Lake, Mendocino, Modoc, Siskiyou, Sonoma, Trinity please refer to the State Water Resources Control Board's LUST databa	
Date of Government Version: 02/01/01 Database Release Frequency: No Update Planned	Date of Last EDR Contact: 05/27/03 Date of Next Scheduled EDR Contact: 08/25/03
LUST REG 2: Fuel Leak List Source: California Regional Water Quality Control Board San Francisco Ba Telephone: 510-286-0457	ay Region (2)
Date of Government Version: 03/28/03 Database Release Frequency: Quarterly	Date of Last EDR Contact: 07/10/03 Date of Next Scheduled EDR Contact: 10/13/03
LUST REG 3: Leaking Underground Storage Tank Database Source: California Regional Water Quality Control Board Central Coast Re Telephone: 805-549-3147	gion (3)
Date of Government Version: 05/19/03 Database Release Frequency: Quarterly	Date of Last EDR Contact: 08/18/03 Date of Next Scheduled EDR Contact: 11/17/03
LUST REG 4: Underground Storage Tank Leak List Source: California Regional Water Quality Control Board Los Angeles Reg Telephone: 213-266-6600 Los Angeles, Ventura counties. For more current information, please refer t Board's LUST database.	
Date of Government Version: 08/09/01 Database Release Frequency: No Update Planned	Date of Last EDR Contact: 06/30/03 Date of Next Scheduled EDR Contact: 09/29/03
LUST REG 5: Leaking Underground Storage Tank Database Source: California Regional Water Quality Control Board Central Valley Re Telephone: 916-255-3125	igion (5)
Date of Government Version: 07/01/03 Database Release Frequency: Quarterly	Date of Last EDR Contact: 07/07/03 Date of Next Scheduled EDR Contact: 10/06/03
LUST REG 6L: Leaking Underground Storage Tank Case Listing Source: California Regional Water Quality Control Board Lahontan Region Telephone: 916-542-5424 For more current information, please refer to the State Water Resources Co	
Date of Government Version: 06/09/03 Database Release Frequency: No Update Planned	Date of Last EDR Contact: 06/09/03 Date of Next Scheduled EDR Contact: 09/08/03
LUST REG 6V: Leaking Underground Storage Tank Case Listing Source: California Regional Water Quality Control Board Victorville Branch Telephone: 760-346-7491	Office (6)
Date of Government Version: 05/29/03 Database Release Frequency: Quarterly	Date of Last EDR Contact: 07/02/03 Date of Next Scheduled EDR Contact: 10/06/03
LUST REG 7: Leaking Underground Storage Tank Case Listing Source: California Regional Water Quality Control Board Colorado River Ba Telephone: 760-346-7491	asin Region (7)

Date of Government Version: 07/02/02 Database Release Frequency: Semi-Annually	Date of Last EDR Contact: 06/30/03 Date of Next Scheduled EDR Contact: 09/29/03
 LUST REG 8: Leaking Underground Storage Tanks Source: California Regional Water Quality Control Board Santa Ana Region (8) Telephone: 909-782-4498 California Regional Water Quality Control Board Santa Ana Region (8). For more to the State Water Resources Control Board's LUST database. 	
Date of Government Version: 06/11/03 Database Release Frequency: No Update Planned	Date of Last EDR Contact: 08/11/03 Date of Next Scheduled EDR Contact: 11/10/03
 LUST REG 9: Leaking Underground Storage Tank Report Source: California Regional Water Quality Control Board San Diego Region (9) Telephone: 858-467-2980 Orange, Riverside, San Diego counties. For more current information, please ref Control Board's LUST database. 	
Date of Government Version: 03/01/01 Database Release Frequency: No Update Planned	Date of Last EDR Contact: 07/23/03 Date of Next Scheduled EDR Contact: 10/20/03
California Regional Water Quality Control Board (RWQCB) SLI	IC Records
SLIC REG 1: Active Toxic Site Investigations Source: California Regional Water Quality Control Board, North Coast Region (1 Telephone: 707-576-2220	1)
Date of Government Version; 04/03/03 Database Release Frequency: Semi-Annually	Date of Last EDR Contact: 05/27/03 Date of Next Scheduled EDR Contact: 08/25/03
 SLIC REG 2: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing Source: Regional Water Quality Control Board San Francisco Bay Region (2) Telephone: 510-286-0457 Any contaminated site that impacts groundwater or has the potential to impact groundwater or has the po	roundwater.
Date of Government Version: 03/28/03 Database Release Frequency: Quarterly	Date of Last EDR Contact: 07/10/03 Date of Next Scheduled EDR Contact: 10/13/03
 SLIC REG 3: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing Source: California Regional Water Quality Control Board Central Coast Region (Telephone: 805-549-3147 Any contaminated site that impacts groundwater or has the potential to impact groundwater or has t	
Date of Government Version: 05/19/03 Database Release Frequency: Semi-Annually	Date of Last EDR Contact: 08/18/03 Date of Next Scheduled EDR Contact: 11/17/03
 SLIC REG 4: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing Source: Region Water Quality Control Board Los Angeles Region (4) Telephone: 213-576-6600 Any contaminated site that impacts groundwater or has the potential to impact groundwater 	oundwater.
Date of Government Version: 07/01/03 Database Release Frequency: Quarterly	Date of Last EDR Contact: 07/28/03 Date of Next Scheduled EDR Contact: 10/27/03
 SLIC REG 5: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing Source: Regional Water Quality Control Board Central Valley Region (5) Telephone: 916-855-3075 Unregulated sites that impact groundwater or have the potential to impact ground 	Jwater.

Date of Government Version: 07/02/03	Date of Last EDR Contact: 07/07/03
Database Release Frequency: Semi-Annually	Date of Next Scheduled EDR Contact: 10/06/03
SLIC REG 6L: SLIC Sites Source: California Regional Water Quality Control Board, Lahontan Region Telephone: 530-542-5574	
Date of Government Version: 06/09/03	Date of Last EDR Contact: 06/09/03
Database Release Frequency: Varies	Date of Next Scheduled EDR Contact: 09/08/03
SLIC REG 6V: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing Source: Regional Water Quality Control Board, Victorville Branch Telephone: 619-241-6583	
Date of Government Version: 05/08/03	Date of Last EDR Contact: 07/02/03
Database Release Frequency: Semi-Annually	Date of Next Scheduled EDR Contact: 10/06/03
SLIC REG 7: SLIC List Source: California Regional Quality Control Board, Colorado River Basin Region Telephone: 760-346-7491	
Date of Government Version: 05/29/03	Date of Last EDR Contact: 05/27/03
Database Release Frequency: Varies	Date of Next Scheduled EDR Contact: 08/25/03
SLIC REG 8: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing Source: California Region Water Quality Control Board Santa Ana Region (8) Telephone: 909-782-3298	
Date of Government Version: 04/01/03	Date of Last EDR Contact: 07/07/03
Database Release Frequency: Semi-Annually	Date of Next Scheduled EDR Contact: 10/06/03
SLIC REG 9: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing Source: California Regional Water Quality Control Board San Diego Region (9) Telephone: 858-467-2980	
Date of Government Version: 03/03/03	Date of Last EDR Contact: 06/02/03
Database Release Frequency: Annually	Date of Next Scheduled EDR Contact: 09/01/03

EDR PROPRIETARY HISTORICAL DATABASES

Former Manufactured Gas (Coal Gas) Sites: The existence and location of Coal Gas sites is provided exclusively to EDR by Real Property Scan, Inc. ©Copyright 1993 Real Property Scan, Inc. For a technical description of the types of hazards which may be found at such sites, contact your EDR customer service representative.

Disclaimer Provided by Real Property Scan, Inc.

The information contained in this report has predominantly been obtained from publicly available sources produced by entities other than Real Property Scan. While reasonable steps have been taken to insure the accuracy of this report, Real Property Scan does not guarantee the accuracy of this report. Any liability on the part of Real Property Scan is strictly limited to a refund of the amount paid. No claim is made for the actual existence of toxins at any site. This report does not constitute a legal opinion.

STATE OF CALIFORNIA BROWNFIELDS DATABASES RECORDS

VCP: Voluntary Cleanup Program Properties

Source: Department of Toxic Substances Control

Telephone: 916-323-3400

Contains low threat level properties with either confirmed or unconfirmed releases and the project proponents have request that DTSC oversee investigation and/or cleanup activities and have agreed to provide coverage for DTSC's costs.

Date of Government Version: 04/28/03 Database Release Frequency: Quarterly Date of Last EDR Contact: 06/02/03 Date of Next Scheduled EDR Contact: 09/01/03

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data

Source: PennWell Corporation

Telephone: (800) 823-6277

This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

- Telephone: 410-786-3000
- A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,
- a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Licensed Facilities

Source: Department of Social Services

Telephone: 916-657-4041

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 from the U.S. Fish and Wildlife Service.

STREET AND ADDRESS INFORMATION

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GEOCHECK®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

STROUGH FAMILY TRUST 327 34TH ST OAKLAND, CA 94611

TARGET PROPERTY COORDINATES

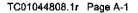
Latitude (North):	37.821701 - 37° 49' 18.1"
Longitude (West):	122.260399 - 122" 15' 37.4"
Universal Tranverse Mercator:	Zone 10
UTM X (Meters):	565093.9
UTM Y (Meters):	4186085.0
Elevation:	61 ft. above sea level

EDR's GeoCheck Physical Setting Source Addendum has been developed to assist the environmental professional with the collection of physical setting source information in accordance with ASTM 1527-00, Section 7.2.3. Section 7.2.3 requires that a current USGS 7.5 Minute Topographic Map (or equivalent, such as the USGS Digital Elevation Model) be reviewed. It also requires that one or more additional physical setting sources be sought when (1) conditions have been identified in which hazardous substances or petroleum products are likely to migrate to or from the property, and (2) more information than is provided in the current USGS 7.5 Minute Topographic Map (or equivalent) is generally obtained, pursuant to local good commercial or customary practice, to assess the impact of migration of recognized environmental conditions in connection with the property. Such additional physical setting sources generally include information about the topographic, hydrologic, hydrogeologic, and geologic characteristics of a site, and wells in the area.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata. EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.



GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

TOPOGRAPHIC INFORMATION

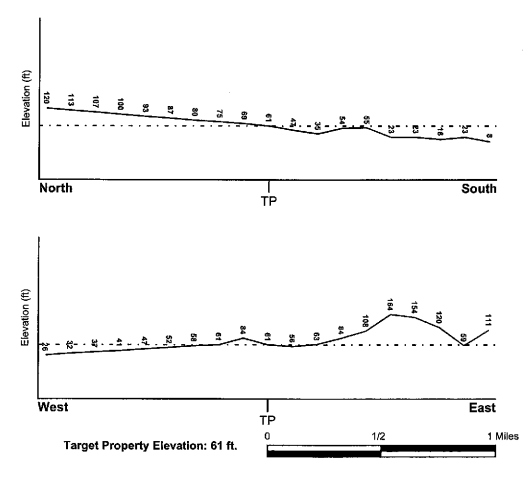
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

USGS Topographic Map:	24371
General Topographic Gradient:	Gener
Source:	USGS

2437122-G3 OAKLAND WEST, CA General SSW USGS 7.5 min quad index

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

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HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Target Property County ALAMEDA, CA	FEMA Flood <u>Electronic Data</u> YES - refer to the Overview Map and Detail Map
Flood Plain Panel at Target Property:	0650480015B
Additional Panels in search area:	0650480020B 0600110000A
NATIONAL WETLAND INVENTORY	
	NWI Electronic
<u>NWI Quad at Target Property</u>	Data Coverage
OAKLAND WEST	YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*: Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

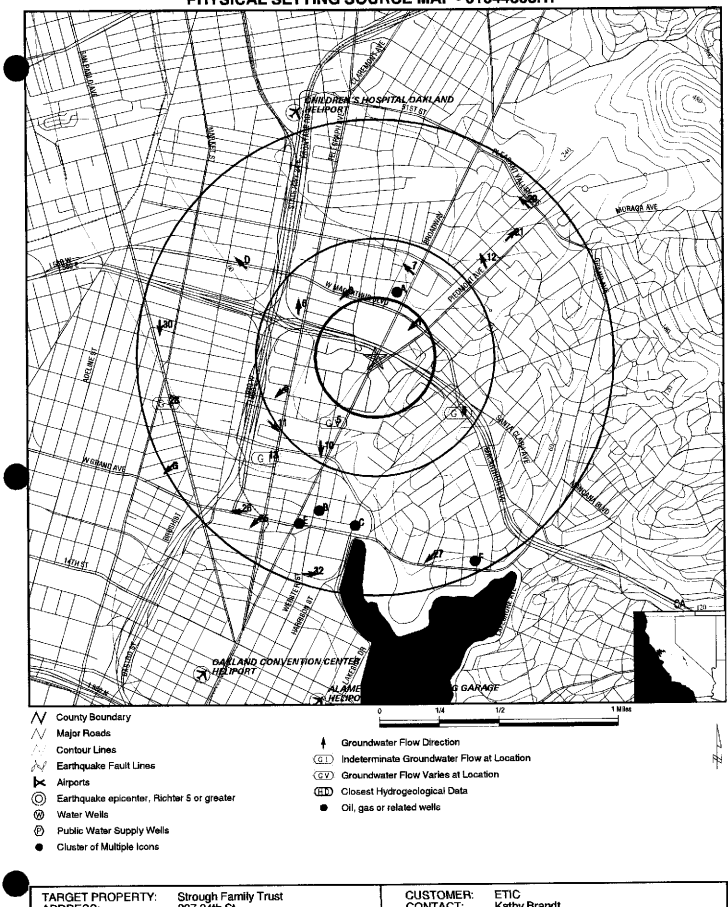
Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
1	1/8 - 1/4 Mile NE	SW
A2	1/4 - 1/2 Mile NNE	NW
3	1/4 - 1/2 Mile NNW	NE
A4	1/4 - 1/2 Mile NNE	W
5	1/4 - 1/2 Mile SSW	Varies
6	1/4 - 1/2 Mile NW	N
7	1/4 - 1/2 Mile NNE	NW
8	1/4 - 1/2 Mile SE	Varies

* @1996 Site-specific hydrogeological data gathered by CERCLIS Alerts, Inc., Balhbridge Island, WA. All rights reserved. All of the information and opinions presented are those of the cited EPA report(s), which were completed under a Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS) investigation.

PHYSICAL SETTING SOURCE MAP - 01044808.1r



TARGET PROPERTY:	Strough Family Trust	CUSTOMER:	ETIC
ADDRESS:	327 34th St	CONTACT:	Kathy Brandt
CITY/STATE/ZIP:	Oakland CA 94611	INQUIRY #:	01044808.1r
LAT/LONG:	37.8217 / 122.2604	DATE:	September 10, 2003 5:02 pm
		Copyright @ 2003 EDR, Inc	. @ 2003 GDT, Inc. Rel. @7/2002. All Rights Reserved.

n na sharafi da sa she Na shekarar (n tangi GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY k postate

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	LOCATION FROM TP	GENERAL DIRECTION
9	1/4 - 1/2 Mile WSW	SW
10	1/4 - 1/2 Mile SSW	S
11	1/2 - 1 Mile SW	SE
12	1/2 - 1 Mile NE	NNW
13	1/2 - 1 Mile SW	Not Reported
B14	1/2 - 1 Mile SSW	SW
C15	1/2 - 1 Mile South	Varies
D16	1/2 - 1 Mile NW	NW
D17	1/2 - 1 Mile NW	NW
B18	1/2 - 1 Mile SSW	NE
C19	1/2 - 1 Mile South	N,W,Varies
C20	1/2 - 1 Mile South	N
21	1/2 - 1 Mile NE	NE
E22	1/2 - 1 Mile SSW	SW
E23	1/2 - 1 Mile SSW	E, W
E24	1/2 - 1 Mile SSW	SE
25	1/2 - 1 Mile SW	SW
26	1/2 - 1 Mile SW	W
27	1/2 - 1 Mile SSE	SW
28	1/2 - 1 Mile WSW	Varies
29	1/2 - 1 Mile NE	NW
30	1/2 - 1 Mile West	S
F31	1/2 - 1 Mile SSE	NW
32	1/2 - 1 Mile SSW	E
F33	1/2 - 1 Mile SSE	S
G34	1/2 - 1 Mile WSW	SW
G35	1/2 - 1 Mile WSW	5W
G36	1/2 - 1 Mile WSW	SW

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For additional site information, refer to Physical Setting Source Map Findings.

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:	Cenozoic Category	r: Stratifed Sequence
System:	Quaternary	
Series:	Quatemary	
Code:	Q (decoded above as Era, System & Series)	

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name:	TIERRA	
Soil Surface Texture:	loam	
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.	
Soil Drainage Class:	Moderately well drained. Soils have a layer of low hydraulic conductivity, wet state high in the profile. Depth to water table is 3 to 6 feet.	
Hydric Status: Soll does not meet the requirements for a hydric soil.		
Corrosion Potential - Uncoated Steel: HIGH		

Depth to Bedrock Min	:	> 60 inches

Depth to Bedrock Max:	> 60 inches
-----------------------	-------------

			Soil Laye	r Information				
	Βοι	Indary		Classi	fication			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil (pH)	Reaction
1	0 inches	12 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 2.00 Min: 0.60	Max: Min:	6.50 5.10
2	12 inches	25 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.06 Min: 0.00	Max: Min:	7.30 5.60
3	25 inches	43 inches	clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 0.20 Min: 0.06	Max: Min:	8.40 5.60
4	43 inches	62 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 0.60 Min: 0.20	Max: Min:	8.40 5.60

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures:	clay gravelly - loam silt loam clay loam silty clay loam
Surficial Soil Types:	clay gravelly - Ioam silt Ioam clay Ioam silty clay Ioam
Shallow Soil Types:	gravelly - loam gravelly - clay loam gravelly - sandy clay loam
Deeper Soil Types:	clay sandy clay loam

stratified unweathered bedrock silt loam clay loam weathered bedrock

ADDITIONAL ENVIRONMENTAL RECORD SOURCES

According to ASTM E 1527-00, Section 7.2.2, "one or more additional state or local sources of environmental records may be checked, in the discretion of the environmental professional, to enhance and supplement federal and state sources... Factors to consider in determining which local or additional state records, if any, should be checked include (1) whether they are reasonably ascertainable, (2) whether they are sufficiently useful, accurate, and complete in light of the objective of the records review (see 7.1.1), and (3) whether they are obtained, pursuant to local, good commercial or customary practice." One of the record sources listed in Section 7.2.2 is water well information. Water well information can be used to assist the environmental professional in assessing sources that may impact groundwater flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE	SEARCH DISTANCE (miles)
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mi le
State Database	1.000

FEDERAL USGS WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
No Wells Found		

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	FROM TP
No PWS System Found		

Note: PWS System location is not always the same as well location.

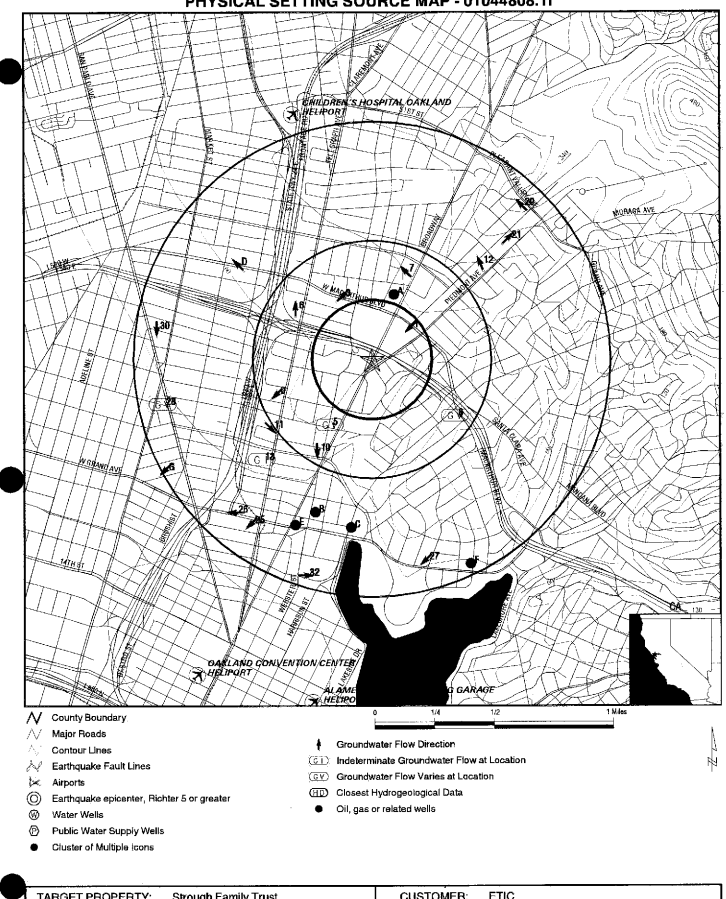
STATE DATABASE WELL INFORMATION

MAP ID WELL ID FROM TP

No Wells Found

TC01044808.1r Page A-7

PHYSICAL SETTING SOURCE MAP - 01044808.1r



TARGET PROPERTY:	Strough Family Trust	CUSTOMER:	ETIC
ADDRESS:	327 34th SI	CONTACT:	Kathy Brandt
CITY/STATE/ZIP:	Oakland CA 94611	INQUIRY #:	01044808.1r
LAT/LONG:	37.8217 / 122.2604	DATE:	September 10, 2003 5:02 pm
· · · · · · · · · · · · · · · · · · ·		Copyright @ 2003 EDR, Inc	. © 2003 GDT, Inc. Rel. 07/2002. All Rights Reserved.

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS è.

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Map ID Direction Distance

15.24

Elevation			Database	EDR ID Number
1 NE 1/8 - 1/4 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-1345 SW 13.82 14.30 Not Reported 01/19/1995	AQUIFLOW	63931
A2 NNE 1/4 - 1/2 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0638 NW Not Reported Not Reported 21 11/17/1988	AQUIFLOW	63720
3 NNW 1/4 - 1/2 Mile Higher	Site ID: Groundwater Flow: Shałlow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-1597 NE Not Reported Not Reported 15 08/05/1995	AQUIFLOW	63784
A4 NNE 1/4 - 1/2 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date;	01-2279 W Not Reported Not Reported 20 09/29/1997	AQUIFLOW	63727
5 SSW 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0575 Varies 10.40 14.49 Not Reported 08/20/1992	AQUIFLOW	64091
6 NW 1/4 - 1/2 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth; Date:	01-0264 N Not Reported Not Reported 8 04/25/1996	AQUIFLOW	63712
7 NNE 1/4 - 1/2 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-1596 NW Not Reported Not Reported 15 09/06/1995	AQUIFLOW	63753

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

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29

Distance Elevation			Database	EDR ID Numbe
8 SE 1/4 - 1/2 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-1618 Varies Not Reported Not Reported 80 ft 11/26/1997	AQUIFLOW	66613
9 WSW 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0886 SW 8.67 14.02 Not Reported 04/07/1997	AQUIFLOW	63803
10 SSW 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0241 S Not Reported Not Reported 7.9 11/28/1988	AQUIFLOW	63622
11 SW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-1349 SE 9.00 10.39 Not Reported 10/11/1988	AQUIFLOW	63626
12 NE 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-1690 NNW Not Reported Not Reported 18 10/11/1994	AQUIFLOW	63786
13 SW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-1313 Not Reported Not Reported Not Reported 25-30 02/22/1999	AQUIFLOW	64106
B14 SSW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-1469 SW Not Reported Not Reported 16-18 12/01/1988	AQUIFLOW	67866

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

100

Elevation		······	Database	EDR ID Numbe
C15 South 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-1846 Varies Not Reported Not Reported 20 08/11/1993	AQUIFLOW	63897
D16 NW 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0118 NW Not Reported Not Reported 18 bg 07/22/1994	AQUIFLOW	51861
D17 VW I/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0118 NW Not Reported Not Reported 8-11 09/16/1991	AQUIFLOW	51860
318 SSW I/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-3663 NE Not Reported Not Reported 12 01/29/1988	AQUIFLOW	63934
C19 South /2 - 1 Mile .ower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0341 N,W,Varies Not Reported Not Reported 20 09/14/1989	AQUIFLOW	55836
220 iouth /2 - 1 Mile .ower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0341 N Not Reported Not Reported Not Reported 08/17/1988	AQUIFLOW	55837
1 IE /2 - 1 Mile ligher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0872 NE 11 21 Not Reported 10/06/1986	AQUIFLOW	67897

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Distance	
Elevation	

Elevation			Database	EDR ID Number
E22 SSW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0875 SW Not Reported Not Reported 13 02/15/1989	AQUIFLOW	55890
E23 SSW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0875 E, W Not Reported Not Reported Not Reported 10/07/1992	AQUIFLOW	55891
E24 SSW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0875 SE Not Reported Not Reported Not Reported 11/09/1988	AQUIFLOW	55889
25 SW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-1466 SW 20.8 22.7 Not Reported 11/04/1997	AQUIFLOW	63631
26 SW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-1706 W Not Reported Not Reported 40.0 01/11/1996	AQUIFLOW	66329
27 SSE 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-1360 SW Not Reported Not Reported 5 11/17/1994	AQUIFLOW	63687
28 NSW I/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-2181 Varies 1.2 7.8 Not Reported 05/28/1996	AQUIFLOW	63628

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

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Distance Elevation	····		Database	EDR ID Number
29 NE 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-2150 NW Not Reported Not Reported 5 08/21/1992	AQUIFLOW	67891
30 West 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0924 S Not Reported Not Reported 5 ft. 05/10/1988	AQUIFLOW	66595
F31 SSE 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0878 NW Not Reported Not Reported 12 ft 06/12/1995	AQUIFLOW	51910
32 SSW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01–4011 E 4 8 Not Reported 03/18/1993	AQUIFLOW	63635
F33 SSE 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-1467 S Not Reported Not Reported 0.05 06/10/1986	AQUIFLOW	67429
G34 WSW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-2295 SW Not Reported Not Reported 100 07/09/1997	AQUIFLOW	51336
G35 WSW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-2295 SW Not Reported Not Reported 20 03/12/1997	AQUIFŁOW	51337

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation

Database EDR ID Number

AQUIFLOW 51338

G36 WSW 1/2 - 1 Mile Lower

Site ID: Groundwater Flow: Shallow Water Depth; Deep Water Depth: Average Water Depth: Date:

SW Not Reported Not Reported 8-15 08/19/1996

01-2295

AREA RADON INFORMATION

Federal EPA Radon Zone for ALAMEDA County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L. : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 94611

Number of sites tested: 2

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	Not Reported	Not Reported	Not Reported	Not Reported
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	1.550 pCi/L	100%	0%	0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002. 7.5-Minute DEMs correspond to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the national Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape, Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

ADDITIONAL ENVIRONMENTAL RECORD SOURCES

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STATE RECORDS

California Drinking Water Quality Database

Source: Department of Health Services

Telephone: 916-324-2319

The database includes all drinking water compliance and special studies monitoring for the state of California since 1984. It consists of over 3,200,000 individual analyses along with well and water system information.

California Oil and Gas Well Locations for District 2, 3, 5 and 6

Source: Department of Conservation Telephone: 916-323-1779

RADON

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA Telephone: 703-356-4020 Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration

Callfornia Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary fault lines, prepared in 1975 by the United State Geological Survey. Additional information (also from 1975) regarding activity at specific fault lines comes from California's Preliminary Fault Activity Map prepared by the California Division of Mines and Geology.



Appendix E

Alameda County Water District Well Records

ALAMEDA COUNTY WATER DISTRICT WELL SEARCH DATABASE FOR VAL STROUGH CHEVROLET LOCATED AT 327 34TH STREET, OAKLAND, CALIFORNIA

wnship/ Range	Section	Address	City	Owner	Update	Xcoord	Vacand	Tana	Dec	D-20-1-4		· •		•		_
	SPELION	Autros	City		Opuate	Acoura	Ycoord	Tsrqq	Rec_code	Drilldate	Elevation	1 otaldepti	Waterdeptl D	iameter	Use	
1S/4W	23K 1	731 W. MACARTHUR & WEST	Oakland	ARCO SVCE. STA. #4931	2/23/1988	122269236	37827456	1S/4W 23K	2381	Dec-87	0	40	10	6	MON	(
LS/4W	23K 2	731 W MACARTHUR & WEST	Oakland	ARCO SVCE. STA. #4931	2/23/1988	122269236	37827456		2382	Dec-87	0	30	11	3	MON	
LS/4W	23K 3	731 W MACARTHUR & WEST	Oakland	ARCO SVCE. STA. #4931	2/23/1988	122269236			2383	Dec-87	Õ	30	10	3	MON	
IS/4W	23K 4	731 W MACARTHUR & WEST	Oakland	ARCO SVCE. STA. #4931	2/23/1988	122269236			2384	Dec-87	0	30	10	3	MON	
lS/4W	23K 5	731 W MacArthur	Oakland	ARCO Prod. Co AV-1	9/26/1992	122269236			8104	1/92	0	16	0	2	MON	
lS/4W	23K 6	731 W MacArthur	Oakland	ARCO Prod. Co	6/18/1993	122269867	37827510		0	6/92	Ő	30	11	6	MON	
S/4W	23K 7	731 W MacArthur	Oakland	ARCO Prod. Co	6/18/1993	122269867	37827510		Ő	6/92	Õ	28	7	6	MON	
S/4W	23K 8	731 W MacArthur	Oakland	ARCO Prod. Co	6/18/1993	122269867	37827510	1S/4W 23K	ŏ	6/92	0	30	11	1	MON	
S/4W	23K 9	731 W MacArthur	Oakland	ARCO Prod. Co	6/18/1993	122269867	37827510	1S/4W 23K	ŏ	6/92	0	30	10	3	MON	
S/4W	23R	3300 WEBSTER ST	Oakland	PAUL FABERMAN & CO.	1/10/1990	122262011	37821412	1S/4W 23R	6544	May-89	Ő	24	0	5		
S/4W	23R	3300 WEBSTER ST	Oakland	PAUL FABERMAN & CO	1/22/1990	122262011	37821412	1S/4W 23R	6545	May-89 May-89	0	24	-	0 2	BOR	
S/4W	23R	34TH & ELM STS	Oakland	MERITT PERALTA INSTITUTE	8/8/1988	122265800	37822800	1S/4W 23R	6543	Jun-88	0	24 30	23 14	0	BOR	
S/4W	23R				0,0,1200	0	0	1S/4W 23R	6893		0	30 24		U C	BOR	
S/4W	23R					0	0 0	15/4W 23R	6894	May-89 Mar-89	0	2 4 0	23	0	BOR	
S/4W	23R 1	HAWTHORNE AV	Oakland	MERRITT HOSPITAL	7/31/1984	122261400	37821150	15/4W 23R 1S/4W 23R	2398	3/75	0	~	0	8	BOR*	
S/4W	23R 2	HAWTHORNE AV	Oakland	MERRITT HOSPITAL	7/31/1984	122261400	37821150	1S/4W 23R	2398		0	, 0 245	0	0	GEO*	
S/4W	23R 3	3300 WEBSTER ST	Oakland	PAUL FABERMAN & CO.	1/10/1990	12226201400	37821130	1S/4W 23R 1S/4W 23R	2399	4/74	0	345	0	0	GEO	
S/4W	23R 4	3300 WEBSTER ST	Oakland	PAUL FABERMAN & CO.	1/22/1990	· •	37821412	15/4W 23R 1S/4W 23R		Mar-89	91 90	35	22	2	MON	
S/4W	23R 5	3300 WEBSTER ST	Oakland	PAUL FABERMAN & CO	1/22/1990		37821412	1S/4W 23R 1S/4W 23R	2401 2402	Mar-89	99 80	32	28	2	MON	
S/4W	23R 6	SSGG WEBDIEK ST	Oliciana	mermerate	1/22/1990	0	0	1S/4W 23R 1S/4W 23R		Mar-89	89	28	25	2	MON	
S/4W	23R 7	350 Hawthorne Ave	Oakland	Summit Medical Center MW1	9/22/1992	•	37822068	1S/4W 23R 1S/4W 23R	6895 7024	May-89	0	30	22	2	MON	
S/4W	24L	14 Glen Ave.	Oakland	Erma Delluchi	6/23/1992				7934	4/92 7/02	0.	40	23	0	MON	
S/4W	24L	4100 BROADWAY	Oakland	SOUTHLAND CORP	0/23/1995		37826192	1S/4W 24L	0	7/92	0	25	0	0	BOR	
S/4W	24L 1	4082 PIEDMONT AV	Oakland	JOHN BOND	12/12/1986		37828956	1S/4W 24L	2410	Sep-86	0	30	10	0	BOR	
S/4W	24L 2	3943 Broadway	Oakland Oakland				37826741	1S/4W 24L	2411	/79	0	198	21	8	IRR	
S/4W	24L 3	3943 Broadway	Oakland	Unocal Corp.	5/30/1990		37827497	1S/4W 24L	62	1/90	0	20	11	2	MON	
S/4W	24L 3 24L 4	3943 Broadway	Oakland	Unocal Corp.	5/30/1990		37827497	1S/4W 24L	63	1/90	0	20	12	2	MON]
S/4W	24L 5	3943 Broadway	Oakland	Unocal Corporation	7/3/1990		37827497	1S/4W 24L	429	Oct-89	.0	20	11	2	MON	(
5/4W	24L 6	3943 Broadway	Oakland	Unocal Corporation	7/3/1990		37827497	1S/4W 24L	430	Oct-89	0	20	13	2	MON	(
5/4W	24L 0 24L 7			Unocal Corporation	7/3/1990		37827497	1S/4W 24L	431	Oct-89	0	23	12	2	MON	(
5/4W	24L 7 24L 8	3943 Broadway	Oakland	Unocal Corporation	3/14/1991		37827497	1S/4W 24L	1238	Oct-90	0	55	45	2	TES	J
5/4W	24L 8 24L 9	3943 Broadway	Oakland	Unocal Corporation	3/14/1991		37827497	1S/4W 24L	1239	Oct-90	0	20	12	2	MON	(
5/4 W 5/4W		3943 Broadway	Oakland	Unocal Corporation	3/14/1991	122256665		1S/4W 24L	1240	Oct-90	0	20	12	2	MON	(
5/4 W S/4W	24L10	3943 Broadway	Oakland	Unocal Corporation	3/14/1991		37827497	1S/4W 24L	1241	Oct-90	0	22	12	2	MON	(
	24L11	3810 Broadway	Oakland	Friedkin-Becker	11/15/1991			1S/4W 24L	2015	Oct-91	0	36	12	2	MON]
5/4W	24L13	3810 Broadway	Oakland	Friedkin - Becker MW-2	9/24/1992			1S/4W 24L	8038	1 /92	0	35	31	2	MON	(
/4W	24L14	3943 Broadway	Oakland	Unocal Corp MW10	9/25/1992			1S/4W 24L	8068	1/92	0	22	20	2	MON	(
5/4W	24L15	3943 Broadway	Oakland	Unocal Corp MW11	9/25/1992		37827497	1S/4W 24L	8069	1/92	0	21	11	2	MON	(
5/4W	24L16	175 41 Street	Oakland	Piedmont Plaza MW1	4/16/1993			1S/4W 24L	0	1/93	0	40	15	2	MON	I
5/4W	24L17	175 41 Street	Oakland	Piedmont Plaza MW-2	4/16/1993		37827099	1S/4W 24L	0	1/93	. 0	41	13	2	MON	Ι
S/4W	24L18	175 41 Street	Oakland	Piedmont Plaza MW-3	4/16/1993	122252753	37827099	1S/4W 24L	0	1/93	0	40	11	2	MON	Γ
5/4W	24L19	3943 Broadway	Oakland	Unocal Corp MW12	6/16/1993	122256656	37827497	1S/4W 24L	0	6/92	0	18	12		MON	Ō
5/4W	24L20	3943 Broadway	Oakland	Unocal Corp RW1	6/16/1993	122256656	37827497	1S/4W 24L	0	6/92	0	18	0	6	BOR	Ò
/4W	24L23	14 Glen Ave.	Oakland	Erma Delluchi MW-3C	6/23/1993	122252230		1S/4W 24L	0	7/92	0	37	26	2	MON	Č
/4W	24L24	3900 Piedmont Ave	Oakland	Chevron Products Co	9/29/1998			1S/4W 24L	0	7/98	0	18	11	2	MON	ī
/4W	24L25	3900 Piedmont Ave	Oakland	Chevron Products Co	9/29/1998			1S/4W 24L	õ	7/98	ů 0	17	10	2	MON	I
/4W	24L26	3900 Piedmont Ave	Oakland	Chevron Products Co	9/29/1998			1S/4W 24L	Õ	7/98	0	17	12		MON	
/4W	24L27	3900 Piedmont Ave	Oakland	Chevron Products Co	9/29/1998	· · · ·		1S/4W 24L	0	7/98	Õ	17	12		MON	D D
/4W	24M 1	411 W. MacArthur Blvd.	Oakland	Unocal Corporation	6/5/1990		37825545		151	9/89	õ	29	12			
/4W	24M 2	411 W. MacArthur Blvd.	Oakland	Unocal Corporation	6/5/1990			1S/4W 24M	151	9/89	0	29	-		MON	G
/4W	24M 3	411 W. MacArthur Blvd.	Oakland	Unocal Corporation	6/5/1990		37825545		152	9/89 9/89	0	29	19 19		MON MON	G

ALAMEDA COUNTY WATER DISTRICT WELL SEARCH DATABASE FOR VAL STROUGH CHEVROLET LOCATED AT 327 34TH STREET, OAKLAND, CALIFORNIA

Township/	• •											_				
Range	Section	Address	City	Owner	Update	Xcoord	Ycoord	Tsrqq	Rec_code	Drilldate	Elevation	Totaldepth	Waterdeptl	Diameter	Use	Log
			0-1-1	CHRSTN CHURCH HOME BLDG	7/31/1984	122262100	37816600	1S/4W 26H	2460	9	0	0	0	0	GEO*	G
1 S/4W	26H 1	28 & VALDEZ ST	Oakland	COMMUNITY CARE BLDG	7/31/1984	122293000	37817250	15/4W 26H	2461	Nov-78	õ	õ	Ő	0	GEO*	G
1S/4W	26H 2	20TH ST.	Oakland	BROADWAY VW	6/15/1989	122293000	37816191	15/4W 26H	2462	Jan-89	ů Ú	20	7	2	MON	G
1S/4W	26H 3	2740 BROADWAY	Oakland	BROADWAY VW BROADWAY VW	6/15/1989	122263401	37816191	1S/4W 26H	2462	Jan-89	0	20	11	2	MON	G
1S/4W	26H 4	2740 BROADWAY	Oakland		6/15/1989	122263401	37816191	15/4W 26H	2465	Jan-89	0	20	11	2	MON	G
1S/4W	26H 5	2740 BROADWAY	Oakland	BROADWAY VW	6/21/1989	122263401	37818081	15/4W 26H	322	2/90	45	30	12	2	MON	G
1S/4W	26H 6	2915 Broadway	Oakland	European Motors	6/21/1990	122262457	37818081	15/4W 26H	323	2/90	4 <u>5</u> 44	30	11	2	MON	G
1S/4W	26H 7	2915 Broadway	Oakland	European Motors	6/21/1990 6/21/1990	122262457	37818081	15/4W 26H	324	2/90	44	30	10	2	MON	G
1S/4W	26H 8	2915 Broadway	Oakland	European Motors	7/29/1990	122263401	37816191	15/4W 26H	1751	4/91	5	17	3	2	MON	G
1S/4W	26H 9	2740 Broadway Ave	Oakland	Broadway Volkswagen	8/3/1992	122263401	37816191	15/4W 26H	7533	Oct-91	õ	30 .	8	4	MON	D .
1S/4W	26H10	2740 Broadway	Oakland	Vorelco, Inc.	8/3/1992 8/3/1992	122263401	37816191	1S/4W 26H	7534	Oct-91	0	27	11	4	MON	D
1S/4W	26H11	2740 Broadway	Oakland	Vorelco, Inc.	4/8/1992 4/8/1993	122263401	37815026	15/4W 26H	8380	2/93	0 N	18	8	2	MON	D
1S/4W	26H12	294 27th St	Oakland	MR & RB Partnership MW-1	4/8/1993	122262219	37815026	15/4W 26H	8381	2/93	0	10	7	2	MON	D ·
1S/4W	26H13	294 27th St	Oakland	MR & RB Partnership MW-2	4/8/1993 7/13/1993	122263483	37813020	15/4W 26H	0	2/95 8/91	0	10	, 0	õ	BOR	E
1S/4W	26H14	2827 Webster St.	Oakland	Alan Rudy B-2	12/29/1993	122263922	37817098	15/4W 26H	0	7/94	Ő	20	ñ	2	MON	G
1S/4W	26H15	2630 Broadway	Oakland	Chevron Oil B-9 (MW-9)	12/29/1994	122263922	37815367	15/4W 26H	õ	7/94	0	20	18	2	MON	G
1S/4W	26H16	2630 Broadway	Oakland	Chevron Oil B-10 (MW-10)	12/29/1994	122263922	37815367	15/4W 26H	Ő	7/94	õ	20	18	2	MON	G
1S/4W	26H17	2630 Broadway	Oakland	Chevron Oil B-11 (MW-11)	12/29/1994	122263922	37813367	15/4W 26H	0	7/94	0	20	17	2	MON	G
1S/4W	26H18	2630 Broadway	Oakland	Chevron Oil B-12 (MW-12)	7/24/1997	122265922	37813507	15/4W 26H	Ő	8/94	101	15	14	2	MON	G
1S/4W	26H19	434 25th St	Oakland	Andre Mercier	7/24/1997	.122265722	37814668	1S/4W 26H	· Õ	8/94	101	15	15	2	MON	G
1S/4W	26H20	434 25th St	Oakland	Andre Mercier Andre Mercier	7/24/1997	122265722	37814668	15/4W 26H	Ŏ	8/94	101	15	14	2	MON	G
1S/4W	26H21	434 25th St	Oakland	Ravizza Comm. Real Estate	11/3/1997	122263611	37814008	1S/4W 26H	0	Oct-93	0	38	27	2 4	MON	G
1S/4W	26H22	2735 Broadway	Oakland	Ravizza Comm. Real Estate	11/3/1997	122263611	37816268	15/4W 26H	õ	Oct-93	0 0	25	19	4	MON	G
1S/4W	26H23	2735 Broadway	Oakland Oakland	Ravizza Comm. Real Estate	11/3/1997	122263611	37816268	15/4W 26H	0	Oct-93	0 0	30	20	4	MON	G
1S/4W	26H24	2735 Broadway	Oakland	Ravizza Comm. Real Estate	11/3/1997	122263611	37816268	15/4W 26H	0	Oct-93	õ	30	16	4	MON	G
1 S/4W	26H25	2735 Broadway	Oakland Oakland	Chrysler Realty Corporati	2/24/1998	122263011	37816675	15/4W 26H	0 0	5/94	Ő	29	0	2	MON	G
1 S/4W	26H26	403 28th St	Oakland Oakland	Chrysler Realty Corporati	2/24/1998	122264962	37816675	1S/4W 26H	õ	5/94	õ	29	Õ	2	MON	G
1S/4W	26H27	403 28th St		Broadway Motors Ford	3/29/1998	122263016	37814839	1S/4W 26H	õ	5/97	Õ	15	10	2	MON	D
1S/4W	26H28	Valdez St && 26th St	Oakland Oakland	Broadway Motors Ford Broadway Motors Ford	3/29/1998	122263016	37814839	1S/4W 26H	0	5/97	Ő	15	10	2	MON	D
1S/4W	26H29	Valdez St && 26th St	Oakland	Broadway Motors Ford Broadway Motors Ford	3/29/1998	122263016	37814839	1S/4W 26H	0	5/97	· 0	15	0	$\tilde{2}$	MON	D
1S/4W	26H30	Valdez St && 26th St	Oakiand	Dioauway Motors Polu	512212790	122200010	27017022	20, 2011	-				-	-		-

Notes

 DOM=Domestic well

 IRR=Irrigation well

 MUN= Municipal well

 IND=Industrial well

 CAT=Cathodic well

 DES=well destroyed (through permit)

 ABN=Abandoned and not being used (but has not been destroyed through permit process)

 TES=Test well

BOR= Geotechnical investigation

MON= Monitoring well

EXT=Extraction/ Vapor wells

PIE=Piezometers

REC=Recovery well (extraction/ vapor)

? = Unknown or no information found or given

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