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3:02 pm, Sep 13, 2007

Alameda County

Environmental Health

September 07, 2007

Mr. Steven Plunkett
Hazardous Materials Specialist
Alameda County Health Agency
Division of Environmental Protection
1131 Harbor Bay Parkway, 2nd Floor
Alameda, California 94502

SUBJECT: ADDITIONAL SITE CHARACTERIZATION REPORT

SITE: FORMER OLYMPIAN SERVICE STATION

1435 WEBSTER STREET ALAMEDA, CALIFORNIA 94501 FUEL LEAK CASE NO. RO0000193

Dear Mr. Plunkett:

On behalf of Olympian, TEC Accutite is pleased to submit this Additional Site Characterization Report for the above referenced site.

Thank you for your assistance with this project. If you have any questions or concerns, feel free to contact TEC Accutite at (650) 616-1200.

Sincerely,

TEC Accutite

Nathan W. Smith

Project Geologist

cc: Mr. Fred Bertetta c/o Ms. Janet Heikel, Olympian, 1300 Industrial Road, Suite 2, San Carlos, California 94070

Mr. Jeff Farrar, P.O. Box 1701, Chico, California 95927

Mr. and Mrs. Charles A. & Ose M. Begley, 2592 Pine View Drive, Fortuna, California 95540

ADDITIONAL SITE CHARACTERIZATION REPORT

FORMER OLYMPIAN SERVICE STATION 1435 WEBSTER STREET ALAMEDA, CALIFORNIA 94501

PREPARED FOR:
OLYMPIAN
AND
ALAMEDA COUNTY HEALTH AGENCY
DIVISION OF ENVIRONMENTAL PROTECTION

SAMPLING DATE: JULY 10 AND 11, 2007

REPORT DATE: SEPTEMBER 07, 2007



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ATTACHMENTS

- A BORING LOGS
- **B** Boring Permits
- C LABORATORY ANALYTICAL REPORT
- D GEOTRACKER SUBMISSION CONFIRMATIONS
- E SITE VICINITY MAP FROM GEOTRACKER
- F CITY DIRECTORIES
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1.0 INTRODUCTION

On behalf of Olympian, TEC Accutite conducted a subsurface investigation for the subject site located at 1435 Webster Street, herein referred to as "the site". The site investigation consisted of soil and groundwater characterization cross- and downgradient of the site, performed in accordance with TEC Accutite's Site Investigation and Remediation Workplan, dated February 16, 2006, and Alameda County Environmental Health (ACEH) approval letter, dated May 3, 2006. The purpose of this investigation is to complete the delineation of the soil and groundwater plume to the south. The original workplan stated that approximately 6 soil borings would be performed. In consultation with Mr. Steven Plunkett with ACEH, TEC Accutite proposed to perform step out borings to complete the southern delineation. Soil staining, odor and photo ionization device readings were proposed to Mr. Plunkett to determine the number of step out borings and when borings should stop. The City of Alameda Encroachment permit did not allow TEC Accutite to step borings out north of soil boring B-6.

2.0 SITE DESCRIPTION AND ENVIRONMENTAL BACKGROUND

2.1 Site Description

The site is located on the corner of Webster Street and Taylor Avenue in Alameda, California. Prior to 1989, the site was occupied by an Olympian Service Station. Station facilities consisted of two 10,000-gallon gasoline and one 7,500-gallon diesel underground storage tanks (USTs), two dispenser islands and a 500-gallon waste oil UST. A Vicinity Map and a Site Map are presented as Figures 1 and 2, respectively.

The surrounding topography is flat and the site is approximately 20 feet above mean sea level. The site is situated in a mixed commercial and residential area and is currently leased by the City of Alameda and used as a metered parking lot.

2.2 Environmental Background

2.2.1 Site Timeline

October 1988	Soil gas analysis performed on site reveals high soil gas readings.
September 1989	Two 10,000-gallon gasoline USTs, one 7,500-gallon diesel UST and one 500-gallon waste oil UST removed; Petroleum hydrocarbons detected in soil beneath former tanks.
January 1991	Approximately 950 cubic yards of soil were removed from the former location of the USTs; Excavated soil was bioremediated onsite and returned to the former excavation.
January 1993	Three monitoring wells installed onsite (MW-1 through MW-3); No petroleum hydrocarbons detected in soil.
February 1999	Four soil borings advanced on- and offsite (B-1 through B-4); Petroleum hydrocarbon concentrations detected in soil and groundwater.
December 1999	Three monitoring wells were installed onsite (MW-4 through MW-6), petroleum hydrocarbons detected in soil.



November 2000 Site conceptual model (SCM) completed; Potential for benzene vapor-phase

migration from hydrocarbon affected groundwater to indoor and ambient air

identified as an exposure pathway requiring further evaluation.

June 2001 Four soil borings advanced (B-1 through B-4); No petroleum hydrocarbons

detected in soil; Petroleum hydrocarbons detected in groundwater.

February 2002 Site-specific risk assessment performed; Compounds of concern identified

as TPHg and benzene.

May 2003 Eight soil vapor probes advanced onsite (SV-1 through SV-7); Petroleum

hydrocarbons detected below their respective Environmental Screening

Levels (ESLs).

September 2005 Site Conceptual Model updated.

June 2006 Eight soil borings advanced (SP-1 through SP-8); Petroleum hydrocarbons

detected in soil above constituent ESLs.

November 2006 Seventeen soil borings advanced (CB-1 through CB-17); Petroleum

hydrocarbons detected at concentrations below ESLs and/or laboratory detection limits at depths shallower than 8 feet bsg; Onsite soils classified as

SP to SP-SM, as determined by Geophysical analysis.

December 2006 Five soil borings advanced (DB-1 through DB-5); Onsite soils classified as

Class II waste; Monitoring wells MW-1 and MW-5 abandoned by pressure

grouting.

February 2007 Interim remedial action conducted; 992.54 tons of soil excavated from site;

15,000 gallons of groundwater pumped from open excavation pit, sediment

and carbon filtered, and discharged to sewer.

March 2007 Install two onsite monitoring wells (MW-7 and MW-8).

2.2.2 Site Condition

The site currently has six monitoring wells in its network (MW-2 through MW-4 and MW-6 through MW-8), and activities are progressing towards site closure. Locations of site monitoring wells are presented in Figure 2.

3.0 SUBSURFACE INVESTIGATION

The objectives of the investigation were to determine the vertical and lateral extent of petroleum hydrocarbons in soil and groundwater downgradient of the site. Boring logs are presented in Attachment A.

Personnel: Project Geologist Nathan W. Smith performed all fieldwork.

Permits: Alameda County Public Works Agency – Water Resources Well Permit #

W2007-0746; City of Alameda Right-of-Way Permit # EX07-0051; City of

Alameda Encroachment Permit # EN07-0063 (Attachment B).



Clearing Utilities: Underground Service Alert (USA) was contacted prior to drilling activities in

order to identify any underground utilities. USA issued tickets # 229174 and 229186 for this project. In addition, TEC Accutite utilized a private utility locator to confirm that the boring locations did not interfere with any

underground utilities.

Drilling Company: Environmental Control Associates, Inc. (ECA), C-57 Lic # 695970.

Drilling Date: July 10 and 11, 2007.

Number of Borings: Advanced thirteen (13) soil borings (B-6 through B-18).

Drilling Method: Direct-push drill rig.

Boring Depth: The borings for this project were advanced to depths of 14 to 16 feet below

surface grade (ft bsg). Borings B-6 through B-11 and B-16 were advanced to a depth of 14 ft bsg; borings B-12 through B-15, B-17 and B-18 were advanced to a depth of 16 ft bsg. All borings were backfilled with neat

cement grout.

Sample Technique: Soil samples were collected in acetate sleeves in a direct-push sampler.

Acetate sleeves were removed from the sampler and soil samples were cut from the sleeves approximately every 2 to 3 feet. The ends of each sample were capped with Teflon sheets and plastic end-caps. A split of each soil sample was collected and placed in a Ziploc bag, which was sealed with an air space and allowed to volatilize. A photo ionization detector (PID) was used to measure ionizable gases in the Ziploc bags. In accordance with ACEH's workplan approval letter, two soil samples were analyzed from each boring. Elevated PID readings were only detected in soil from boring B-6. PID readings are presented on the boring logs. Grab groundwater samples were collected from temporary piezometers installed in all borings with disposable bailers and transferred to laboratory-supplied HCL-preserved VOAs. All soil and groundwater samples were labeled, immediately placed on ice in an ice-chest, and delivered to Torrent Analytical Laboratory, Inc., a California Certified Laboratory, under chain of custody documentation for

analysis.

Sediment Lithology: Soils downgradient of the site consist primarily of silty sand. Soils appeared

to be locally stained green in all borings except borings B-11, B-12 and B-16.

Hydrocarbon odors were only observed in boring B-6. Soil types are

described using the Unified Soil Classification System (USCS) and recorded

on boring logs.

Depth to Water: Groundwater was encountered at depths ranging from 11 to 13 ft bsg. First

encountered groundwater is noted on boring logs.



4.0 SOIL AND GROUNDWATER ANALYSIS AND ANALYTICAL RESULTS

4.1 Soil

All soil samples were analyzed for TPHg by EPA Method 8015B, and BTEX, MTBE, and fuel oxygenates 1,2-dibromoethane (EDB), 1,2-dichloroethane (EDC), ethanol, ethyl tert-butyl ether (ETBE), isopropyl ether (DIPE), t-butyl alcohol (t-butanol), and tert-Amyl methyl ether (TAME) by EPA Method 8260B. Table 1 and Figure 3 summarize soil sample analytical results, and the laboratory analytical report is presented in Attachment C.

4.2 Groundwater

All grab groundwater samples were analyzed for TPHg by EPA Method 8015B, and BTEX, MTBE, and fuel oxygenates EDB, EDC, ethanol, ETBE, DIPE, t-butanol, and TAME by EPA Method 8260B. Table 2 and Figure 4 summarize grab groundwater analytical results, and the laboratory analytical report is presented in Attachment C. (Bold values below indicate analyte concentrations at or above their respective ESLs.) Figures 5,6, and 7 show the extent of TPHg, benzene, and MTBE in groundwater to the east, south, west. The delineation is not complete in the area of soil boring B-6. Analytes were detected at concentrations at or above their respective ESLs in grab groundwater in borings:

- B-6 (**1,180** μg/L TPHg, **50.7** μg/L ethylbenzene);
- B-7 (250 μg/L TPHg, 8.79 μg/L benzene, 0.52 μg/L toluene, 13.6 μg/L ethylbenzene, 2.9 μg/L MTBE);
- B-8 (6.83 μg/L MTBE, 0.64 μg/L EDC);
- B-9 (**400** μg/L TPHg, **2.2** μg/L benzene, **433** μg/L MTBE, **33.2** μg/L EDC, **164** μg/L t-butanol);
- B-10 (**66.2** μg/L MTBE, **5.44** μg/L EDC, **23.5** μg/L t-butanol);
- B-12 (**290** μg/L TPHg);
- B-15 (**142** μg/L TPHg).

Xylenes, EDB, ethanol, ETBE, DIPE, and TAME were not detected at or above their respective method reporting limits in any grab groundwater samples.

4.3 Electronic Data Submittal

All report documents, including boring logs, a site map and the laboratory analytical report, were submitted in electronic format to GeoTracker, the web-based geospatial database of California, and to Alameda County's ftp site. GeoTracker submission confirmations are presented in Attachment D.

5.0 HISTORICAL OFFSITE SOURCE INVESTIGATION

Evaluation of this investigation identified higher than expected concentrations of TPHg in borings B-3, B-4, B-6, B-12, and B-15 without MTBE compared to other borings. Research into possible historic source areas was required to identify any potential explanations for these elevated TPHg results. Mr. Plunkett with ACEH was notified of the unusual analytical results and our solution. TEC Accutite was able to use four basic references to investigate local history: 1) The web-based geospatial database of California (GeoTracker), 2) City Directories (from EDR), 3) EDR's database search, and 4) Sanborn Fire Insurance maps. GeoTracker, City Directories, and the database search did not reveal any potential sites of interest. The Sanborn Fire Insurance maps from 1948 and 1950 indicated that a gas station had been present at the address listed as 1428 Webster Street, which is immediately adjacent to the elevated hydrocarbon readings at B-3, B-4, B-12, and B-15. No relevant sites were present upgradient (B-6 direction) or in the 1987 Sanborn Fire insurance maps. A site vicinity map from GeoTracker, City Directories, and the database search are presented in Attachments E, F, and G, respectively. The Sanborn Fire Insurance Maps have been assembled as Figures 8, 9, and 10.



6.0 CONCLUSIONS AND RECOMMENDATIONS

- Soils downgradient of the site consist primarily of silty sand, consistent with soils encountered
 onsite. Soils appeared to be locally stained green in all borings except B-11, B-12 and B-16;
 however, hydrocarbon odors were only observed in boring B-6.
- TEC Accutite advanced a total of thirteen (13) borings to define the lateral extent of petroleum hydrocarbon impact to soil and groundwater cross- and downgradient of the site to the east and southeast, respectively.
 - The lateral extent of petroleum hydrocarbon impact to soil and groundwater is defined to the east by borings B-13, B-14 and B-17; to the south-southeast by boring B-11 and monitoring well MW-4; to the west-southwest by monitoring wells MW-2 and MW-3; to the north-northeast by monitoring well MW-6.
 - The detection of petroleum hydrocarbons in borings B-3, B-4, B-12, and B-15 is likely from a gas station that had been present at 1428 Webster Street in the 1940's and 1950's (referenced on Sanborn maps from 1948 and 1950). Based on relative concentrations versus distance (and the lack of MTBE), the plume associated with the 1435 Webster Street site appears to extend to approximately the middle of the Webster Street/Taylor Avenue intersection, and the newly identified former gasoline station appears to have a plume that extends into Webster Street.
 - No further investigation is recommended to the south-southwest of the site.
 - Soil and groundwater do not appear to be defined crossgradient to the northeast of the site, as evidenced by petroleum hydrocarbons detected in boring B-6.
- TEC Accutite proposes to advance a minimum of two additional soil borings located north of boring B-6 in an effort to define the lateral extent of petroleum hydrocarbon impact to soil and groundwater crossgradient of the site to the northeast.
- TEC Accutite will continue to monitor all active wells associated with the site in preparation for advancing toward site closure after completion of the site delineation.



7.0 LIMITATIONS

Our services consist of professional opinions, conclusions and recommendations made today in accordance with generally accepted engineering principles and practices. This warranty is in lieu of all other warranties either expressed or implied. TEC Accutite's liability is limited to the dollar amount of the work performed.

This report is solely for the use and information of our client unless otherwise noted. Any reliance on this report by a third party is at such party's sole risk. Opinions and recommendations contained in this report apply to conditions existing when services were performed and are intended only for the client, purposes, locations, time frames, and project parameters indicated. We are not responsible for the impacts of any changes in environmental standards, practices, or regulations subsequent to performance of services. We do not warrant the accuracy of information supplied by others, nor the use of segregated portions of this report.

Thank you for your assistance with this project. If you have any questions or concerns, please call the undersigned at (650) 616-1200.

Sincerely, TEC Accutite

Nathan W. Smith Project Geologist

Marc Mullaney, PG# 7438

Project Manager

8.0 REFERENCES

- California Regional Water Quality Control Board, "Screening for Environmental Concerns at Sites with Contaminated Soil and Groundwater", Interim Final February 2005.
- TEC 2006, TEC Accutite, "Site Investigation and Remediation Workplan", February 16, 2006.
- Alameda County Environmental Health (ACEH), "Site Investigation and Remediation Workplan Approval Letter", May 3, 2006.



TABLES



Table 1 Summary of Soil Analytical Results

Former Olympian Service Station 1435 Webster Avenue Alameda, California

Sample ID	Date	Depth	TPHg	В	Т	E	Х	MTBE	EDB	EDC	Ethanol	ETBE	DIPE	t-Butanol	TAME
_		(ft bsg)			(Concent	rations	in micro	ogram	s per	kilogram	(µg/Kg)		
B-1 @9'	6/27/01	9	<0.5	< 0.005	<0.005	< 0.005	< 0.01	< 0.005							
B-2 @9'	6/27/01	9	<0.5	< 0.005	<0.005	< 0.005	< 0.01	< 0.005							
B-3 @9'	6/27/01	9	<0.5	< 0.005	<0.005	< 0.005	< 0.01	< 0.005							
B-4 @9'	6/27/01	9	<0.5	<0.005	<0.005	<0.005	<0.01	<0.005							
B-6 @8'	7/11/2007	8	196*	<5.0	<5.0	<5.0	<15	<10			<100	<5.0	<5.0	<50	<5.0
B-6 @11'	7/11/2007	11	11,200**	<5.0	<5.0	130	<15	<10	<5.0	<5.0	<100	<5.0	<5.0	<50	<5.0
B-7 @6'	7/11/2007	6	<100	< 5.0	< 5.0	<5.0	<15	<10	<5.0	< 5.0	<100	<5.0	< 5.0	<50	<5.0
B-7@8'	7/11/2007	8	<100	<5.0	<5.0	<5.0	<15	<10	<5.0	< 5.0	<100	<5.0	< 5.0	<50	<5.0
B-8 @6'	7/11/2007	6	<100	<5.0	<5.0	<5.0	<15	<10	<5.0	<5.0	<100	<5.0	<5.0	<50	<5.0
B-8 @8'	7/11/2007	8	<100	<5.0	< 5.0	<5.0	<15	<10	< 5.0	< 5.0	<100	<5.0	< 5.0	<50	<5.0
B-9 @8'	7/11/2007	8	<100	<5.0	<5.0	<5.0	<15	<10	<5.0	<5.0	<100	<5.0	<5.0	<50	<5.0
B-9 @11'	7/11/2007	11	<100	<5.0	< 5.0	<5.0	<15	<10	< 5.0	< 5.0	<100	<5.0	< 5.0	<50	<5.0
B-10 @8'	7/11/2007	8	<100	<5.0	<5.0	<5.0	<15	<10	<5.0	<5.0	<100	<5.0	<5.0	<50	<5.0
B-10 @11'	7/11/2007	11	<100	<5.0	<5.0	<5.0	<15	<10	< 5.0	< 5.0	<100	<5.0	<5.0	<50	<5.0
B-11 @8'	7/11/2007	8	<100	<5.0	<5.0	<5.0	<15	<10	<5.0	<5.0	<100	<5.0	<5.0	<50	<5.0
B-11 @11'	7/11/2007	11	<100	<5.0	<5.0	<5.0	<15	<10	< 5.0	< 5.0	<100	<5.0	<5.0	<50	<5.0
B-12 @10'	7/10/2007	10	<100	<5.0	<5.0	<5.0	<15	<10	<5.0	<5.0	<100	<5.0	<5.0	<50	<5.0
B-12@12'	7/10/2007	12	<100	<5.0	<5.0	<5.0	<15	<10	< 5.0	< 5.0	<100	<5.0	<5.0	<50	<5.0
B-13 @10'	7/10/2007	10	<100	<5.0	<5.0	<5.0	<15	<10	<5.0	<5.0	<100	<5.0	<5.0	<50	<5.0
B-13 @12'	7/10/2007	12	<100	<5.0	< 5.0	<5.0	<15	<10	< 5.0	<5.0	<100	<5.0	<5.0	<50	<5.0
B-14 @8'	7/10/2007	8	<100	<5.0	<5.0	<5.0	<15	<10	<5.0	<5.0	<100	<5.0	<5.0	<50	<5.0
B-14 @10'	7/10/2007	10	<100	< 5.0	< 5.0	<5.0	<15	<10	< 5.0	< 5.0	<100	<5.0	< 5.0	<50	<5.0
B-17 @8'	7/10/2007	8	<100	<5.0	<5.0	<5.0	<15	<10	<5.0	<5.0	<100	<5.0	<5.0	<50	<5.0
B-17 @10'	7/10/2007	10	201	<5.0	<5.0	<5.0	<15	<10	<5.0	< 5.0	<100	<5.0	<5.0	<50	<5.0
B-18 @10'	7/10/2007	10	<100	<5.0	<5.0	<5.0	<15	<10	<5.0	<5.0	<100	<5.0	<5.0	<50	<5.0
B-18 @12'	7/10/2007	12	<100	<5.0	<5.0	<5.0	<15	<10	< 5.0	< 5.0	<100	<5.0	<5.0	<50	<5.0
	ESL		100,000	44	2,900	3,300	2,300	23	0.33	4.5	450,000			73	

Notes and Abbreviations:

Bold = Concentration at or above respective ESL.

TPHg = Total petroleum hydrocarbons as gasoline, EPA Method 8015.

B T E X = Benzene, Ethylbenzene, Toluene, Xylenes, EPA Method 8260.

MTBE = Methyl tert-butyl ether, EDB = 1,2-Dibromoethane, EDC = 1,2-Dibromoethane, Ethanol, ETBE = Ethyl tert-butyl ether,

DIPE = Isopropyl ether, t-Butanol = t-Butyl alcohol, TAME = tert-Amyl methyl ether, EPA Method 8260.

ft bsg = Feet below surface grade.

ESL = Environmental Screening Limit, shallow soil (<3m bgs), commercial / industrial land use (potentially impacted groundwater IS a current or potential drinking water resource), Interm Final - February 2005.

^{* =} Hydrocarbons responded in gasoline range, but pattern does not match typical gasoline.

^{** =} The pattern does not match typical gasoline; TPH value includes significant amount of non-target compounds.

<X = Concentration less than respective laboratory reporting limit.

^{--- =} No data available.

Table 2 Summary of Grab Groundwater Analytical Results

Former Olympian Service Station 1435 Webster Avenue Alameda, California

Sample ID	Date	TPHg	В	Т	Е	Х	MTBE	EDB	EDC	Ethanol	ETBE	DIPE	t-Butanol	TAME
-		Concentrations in micrograms per liter (μg/L)												
ESL		100	1	40	30	20	5	0.05	0.5	5,000			12	
B-1	6/27/2001	<50	<0.005	3	<0.005	<0.01	4							
B-2	6/27/2001	<50	< 0.005	0.9	0.5	2	4							
B-3	6/27/2001	400	< 0.005	1	0.6	1	3							
B-4	6/27/2001	96	2	3	0.6	2	2							
B-6	7/11/2007	1,180*	<1.50	<1.32	50.7	<3.26	<1.72	<1.58	<1.58	<220	<1.85	<1.98	<6.60	<1.41
B-7	7/11/2007	250*	8.79	0.52	13.6	<1.16	2.9	< 0.565	< 0.565	<78.5	< 0.659	< 0.706	<2.36	< 0.502
B-8	7/11/2007	<73.5	< 0.534	< 0.471	< 0.392	<1.16	6.83	< 0.565	0.64	<78.5	< 0.659	< 0.706	<2.36	< 0.502
B-9	7/11/2007	400*	2.20	<1.32	<1.10	<3.26	433	<1.58	33.2	<220	<1.85	<1.98	164	<1.41
B-10	7/11/2007	<100	< 0.598	<0.528	< 0.440	<1.30	66.2	< 0.634	5.44	<88.0	< 0.739	< 0.792	23.5	< 0.563
B-11	7/11/2007	<91.5	< 0.622	< 0.549	< 0.458	<1.35	< 0.714	< 0.659	< 0.659	<91.5	< 0.769	< 0.824	<2.74	<0.586
B-12	7/10/2007	290**	< 0.598	<0.528	< 0.440	<1.30	<0.686	< 0.634	< 0.634	<88.0	< 0.739	< 0.792	<2.64	< 0.563
B-13	7/10/2007	<78.5	< 0.534	< 0.471	< 0.392	<1.16	< 0.612	< 0.565	< 0.565	<78.5	< 0.659	< 0.706	<2.36	< 0.502
B-14	7/10/2007	<63.0	< 0.394	< 0.348	< 0.290	<0.858	2.77	<0.418	<0.418	<58.0	< 0.487	< 0.522	<1.74	< 0.371
B-15	7/10/2007	142*	<0.68	<0.68	<0.68	<2.04	<0.68	<0.68	<0.68	<136	<0.68	<0.68	<13.6	<0.68
B-17	7/10/2007	<100	< 0.622	< 0.549	< 0.458	<1.35	< 0.714	< 0.659	< 0.659	<91.5	< 0.769	< 0.824	<2.74	< 0.586
B-18	7/10/2007	<81.5	<0.575	<0.507	<0.422	<1.25	<0.659	<0.608	<0.608	<84.5	<0.710	<0.760	<2.54	<0.541

Notes and Abbreviations:

Bold = Concentration at or above respective ESL.

TPHg = Total petroleum hydrocarbons as gasoline, EPA Method 8015.

BTEX=Benzene, Ethylbenzene, Toluene, Xylenes, EPA Method 8260.

MTBE = Methyl tert-butyl ether, EDB = 1,2-Dibromoethane, EDC = 1,2-Dichloroethane, Ethanol, ETBE = Ethyl tert-butyl ether, DIPE = Isopropyl ether, t-Butanol = t-Butyl alcohol, TAME = tert-Amyl methyl ether, EPA Method 8260.

Boring B-5 not advanced.

ESL = Environmental Screening Limit of CRWQCB, Table F-1a - (groundwater IS a current or potential drinking water resource), Interm Final - February 2005.

^{* =} Hydrocarbons responded in gasoline range, but pattern does not match typical gasoline.

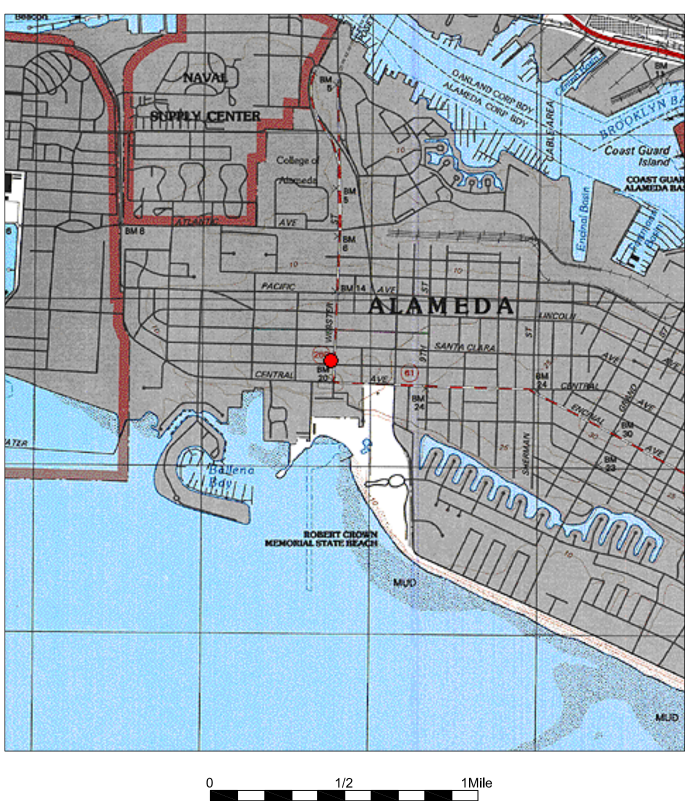
^{** =} The pattern does not match typical gasoline; TPH value includes significant amount of non-target compounds.

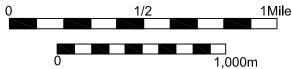
<X = Concentration less than respective laboratory reporting limit.

^{--- =} No data available.

FIGURES









Site Location

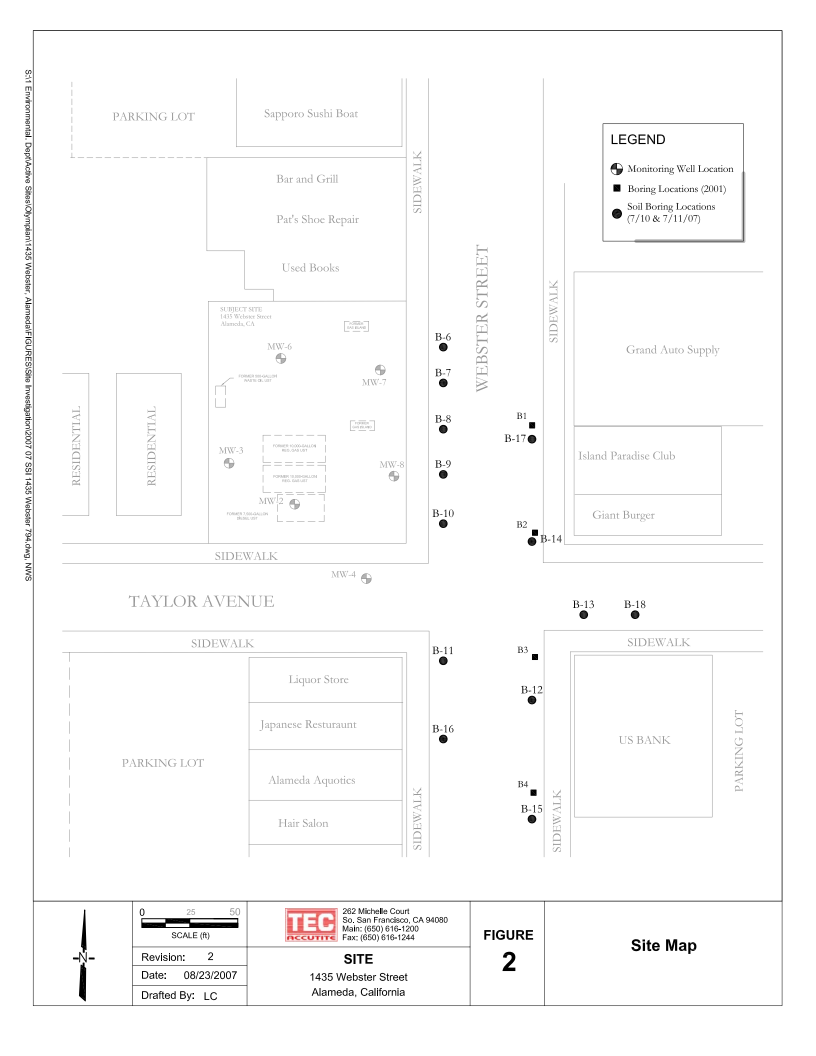
Map By: TOPO! Date: 07/26/2007 Drafted By: LC

SITE 1435 Webster Street Alameda, California

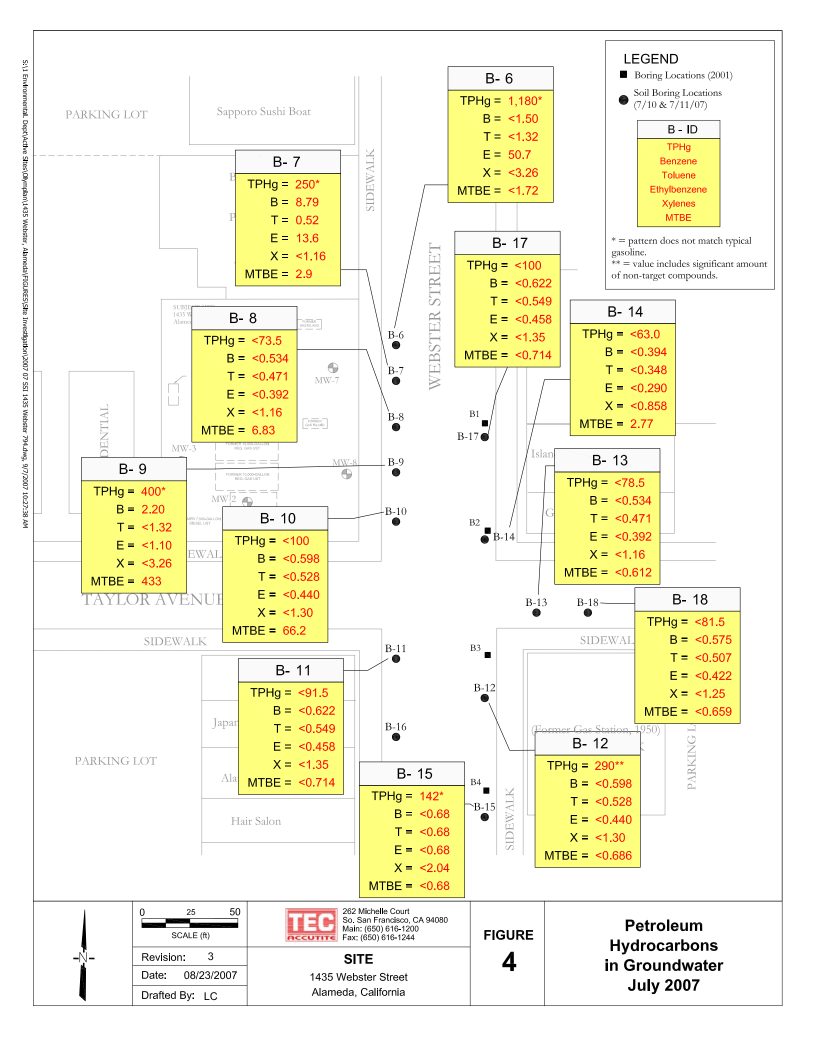
262 Michelle Court So. San Francisco, CA 94080 Main: (650) 616-1200 Fax: (650) 616-1244

FIGURE TITLE

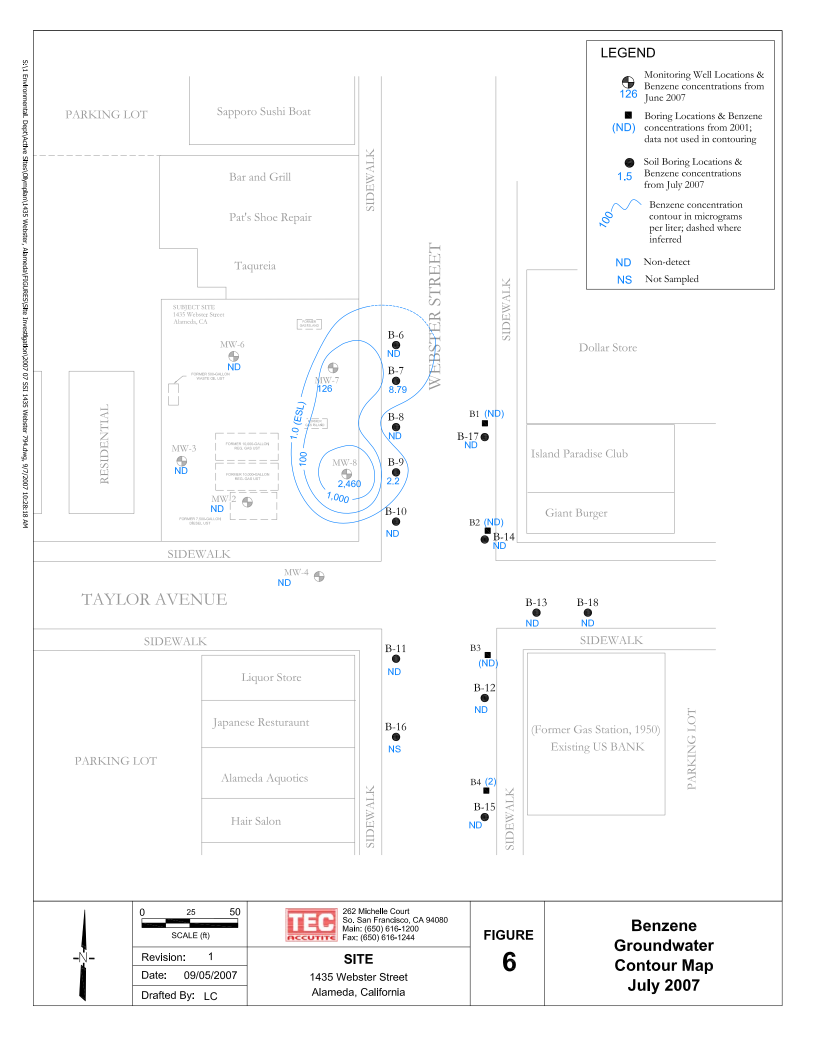
Vicinity Map

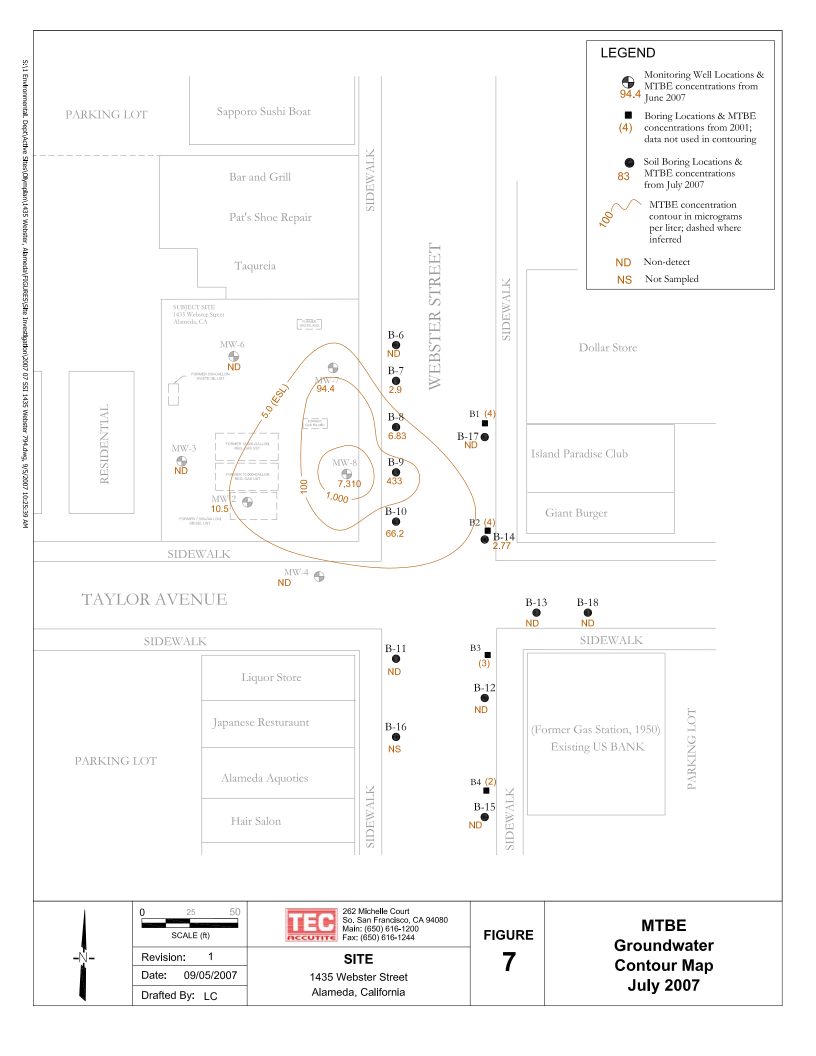


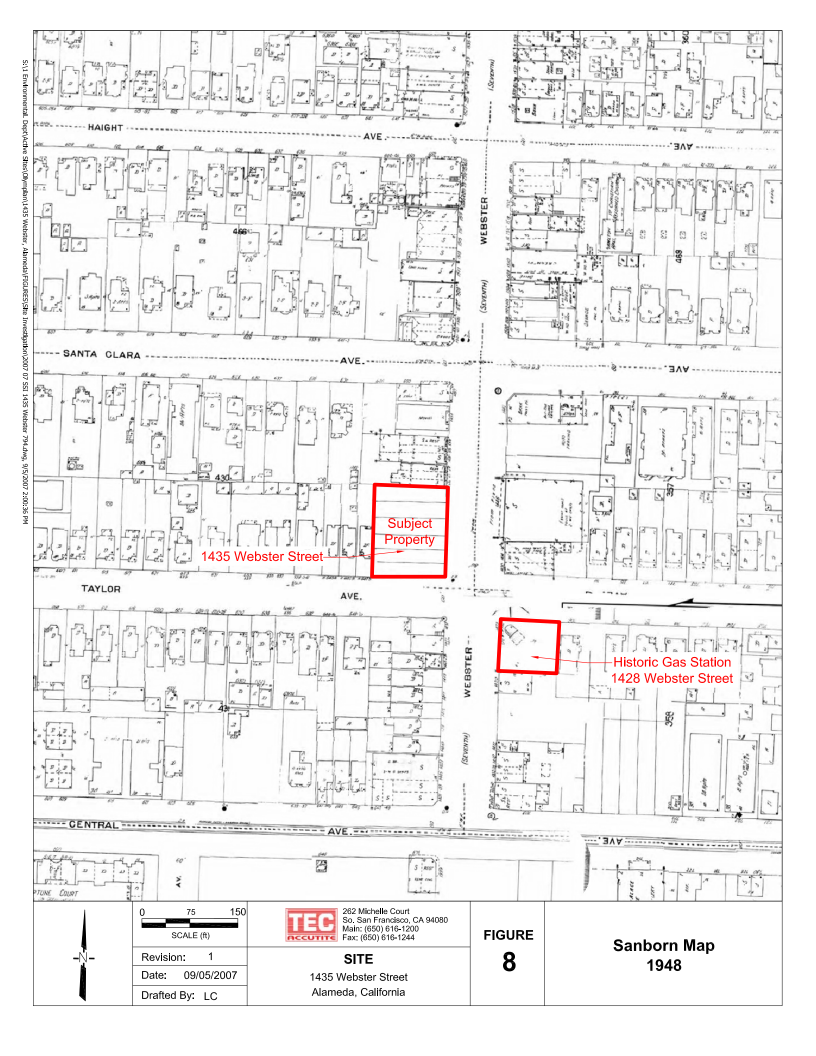


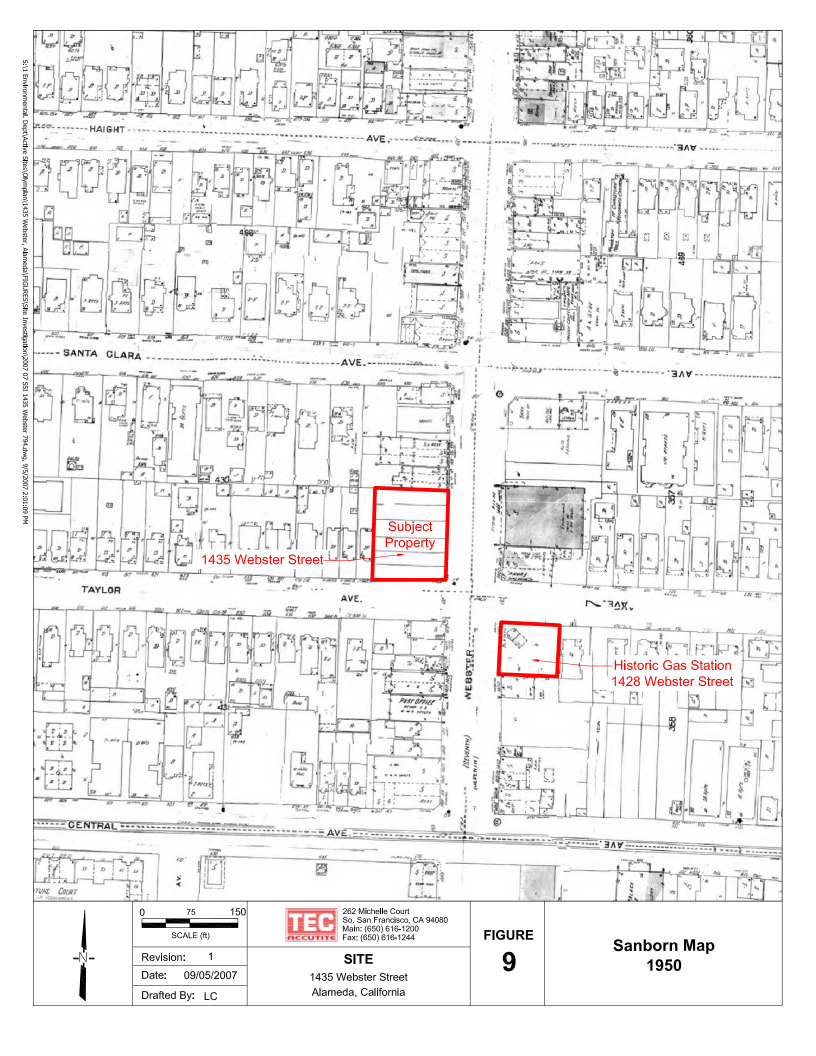


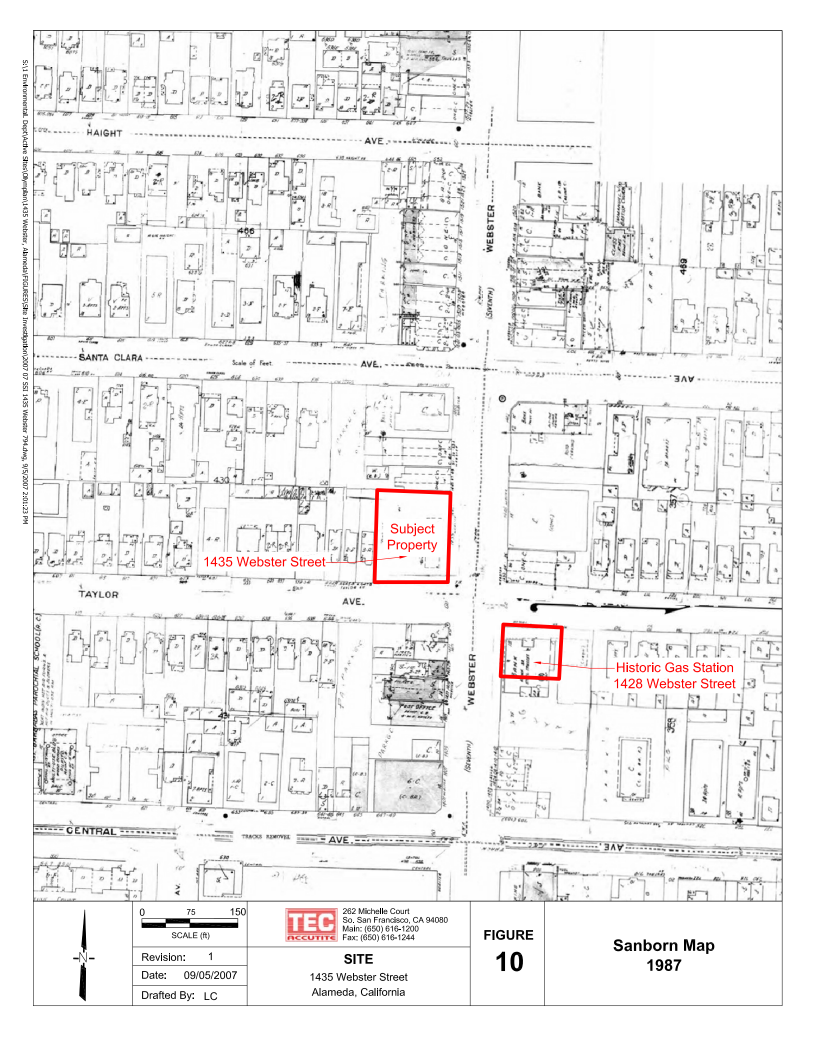










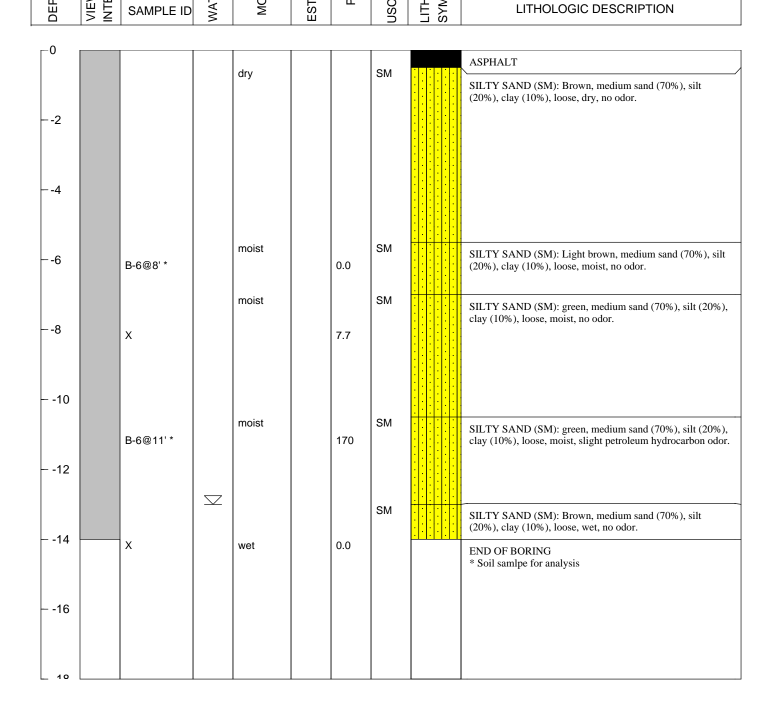


ATTACHMENT A

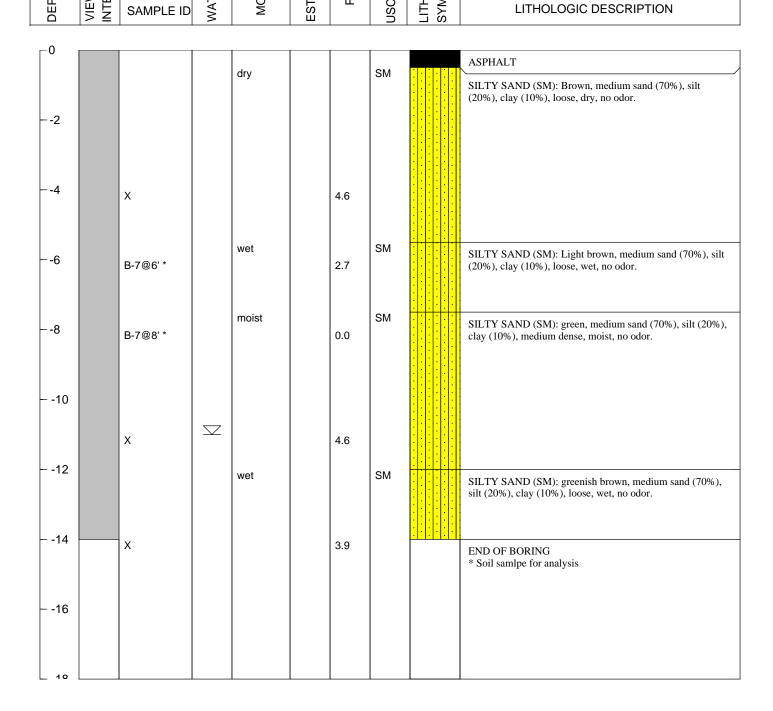
BORING LOGS



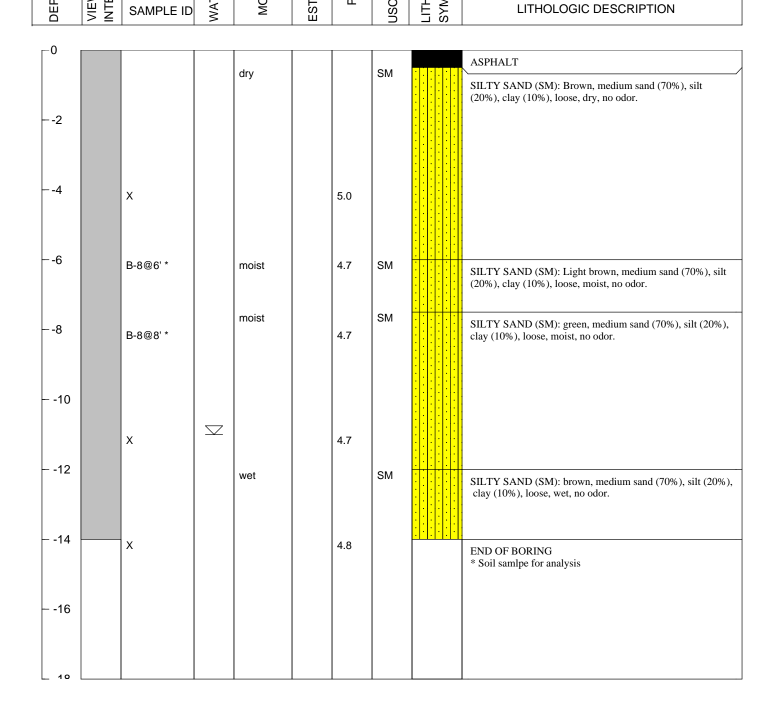
BORING NUMBER TEC ACCUTITE SOIL BORING LOG BORING DIAMETER: 2-inch CLIENT: **Olympian** 1435 Webster St., Alameda TOTAL DEPTH: 14 ft bsg LOCATION: DATE STARTED: 7/11/2007 E.C.A. DRILLING CO: 7/11/2007 DATE COMPLETED: DRILLING METHOD: Direct Push SURFACE ELEVATION NA SAMPLING METHOD: Acetate Liner FIRST ENCOUNTERED WATER 13 ft bsq **GEOLOGIST:** N.W.Smith STATIC WATER LEVEL NA PE/PG: M.Mullaney PG#7438 SCS SYMBOL DEPTH (ft bgs) **WATER LEVEL** LITHOLOGIC MOISTURE ESTIMATED PID (ppm) NTERVAL VIEWED SYMBOL



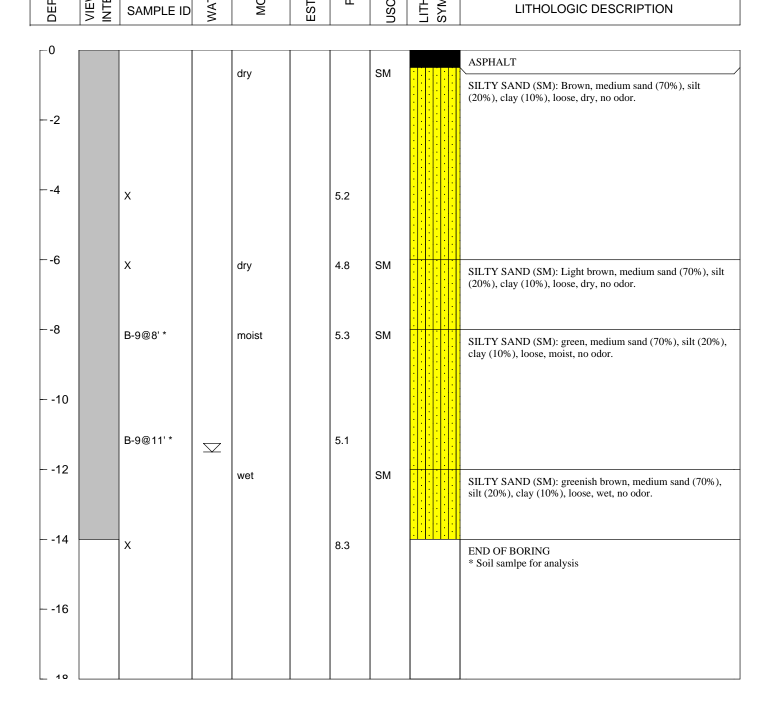
BORING NUMBER TEC ACCUTITE SOIL BORING LOG B-7 BORING DIAMETER: 2-inch CLIENT: **Olympian** 1435 Webster St., Alameda TOTAL DEPTH: 14 ft bsg LOCATION: DATE STARTED: 7/11/2007 DRILLING CO: E.C.A. 7/11/2007 DATE COMPLETED: DRILLING METHOD: Direct Push SURFACE ELEVATION <u>NA</u> SAMPLING METHOD: Acetate Liner FIRST ENCOUNTERED WATER 11 ft bsq GEOLOGIST: N.W.Smith STATIC WATER LEVEL NA PE/PG: M.Mullaney PG#7438 \checkmark SCS SYMBOL DEPTH (ft bgs) **WATER LEVEL** LITHOLOGIC MOISTURE ESTIMATED PID (ppm) NTERVAL VIEWED SYMBOL



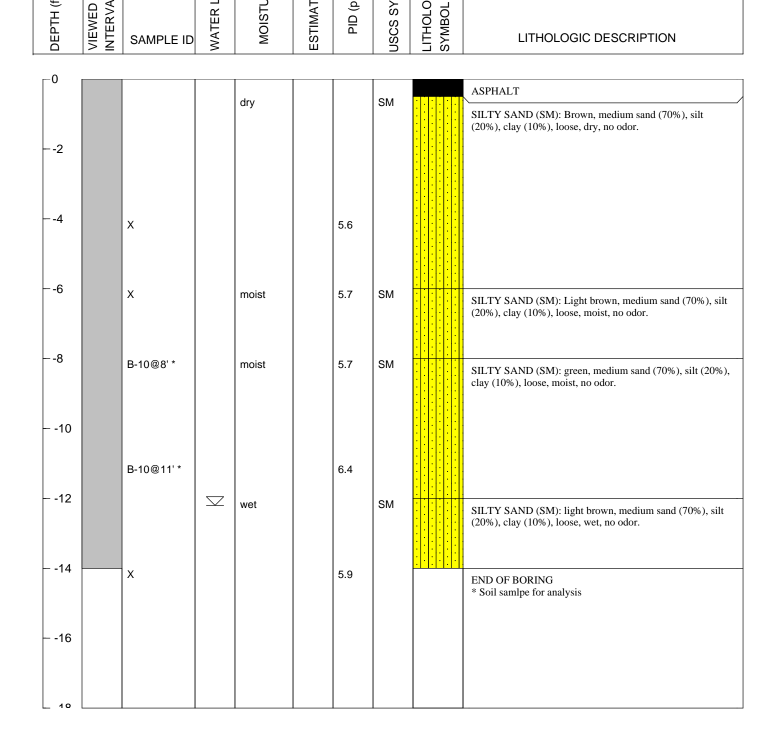
BORING NUMBER TEC ACCUTITE SOIL BORING LOG BORING DIAMETER: 2-inch CLIENT: **Olympian** 1435 Webster St., Alameda TOTAL DEPTH: 14 ft bsg LOCATION: DATE STARTED: 7/11/2007 DRILLING CO: E.C.A. 7/11/2007 DATE COMPLETED: DRILLING METHOD: Direct Push SURFACE ELEVATION <u>NA</u> SAMPLING METHOD: Acetate Liner FIRST ENCOUNTERED WATER 11 ft bsq **GEOLOGIST:** N.W.Smith STATIC WATER LEVEL NA PE/PG: M.Mullaney PG#7438 \checkmark SCS SYMBOL DEPTH (ft bgs) **WATER LEVEL** LITHOLOGIC MOISTURE **ESTIMATED** PID (ppm) VIEWED INTERVAL SYMBOL



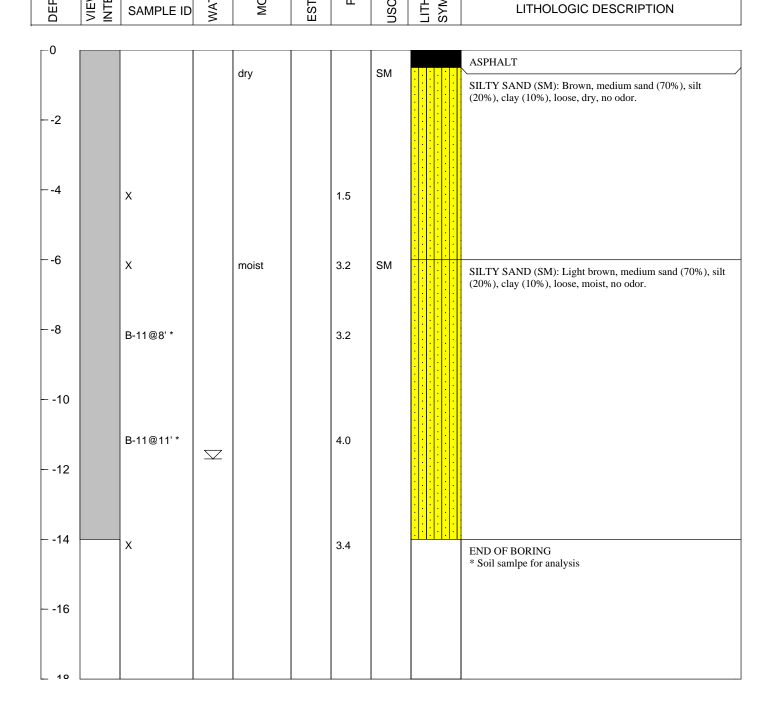
BORING NUMBER TEC ACCUTITE SOIL BORING LOG B-9 BORING DIAMETER: 2-inch CLIENT: **Olympian** 1435 Webster St., Alameda TOTAL DEPTH: 14 ft bsg LOCATION: DATE STARTED: 7/11/2007 DRILLING CO: E.C.A. 7/11/2007 DATE COMPLETED: DRILLING METHOD: Direct Push SURFACE ELEVATION <u>NA</u> SAMPLING METHOD: Acetate Liner FIRST ENCOUNTERED WATER 11.5 ft bsq GEOLOGIST: N.W.Smith STATIC WATER LEVEL NA PE/PG: M.Mullaney PG#7438 \checkmark SCS SYMBOL DEPTH (ft bgs) **WATER LEVEL** LITHOLOGIC MOISTURE ESTIMATED PID (ppm) VIEWED INTERVAL SYMBOL



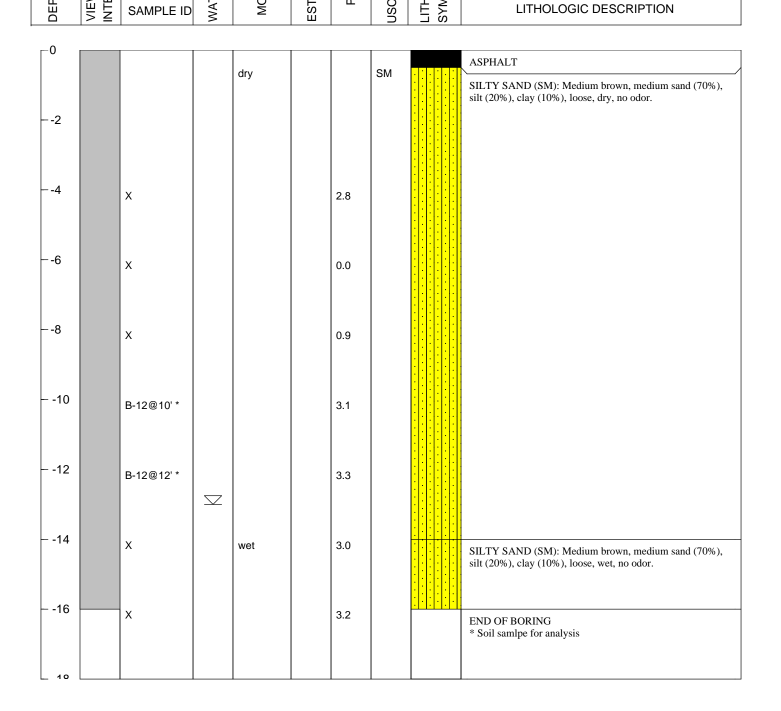
BORING NUMBER TEC ACCUTITE SOIL BORING LOG B-10 BORING DIAMETER: 2-inch CLIENT: **Olympian** 1435 Webster St., Alameda TOTAL DEPTH: 14 ft bsg LOCATION: DATE STARTED: 7/11/2007 DRILLING CO: E.C.A. 7/11/2007 DATE COMPLETED: DRILLING METHOD: Direct Push SURFACE ELEVATION <u>NA</u> SAMPLING METHOD: Acetate Liner FIRST ENCOUNTERED WATER 12.2 ft bsq GEOLOGIST: N.W.Smith STATIC WATER LEVEL NA PE/PG: M.Mullaney PG#7438 SCS SYMBOL DEPTH (ft bgs) **WATER LEVEL** LITHOLOGIC MOISTURE ESTIMATED PID (ppm) VIEWED INTERVAL



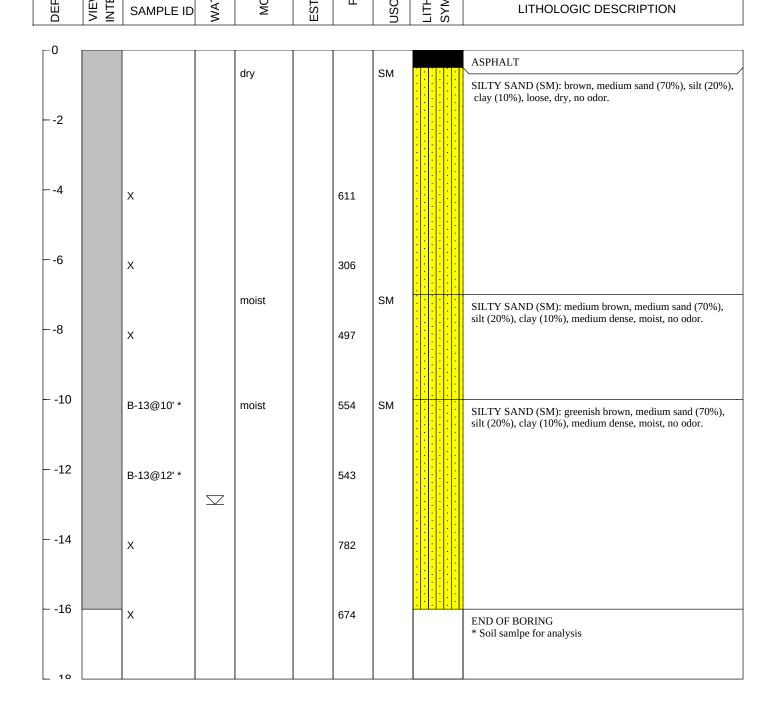
BORING NUMBER SOIL BORING LOG TEC ACCUTITE B-11 CLIENT: **BORING DIAMETER:** 2-inch **Olympian** LOCATION: 1435 Webster St., Alameda TOTAL DEPTH: 14 ft bsg DATE STARTED: 7/11/2007 DRILLING CO: E.C.A. 7/11/2007 DATE COMPLETED: DRILLING METHOD: Direct Push SURFACE ELEVATION <u>NA</u> SAMPLING METHOD: Acetate Liner FIRST ENCOUNTERED WATER 11.7 ft bsq GEOLOGIST: N.W.Smith STATIC WATER LEVEL NA PE/PG: M.Mullaney PG#7438 SCS SYMBOL DEPTH (ft bgs) **WATER LEVEL** PID (ppm) LITHOLOGIC MOISTURE **ESTIMATED** VIEWED INTERVAL SYMBOL



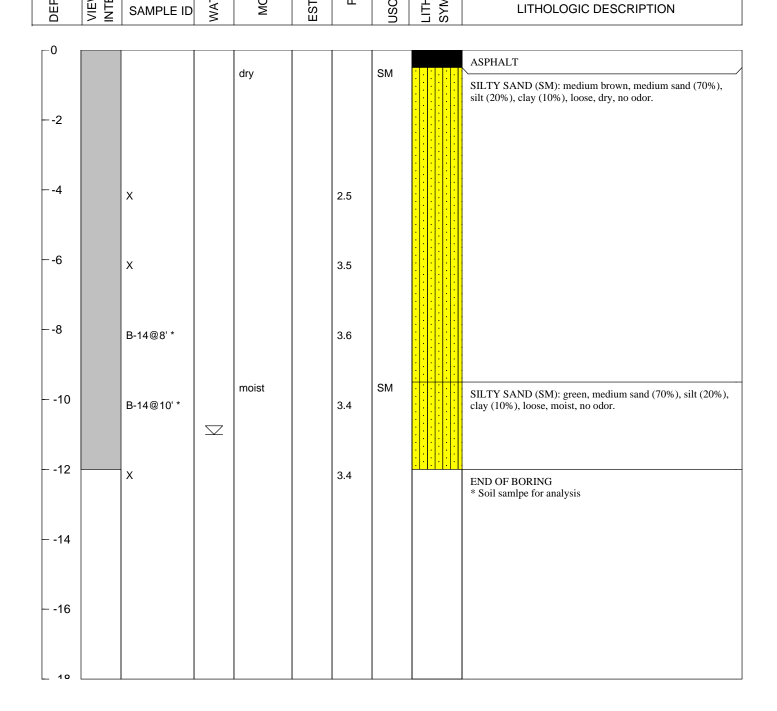
BORING NUMBER SOIL BORING LOG TEC ACCUTITE B-12 CLIENT: **BORING DIAMETER:** 2-inch **Olympian** LOCATION: 1435 Webster St., Alameda TOTAL DEPTH: 16 ft bsg DATE STARTED: 7/10/2007 DRILLING CO: E.C.A. 7/10/2007 DATE COMPLETED: DRILLING METHOD: Direct Push SURFACE ELEVATION <u>NA</u> SAMPLING METHOD: Acetate Liner FIRST ENCOUNTERED WATER 13 ft bsq GEOLOGIST: N.W.Smith STATIC WATER LEVEL NA PE/PG: M.Mullaney PG#7438 SCS SYMBOL DEPTH (ft bgs) **WATER LEVEL** PID (ppm) LITHOLOGIC MOISTURE **ESTIMATED** VIEWED INTERVAL SYMBOL



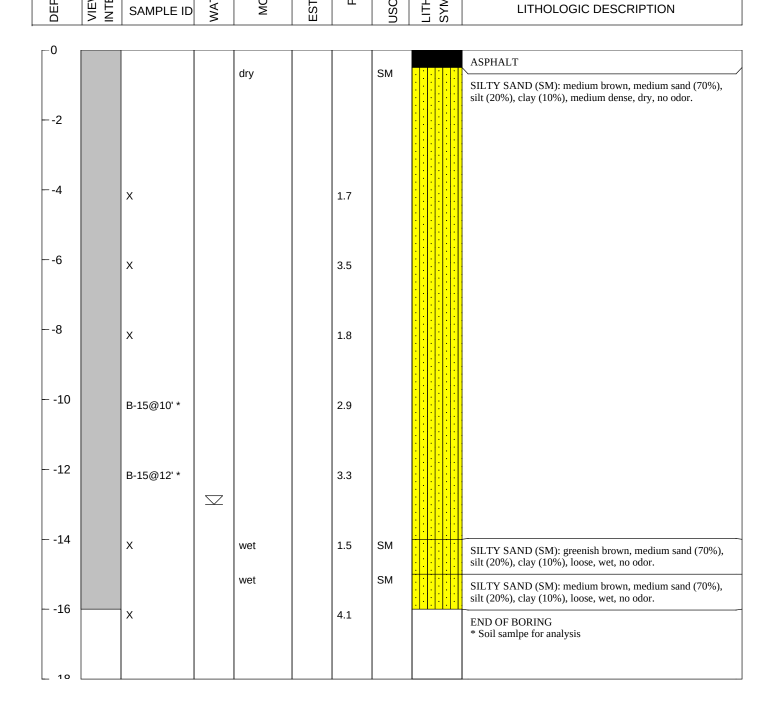
BORING NUMBER TEC ACCUTITE SOIL BORING LOG B-13 BORING DIAMETER: 2-inch CLIENT: **Olympian** LOCATION: 1435 Webster St., Alameda TOTAL DEPTH: 16 ft bsg DATE STARTED: 7/10/2007 DRILLING CO: E.C.A. 7/10/2007 DATE COMPLETED: DRILLING METHOD: Direct Push SURFACE ELEVATION <u>NA</u> SAMPLING METHOD: Acetate Liner FIRST ENCOUNTERED WATER 13 ft bsq GEOLOGIST: N.W.Smith STATIC WATER LEVEL NA PE/PG: M.Mullaney PG#7438 SCS SYMBOL DEPTH (ft bgs) **WATER LEVEL** LITHOLOGIC MOISTURE **ESTIMATED** PID (ppm) VIEWED INTERVAL SYMBOL



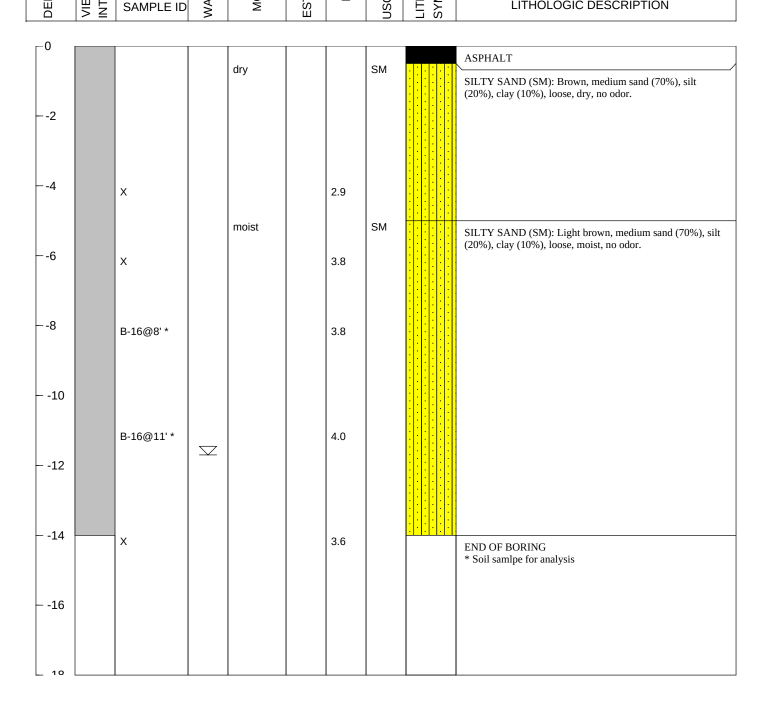
BORING NUMBER SOIL BORING LOG TEC ACCUTITE B-14 CLIENT: **BORING DIAMETER:** 2-inch **Olympian** LOCATION: 1435 Webster St., Alameda TOTAL DEPTH: 12 ft bsg 7/10/2007 DATE STARTED: DRILLING CO: E.C.A. 7/10/2007 DATE COMPLETED: DRILLING METHOD: Direct Push SAMPLING METHOD: Acetate Liner SURFACE ELEVATION <u>NA</u> FIRST ENCOUNTERED WATER 11 ft bsq GEOLOGIST: N.W.Smith STATIC WATER LEVEL NA PE/PG: M.Mullaney PG#7438 SCS SYMBOL **WATER LEVEL** DEPTH (ft bgs) PID (ppm) LITHOLOGIC MOISTURE **ESTIMATED** VIEWED INTERVAL SYMBOL



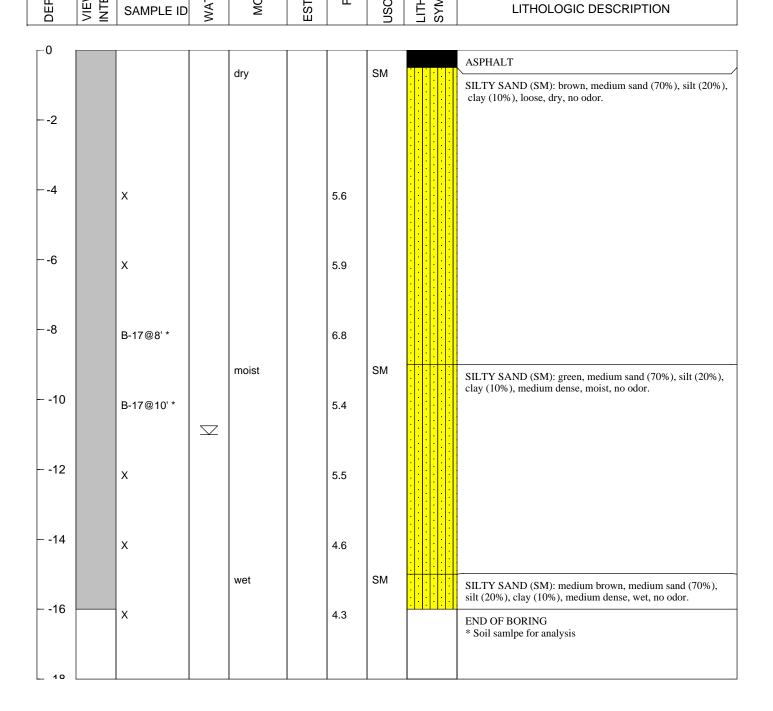
BORING NUMBER TEC ACCUTITE SOIL BORING LOG B-15 CLIENT: **BORING DIAMETER:** 2-inch **Olympian** LOCATION: 1435 Webster St., Alameda TOTAL DEPTH: 16 ft bsg DATE STARTED: 7/10/2007 DRILLING CO: E.C.A. 7/10/2007 DATE COMPLETED: DRILLING METHOD: Direct Push SURFACE ELEVATION <u>NA</u> SAMPLING METHOD: Acetate Liner FIRST ENCOUNTERED WATER 13 ft bsq GEOLOGIST: N.W.Smith STATIC WATER LEVEL NA PE/PG: M.Mullaney PG#7438 SCS SYMBOL DEPTH (ft bgs) **WATER LEVEL** LITHOLOGIC MOISTURE **ESTIMATED** PID (ppm) VIEWED INTERVAL SYMBOL



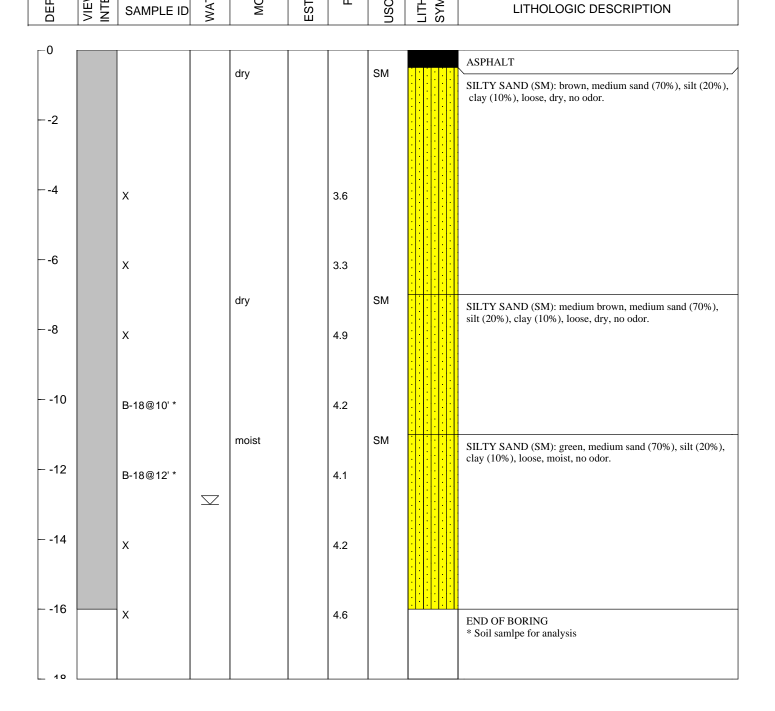
BORING NUMBER SOIL BORING LOG TEC ACCUTITE B-16 CLIENT: **BORING DIAMETER:** 2-inch **Olympian** LOCATION: 1435 Webster St., Alameda TOTAL DEPTH: 14 ft bsg DATE STARTED: 7/11/2007 DRILLING CO: E.C.A. 7/11/2007 DATE COMPLETED: DRILLING METHOD: Direct Push SAMPLING METHOD: Acetate Liner SURFACE ELEVATION <u>NA</u> FIRST ENCOUNTERED WATER 11.7 ft bsq GEOLOGIST: N.W.Smith STATIC WATER LEVEL NA PE/PG: M.Mullaney PG#7438 SCS SYMBOL DEPTH (ft bgs) **WATER LEVEL** PID (ppm) LITHOLOGIC MOISTURE **ESTIMATED** VIEWED INTERVAL SYMBOL LITHOLOGIC DESCRIPTION



BORING NUMBER TEC ACCUTITE SOIL BORING LOG B-17 CLIENT: **BORING DIAMETER:** 2-inch **Olympian** LOCATION: 1435 Webster St., Alameda TOTAL DEPTH: 16 ft bsg DATE STARTED: 7/10/2007 DRILLING CO: E.C.A. 7/10/2007 DATE COMPLETED: DRILLING METHOD: Direct Push SURFACE ELEVATION <u>NA</u> SAMPLING METHOD: Acetate Liner FIRST ENCOUNTERED WATER 11 ft bsq GEOLOGIST: N.W.Smith STATIC WATER LEVEL NA PE/PG: M.Mullaney PG#7438 SCS SYMBOL DEPTH (ft bgs) **WATER LEVEL** PID (ppm) LITHOLOGIC MOISTURE **ESTIMATED** VIEWED INTERVAL SYMBOL



BORING NUMBER TEC ACCUTITE SOIL BORING LOG B-18 CLIENT: **BORING DIAMETER:** 2-inch **Olympian** LOCATION: 1435 Webster St., Alameda TOTAL DEPTH: 16 ft bsg DATE STARTED: 7/10/2007 DRILLING CO: E.C.A. 7/10/2007 DATE COMPLETED: DRILLING METHOD: Direct Push SURFACE ELEVATION NA SAMPLING METHOD: Acetate Liner FIRST ENCOUNTERED WATER 13 ft bsq GEOLOGIST: N.W.Smith STATIC WATER LEVEL NA PE/PG: M.Mullaney PG#7438 SCS SYMBOL DEPTH (ft bgs) **WATER LEVEL** PID (ppm) LITHOLOGIC MOISTURE **ESTIMATED** VIEWED INTERVAL SYMBOL



ATTACHMENT B

BORING PERMITS



Alameda County Public Works Agency - Water Resources Well Permit



399 Elmhurst Street Hayward, CA 94544-1395 Telephone: (510)670-6633 Fax:(510)782-1939

Application Approved on: 07/03/2007 By jamesy Permit Numbers: W2007-0746
Permits Valid from 07/10/2007 to 07/11/2007

Application Id: 1182811900711 City of Project Site:Alameda

Site Location: 1435 Webster St.

Project Start Date: 07/10/2007 Completion Date:07/11/2007

Applicant: TEC Accutite - Nicholas Haddad Phone: 650-616-1200

262 Michelle Ct., South San Francisco, CA 94080

Property Owner: Pred Bertetta Pho

Property Owner: Fred Bertetta 1300 Industrial Road, Suite 2, San Carlos, CA 94070

Client: Nicholas Haddad Phone: 650-616-1200 262 Michelle Ct., South San Francisco, CA 94080

Contact: Nathan Smith Phone: 650-616-1230 Cell: 650-222-0890

Gen. 030-222-0090

Total Due: \$200.00

Receipt Number: WR2007-0296 Total Amount Paid: \$200.00

Payer Name : TEC Accutite Paid By: CHECK PAID IN FULL

Works Requesting Permits:

Borehole(s) for Geo Probes-Sampling 24 to 72 hours only - 11 Boreholes

Driller: E.C.A. - Lic #: 695970 - Method: DP Work Total: \$200.00

Specifications

 Permit
 Issued Dt
 Expire Dt
 #
 Hole Diam
 Max Depth

 Number
 Boreholes

 W2007 07/03/2007
 10/08/2007
 11
 2.00 in.
 20.00 ft

0746

Specific Work Permit Conditions

- 1. Backfill bore hole by tremie with cement grout or cement grout/sand mixture. Upper two-three feet replaced in kind or with compacted cuttings. All cuttings remaining or unused shall be containerized and hauled off site. The containers shall be clearly labeled to the ownership of the container and labeled hazardous or non-hazardous.
- 2. Boreholes shall not be left open for a period of more than 24 hours. All boreholes left open more than 24 hours will need approval from Alameda County Public Works Agency, Water Resources Section. All boreholes shall be backfilled according to permit destruction requirements and all concrete material and asphalt material shall be to Caltrans Spec or County/City Codes. No borehole(s) shall be left in a manner to act as a conduit at any time.
- 3. Permittee shall assume entire responsibility for all activities and uses under this permit and shall indemnify, defend and save the Alameda County Public Works Agency, its officers, agents, and employees free and harmless from any and all expense, cost, liability in connection with or resulting from the exercise of this Permit including, but not limited to, properly damage, personal injury and wrongful death.
- 4. Applicant shall contact Vicky Hamlin for an inspection time at 510-670-5443 or email to vickyh@acpwa.org at least five (5) working days prior to starting, once the permit has been approved. Confirm the scheduled date(s) at least 24 hours prior to drilling.
- 5. Permitte, permittee's contractors, consultants or agents shall be responsible to assure that all material or waters generated during drilling, boring destruction, and/or other activities associated with this Permit will be safely handled, properly managed, and disposed of according to all applicable federal, state, and local statutes regulating such. In no

Alameda County Public Works Agency - Water Resources Well Permit

case shall these materials and/or waters be allowed to enter, or potentially enter, on or off-site storm sewers, dry wells, or waterways or be allowed to move off the property where work is being completed.

- 6. Copy of approved drilling permit must be on site at all times. Failure to present or show proof of the approved permit application on site shall result in a fine of \$500.00.
- 7. Prior to any drilling activities onto any public right-of-ways, it shall be the applicants responsibilities to contact and coordinate a Underground Service Alert (USA), obtain encroachment permit(s), excavation permit(s) or any other permits required for that City or to the County and follow all City or County Ordinances. It shall also be the applicants responsibilities to provide to the Cities or to Alameda County a Traffic Safety Plan for any lane closures or detours planned. No work shall begin until all the permits and requirements have been approved or obtained.
- 8. Permit is valid only for the purpose specified herein. No changes in construction procedures, as described on this permit application. Boreholes shall not be converted to monitoring wells, without a permit application process.

2263 SANTA CLARA AVENUE, ROOM 190 ALAMEDA, CA 94501

CITY OF ALAMEDA

(510) 747-6800 FAX (510) 747-6804

RIGHT OF WAY PERMIT: EX07-0051

Applicant Information

TEC ACCUTITE / NATHAN SMITH 262 MICHELLE CT

SOUTH SAN FRANCISCO, CA 94080

650-616-1200

Contractor Information

TEC ACCUTITE 262 MICHELLE CT

Applied: 06/25/2007

SOUTH SAN FRANCISCO, CA 94080

650-616-1200

Finaled:

Owner Information

KIM KYOO Y & SYLVIA

1134 BLYTH ST

Issued: 07/09/2007

Expires: 07/08/2008

FOSTER CITY, CA 94404-3604

Project Information

Status: ISSUED

Type: Right-of-Way Permit

Category: NA

Sub-Type: NA
Parcel Number: 074-0426-001-00
Job Address: 1431 WEBSTER ST, ALAMEDA, CA 94501
Work Description: SOILS BORING FOR 2 DAYS, JULY 10 & 11, 2007: FOUR LOCATIONS @ INTERSECTION OF WEBSTER ST & TAYLOR AVE PER PLAN

INSPECTIONS

Building: (510) 748-4564 (7:30-9:30 AM) Electrical: (510) 748-4634 (7:30-9:30 AM)
Plumbing & Mechanical: (510) 748-4563 (7:30-9:30 AM)
Fire: (510) 749-5885

Plumbing & Mechanical: (510) 748-4563 (7:30-9:30 AM)

Fire: (510) 749-5885

Design Review: (510) 748-4554

ITEM#	FEE DESCRIPTION	ACCOUNT CODE	UNITS	FEE AMOUNT	PAID
250	250-Filing Fee (per activity)	4140-37450 (1050)	1.00	\$40.00	\$40.00
620	620-Records Management Fee	469409-37900 (6210)	1.00	\$3.50	\$3.50
782	782-Engineering Plan Check Fee (free form)	4225-37160 (6319)	54.00	\$54.00	\$54.00
965	965-Community Planning Fee (Enter 1)	4140-33064 (8765)	1.00	\$90.00	\$90.00
2999	Technology Fee (enter 1 required)	4140-33063 (1051)	1.00	\$2.00	\$2.00

Total Fees: \$189.50

RECEIPT #	PAYMENT METHOD	COMMENTS/PAYEE	RECEIPT DATE	RECEIPT AMT
440921	Check	TEC ACCUTITE	06/25/2007	\$189.50
]			Total Payments:	\$189.50
		Manager of Avenue of the Confession (Confession of Confession of Confess	The Control of Secure 19- Security Control of Security Se	\$1,2-2-10-48-4-4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
			Balance Due:	\$0.00

** See application for additional requirements **

INSPECTIONS

(510) 749-5840

Note: All construction within the public right of way must have barricades with flashers for night time protection.

This is to certify that the above work has been completed to my satisfaction and approval.

Date

Inspector

6017 Version 6.4.0

CITY OF ALAMEDA

2263 SANTA CLARA AVENUE, ROOM 190 ALAMEDA, CA 94501

(510) 747-6800 FAX (510) 747-6804

Encroachment Permit: EN07-0063

Applicant Information

Contractor Information

Owner Information

TEC ACCUTITE / NATHAN

TEC ACCUTITE 262 MICHELLE CT

650-616-1200

KIM KYOO Y & SYLVIA

SMITIH

262 MICHELLE CT

SOUTH SAN FRANCISCO, CA 94080

1134 BLYTH ST FOSTER CITY, CA 94404-3604

SOUTH SAN FRANCISCO, CA 94080

650-616-1200

Project Information

Status: FINALED

Applied: 06/25/2007

Issued:

Type: Encroachment Permit

Finaled: 06/25/2007

Category: NA Sub-Type: NA

Parcel Number: 074-0426-001-00

Valuation: \$209.00

Job Address: 1431 WEBSTER ST

FEE DESCRIPTION

Work Description: "NO PARKING" - 19 METERED SPACES FOR 2 DAYS FOR SOILS BORING ON JULY 10

& 11, 2007 (EX07-0051)

INSPECTIONS

Building:

(510) 747-6830 (7:30-9:30 AM)

Electrical:

(510) 747-6830 (7:30-9:30 AM)

Plumbing & Mechanical: (510) 747-6830 (7:30-9:30 AM)

Fire:

(510) 337-2120

Design Review: (510) 747-6850

ITEM#

ACCOUNT CODE

UNITS

FEE AMOUNT

PAID

835

835-Engineering - Other Revenue (free form)

4225-39900 (1590)

\$209.00

\$209.00

Total Fees:

Balance Due:

\$209.00

\$0.00

RECEIPT <u>AMT</u> \$209.00 \$209.00

	RECEIPT #	PAYMENT METHOD	CHECK#	COMMENTS/PAYEE	RECEIPT DATE
	440920	Check	3552	TEC ACCUTITE	06/25/2007
					Total Payments:
-		PARTY OF THE PARTY		A 1 A 2 V 3 A 1 A 2 Y 1 A	

ATTACHMENT C

LABORATORY ANALYTICAL REPORTS





TORRENT LABORATORY, INC.

483 Sinclair Frontage Rd. • Milpitas, CA 95035 • Ph: (408) 263-5258 • Fax: (408) 263-8293

www.torrentlab.com

July 19, 2007

NATE SMITH
TEC Accutite
262 Michelle Ct
South San Francisco, CA 94080

TEL: (650) 616-1200 FAX 650-616-1244

RE: 1435 Webster St

Dear NATE SMITH:

Order No.: 0707060

Torrent Laboratory, Inc. received 39 samples on 7/12/2007 for the analyses presented in the following report.

All data for associated QC met EPA or laboratory specification(s) except where noted in the case narrative.

Torrent Laboratory, Inc, is certified by the State of California, ELAP #1991. If you have any questions regarding these tests results, please feel free to contact the Project Management Team at (408)263-5258;ext: 204.

Sincerely,

Patti Sandrock

Laboratory Director

QA Officer



TORRENT LABORATORY, INC.

483 Sinclair Frontage Rd. • Milpitas, CA 95035 • Ph: (408) 263-5258 • Fax: (408) 263-8293

www.torrentlab.com

Torrent Laboratory, Inc.

Date: 19-Jul-07

CLIENT:

TEC Accutite

Project:

1435 Webster St

Lab Order:

0707060

CASE NARRATIVE

Per client request, all results are reported to lowest possible DLs. In water samples wherer dilution was necessary due to high levels of sediment present for 8260B analysis, results are reported to the MDL. TPH as Gasoline reporting limits in water are corrected for sediment presence but are not reported to the MDL.



TORRENT LABORATORY, INC.

483 Sinclair Frontage Road • Milpitas, CA • Phone: (408) 263-5258 • Fax: (408) 263-8293

Visit us at www.torrentlab.com email: analysis@torrentlab.com

Report prepared for: NATE SMITH

TEC Accutite

Date Received: 7/12/2007

Date Reported: 7/19/2007

Client Sample ID: B-6

1435 Webster St

Lab Sample ID: 0707060-001 **Date Prepared:** 7/16/2007

Sample Location: Sample Matrix:

WATER

Sample Matrix: WATER

Date/Time Sampled 7/11/2007 9:19:00 AM

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/16/2007	0.05	1.38	0.0690	1.18 x	mg/L	R13355
Surr: Trifluorotoluene	SW8015B	7/16/2007	0	1.38	65-135	92.5	%REC	R13355

Note: Sample diluted prior to the analysis due to high level of sediment in all VOAs. x - Hydrocarbons responded within gasoline quantitative range but pattern does not match typical gasoline.

but pattorn accomet materity produgaci	JII 10.							
1,2-Dibromoethane (EDB)	SW8260B	7/18/2007	0.36	4.4	1.58	ND	μg/L	R13370
1,2-Dichloroethane (EDC)	SW8260B	7/18/2007	0.36	4.4	1.58	ND	μg/L	R13370
Benzene	SW8260B	7/18/2007	0.34	4.4	1.50	ND	μg/L	R13370
Ethanol	SW8260B	7/18/2007	50	4.4	220	ND	μg/L	R13370
Ethyl tert-butyl ether (ETBE)	SW8260B	7/18/2007	0.42	4.4	1.85	ND	μg/L	R13370
Ethylbenzene	SW8260B	7/18/2007	0.25	4.4	1.10	50.7	μg/L	R13370
Isopropyl ether (DIPE)	SW8260B	7/18/2007	0.45	4.4	1.98	ND	μg/L	R13370
Methyl tert-butyl ether (MTBE)	SW8260B	7/18/2007	0.39	4.4	1.72	ND	μg/L	R13370
t-Butyl alcohol (t-Butanol)	SW8260B	7/18/2007	1.5	4.4	6.60	ND	μg/L	R13370
tert-Amyl methyl ether (TAME)	SW8260B	7/18/2007	0.32	4.4	1.41	ND	μg/L	R13370
Toluene	SW8260B	7/18/2007	0.3	4.4	1.32	ND	μg/L	R13370
Xylenes, Total	SW8260B	7/18/2007	0.74	4.4	3.26	ND	μg/L	R13370
Surr: Dibromofluoromethane	SW8260B	7/18/2007	0.395	4.4	61.2-131	114	%REC	R13370
Surr: 4-Bromofluorobenzene	SW8260B	7/18/2007	0.498	4.4	64.1-120	99.2	%REC	R13370
Surr: Toluene-d8	SW8260B	7/18/2007	0.531	4.4	75.1-127	122	%REC	R13370

Note: Sample was diluted prior to the analysis due to nature of the matrix. Reported values between the MDL and RL should be considered as estimated and are flagged with the appropriate "J" qualifier.

TEC Accutite

Date Received: 7/12/2007 **Date Reported:** 7/19/2007

Client Sample ID:

B-7

Lab Sample ID: 0707060-002

90.2

%REC

R13355

Date Prepared: 7/16/2007

65-135

1.69

Sample Location:

1435 Webster St

Sample Matrix: WATER

Date/Time Sampled

Surr: Trifluorotoluene

7/11/2007 9:45:00 AM

SW8015B

Date/Time Sampled //11	7/2007 9:43:00 AM							
Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/16/2007	0.05	1.69	0.0845	0.25 x	mg/L	R13355

0

Note: See comment for 8260 analysis, x - Hydrocarbons responded within gasoline quantitative range but pattern does not match typical gasoline

7/16/2007

Note: Occ comment for 0200 analysis. 7	r - Hydrocarbons ro	sporiaca within ga	somic quanti	tative range	but pattern d	JC3 HOL HIAICI	i typicai gasoiii	ю.
1,2-Dibromoethane (EDB)	SW8260B	7/18/2007	0.36	1.57	0.565	ND	μg/L	R13370
1,2-Dichloroethane (EDC)	SW8260B	7/18/2007	0.36	1.57	0.565	ND	μg/L	R13370
Benzene	SW8260B	7/18/2007	0.34	1.57	0.534	8.79	μg/L	R13370
Ethanol	SW8260B	7/18/2007	50	1.57	78.5	ND	μg/L	R13370
Ethyl tert-butyl ether (ETBE)	SW8260B	7/18/2007	0.42	1.57	0.659	ND	μg/L	R13370
Ethylbenzene	SW8260B	7/18/2007	0.25	1.57	0.392	13.6	μg/L	R13370
Isopropyl ether (DIPE)	SW8260B	7/18/2007	0.45	1.57	0.706	ND	μg/L	R13370
Methyl tert-butyl ether (MTBE)	SW8260B	7/18/2007	0.39	1.57	0.612	2.90	μg/L	R13370
t-Butyl alcohol (t-Butanol)	SW8260B	7/18/2007	1.5	1.57	2.36	ND	μg/L	R13370
tert-Amyl methyl ether (TAME)	SW8260B	7/18/2007	0.32	1.57	0.502	ND	μg/L	R13370
Toluene	SW8260B	7/18/2007	0.3	1.57	0.471	0.52 J	μg/L	R13370
Xylenes, Total	SW8260B	7/18/2007	0.74	1.57	1.16	ND	μg/L	R13370
Surr: Dibromofluoromethane	SW8260B	7/18/2007	0.395	1.57	61.2-131	94.5	%REC	R13370
Surr: 4-Bromofluorobenzene	SW8260B	7/18/2007	0.498	1.57	64.1-120	79.5	%REC	R13370
Surr: Toluene-d8	SW8260B	7/18/2007	0.531	1.57	75.1-127	123	%REC	R13370

TEC Accutite

Date Received: 7/12/2007

Date Reported: 7/19/2007

Client Sample ID: B-8

Sample Location: 1435 Webster St

Sample Matrix: WATER

Date/Time Sampled 7/11/2007 10:10:00 AM

Lab Sample ID: 0707060-003 **Date Prepared:** 7/16/2007

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/16/2007	0.05	1.47	0.0735	ND	mg/L	R13355
Surr: Trifluorotoluene	SW8015B	7/16/2007	0	1.47	65-135	87.7	%REC	R13355
Note: See comment for 8260 analysis	s. x - Hydrocarbons re	sponded within ga	soline quan	titative range	but pattern o	loes not match	n typical gasoli	ne.
1,2-Dibromoethane (EDB)	SW8260B	7/18/2007	0.36	1.57	0.565	ND	μg/L	R13370
1,2-Dichloroethane (EDC)	SW8260B	7/18/2007	0.36	1.57	0.565	0.64 J	μg/L	R13370
Benzene	SW8260B	7/18/2007	0.34	1.57	0.534	ND	μg/L	R13370
Ethanol	SW8260B	7/18/2007	50	1.57	78.5	ND	μg/L	R13370
Ethyl tert-butyl ether (ETBE)	SW8260B	7/18/2007	0.42	1.57	0.659	ND	μg/L	R13370
Ethylbenzene	SW8260B	7/18/2007	0.25	1.57	0.392	ND	μg/L	R13370
Isopropyl ether (DIPE)	SW8260B	7/18/2007	0.45	1.57	0.706	ND	μg/L	R13370
Methyl tert-butyl ether (MTBE)	SW8260B	7/18/2007	0.39	1.57	0.612	6.83	μg/L	R13370
t-Butyl alcohol (t-Butanol)	SW8260B	7/18/2007	1.5	1.57	2.36	ND	μg/L	R13370
tert-Amyl methyl ether (TAME)	SW8260B	7/18/2007	0.32	1.57	0.502	ND	μg/L	R13370
Toluene	SW8260B	7/18/2007	0.3	1.57	0.471	ND	μg/L	R13370
Xylenes, Total	SW8260B	7/18/2007	0.74	1.57	1.16	ND	μg/L	R13370
Surr: Dibromofluoromethane	SW8260B	7/18/2007	0.395	1.57	61.2-131	118	%REC	R13370
Surr: 4-Bromofluorobenzene	SW8260B	7/18/2007	0.498	1.57	64.1-120	90.2	%REC	R13370
Surr: Toluene-d8	SW8260B	7/18/2007	0.531	1.57	75.1-127	106	%REC	R13370

TEC Accutite

Date Received: 7/12/2007 **Date Reported:** 7/19/2007

Client Sample ID:

B-9

Lab Sample ID: 0707060-004

Sample Location: 1435 Webster St **Date Prepared:** 7/16/2007

Sample Matrix:

WATER

Date/Time Sampled 7/11/2007 10:33:00 AM

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/16/2007	0.05	2	0.100	0.40 x	mg/L	R13355
Surr: Trifluorotoluene	SW8015B	7/16/2007	0	2	65-135	114	%REC	R13355
Note: See comment for 8260 analys	is. x - Hydrocarbons re	sponded within ga	soline quan	titative range	but pattern d	oes not match	n typical gasoli	ne.
1,2-Dibromoethane (EDB)	SW8260B	7/18/2007	0.36	4.4	1.58	ND	μg/L	R13370
1,2-Dichloroethane (EDC)	SW8260B	7/18/2007	0.36	4.4	1.58	33.2	μg/L	R13370
Benzene	SW8260B	7/18/2007	0.34	4.4	1.50	2.20	μg/L	R13370
Ethanol	SW8260B	7/18/2007	50	4.4	220	ND	μg/L	R13370
Ethyl tert-butyl ether (ETBE)	SW8260B	7/18/2007	0.42	4.4	1.85	ND	μg/L	R13370
Ethylbenzene	SW8260B	7/18/2007	0.25	4.4	1.10	ND	μg/L	R13370
Isopropyl ether (DIPE)	SW8260B	7/18/2007	0.45	4.4	1.98	ND	μg/L	R13370
Methyl tert-butyl ether (MTBE)	SW8260B	7/18/2007	0.39	4.4	1.72	433	μg/L	R13370
t-Butyl alcohol (t-Butanol)	SW8260B	7/18/2007	1.5	4.4	6.60	164	μg/L	R13370
tert-Amyl methyl ether (TAME)	SW8260B	7/18/2007	0.32	4.4	1.41	ND	μg/L	R13370
Toluene	SW8260B	7/18/2007	0.3	4.4	1.32	ND	μg/L	R13370
Xylenes, Total	SW8260B	7/18/2007	0.74	4.4	3.26	ND	μg/L	R13370
Surr: Dibromofluoromethane	SW8260B	7/18/2007	0.395	4.4	61.2-131	125	%REC	R13370
Surr: 4-Bromofluorobenzene	SW8260B	7/18/2007	0.498	4.4	64.1-120	82.8	%REC	R13370
Surr: Toluene-d8	SW8260B	7/18/2007	0.531	4.4	75.1-127	105	%REC	R13370

Note: Results reported to the MDL.

TEC Accutite

Date Received: 7/12/2007 **Date Reported:** 7/19/2007

Client Sample ID: B-10

Lab Sample ID: 0707060-005

Sample Location: 1435 Webster St **Date Prepared:** 7/16/2007

Sample Matrix: WATER

Date/Time Sampled 7/11/2007 11:35:00 AM

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/16/2007	0.05	2	0.100	ND	mg/L	R13355
Surr: Trifluorotoluene	SW8015B	7/16/2007	0	2	65-135	86.6	%REC	R13355
Note: See comment for 8260 analysis.								
1,2-Dibromoethane (EDB)	SW8260B	7/18/2007	0.36	1.76	0.634	ND	μg/L	R13370
1,2-Dichloroethane (EDC)	SW8260B	7/18/2007	0.36	1.76	0.634	5.44	μg/L	R13370
Benzene	SW8260B	7/18/2007	0.34	1.76	0.598	ND	μg/L	R13370
Ethanol	SW8260B	7/18/2007	50	1.76	88.0	ND	μg/L	R13370
Ethyl tert-butyl ether (ETBE)	SW8260B	7/18/2007	0.42	1.76	0.739	ND	μg/L	R13370
Ethylbenzene	SW8260B	7/18/2007	0.25	1.76	0.440	ND	μg/L	R13370
Isopropyl ether (DIPE)	SW8260B	7/18/2007	0.45	1.76	0.792	ND	μg/L	R13370
Methyl tert-butyl ether (MTBE)	SW8260B	7/18/2007	0.39	1.76	0.686	66.2	μg/L	R13370
t-Butyl alcohol (t-Butanol)	SW8260B	7/18/2007	1.5	1.76	2.64	23.5	μg/L	R13370
tert-Amyl methyl ether (TAME)	SW8260B	7/18/2007	0.32	1.76	0.563	ND	μg/L	R13370
Toluene	SW8260B	7/18/2007	0.3	1.76	0.528	ND	μg/L	R13370
Xylenes, Total	SW8260B	7/18/2007	0.74	1.76	1.30	ND	μg/L	R13370
Surr: Dibromofluoromethane	SW8260B	7/18/2007	0.395	1.76	61.2-131	125	%REC	R13370
Surr: 4-Bromofluorobenzene	SW8260B	7/18/2007	0.498	1.76	64.1-120	82.8	%REC	R13370
Surr: Toluene-d8	SW8260B	7/18/2007	0.531	1.76	75.1-127	112	%REC	R13370

TEC Accutite

Date Received: 7/12/2007

Date Reported: 7/19/2007

Client Sample ID: B-11

Sample Location: 1435 Webster St

Sample Matrix: WATER

Date/Time Sampled 7/11/2007 11:55:00 AM

Lab Sample ID: 0707060-006 **Date Prepared:** 7/16/2007

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/16/2007	0.05	1.83	0.0915	ND	mg/L	R13355
Surr: Trifluorotoluene	SW8015B	7/16/2007	0	1.83	65-135	158 S	%REC	R13355
Note: See comment for 8260 analysis.								
1,2-Dibromoethane (EDB)	SW8260B	7/18/2007	0.36	1.83	0.659	ND	μg/L	R13370
1,2-Dichloroethane (EDC)	SW8260B	7/18/2007	0.36	1.83	0.659	ND	μg/L	R13370
Benzene	SW8260B	7/18/2007	0.34	1.83	0.622	ND	μg/L	R13370
Ethanol	SW8260B	7/18/2007	50	1.83	91.5	ND	μg/L	R13370
Ethyl tert-butyl ether (ETBE)	SW8260B	7/18/2007	0.42	1.83	0.769	ND	μg/L	R13370
Ethylbenzene	SW8260B	7/18/2007	0.25	1.83	0.458	ND	μg/L	R13370
Isopropyl ether (DIPE)	SW8260B	7/18/2007	0.45	1.83	0.824	ND	μg/L	R13370
Methyl tert-butyl ether (MTBE)	SW8260B	7/18/2007	0.39	1.83	0.714	ND	μg/L	R13370
t-Butyl alcohol (t-Butanol)	SW8260B	7/18/2007	1.5	1.83	2.74	ND	μg/L	R13370
tert-Amyl methyl ether (TAME)	SW8260B	7/18/2007	0.32	1.83	0.586	ND	μg/L	R13370
Toluene	SW8260B	7/18/2007	0.3	1.83	0.549	ND	μg/L	R13370
Xylenes, Total	SW8260B	7/18/2007	0.74	1.83	1.35	ND	μg/L	R13370
Surr: Dibromofluoromethane	SW8260B	7/18/2007	0.395	1.83	61.2-131	111	%REC	R13370
Surr: 4-Bromofluorobenzene	SW8260B	7/18/2007	0.498	1.83	64.1-120	83.7	%REC	R13370
Surr: Toluene-d8	SW8260B	7/18/2007	0.531	1.83	75.1-127	110	%REC	R13370

Note: Sample diluted prior to the analysis due to high level of sediment in all VOAs.

TEC Accutite

Date Received: 7/12/2007 **Date Reported:** 7/19/2007

Client Sample ID: B-12

Lab Sample ID: 0707060-007

Date Prepared: 7/16/2007

Sample Location:

1435 Webster St

Sample Matrix: **Date/Time Sampled**

WATER 7/10/2007 10:33:00 AM

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/16/2007	0.05	1.69	0.0845	0.29 x	mg/L	R13355
Surr: Trifluorotoluene	SW8015B	7/16/2007	0	1.69	65-135	106	%REC	R13355

Note: See comment for 8260 analysis. x - Does not match typical gasoline pattern. TPH value due to individual non-target compound peaks within

gasoline quantitative range.		,, ,					•	
1,2-Dibromoethane (EDB)	SW8260B	7/18/2007	0.36	1.76	0.634	ND	μg/L	R13370
1,2-Dichloroethane (EDC)	SW8260B	7/18/2007	0.36	1.76	0.634	ND	μg/L	R13370
Benzene	SW8260B	7/18/2007	0.34	1.76	0.598	ND	μg/L	R13370
Ethanol	SW8260B	7/18/2007	50	1.76	88.0	ND	μg/L	R13370
Ethyl tert-butyl ether (ETBE)	SW8260B	7/18/2007	0.42	1.76	0.739	ND	μg/L	R13370
Ethylbenzene	SW8260B	7/18/2007	0.25	1.76	0.440	ND	μg/L	R13370
Isopropyl ether (DIPE)	SW8260B	7/18/2007	0.45	1.76	0.792	ND	μg/L	R13370
Methyl tert-butyl ether (MTBE)	SW8260B	7/18/2007	0.39	1.76	0.686	ND	μg/L	R13370
t-Butyl alcohol (t-Butanol)	SW8260B	7/18/2007	1.5	1.76	2.64	ND	μg/L	R13370
tert-Amyl methyl ether (TAME)	SW8260B	7/18/2007	0.32	1.76	0.563	ND	μg/L	R13370
Toluene	SW8260B	7/18/2007	0.3	1.76	0.528	ND	μg/L	R13370
Xylenes, Total	SW8260B	7/18/2007	0.74	1.76	1.30	ND	μg/L	R13370
Surr: Dibromofluoromethane	SW8260B	7/18/2007	0.395	1.76	61.2-131	121	%REC	R13370
Surr: 4-Bromofluorobenzene	SW8260B	7/18/2007	0.498	1.76	64.1-120	81.9	%REC	R13370
Surr: Toluene-d8	SW8260B	7/18/2007	0.531	1.76	75.1-127	119	%REC	R13370

TEC Accutite

Date Received: 7/12/2007

Date Reported: 7/19/2007

Client Sample ID: B-13

Sample Location: 1435 Webster St

Sample Matrix: WATER

Date/Time Sampled 7/10/2007 11:27:00 AM

Lab Sample ID: 0707060-008 **Date Prepared:** 7/16/2007

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/16/2007	0.05	1.57	0.0785	ND	mg/L	R13355
Surr: Trifluorotoluene	SW8015B	7/16/2007	0	1.57	65-135	95.5	%REC	R13355
Note: See comment for 8260 analysis.								
1,2-Dibromoethane (EDB)	SW8260B	7/18/2007	0.36	1.57	0.565	ND	μg/L	R13370
1,2-Dichloroethane (EDC)	SW8260B	7/18/2007	0.36	1.57	0.565	ND	μg/L	R13370
Benzene	SW8260B	7/18/2007	0.34	1.57	0.534	ND	μg/L	R13370
Ethanol	SW8260B	7/18/2007	50	1.57	78.5	ND	μg/L	R13370
Ethyl tert-butyl ether (ETBE)	SW8260B	7/18/2007	0.42	1.57	0.659	ND	μg/L	R13370
Ethylbenzene	SW8260B	7/18/2007	0.25	1.57	0.392	ND	μg/L	R13370
Isopropyl ether (DIPE)	SW8260B	7/18/2007	0.45	1.57	0.706	ND	μg/L	R13370
Methyl tert-butyl ether (MTBE)	SW8260B	7/18/2007	0.39	1.57	0.612	ND	μg/L	R13370
t-Butyl alcohol (t-Butanol)	SW8260B	7/18/2007	1.5	1.57	2.36	ND	μg/L	R13370
tert-Amyl methyl ether (TAME)	SW8260B	7/18/2007	0.32	1.57	0.502	ND	μg/L	R13370
Toluene	SW8260B	7/18/2007	0.3	1.57	0.471	ND	μg/L	R13370
Xylenes, Total	SW8260B	7/18/2007	0.74	1.57	1.16	ND	μg/L	R13370
Surr: Dibromofluoromethane	SW8260B	7/18/2007	0.395	1.57	61.2-131	127	%REC	R13370
Surr: 4-Bromofluorobenzene	SW8260B	7/18/2007	0.498	1.57	64.1-120	93.1	%REC	R13370
Surr: Toluene-d8	SW8260B	7/18/2007	0.531	1.57	75.1-127	113	%REC	R13370

TEC Accutite

Date Received: 7/12/2007

Date Reported: 7/19/2007

Client Sample ID: B-14

Sample Location: 1435 Webster St

Sample Matrix: WATER

Date/Time Sampled 7/10/2007 1:00:00 PM

Lab Sample ID: 0707060-009 **Date Prepared:** 7/16/2007

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/16/2007	0.05	1.26	0.0630	ND	mg/L	R13355
Surr: Trifluorotoluene	SW8015B	7/16/2007	0	1.26	65-135	87.5	%REC	R13355
Note: See comment for 8260 analysis.								
1,2-Dibromoethane (EDB)	SW8260B	7/19/2007	0.36	1.16	0.418	ND	μg/L	R13370
1,2-Dichloroethane (EDC)	SW8260B	7/19/2007	0.36	1.16	0.418	ND	μg/L	R13370
Benzene	SW8260B	7/19/2007	0.34	1.16	0.394	ND	μg/L	R13370
Ethanol	SW8260B	7/19/2007	50	1.16	58.0	ND	μg/L	R13370
Ethyl tert-butyl ether (ETBE)	SW8260B	7/19/2007	0.42	1.16	0.487	ND	μg/L	R13370
Ethylbenzene	SW8260B	7/19/2007	0.25	1.16	0.290	ND	μg/L	R13370
Isopropyl ether (DIPE)	SW8260B	7/19/2007	0.45	1.16	0.522	ND	μg/L	R13370
Methyl tert-butyl ether (MTBE)	SW8260B	7/19/2007	0.39	1.16	0.452	2.77	μg/L	R13370
t-Butyl alcohol (t-Butanol)	SW8260B	7/19/2007	1.5	1.16	1.74	ND	μg/L	R13370
tert-Amyl methyl ether (TAME)	SW8260B	7/19/2007	0.32	1.16	0.371	ND	μg/L	R13370
Toluene	SW8260B	7/19/2007	0.3	1.16	0.348	ND	μg/L	R13370
Xylenes, Total	SW8260B	7/19/2007	0.74	1.16	0.858	ND	μg/L	R13370
Surr: Dibromofluoromethane	SW8260B	7/19/2007	0.395	1.16	61.2-131	105	%REC	R13370
Surr: 4-Bromofluorobenzene	SW8260B	7/19/2007	0.498	1.16	64.1-120	86.2	%REC	R13370
Surr: Toluene-d8	SW8260B	7/19/2007	0.531	1.16	75.1-127	110	%REC	R13370

TEC Accutite

Date Received: 7/12/2007 **Date Reported:** 7/19/2007

Client Sample ID: B-17

2 1,

Lab Sample ID: 0707060-012

Sample Location: 1435 Webster St

Date Prepared: 7/16/2007

Sample Matrix: WATER

Date/Time Sampled 7/10/2007 1:50:00 PM

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/16/2007	0.05	2	0.100	ND	mg/L	R13355
Surr: Trifluorotoluene	SW8015B	7/16/2007	0	2	65-135	84.3	%REC	R13355
Note: See comment for 8260 analysis.								
1,2-Dibromoethane (EDB)	SW8260B	7/18/2007	0.36	1.83	0.659	ND	μg/L	R13370
1,2-Dichloroethane (EDC)	SW8260B	7/18/2007	0.36	1.83	0.659	ND	μg/L	R13370
Benzene	SW8260B	7/18/2007	0.34	1.83	0.622	ND	μg/L	R13370
Ethanol	SW8260B	7/18/2007	50	1.83	91.5	ND	μg/L	R13370
Ethyl tert-butyl ether (ETBE)	SW8260B	7/18/2007	0.42	1.83	0.769	ND	μg/L	R13370
Ethylbenzene	SW8260B	7/18/2007	0.25	1.83	0.458	ND	μg/L	R13370
Isopropyl ether (DIPE)	SW8260B	7/18/2007	0.45	1.83	0.824	ND	μg/L	R13370
Methyl tert-butyl ether (MTBE)	SW8260B	7/18/2007	0.39	1.83	0.714	ND	μg/L	R13370
t-Butyl alcohol (t-Butanol)	SW8260B	7/18/2007	1.5	1.83	2.74	ND	μg/L	R13370
tert-Amyl methyl ether (TAME)	SW8260B	7/18/2007	0.32	1.83	0.586	ND	μg/L	R13370
Toluene	SW8260B	7/18/2007	0.3	1.83	0.549	ND	μg/L	R13370
Xylenes, Total	SW8260B	7/18/2007	0.74	1.83	1.35	ND	μg/L	R13370
Surr: Dibromofluoromethane	SW8260B	7/18/2007	0.395	1.83	61.2-131	97.5	%REC	R13370
Surr: 4-Bromofluorobenzene	SW8260B	7/18/2007	0.498	1.83	64.1-120	91.6	%REC	R13370
Surr: Toluene-d8	SW8260B	7/18/2007	0.531	1.83	75.1-127	108	%REC	R13370

TEC Accutite

Date Received: 7/12/2007

Date Reported: 7/19/2007

Client Sample ID: B-18

Sample Location: 1435 Webster St

Sample Matrix: WATER

Date/Time Sampled 7/10/2007 2:21:00 PM **Lab Sample ID:** 0707060-013 **Date Prepared:** 7/16/2007

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/17/2007	0.05	1.63	0.0815	ND	mg/L	R13355
Surr: Trifluorotoluene	SW8015B	7/17/2007	0	1.63	65-135	87.1	%REC	R13355
Note: See comment for 8260 analysis.								
1,2-Dibromoethane (EDB)	SW8260B	7/18/2007	0.36	1.69	0.608	ND	μg/L	R13370
1,2-Dichloroethane (EDC)	SW8260B	7/18/2007	0.36	1.69	0.608	ND	μg/L	R13370
Benzene	SW8260B	7/18/2007	0.34	1.69	0.575	ND	μg/L	R13370
Ethanol	SW8260B	7/18/2007	50	1.69	84.5	ND	μg/L	R13370
Ethyl tert-butyl ether (ETBE)	SW8260B	7/18/2007	0.42	1.69	0.710	ND	μg/L	R13370
Ethylbenzene	SW8260B	7/18/2007	0.25	1.69	0.422	ND	μg/L	R13370
Isopropyl ether (DIPE)	SW8260B	7/18/2007	0.45	1.69	0.760	ND	μg/L	R13370
Methyl tert-butyl ether (MTBE)	SW8260B	7/18/2007	0.39	1.69	0.659	ND	μg/L	R13370
t-Butyl alcohol (t-Butanol)	SW8260B	7/18/2007	1.5	1.69	2.54	ND	μg/L	R13370
tert-Amyl methyl ether (TAME)	SW8260B	7/18/2007	0.32	1.69	0.541	ND	μg/L	R13370
Toluene	SW8260B	7/18/2007	0.3	1.69	0.507	ND	μg/L	R13370
Xylenes, Total	SW8260B	7/18/2007	0.74	1.69	1.25	ND	μg/L	R13370
Surr: Dibromofluoromethane	SW8260B	7/18/2007	0.395	1.69	61.2-131	123	%REC	R13370
Surr: 4-Bromofluorobenzene	SW8260B	7/18/2007	0.498	1.69	64.1-120	90.6	%REC	R13370
Surr: Toluene-d8	SW8260B	7/18/2007	0.531	1.69	75.1-127	102	%REC	R13370

TEC Accutite

Date Received: 7/12/2007

cutite **Date Reported:** 7/19/2007

Client Sample ID: B-6@8'

Sample Location: 1435 Webster St

Sample Matrix: SOIL **Date/Time Sampled** 7/11/2007

Lab Sample ID: 0707060-014 **Date Prepared:** 7/16/2007

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/17/2007	0.1	1	0.100	0.196 x	mg/Kg	R13369_A
Surr: Trifluorotoluene	SW8015B	7/17/2007	0	1	65-135	93.8	%REC	R13369_A
Note: x - Hydrocarbons responded v	vithin gasoline quantita	tive range but patte	ern does no	ot match typica	al gasoline.			
1,2-Dibromoethane (EDB)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
1,2-Dichloroethane (EDC)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Benzene	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Ethanol	SW8260B	7/13/2007	100	1	100	ND	μg/Kg	R13326
Ethyl tert-butyl ether (ETBE)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Ethylbenzene	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Isopropyl ether (DIPE)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Methyl tert-butyl ether (MTBE)	SW8260B	7/13/2007	10	1	10	ND	μg/Kg	R13326
t-Butyl alcohol (t-Butanol)	SW8260B	7/13/2007	50	1	50	ND	μg/Kg	R13326
tert-Amyl methyl ether (TAME)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Toluene	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Xylenes, Total	SW8260B	7/13/2007	15	1	15	ND	μg/Kg	R13326
Surr: 4-Bromofluorobenzene	SW8260B	7/13/2007	0	1	55.8-141	95.4	%REC	R13326
Surr: Dibromofluoromethane	SW8260B	7/13/2007	0	1	59.8-148	89.0	%REC	R13326
Surr: Toluene-d8	SW8260B	7/13/2007	0	1	55.2-133	98.9	%REC	R13326

TEC Accutite

Date Received: 7/12/2007 **Date Reported:** 7/19/2007

Client Sample ID: B-6@11'

Sample Location: 1435 Webster St

Sample Matrix: S

Surr: Toluene-d8

SOIL

Date/Time Sampled 7/11/2007 9:11:00 AM

Lab Sample ID: 0707060-015 **Date Prepared:** 7/16/2007

55.2-133

126

%REC

R13326

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/17/2007	0.1	5	0.500	11.2 x	mg/Kg	R13369_A
Surr: Trifluorotoluene	SW8015B	7/17/2007	0	5	65-135	118	%REC	R13369_A
Note: x - The pattern does not match	h typical gasoline. TPH	value includes sig	nificant am	ount of non-ta	rget compou	nds.		
1,2-Dibromoethane (EDB)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
1,2-Dichloroethane (EDC)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Benzene	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Ethanol	SW8260B	7/13/2007	100	1	100	ND	μg/Kg	R13326
Ethyl tert-butyl ether (ETBE)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Ethylbenzene	SW8260B	7/13/2007	5	1	5.0	130	μg/Kg	R13326
sopropyl ether (DIPE)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Methyl tert-butyl ether (MTBE)	SW8260B	7/13/2007	10	1	10	ND	μg/Kg	R13326
-Butyl alcohol (t-Butanol)	SW8260B	7/13/2007	50	1	50	ND	μg/Kg	R13326
ert-Amyl methyl ether (TAME)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Toluene	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Xylenes, Total	SW8260B	7/13/2007	15	1	15	ND	μg/Kg	R13326
Surr: 4-Bromofluorobenzene	SW8260B	7/13/2007	0	1	55.8-141	105	%REC	R13326
Surr: Dibromofluoromethane	SW8260B	7/13/2007	0	1	59.8-148	88.9	%REC	R13326

0

7/13/2007

SW8260B

TEC Accutite

Date Received: 7/12/2007

Date Reported: 7/19/2007

Client Sample ID: B-7@6'

Sample Location: 1435 Webster St

Sample Matrix: SOIL

Date/Time Sampled 7/11/2007 9:42:00 AM

Lab Sample ID: 0707060-016 **Date Prepared:** 7/16/2007

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/17/2007	0.1	1	0.100	ND	mg/Kg	R13369_A
Surr: Trifluorotoluene	SW8015B	7/17/2007	0	1	65-135	81.8	%REC	R13369_A
1,2-Dibromoethane (EDB)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
1,2-Dichloroethane (EDC)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Benzene	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Ethanol	SW8260B	7/13/2007	100	1	100	ND	μg/Kg	R13326
Ethyl tert-butyl ether (ETBE)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Ethylbenzene	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Isopropyl ether (DIPE)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Methyl tert-butyl ether (MTBE)	SW8260B	7/13/2007	10	1	10	ND	μg/Kg	R13326
t-Butyl alcohol (t-Butanol)	SW8260B	7/13/2007	50	1	50	ND	μg/Kg	R13326
tert-Amyl methyl ether (TAME)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Toluene	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Xylenes, Total	SW8260B	7/13/2007	15	1	15	ND	μg/Kg	R13326
Surr: 4-Bromofluorobenzene	SW8260B	7/13/2007	0	1	55.8-141	105	%REC	R13326
Surr: Dibromofluoromethane	SW8260B	7/13/2007	0	1	59.8-148	89.8	%REC	R13326
Surr: Toluene-d8	SW8260B	7/13/2007	0	1	55.2-133	99.2	%REC	R13326

Date Received: 7/12/2007

TEC Accutite **Date Reported:** 7/19/2007

Client Sample ID: B-7@8'

Sample Location: 1435 Webster St

Sample Matrix: SOIL

Date/Time Sampled 7/11/2007 9:34:00 AM **Lab Sample ID:** 0707060-017 **Date Prepared:** 7/16/2007

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/17/2007	0.1	1	0.100	ND	mg/Kg	R13369_A
Surr: Trifluorotoluene	SW8015B	7/17/2007	0	1	65-135	77.8	%REC	R13369_A
1,2-Dibromoethane (EDB)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
1,2-Dichloroethane (EDC)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Benzene	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Ethanol	SW8260B	7/13/2007	100	1	100	ND	μg/Kg	R13326
Ethyl tert-butyl ether (ETBE)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Ethylbenzene	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Isopropyl ether (DIPE)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Methyl tert-butyl ether (MTBE)	SW8260B	7/13/2007	10	1	10	ND	μg/Kg	R13326
t-Butyl alcohol (t-Butanol)	SW8260B	7/13/2007	50	1	50	ND	μg/Kg	R13326
tert-Amyl methyl ether (TAME)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Toluene	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Xylenes, Total	SW8260B	7/13/2007	15	1	15	ND	μg/Kg	R13326
Surr: 4-Bromofluorobenzene	SW8260B	7/13/2007	0	1	55.8-141	103	%REC	R13326
Surr: Dibromofluoromethane	SW8260B	7/13/2007	0	1	59.8-148	99.3	%REC	R13326
Surr: Toluene-d8	SW8260B	7/13/2007	0	1	55.2-133	98.8	%REC	R13326

TEC Accutite

Date Received: 7/12/2007 **Date Reported:** 7/19/2007

Client Sample ID: B-8@6'

Sample Location: 1435 Webster St

Sample Matrix:

SOIL

Date/Time Sampled 7/11/2007 10:20:00 AM **Lab Sample ID:** 0707060-018 **Date Prepared:** 7/16/2007

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/17/2007	0.1	1	0.100	ND	mg/Kg	R13369_A
Surr: Trifluorotoluene	SW8015B	7/17/2007	0	1	65-135	66.4	%REC	R13369_A
1,2-Dibromoethane (EDB)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
1,2-Dichloroethane (EDC)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Benzene	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Ethanol	SW8260B	7/13/2007	100	1	100	ND	μg/Kg	R13326
Ethyl tert-butyl ether (ETBE)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Ethylbenzene	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Isopropyl ether (DIPE)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Methyl tert-butyl ether (MTBE)	SW8260B	7/13/2007	10	1	10	ND	μg/Kg	R13326
t-Butyl alcohol (t-Butanol)	SW8260B	7/13/2007	50	1	50	ND	μg/Kg	R13326
tert-Amyl methyl ether (TAME)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Toluene	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Xylenes, Total	SW8260B	7/13/2007	15	1	15	ND	μg/Kg	R13326
Surr: 4-Bromofluorobenzene	SW8260B	7/13/2007	0	1	55.8-141	102	%REC	R13326
Surr: Dibromofluoromethane	SW8260B	7/13/2007	0	1	59.8-148	94.0	%REC	R13326
Surr: Toluene-d8	SW8260B	7/13/2007	0	1	55.2-133	97.0	%REC	R13326

TEC Accutite

Date Received: 7/12/2007

Date Reported: 7/19/2007

Client Sample ID: B-8@8'

Sample Location: 1435 Webster St

Sample Matrix: SOIL

Date/Time Sampled 7/11/2007 10:15:00 AM

Lab Sample ID: 0707060-019 **Date Prepared:** 7/16/2007

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/17/2007	0.1	1	0.100	ND	mg/Kg	R13369_A
Surr: Trifluorotoluene	SW8015B	7/17/2007	0	1	65-135	76.5	%REC	R13369_A
1,2-Dibromoethane (EDB)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
1,2-Dichloroethane (EDC)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Benzene	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Ethanol	SW8260B	7/13/2007	100	1	100	ND	μg/Kg	R13326
Ethyl tert-butyl ether (ETBE)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Ethylbenzene	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Isopropyl ether (DIPE)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Methyl tert-butyl ether (MTBE)	SW8260B	7/13/2007	10	1	10	ND	μg/Kg	R13326
t-Butyl alcohol (t-Butanol)	SW8260B	7/13/2007	50	1	50	ND	μg/Kg	R13326
tert-Amyl methyl ether (TAME)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Toluene	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Xylenes, Total	SW8260B	7/13/2007	15	1	15	ND	μg/Kg	R13326
Surr: 4-Bromofluorobenzene	SW8260B	7/13/2007	0	1	55.8-141	104	%REC	R13326
Surr: Dibromofluoromethane	SW8260B	7/13/2007	0	1	59.8-148	96.2	%REC	R13326
Surr: Toluene-d8	SW8260B	7/13/2007	0	1	55.2-133	95.5	%REC	R13326

TEC Accutite

Date Received: 7/12/2007 **Date Reported:** 7/19/2007

Client Sample ID: B-9@8'

1435 Webster St

Lab Sample ID: 0707060-020

Sample Location: Sample Matrix:

SOIL

Date Prepared: 7/17/2007

Date/Time Sampled 7/11/2007 10:38:00 AM

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/17/2007	0.1	1	0.100	ND	mg/Kg	R13369_A
Surr: Trifluorotoluene	SW8015B	7/17/2007	0	1	65-135	71.4	%REC	R13369_A
1,2-Dibromoethane (EDB)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
1,2-Dichloroethane (EDC)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Benzene	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Ethanol	SW8260B	7/13/2007	100	1	100	ND	μg/Kg	R13326
Ethyl tert-butyl ether (ETBE)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Ethylbenzene	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Isopropyl ether (DIPE)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Methyl tert-butyl ether (MTBE)	SW8260B	7/13/2007	10	1	10	ND	μg/Kg	R13326
t-Butyl alcohol (t-Butanol)	SW8260B	7/13/2007	50	1	50	ND	μg/Kg	R13326
tert-Amyl methyl ether (TAME)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Toluene	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Xylenes, Total	SW8260B	7/13/2007	15	1	15	ND	μg/Kg	R13326
Surr: 4-Bromofluorobenzene	SW8260B	7/13/2007	0	1	55.8-141	101	%REC	R13326
Surr: Dibromofluoromethane	SW8260B	7/13/2007	0	1	59.8-148	96.0	%REC	R13326
Surr: Toluene-d8	SW8260B	7/13/2007	0	1	55.2-133	94.9	%REC	R13326

TEC Accutite

Date Received: 7/12/2007 **Date Reported:** 7/19/2007

Client Sample ID: B-9@11'

Sample Location: 1435 Webster St

Sample Matrix: SOIL

Date/Time Sampled 7/11/2007 10:44:00 AM

Lab Sample ID: 0707060-021 **Date Prepared:** 7/17/2007

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/17/2007	0.1	1	0.100	ND	mg/Kg	R13369_A
Surr: Trifluorotoluene	SW8015B	7/17/2007	0	1	65-135	64 S	%REC	R13369_A
S - Low surrogate (TFT) recoveriy we	ere observed.This may	be due to a samp	le matrix ef	fect.				
1,2-Dibromoethane (EDB)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
1,2-Dichloroethane (EDC)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Benzene	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Ethanol	SW8260B	7/13/2007	100	1	100	ND	μg/Kg	R13326
Ethyl tert-butyl ether (ETBE)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Ethylbenzene	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Isopropyl ether (DIPE)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Methyl tert-butyl ether (MTBE)	SW8260B	7/13/2007	10	1	10	ND	μg/Kg	R13326
t-Butyl alcohol (t-Butanol)	SW8260B	7/13/2007	50	1	50	ND	μg/Kg	R13326
tert-Amyl methyl ether (TAME)	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Toluene	SW8260B	7/13/2007	5	1	5.0	ND	μg/Kg	R13326
Xylenes, Total	SW8260B	7/13/2007	15	1	15	ND	μg/Kg	R13326
Surr: 4-Bromofluorobenzene	SW8260B	7/13/2007	0	1	55.8-141	103	%REC	R13326
Surr: Dibromofluoromethane	SW8260B	7/13/2007	0	1	59.8-148	97.1	%REC	R13326
Surr: Toluene-d8	SW8260B	7/13/2007	0	1	55.2-133	94.3	%REC	R13326

TEC Accutite

Date Received: 7/12/2007 **Date Reported:** 7/19/2007

Client Sample ID: B-10@8'

1435 Webster St

Lab Sample ID: 0707060-022 **Date Prepared:** 7/17/2007

Sample Matrix:

Sample Location:

SOIL

Date/Time Sampled 7/11/2007 11:28:00 AM

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/17/2007	0.1	1	0.100	ND	mg/Kg	R13369_A
Surr: Trifluorotoluene	SW8015B	7/17/2007	0	1	65-135	69.9	%REC	R13369_A
1,2-Dibromoethane (EDB)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
1,2-Dichloroethane (EDC)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Benzene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Ethanol	SW8260B	7/14/2007	100	1	100	ND	μg/Kg	R13336
Ethyl tert-butyl ether (ETBE)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Ethylbenzene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Isopropyl ether (DIPE)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Methyl tert-butyl ether (MTBE)	SW8260B	7/14/2007	10	1	10	ND	μg/Kg	R13336
t-Butyl alcohol (t-Butanol)	SW8260B	7/14/2007	50	1	50	ND	μg/Kg	R13336
tert-Amyl methyl ether (TAME)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Toluene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Xylenes, Total	SW8260B	7/14/2007	15	1	15	ND	μg/Kg	R13336
Surr: 4-Bromofluorobenzene	SW8260B	7/14/2007	0	1	55.8-141	109	%REC	R13336
Surr: Dibromofluoromethane	SW8260B	7/14/2007	0	1	59.8-148	93.4	%REC	R13336
Surr: Toluene-d8	SW8260B	7/14/2007	0	1	55.2-133	96.4	%REC	R13336

TEC Accutite

Date Received: 7/12/2007 **Date Reported:** 7/19/2007

B-10@11'

Lab Sample ID: 0707060-023

Sample Location: 1435 Webster St

Date Prepared: 7/17/2007

Sample Matrix: SOIL

Client Sample ID:

Date/Time Sampled 7/11/2007 11:34:00 AM

	1	1		_				
Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/17/2007	0.1	1	0.100	ND	mg/Kg	R13369_A
Surr: Trifluorotoluene	SW8015B	7/17/2007	0	1	65-135	80.4	%REC	R13369_A
1,2-Dibromoethane (EDB)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
1,2-Dichloroethane (EDC)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Benzene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Ethanol	SW8260B	7/14/2007	100	1	100	ND	μg/Kg	R13336
Ethyl tert-butyl ether (ETBE)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Ethylbenzene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Isopropyl ether (DIPE)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Methyl tert-butyl ether (MTBE)	SW8260B	7/14/2007	10	1	10	ND	μg/Kg	R13336
t-Butyl alcohol (t-Butanol)	SW8260B	7/14/2007	50	1	50	ND	μg/Kg	R13336
tert-Amyl methyl ether (TAME)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Toluene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Xylenes, Total	SW8260B	7/14/2007	15	1	15	ND	μg/Kg	R13336
Surr: 4-Bromofluorobenzene	SW8260B	7/14/2007	0	1	55.8-141	107	%REC	R13336
Surr: Dibromofluoromethane	SW8260B	7/14/2007	0	1	59.8-148	103	%REC	R13336
Surr: Toluene-d8	SW8260B	7/14/2007	0	1	55.2-133	97.5	%REC	R13336

TEC Accutite

Date Received: 7/12/2007 **Date Reported:** 7/19/2007

Client Sample ID: B-11@8'

Sample Location: 1435 Webster St

Sample Matrix: SOIL

Date/Time Sampled 7/11/2007 11:58:00 AM

Lab Sample ID: 0707060-024 **Date Prepared:** 7/17/2007

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/17/2007	0.1	1	0.100	ND	mg/Kg	R13369_A
Surr: Trifluorotoluene	SW8015B	7/17/2007	0	1	65-135	72.5	%REC	R13369_A
1,2-Dibromoethane (EDB)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
1,2-Dichloroethane (EDC)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Benzene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Ethanol	SW8260B	7/14/2007	100	1	100	ND	μg/Kg	R13336
Ethyl tert-butyl ether (ETBE)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Ethylbenzene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Isopropyl ether (DIPE)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Methyl tert-butyl ether (MTBE)	SW8260B	7/14/2007	10	1	10	ND	μg/Kg	R13336
t-Butyl alcohol (t-Butanol)	SW8260B	7/14/2007	50	1	50	ND	μg/Kg	R13336
tert-Amyl methyl ether (TAME)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Toluene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Xylenes, Total	SW8260B	7/14/2007	15	1	15	ND	μg/Kg	R13336
Surr: 4-Bromofluorobenzene	SW8260B	7/14/2007	0	1	55.8-141	104	%REC	R13336
Surr: Dibromofluoromethane	SW8260B	7/14/2007	0	1	59.8-148	99.0	%REC	R13336
Surr: Toluene-d8	SW8260B	7/14/2007	0	1	55.2-133	96.1	%REC	R13336

TEC Accutite

Date Received: 7/12/2007 **Date Reported:** 7/19/2007

Client Sample ID: B-11@11'

Sample Location: 1435 Webster St

Sample Matrix: SOIL

Date/Time Sampled 7/11/2007 12:06:00 PM

Lab Sample ID: 0707060-025 **Date Prepared:** 7/17/2007

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/17/2007	0.1	1	0.100	ND	mg/Kg	R13369_A
Surr: Trifluorotoluene	SW8015B	7/17/2007	0	1	65-135	69.5	%REC	R13369_A
1,2-Dibromoethane (EDB)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
1,2-Dichloroethane (EDC)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Benzene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Ethanol	SW8260B	7/14/2007	100	1	100	ND	μg/Kg	R13336
Ethyl tert-butyl ether (ETBE)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Ethylbenzene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Isopropyl ether (DIPE)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Methyl tert-butyl ether (MTBE)	SW8260B	7/14/2007	10	1	10	ND	μg/Kg	R13336
t-Butyl alcohol (t-Butanol)	SW8260B	7/14/2007	50	1	50	ND	μg/Kg	R13336
tert-Amyl methyl ether (TAME)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Toluene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Xylenes, Total	SW8260B	7/14/2007	15	1	15	ND	μg/Kg	R13336
Surr: 4-Bromofluorobenzene	SW8260B	7/14/2007	0	1	55.8-141	104	%REC	R13336
Surr: Dibromofluoromethane	SW8260B	7/14/2007	0	1	59.8-148	97.8	%REC	R13336
Surr: Toluene-d8	SW8260B	7/14/2007	0	1	55.2-133	101	%REC	R13336

TEC Accutite

Date Received: 7/12/2007

Date Reported: 7/19/2007

Client Sample ID: B-12@10'

Sample Location: 1435 Webster St

Sample Matrix: SOIL

Date/Time Sampled 7/10/2007 10:20:00 AM

Lab Sample ID: 0707060-026 **Date Prepared:** 7/17/2007

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/17/2007	0.1	1	0.100	ND	mg/Kg	R13369_A
Surr: Trifluorotoluene	SW8015B	7/17/2007	0	1	65-135	74.2	%REC	R13369_A
1,2-Dibromoethane (EDB)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
1,2-Dichloroethane (EDC)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Benzene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Ethanol	SW8260B	7/14/2007	100	1	100	ND	μg/Kg	R13336
Ethyl tert-butyl ether (ETBE)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Ethylbenzene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Isopropyl ether (DIPE)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Methyl tert-butyl ether (MTBE)	SW8260B	7/14/2007	10	1	10	ND	μg/Kg	R13336
t-Butyl alcohol (t-Butanol)	SW8260B	7/14/2007	50	1	50	ND	μg/Kg	R13336
tert-Amyl methyl ether (TAME)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Toluene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Xylenes, Total	SW8260B	7/14/2007	15	1	15	ND	μg/Kg	R13336
Surr: 4-Bromofluorobenzene	SW8260B	7/14/2007	0	1	55.8-141	108	%REC	R13336
Surr: Dibromofluoromethane	SW8260B	7/14/2007	0	1	59.8-148	112	%REC	R13336
Surr: Toluene-d8	SW8260B	7/14/2007	0	1	55.2-133	93.4	%REC	R13336

TEC Accutite

Date Received: 7/12/2007 **Date Reported:** 7/19/2007

Client Sample ID: B-12@12'

Sample Location: 1435 Webster St

Sample Matrix: SOIL

Date/Time Sampled 7/10/2007 10:17:00 AM

Lab Sample ID: 0707060-027 **Date Prepared:** 7/17/2007

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/18/2007	0.1	1	0.100	ND	mg/Kg	B13369
Surr: Trifluorotoluene	SW8015B	7/18/2007	0	1	65-135	55 S	%REC	B13369
S - Outlying surrogate (TFT) recover	ry observed. A duplicat	e analysis was per	formed with	n similar result	s indicating	a matrix effect		
1,2-Dibromoethane (EDB)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
1,2-Dichloroethane (EDC)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Benzene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Ethanol	SW8260B	7/14/2007	100	1	100	ND	μg/Kg	R13336
Ethyl tert-butyl ether (ETBE)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Ethylbenzene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
sopropyl ether (DIPE)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Methyl tert-butyl ether (MTBE)	SW8260B	7/14/2007	10	1	10	ND	μg/Kg	R13336
-Butyl alcohol (t-Butanol)	SW8260B	7/14/2007	50	1	50	ND	μg/Kg	R13336
ert-Amyl methyl ether (TAME)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Toluene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
(ylenes, Total	SW8260B	7/14/2007	15	1	15	ND	μg/Kg	R13336
Surr: 4-Bromofluorobenzene	SW8260B	7/14/2007	0	1	55.8-141	108	%REC	R13336
Surr: Dibromofluoromethane	SW8260B	7/14/2007	0	1	59.8-148	108	%REC	R13336
Surr: Toluene-d8	SW8260B	7/14/2007	0	1	55.2-133	99.1	%REC	R13336

TEC Accutite

Date Received: 7/12/2007 **Date Reported:** 7/19/2007

Client Sample ID: B-13@10'

Sample Location: 1435 Webster St

Sample Matrix: SOIL

Date/Time Sampled 7/10/2007 11:15:00 AM

Lab Sample ID: 0707060-028 **Date Prepared:** 7/17/2007

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/17/2007	0.1	1	0.100	ND	mg/Kg	R13369_A
Surr: Trifluorotoluene	SW8015B	7/17/2007	0	1	65-135	84.0	%REC	R13369_A
1,2-Dibromoethane (EDB)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
1,2-Dichloroethane (EDC)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Benzene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Ethanol	SW8260B	7/14/2007	100	1	100	ND	μg/Kg	R13336
Ethyl tert-butyl ether (ETBE)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Ethylbenzene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Isopropyl ether (DIPE)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Methyl tert-butyl ether (MTBE)	SW8260B	7/14/2007	10	1	10	ND	μg/Kg	R13336
t-Butyl alcohol (t-Butanol)	SW8260B	7/14/2007	50	1	50	ND	μg/Kg	R13336
tert-Amyl methyl ether (TAME)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Toluene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Xylenes, Total	SW8260B	7/14/2007	15	1	15	ND	μg/Kg	R13336
Surr: 4-Bromofluorobenzene	SW8260B	7/14/2007	0	1	55.8-141	99.5	%REC	R13336
Surr: Dibromofluoromethane	SW8260B	7/14/2007	0	1	59.8-148	110	%REC	R13336
Surr: Toluene-d8	SW8260B	7/14/2007	0	1	55.2-133	94.9	%REC	R13336

TEC Accutite

Date Received: 7/12/2007 **Date Reported:** 7/19/2007

Client Sample ID: B-13@12'

1435 Webster St

Sample Matrix: SOIL

Sample Location:

Wattix. SOIL

Date/Time Sampled 7/10/2007 11:11:00 AM

Lab Sample ID: 0707060-029 **Date Prepared:** 7/17/2007

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/18/2007	0.1	1	0.100	ND	mg/Kg	B13369
Surr: Trifluorotoluene	SW8015B	7/18/2007	0	1	65-135	79.8	%REC	B13369
1,2-Dibromoethane (EDB)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
1,2-Dichloroethane (EDC)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Benzene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Ethanol	SW8260B	7/14/2007	100	1	100	ND	μg/Kg	R13336
Ethyl tert-butyl ether (ETBE)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Ethylbenzene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Isopropyl ether (DIPE)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Methyl tert-butyl ether (MTBE)	SW8260B	7/14/2007	10	1	10	ND	μg/Kg	R13336
t-Butyl alcohol (t-Butanol)	SW8260B	7/14/2007	50	1	50	ND	μg/Kg	R13336
tert-Amyl methyl ether (TAME)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Toluene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Xylenes, Total	SW8260B	7/14/2007	15	1	15	ND	μg/Kg	R13336
Surr: 4-Bromofluorobenzene	SW8260B	7/14/2007	0	1	55.8-141	105	%REC	R13336
Surr: Dibromofluoromethane	SW8260B	7/14/2007	0	1	59.8-148	113	%REC	R13336
Surr: Toluene-d8	SW8260B	7/14/2007	0	1	55.2-133	93.8	%REC	R13336

TEC Accutite

Date Received: 7/12/2007 **Date Reported:** 7/19/2007

Client Sample ID: B-14@8'

1435 Webster St

Sample Matrix: SOIL

Sample Location:

Date/Time Sampled 7/10/2007 12:36:00 PM **Lab Sample ID:** 0707060-030 **Date Prepared:** 7/17/2007

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/17/2007	0.1	1	0.100	ND	mg/Kg	R13369_A
Surr: Trifluorotoluene	SW8015B	7/17/2007	0	1	65-135	69.8	%REC	R13369_A
1,2-Dibromoethane (EDB)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
1,2-Dichloroethane (EDC)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Benzene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Ethanol	SW8260B	7/14/2007	100	1	100	ND	μg/Kg	R13336
Ethyl tert-butyl ether (ETBE)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Ethylbenzene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Isopropyl ether (DIPE)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Methyl tert-butyl ether (MTBE)	SW8260B	7/14/2007	10	1	10	ND	μg/Kg	R13336
t-Butyl alcohol (t-Butanol)	SW8260B	7/14/2007	50	1	50	ND	μg/Kg	R13336
tert-Amyl methyl ether (TAME)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Toluene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Xylenes, Total	SW8260B	7/14/2007	15	1	15	ND	μg/Kg	R13336
Surr: 4-Bromofluorobenzene	SW8260B	7/14/2007	0	1	55.8-141	108	%REC	R13336
Surr: Dibromofluoromethane	SW8260B	7/14/2007	0	1	59.8-148	106	%REC	R13336
Surr: Toluene-d8	SW8260B	7/14/2007	0	1	55.2-133	97.0	%REC	R13336

TEC Accutite

Date Received: 7/12/2007 **Date Reported:** 7/19/2007

Client Sample ID: B-14@10'

Sample Location: 1435 Webster St

Sample Matrix: SOIL

Date/Time Sampled 7/10/2007 12:47:00 PM

Lab Sample ID: 0707060-031 **Date Prepared:** 7/17/2007

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/17/2007	0.1	1	0.100	ND	mg/Kg	R13369_A
Surr: Trifluorotoluene	SW8015B	7/17/2007	0	1	65-135	57 S	%REC	R13369_A
S - Low surrogate (TFT) recoveriy w	ere observed.This may	be due to a samp	le matrix ef	ffect.				
1,2-Dibromoethane (EDB)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
1,2-Dichloroethane (EDC)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Benzene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Ethanol	SW8260B	7/14/2007	100	1	100	ND	μg/Kg	R13336
Ethyl tert-butyl ether (ETBE)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Ethylbenzene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Isopropyl ether (DIPE)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Methyl tert-butyl ether (MTBE)	SW8260B	7/14/2007	10	1	10	ND	μg/Kg	R13336
-Butyl alcohol (t-Butanol)	SW8260B	7/14/2007	50	1	50	ND	μg/Kg	R13336
ert-Amyl methyl ether (TAME)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Toluene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Xylenes, Total	SW8260B	7/14/2007	15	1	15	ND	μg/Kg	R13336
Surr: 4-Bromofluorobenzene	SW8260B	7/14/2007	0	1	55.8-141	109	%REC	R13336
Surr: Dibromofluoromethane	SW8260B	7/14/2007	0	1	59.8-148	101	%REC	R13336
Surr: Toluene-d8	SW8260B	7/14/2007	0	1	55.2-133	97.7	%REC	R13336

TEC Accutite

Date Received: 7/12/2007 **Date Reported:** 7/19/2007

Client Sample ID: B-17@8'

Sample Location: 1435 Webster St

Sample Matrix: SOIL

Date/Time Sampled 7/10/2007 1:21:00 PM

Lab Sample ID: 0707060-036 **Date Prepared:** 7/17/2007

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/17/2007	0.1	1	0.100	ND	mg/Kg	B13369
Surr: Trifluorotoluene	SW8015B	7/17/2007	0	1	65-135	69.6	%REC	B13369
1,2-Dibromoethane (EDB)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
1,2-Dichloroethane (EDC)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Benzene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Ethanol	SW8260B	7/14/2007	100	1	100	ND	μg/Kg	R13336
Ethyl tert-butyl ether (ETBE)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Ethylbenzene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Isopropyl ether (DIPE)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Methyl tert-butyl ether (MTBE)	SW8260B	7/14/2007	10	1	10	ND	μg/Kg	R13336
t-Butyl alcohol (t-Butanol)	SW8260B	7/14/2007	50	1	50	ND	μg/Kg	R13336
tert-Amyl methyl ether (TAME)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Toluene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Xylenes, Total	SW8260B	7/14/2007	15	1	15	ND	μg/Kg	R13336
Surr: 4-Bromofluorobenzene	SW8260B	7/14/2007	0	1	55.8-141	105	%REC	R13336
Surr: Dibromofluoromethane	SW8260B	7/14/2007	0	1	59.8-148	106	%REC	R13336
Surr: Toluene-d8	SW8260B	7/14/2007	0	1	55.2-133	95.0	%REC	R13336

TEC Accutite

Date Received: 7/12/2007

Date Reported: 7/19/2007

Client Sample ID: B-17@10'

Sample Location: 1435 Webster St

Sample Matrix: SOIL

Date/Time Sampled 7/10/2007 1:33:00 PM

Lab Sample ID: 0707060-037 **Date Prepared:** 7/17/2007

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/18/2007	0.1	1	0.100	0.201	mg/Kg	B13369
Surr: Trifluorotoluene	SW8015B	7/18/2007	0	1	65-135	84.2	%REC	B13369
1,2-Dibromoethane (EDB)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
1,2-Dichloroethane (EDC)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Benzene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Ethanol	SW8260B	7/14/2007	100	1	100	ND	μg/Kg	R13336
Ethyl tert-butyl ether (ETBE)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Ethylbenzene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Isopropyl ether (DIPE)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Methyl tert-butyl ether (MTBE)	SW8260B	7/14/2007	10	1	10	ND	μg/Kg	R13336
t-Butyl alcohol (t-Butanol)	SW8260B	7/14/2007	50	1	50	ND	μg/Kg	R13336
tert-Amyl methyl ether (TAME)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Toluene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Xylenes, Total	SW8260B	7/14/2007	15	1	15	ND	μg/Kg	R13336
Surr: 4-Bromofluorobenzene	SW8260B	7/14/2007	0	1	55.8-141	109	%REC	R13336
Surr: Dibromofluoromethane	SW8260B	7/14/2007	0	1	59.8-148	101	%REC	R13336
Surr: Toluene-d8	SW8260B	7/14/2007	0	1	55.2-133	93.1	%REC	R13336

TEC Accutite

Date Received: 7/12/2007 **Date Reported:** 7/19/2007

Client Sample ID: B-18@10'

Sample Location: 1435 Webster St

Sample Matrix: SOIL

Date/Time Sampled 7/10/2007 2:19:00 PM

Lab Sample ID: 0707060-038 **Date Prepared:** 7/17/2007

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/17/2007	0.1	1	0.100	ND	mg/Kg	B13369
Surr: Trifluorotoluene	SW8015B	7/17/2007	0	1	65-135	85.2	%REC	B13369
1,2-Dibromoethane (EDB)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
1,2-Dichloroethane (EDC)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Benzene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Ethanol	SW8260B	7/14/2007	100	1	100	ND	μg/Kg	R13336
Ethyl tert-butyl ether (ETBE)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Ethylbenzene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Isopropyl ether (DIPE)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Methyl tert-butyl ether (MTBE)	SW8260B	7/14/2007	10	1	10	ND	μg/Kg	R13336
t-Butyl alcohol (t-Butanol)	SW8260B	7/14/2007	50	1	50	ND	μg/Kg	R13336
tert-Amyl methyl ether (TAME)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Toluene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Xylenes, Total	SW8260B	7/14/2007	15	1	15	ND	μg/Kg	R13336
Surr: 4-Bromofluorobenzene	SW8260B	7/14/2007	0	1	55.8-141	106	%REC	R13336
Surr: Dibromofluoromethane	SW8260B	7/14/2007	0	1	59.8-148	102	%REC	R13336
Surr: Toluene-d8	SW8260B	7/14/2007	0	1	55.2-133	94.2	%REC	R13336

TEC Accutite

Date Received: 7/12/2007 **Date Reported:** 7/19/2007

Client Sample ID: B-18@12'

Sample Location: 1435 Webster St

Sample Matrix: SOIL

Date/Time Sampled 7/10/2007 2:16:00 PM

Lab Sample ID: 0707060-039 **Date Prepared:** 7/17/2007

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
TPH (Gasoline)	SW8015B	7/18/2007	0.1	1	0.100	ND	mg/Kg	B13369
Surr: Trifluorotoluene	SW8015B	7/18/2007	0	1	65-135	79.6	%REC	B13369
1,2-Dibromoethane (EDB)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
1,2-Dichloroethane (EDC)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Benzene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Ethanol	SW8260B	7/14/2007	100	1	100	ND	μg/Kg	R13336
Ethyl tert-butyl ether (ETBE)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Ethylbenzene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Isopropyl ether (DIPE)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Methyl tert-butyl ether (MTBE)	SW8260B	7/14/2007	10	1	10	ND	μg/Kg	R13336
t-Butyl alcohol (t-Butanol)	SW8260B	7/14/2007	50	1	50	ND	μg/Kg	R13336
tert-Amyl methyl ether (TAME)	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Toluene	SW8260B	7/14/2007	5	1	5.0	ND	μg/Kg	R13336
Xylenes, Total	SW8260B	7/14/2007	15	1	15	ND	μg/Kg	R13336
Surr: 4-Bromofluorobenzene	SW8260B	7/14/2007	0	1	55.8-141	110	%REC	R13336
Surr: Dibromofluoromethane	SW8260B	7/14/2007	0	1	59.8-148	107	%REC	R13336
Surr: Toluene-d8	SW8260B	7/14/2007	0	1	55.2-133	93.5	%REC	R13336

Definitions, legends and Notes

Note	Description
ug/kg	Microgram per kilogram (ppb, part per billion).
ug/L	Microgram per liter (ppb, part per billion).
mg/kg	Milligram per kilogram (ppm, part per million).
mg/L	Milligram per liter (ppm, part per million).
LCS/LCSD	Laboratory control sample/laboratory control sample duplicate.
MDL	Method detection limit.
MRL	Modified reporting limit. When sample is subject to dilution, reporting limit times dilution factor yields MRL.
MS/MSD	Matrix spike/matrix spike duplicate.
N/A	Not applicable.
ND	Not detected at or above detection limit.
NR	Not reported.
QC	Quality Control.
RL	Reporting limit.
% RPD	Percent relative difference.
а	pH was measured immediately upon the receipt of the sample, but it was still done outside the holding time.
sub	Analyzed by subcontracting laboratory, Lab Certificate #

Date: 19-Jul-07

CLIENT: TEC Accutite

Work Order: 0707060

Project: 1435 Webster St

ANALYTICAL QC SUMMARY REPORT

BatchID: B13369

Sample ID: MBS-2 Client ID: ZZZZZ	SampType: MBLK Batch ID: B13369	TestCode: TPHGAS_S Units TestNo: SW8015B	e: mg/Kg Prep Date: 7/17/2007 Analysis Date: 7/17/2007	RunNo: 13369 SeqNo: 194568
Analyte	Result	PQL SPK value SPK Ref	Val %REC LowLimit HighLimit RPD Ref Va	I %RPD RPDLimit Qual
TPH (Gasoline) Surr: Trifluorotoluene	ND 0.1985	0.100 0 0.2	0 99.2 65 135	
Sample ID: LCSS-2	SampType: LCS	TestCode: TPHGAS_S Units	s: mg/Kg Prep Date: 7/17/2007	RunNo: 13369
Client ID: ZZZZZ	Batch ID: B13369	TestNo: SW8015B	Analysis Date: 7/17/2007	SeqNo: 194569
Analyte	Result	PQL SPK value SPK Ref	Val %REC LowLimit HighLimit RPD Ref Va	I %RPD RPDLimit Qual
TPH (Gasoline)	0.9316	0.100 1	0 93.2 65 135	
Surr: Trifluorotoluene	0.2026	0 0.2	0 101 65 135	
Sample ID: LCSDS-2	SampType: LCSD	TestCode: TPHGAS_S Units	s: mg/Kg Prep Date: 7/17/2007	RunNo: 13369
Client ID: ZZZZZ	Batch ID: B13369	TestNo: SW8015B	Analysis Date: 7/17/2007	SeqNo: 194570
Analyte	Result	PQL SPK value SPK Ref	Val %REC LowLimit HighLimit RPD Ref Va	I %RPD RPDLimit Qual
TPH (Gasoline)	0.7729	0.100 1	0 77.3 65 135 0.9316	30
Surr: Trifluorotoluene	0.1906	0 0.2	0 95.3 65 135	0 30

Holding times for preparation or analysis exceeded

RPD outside accepted recovery limits

Analyte detected below quantitation limits

Spike Recovery outside accepted recovery limits

Page 1 of 9

TEC Accutite **CLIENT:** Work Order: 0707060

ANALYTICAL QC SUMMARY REPORT

1435 Webster St **Project:**

BatchID: R13326

Sample ID: MB2	SampType: MBLK	TestCod	de: 8260B_S	Units: µg/Kg		Prep Date	e: 7/12/20 0	07	RunNo: 13326		
Client ID: ZZZZZ	Batch ID: R13326	TestN	lo: SW8260B			Analysis Dat	e: 7/12/20 0	07	SeqNo: 194	1064	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
1,2-Dibromoethane (EDB)	ND	10									
1,2-Dichloroethane (EDC)	ND	10									
Benzene	ND	10									
Ethyl tert-butyl ether (ETBE)	ND	10									
Ethylbenzene	ND	10									
Isopropyl ether (DIPE)	ND	10									
Methyl tert-butyl ether (MTBE)	ND	10									
t-Butyl alcohol (t-Butanol)	ND	50									
tert-Amyl methyl ether (TAME)	ND	10									
Toluene	ND	10									
Xylenes, Total	ND	20									
Surr: 4-Bromofluorobenzene	52.35	0	50	0	105	55.8	141				
Surr: Dibromofluoromethane	51.01	0	50	0	102	59.8	148				
Surr: Toluene-d8	46.72	0	50	0	93.4	55.2	133				
Sample ID: LCS2	SampType: LCS	TestCod	de: 8260B_S	Units: µg/Kg		Prep Date	e: 7/12/20 0)7	RunNo: 133	326	
Client ID: ZZZZZ	Batch ID: R13326	TestN	lo: SW8260B			Analysis Dat	e: 7/12/20 0	07	SeqNo: 194	1065	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Benzene	48.77	10	50	0	97.5	66.5	135				
Toluene	56.17	10	50	0	112	56.8	134				
Surr: 4-Bromofluorobenzene	51.13	0	50	0	102	55.8	141				
Surr: Dibromofluoromethane	44.64	0	50	0	89.3	59.8	148				
Surr: Toluene-d8	46.54	0	50	0	93.1	55.2	133				
Sample ID: LCSD2	SampType: LCSD	TestCod	de: 8260B_S	Units: µg/Kg		Prep Date	e: 7/12/20 0)7	RunNo: 133	326	
Client ID: ZZZZZ	Batch ID: R13326	TestN	lo: SW8260B	_		Analysis Dat	e: 7/12/20 0	07	SeqNo: 194	1066	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Benzene	43.94	10	50	0	87.9	66.5	135	48.77	10.4	30	
Toluene	45.77	10	50	0	91.5	56.8	134	56.17	20.4	30	

Qualifiers: Value above quantitation range

ND Not Detected at the Reporting Limit

Holding times for preparation or analysis exceeded

RPD outside accepted recovery limits

Analyte detected below quantitation limits

Spike Recovery outside accepted recovery limits

Page 2 of 9

CLIENT: TEC Accutite

Work Order: 0707060

Project: 1435 Webster St

ANALYTICAL QC SUMMARY REPORT

BatchID: R13326

Sample ID: LCSD2 Client ID: ZZZZZ	SampType: LCSD Batch ID: R13326		de: 8260B_S	Units: µg/Kg		Prep Dat	te: 7/12/20		RunNo: 133		
CHERTID. ZZZZZ	Daterrio. K13320	16311	10. 3440200 D			Allalysis Da	.e. //12/20	01	Seq140. 13-	1000	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Surr: 4-Bromofluorobenzene	50.60	0	50	0	101	55.8	141	0	0	0	
Surr: Dibromofluoromethane	50.30	0	50	0	101	59.8	148	0	0	0	
Surr: Toluene-d8	48.22	0	50	0	96.4	55.2	133	0	0	0	

Analyte detected below quantitation limits

TEC Accutite **CLIENT:** Work Order: 0707060

ANALYTICAL QC SUMMARY REPORT

1435 Webster St **Project:**

BatchID: R13336

Sample ID: MB3	SampType: MBLK	TestCod	de: 8260B_S	Units: µg/Kg		Prep Date	e: 7/14/20 0	07	RunNo: 13 3	336	
Client ID: ZZZZZ	Batch ID: R13336	TestN	lo: SW8260B			Analysis Date	e: 7/14/20	07	SeqNo: 194	1187	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
1,2-Dibromoethane (EDB)	ND	10									
1,2-Dichloroethane (EDC)	ND	10									
Benzene	ND	10									
Ethyl tert-butyl ether (ETBE)	ND	10									
Ethylbenzene	ND	10									
Isopropyl ether (DIPE)	ND	10									
Methyl tert-butyl ether (MTBE)	ND	10									
t-Butyl alcohol (t-Butanol)	ND	50									
tert-Amyl methyl ether (TAME)	ND	10									
Toluene	ND	10									
Xylenes, Total	ND	20									
Surr: 4-Bromofluorobenzene	51.75	0	50	0	104	55.8	141				
Surr: Dibromofluoromethane	53.40	0	50	0	107	59.8	148				
Surr: Toluene-d8	45.30	0	50	0	90.6	55.2	133				
Sample ID: LCS3	SampType: LCS	TestCod	de: 8260B_S	Units: µg/Kg		Prep Date	e: 7/14/20	07	RunNo: 133	336	
Client ID: ZZZZZ	Batch ID: R13336	TestN	lo: SW8260B			Analysis Date	e: 7/14/20 0	07	SeqNo: 194	1188	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Benzene	53.70	10	50	0	107	66.5	135				
Toluene	51.51	10	50	0	103	56.8	134				
Surr: 4-Bromofluorobenzene	49.99	0	50	0	100	55.8	141				
Surr: Dibromofluoromethane	52.79	0	50	0	106	59.8	148				
Surr: Toluene-d8	45.78	0	50	0	91.6	55.2	133				
Sample ID: LCSD3	SampType: LCSD	TestCod	de: 8260B_S	Units: µg/Kg		Prep Date	e: 7/14/20	07	RunNo: 133	336	
Client ID: ZZZZZ	Batch ID: R13336	TestN	No: SW8260B			Analysis Date	e: 7/14/20 0	07	SeqNo: 194	1189	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Benzene	48.39	10	50	0	96.8	66.5	135	53.7	10.4	30	
	53.96		50			56.8		51.51	4.65	30	

Qualifiers: Value above quantitation range

ND Not Detected at the Reporting Limit

Holding times for preparation or analysis exceeded

RPD outside accepted recovery limits

Analyte detected below quantitation limits

Spike Recovery outside accepted recovery limits

Page 4 of 9

CLIENT: TEC Accutite

Work Order: 0707060

Project:

1435 Webster St

ANALYTICAL QC SUMMARY REPORT

BatchID: R13336

Comple ID: I CCD2	CompType: LCCD	TootCo	lo. ODCOD C	Unitor really a		Dran Da	to: 7/4//00	107	RunNo: 133	226	
Sample ID: LCSD3	SampType: LCSD		de: 8260B_S	Units: µg/Kg		·	te: 7/14/20				
Client ID: ZZZZZ	Batch ID: R13336	TestN	lo: SW8260B			Analysis Da	te: 7/14/20	007	SeqNo: 194	1189	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Surr: 4-Bromofluorobenzene	52.25	0	50	0	104	55.8	141	0	0	0	
Surr: Dibromofluoromethane	49.29	0	50	0	98.6	59.8	148	0	0	0	
Surr: Toluene-d8	46.16	0	50	0	92.3	55.2	133	0	0	0	
Sample ID: 0707060-036A MS	SampType: MS	TestCod	de: 8260B_S _	PE Units: μg/Kg		Prep Da	te: 7/14/2 0	007	RunNo: 133	336	
Client ID: B-17@8'	Batch ID: R13336	TestN	lo: SW8260B			Analysis Da	te: 7/14/2 0	007	SeqNo: 194	1366	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Benzene	50.40	5.0	50	0	101	66.5	135				
Toluene	55.46	5.0	50	0	111	56.8	134				
Surr: 4-Bromofluorobenzene	52.44	0	50	0	105	55.8	141				
Surr: Dibromofluoromethane	51.13	0	50	0	102	59.8	148				
Surr: Toluene-d8	47.17	0	50	0	94.3	55.2	133				
Sample ID: 0707060-036A MSD	SampType: MSD	TestCod	de: 8260B_S _	PE Units: μg/Kg		Prep Da	te: 7/14/20	007	RunNo: 133	336	
Client ID: B-17@8'	Batch ID: R13336	TestN	lo: SW8260B			Analysis Da	te: 7/14/2 0	007	SeqNo: 194	1367	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Benzene	54.74	5.0	50	0	109	66.5	135	50.4	8.26	30	
Toluene	57.65	5.0	50	0	115	56.8	134	55.46	3.87	30	
Surr: 4-Bromofluorobenzene	55.06	0	50	0	110	55.8	141	0	0	0	
Surr: Dibromofluoromethane	51.70	0	50	0	103	59.8	148	0	0	0	
Surr: Toluene-d8	45.91	0	50	0	91.8	55.2	133	0	0	0	

ND Not Detected at the Reporting Limit

Value above quantitation range Qualifiers:

Holding times for preparation or analysis exceeded

RPD outside accepted recovery limits

Analyte detected below quantitation limits

Spike Recovery outside accepted recovery limits

Page 5 of 9

CLIENT: TEC Accutite Work Order:

0707060

Project: 1435 Webster St

ANALYTICAL QC SUMMARY REPORT

BatchID: R13355

Sample ID: MB	SampType: MBLK	TestCode: TPHGAS_	W Units: mg/L		Prep Dat	te: 7/16/20	07	RunNo: 133	355	
Client ID: ZZZZZ	Batch ID: R13355	TestNo: SW8015B			Analysis Dat	te: 7/16/20	07	SeqNo: 194	1445	
Analyte	Result	PQL SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
TPH (Gasoline)	ND	0.0500	•	404	0.5	405				
Surr: Trifluorotoluene	0.1486	0 0.1136	0	131	65	135				
Sample ID: LCS	SampType: LCS	TestCode: TPHGAS_	W Units: mg/L		Prep Dat	te: 7/16/20	07	RunNo: 133	355	
Client ID: ZZZZZ	Batch ID: R13355	TestNo: SW8015B			Analysis Dat	te: 7/16/20	07	SeqNo: 194	1446	
Analyte	Result	PQL SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
TPH (Gasoline)	0.2306	0.0500 0.2272	0	101	65	135				
Surr: Trifluorotoluene	0.1197	0 0.1136	0	105	65	135				
Sample ID: LCSD	SampType: LCSD	TestCode: TPHGAS_	W Units: mg/L		Prep Dat	te: 7/16/20	07	RunNo: 133	355	
Client ID: ZZZZZ	Batch ID: R13355	TestNo: SW8015B			Analysis Dat	te: 7/17/20	07	SeqNo: 194	1447	
Analyte	Result	PQL SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
TPH (Gasoline)	0.2466	0.0500 0.2272	0	109	65	135	0.2306	6.71	20	
Surr: Trifluorotoluene	0.1117	0 0.1136	0	98.3	65	135	0	0	20	

RPD outside accepted recovery limits

Analyte detected below quantitation limits

Spike Recovery outside accepted recovery limits

Page 6 of 9

CLIENT: TEC Accutite Work Order:

Project:

0707060

1435 Webster St

ANALYTICAL QC SUMMARY REPORT

BatchID: R13369_A

Sample ID: BLKS-1	SampType: MBLK	TestCode: TPHGAS_	S Units: mg/Kg		Prep Date:	7/16/2007	RunNo: 13369	
Client ID: ZZZZZ	Batch ID: R13369_A	TestNo: SW8015B			Analysis Date:	7/17/2007	SeqNo: 194549	
Analyte	Result	PQL SPK value	SPK Ref Val	%REC	LowLimit F	lighLimit RPD Ref Val	%RPD RPDLimit	Qual
TPH (Gasoline)	ND	0.100						
Surr: Trifluorotoluene	0.1838	0 0.2	0	91.9	65	135		
Sample ID: LCSS-1	SampType: LCS	TestCode: TPHGAS_	S Units: mg/Kg		Prep Date:	7/16/2007	RunNo: 13369	
Client ID: ZZZZZ	Batch ID: R13369_A	TestNo: SW8015B			Analysis Date:	7/17/2007	SeqNo: 194550	
Analyte	Result	PQL SPK value	SPK Ref Val	%REC	LowLimit F	lighLimit RPD Ref Val	%RPD RPDLimit	Qual
TPH (Gasoline)	0.6973	0.100 1	0	69.7	65	135		
Surr: Trifluorotoluene	0.1735	0 0.2	0	86.8	65	135		
Sample ID: LCSDS-1	SampType: LCSD	TestCode: TPHGAS_	S Units: mg/Kg		Prep Date:	7/16/2007	RunNo: 13369	
Client ID: ZZZZZ	Batch ID: R13369_A	TestNo: SW8015B			Analysis Date:	7/17/2007	SeqNo: 194551	
Analyte	Result	PQL SPK value	SPK Ref Val	%REC	LowLimit F	lighLimit RPD Ref Val	%RPD RPDLimit	Qual
TPH (Gasoline)	0.7535	0.100 1	0	75.4	65	135 0.6973	7.75 30	
Surr: Trifluorotoluene	0.1869	0 0.2	0	93.4	65	135 0	0 30	

Value above quantitation range Qualifiers:

ND Not Detected at the Reporting Limit

Holding times for preparation or analysis exceeded

RPD outside accepted recovery limits

Analyte detected below quantitation limits

Spike Recovery outside accepted recovery limits

Page 7 of 9

TEC Accutite **CLIENT:** Work Order: 0707060

ANALYTICAL QC SUMMARY REPORT

1435 Webster St **Project:**

BatchID: R13370

Sample ID: MB	SampType: MBLK	TestCod	de: 8260B_W	Units: µg/L		Prep Dat	e: 7/18/20	07	RunNo: 133	370	
Client ID: ZZZZZ	Batch ID: R13370	TestN	lo: SW8260B			Analysis Dat	te: 7/18/20	07	SeqNo: 194	1580	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
1,2-Dibromoethane (EDB)	ND	0.360									
1,2-Dichloroethane (EDC)	ND	0.360									
Benzene	ND	0.340									
Ethyl tert-butyl ether (ETBE)	ND	0.420									
Ethylbenzene	ND	0.250									
Isopropyl ether (DIPE)	ND	0.450									
Methyl tert-butyl ether (MTBE)	ND	0.390									
t-Butyl alcohol (t-Butanol)	ND	1.50									
tert-Amyl methyl ether (TAME)	ND	0.320									
Toluene	ND	0.300									
Xylenes, Total	ND	0.770									
Surr: Dibromofluoromethane	11.90	0.395	11.36	0	105	61.2	131				
Surr: 4-Bromofluorobenzene	10.96	0.498	11.36	0	96.5	64.1	120				
Surr: Toluene-d8	10.73	0.531	11.36	0	94.5	75.1	127				
Sample ID: LCS	SampType: LCS	TestCod	de: 8260B_W	Units: µg/L		Prep Dat	e: 7/18/20	07	RunNo: 133	370	
Client ID: ZZZZZ	Batch ID: R13370	TestN	lo: SW8260B			Analysis Dat	te: 7/18/20	07	SeqNo: 19 4	1581	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Benzene	17.24	0.500	17.04	0	101	66.9	140				
Toluene	17.91	0.500	17.04	0	105	76.6	123				
Surr: Dibromofluoromethane	10.05	0	11.36	0	88.5	61.2	131				
Surr: 4-Bromofluorobenzene	10.14	0	11.36	0	89.3	64.1	120				
Surr: Toluene-d8	11.04	0	11.36	0	97.2	75.1	127				
Sample ID: LCSD	SampType: LCSD	TestCod	de: 8260B_W	Units: µg/L		Prep Dat	e: 7/18/20	07	RunNo: 133	370	
Client ID: ZZZZZ	Batch ID: R13370	TestN	lo: SW8260B			Analysis Dat	te: 7/18/20	07	SeqNo: 19 4	1582	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Benzene	15.91	0.500	17.04	0	93.4	66.9	140	17.24	8.02	20	
Toluene	15.77	0.500	17.04	0	92.5	76.6	123	17.91	12.7	20	

Qualifiers: Value above quantitation range

ND Not Detected at the Reporting Limit

Holding times for preparation or analysis exceeded

RPD outside accepted recovery limits

Analyte detected below quantitation limits

Spike Recovery outside accepted recovery limits

Page 8 of 9

CLIENT: TEC Accutite

Work Order: 0707060

Project: 1435 Webster St

ANALYTICAL QC SUMMARY REPORT

BatchID: R13370

Sample ID: LCSD	SampType: LCSD	TestCod	de: 8260B_W	Units: µg/L		Prep Da	te: 7/18/20	07	RunNo: 133	370	
Client ID: ZZZZZ	Batch ID: R13370	TestN	lo: SW8260B		Analysis Date: 7/18/2007				SeqNo: 194582		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Surr: Dibromofluoromethane	11.22	0	11.36	0	98.8	61.2	131	0	0	0	
Surr: 4-Bromofluorobenzene	7.310	0	11.36	0	64.3	64.1	120	0	0	0	
Surr: Toluene-d8	11.00	0	11.36	0	96.8	75.1	127	0	0	0	

Analyte detected below quantitation limits



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CHAIN OF CUSTODY

0707060

NOTE: SHADED AREAS ARE FOR TORRENT LAB USE ONLY

Company Name: TEC A	cutite			Location	on of Sa	mpling:	1435	WEBSTE	TE STI /	Fram	EDA	
Address: 262 Michello				Purpos	se: 2							
City: $S.S.F$	State:	Zip Code: (74/080	Specia	il Instruc	tions /	Comment	s: 80/	5 TPH	6; AL	L FUEL OXYS.	
Telephone (650) 6/6-1200	FAX: (650) 616·	-1244	,	GK	bal	I.I). = -	TOWOO	100766	2		
REPORT TO: Nathan Smit	SAMPLER:	74 NW	5	P.O. #	: /3	305	5	E	MAIL: NS	Mith@	tecacculite. com	,
TURNAROUND TIME:		PLE TYPE:	_ 1		TFORM	AT:	_ ,,,	A	NALYSIS I	REQUES	STED	
10 Working Days 3 Working Days		torm Water Vaste Water	Air	QC EDF	Level IV		15 JS	Les /	/ /	//		
7 Working Days 2 Working Days		Bround Water	C. Other		ei / EDD	10		/5 /				
5 Working Days 1 Working Day	Othe S	Soil	1		/	/ 95/		5 / /	/ /		/ / /	ج.
CLIENT'S SAMPLE I.D.	DATE/TIME SAMPLED	SAMPLE TYPE	# OF CONT	CONT TYPE	7 R	XXXX	/\display \rightarrow \rightar	A Area A			TORRENT'S SAMPLE I.D.	
1. B-6	7/11 919	W	4	VOA	×	Y					001A	T. 20.62
2.5 B -7	7/11 945		4								002A	
2. B-7 3. B-8	7/11 1010		4								003A	134. 2
4. B-9	7/11 1033		4								004 A	
5. B-10	7/11 1135		4								005A	
6. 3-11	7/11 1155		4								006A	
7. B-12	1/10 1033		3								00 7A	
8. B -13	7/10 1127		3								008A	
9. B-14	7/10 1300		5		X	X					069A	1
10. B - 15	1/0 940	4	3	4			×				OloA	\
Relinquished By: Pri	int: Date:	1/07	Time)	2	Receiv	A 1	Selle -	Print:	2Willie	Date:	12/07 Time: 12:12	
Relinquished By: Pri	int: Date:	107	Time:	w	Recei	THE RESERVE AND ADDRESS OF		Pint	er e 1967 vegetere filosofision	Date: 7//2/	67 13:W	and althought at a gaingeann an air agaigeann an air
Were Samples Received in Good Condition	`	Samples on Ic	æ? 🔲 Yes		Metho	d of Ship	oment_				seals intact? Yes NO	☐ N/A
NOTE: Samples are discarded by the	ne laboratory 30 days from o		unless other	r arrange	-men	ts are m	ade.			•	Page	4
Log In By:	Date://iii	2/0-1	og In Revie	wed By:					ate:			



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FAX: 408.263.8293 www.torrentlab.com

CHAIN OF CUSTODY

0707060

NOTE: SHADED AREAS ARE GORTORRENT LAB USE ONLY

Company Name: TEC A	cut	16			Locatio	n of Sa	mpling:	143	JWE	BSTETZ	ST. A	2Am	EDVA		
Address: 262 Michello					Purpos		SZ				, -				
city: S.S.F	State: (C.A	Zip Code: C	74080) Specia	Instruc	tions /	Comme	nts:	8015	TPH C	, AL	- Fu	EL OXYS	**
Telephone (650) 616-1200	FAX: (650)616-	-1244								20766				
REPORT TO: Nathan Smit			At New	5	P.O.#	: /3	30	5				4 4	tecar	cculite.	MO
TURNAROUND TIME:		t	PLE TYPE:	,	REPOR	T FORM				ANA	ALYSIS R	EQUES	STED		7
10 Working Days 3 Working Days	s Noor	· · ·		Air	QC EDF		/	ور کی	50/5°	EN /	7	/ /	7 7	7/	7
7 Working Days 2 Working Days	s 🔲 2 - l		/aste Water round Water	U Other	Exc		10		89/S		/./				
5 Working Days 1 Working Day	Oth					/	1 / 5		10			/ /	/ /		سي
CLIENT'S SAMPLE I.D.	DATE/T	IME SAMPLED	SAMPLE TYPE	# OF CONT	CONT TYPE	7.R			<u>'</u>					TORRE SAMPL	NT'S E I.D.
1. B-16	7/11	1222	1	4	$\sqrt{}$			X						01	١A
2. 8-17	7/10	1350	W	3	VOA	X	X							01	2A
3. B-18	1/10	1421	<i>ω</i>	3	UDA	×	X								3 <i>A</i>
4. 8-608	7/11	905	5		TUBE	×	Y							0	14A
5. B-6@11'	7/11	911				4	x							0	15A
6. B-7a 6'	7/11	942				×	7						N: 35	O	6A
7. 3-7e 8'	1/11	937				Y	7							Ò	17A
8. B-8@ (o'	7/11	1020				X	×							C	718A
9. B-80 8'	7/11	615				7	*							¢	119A
10. B-90 8'	7/11	10 38	1 1	1	1	4	4							<u> </u>)20A
1 Relinquished By: Pr	rint:	Date:	12/07	Time:	1/2	Recei	ved By:	N KI		Print:	الانكار	Date	2/07	Time:	: 12
Relinquished By:	rint:	Date:	17/57	Time:	K	1	ve j i By		an biographic	Print	era kanti Sanggana ang Pangsalo Tanggana ang Panggana	Date 7/	Bining and Philips	Time.	4
Were Samples Received in Good Condit	1		Samples on I	ce? 🔲 Y	es N	O Metho	od of Sh	ipment	-3			Sample	seals intac	ct? 🔲 Yes 🔲) NO 🔲 N/
NOTE: Samples are discarded by t	lhe labora	tory 30 days from o	date of receipt	t unless oth	ner arrange	-me	nts are r	nade.					Page	e <u>2</u>	of e
Log in By:	•	Date:	1	Log In Rev	viewed By:					Da	te:				`



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Phone: 408.263.5258 FAX: 408.263.8293 www.torrentlab.com

CHAIN OF CUSTODY

0707.060

NOTE SHADED AREAS ARE FOR TORRENT L'ABIUSE ONLY

Company Name: TFC A	crutito		Location of Sampling	1435 WEBSTER ST. K	HAMEDIA
Address: 262 Michello			Purpose: SSZ		
city: S.S.F	State: A	Zip Code: 94/080		Comments: 8015 TPH	5 : ALL FUEL OXYS.
Telephone (650) 616-1200				D. = T0600/00766	
REPORT TO: Nathan Smit			P.O.#: /330		with @ tecaccutite.com
TURNAROUND TIME:	SAMI	PLE TYPE:	REPORT FORMAT:	ANALYSIS F	
10 Working Days 3 Working Day		torm Water Air	QC Level IV	Life and A second	77777
7 Working Days 2 Working Day	/e i l / - x Houre l =	Vaste Water	Excel/EDD	\$\f\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
5 Working Days 1 Working Day	y 🔲 Othe. 🛮 🔯 S	Soil	1 / 19		
CLIENT'S SAMPLE I.D.	DATE/TIME SAMPLED	SAMPLE # OF TYPE CONT	CONT TYPE		TORRENT'S SAMPLE I.D.
1. B-9e 11'	7/11 1044	SI	tube X X		0214
2. B-10e 8'	7/11 1178				022A
3. B-10@ 11'	1/11 1134				023A
4. B-11e 8'	7/11 1158				024A
5. B-110 111	VII nou				025A
6. B-12e 10'	7/01020				026A
7. B-120 12'	7/0 1017				027A
8. B-13e 12'	7/10 1115				028A
9. B-17e 121	1/10 1111				029 A
10. B-14e 8'	7/10 1236	4	x X		030A
	rint: Date:	1/07 Time:	Received By	: A.W.W. Roger Willie	Date: Time: 12:13 Pm
2 Relinquished By:	Print: Date:	Time:	18 Received By	Pint	Date: 1/2/07 Flime: 18
Were Samples Received in Good Condi	ition? Yes NO	Samples on Ice?	es NO Method of St	nipment	Sample seals intact? Yes NO N/A
NOTE: Samples \ are discarded by	the laboratory 30 days from	date of receipt unless oth	ner arrange -ments are	made.	Page <u>3</u> of <u>4</u>
Log In By:	Date:	l og in Rev	viewed Rv	Date:	



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CHAIN OF CUSTODY

LAB WORK ORDER NO

NOTE: SHADED: AREAS ARE FOR TORRENT, LAB USE ONLY

Company Name: TEC A	cutite			Location	Location of Sampling: 1435 WEBSTER ST. ALAMEDA								
Address: 262 Michello	Ct			Purpos	se: 2								
city: S.S.F	State:	Zip Code: (9408C	Specia	al Instruc	ctions / (Comme	nts: 8	3015 7	PH6	; AL	4 FUEL OX	45
Telephone (650) 616-1200	FAX: (650) 616-				bal	I.I).=		50/00				
REPORT TO: Nathan Smit	h SAMPLER: A.	At We	کر	P.O. #	# /3	305	5		EMAIL:	NSMi	140	tecacculite	(O/n
TURNAROUND TIME:		PLE TYPE:		REPOR	TFORM	AT:			ANALYSIS REQUESTED				
10 Working Days 3 Working Days		torm Water Vaste Water	Air	QC QC	Level IV	/	نور مار نور مار			7 /	/		7
7 Working Days 2 Working Days	s 2-8 Hours S	vaste vvater Fround Water	Other		- æl / EDD	1		89/S	/ /				
5 Working Days 1 Working Day	Othe,	Soil			/	/ 95/	1 4 /	12 /		/ /	/ /		, a
CLIENT'S SAMPLE I.D.	DATE/TIME SAMPLED	SAMPLE TYPE	# OF CONT	CONT TYPE			NO TO	\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					RENT'S IPLE I.D.
1. B-14 e io'	1/10 to 1247	5		tube	×	X						0	31A
2. B-15e 10'	1/0 9Hl						X					0	32A
3. B-15@ 12'	Via 937						×					<u> </u>	33A
4. B-16C 8'	7/1 1219				<u> </u>		X					1 6 5 6 8 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	34A
5. B-16e 11'	7/1 1225				ļ		×					Mark Abba	35A
6. B-17e 8	1/10 1321				X	У						10820 C 1082 C 1)36A
7. B-17010'	7/10 1733				X	×							137A
8. B-18@ 10'	7.0 1419				×	×						See 1914 for the first of the section of the section of	38A
9. B-180 12'	7/10 1416	4	1	7	×	X						10	39A
10.												70-m c 1-7 2-4-2 (2-4-2)	the motor at the
1975 Nanh	rint: Date:	12/07	Time:	2	Recei	ved By:	14	M	Print:	111:6	Date:	7 17 17	:13 PM
Delin Suicked DuA	Fint: Date:	12/07	Time	18	received by.			gerende til gjere fjelde til en fleskel. Heliologie til engen i engleskele.	Date 2/12/67 Time: 1:18				
Were Samples Received in Good Condit		Samples on	Ice? 🔲 Y	es 🔲 N	O Metho	od of Shi	pment					seals intact? Yes	NO NA
NOTE: Samples are discarded by	the laboratory 30 days from	date of receip	t unless oth	er arrange	-me	nts are m	nade.					Page 4	of 4
Log In By:	Date:	ļ	Log In Rev	iewed By:					Date:				



TORRENT LABORATORY, INC.

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July 31, 2007

NATE SMITH
TEC Accutite
262 Michelle Ct
South San Francisco, CA 94080

TEL: (650) 616-1200 FAX 650-616-1244

RE: 13305

Dear NATE SMITH:

Order No.: 0707142

Torrent Laboratory, Inc. received 1 sample on 7/27/2007 for the analyses presented in the following report.

All data for associated QC met EPA or laboratory specification(s) except where noted in the case narrative.

Torrent Laboratory, Inc, is certified by the State of California, ELAP #1991. If you have any questions regarding these tests results, please feel free to contact the Project Management Team at (408)263-5258;ext: 204.

Sincerely,

Laboratory Director

Date

Patti Sandrock

QA Officer

Torrent Laboratory, Inc.

CLIENT: TEC Accutite

Project: 13305/1435 Webster St CASE NARRATIVE

Date: 31-Jul-07

Lab Order: 0707142

Per Client request (Nathan Smith on 7/27/07) sample 0707060-010 removed from Hold and analyzed outside of the recommended holding time.



TORRENT LABORATORY, INC.

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Visit us at www.torrentlab.com email: analysis@torrentlab.com

Date Received: 7/27/2007

Lab Sample ID: 0707142-001

Date Prepared: 7/27/2007

Report prepared for: NATE SMITH

TEC Accutite Date Reported: 7/31/2007

Client Sample ID: B-15

Sample Location: 1435 Webster St

Sample Matrix: WATER

Date/Time Sampled 7/10/2007 9:40:00 AM

Parameters	Analysis Method	Date Analyzed	RL	Dilution Factor	MRL	Result	Units	Analytical Batch
1,2-Dibromoethane (EDB)	SW8260B	7/27/2007	0.5	1.36	0.680	ND	μg/L	R13467
1,2-Dichloroethane (EDC)	SW8260B	7/27/2007	0.5	1.36	0.680	ND	μg/L	R13467
Benzene	SW8260B	7/27/2007	0.5	1.36	0.680	ND	μg/L	R13467
Ethanol	SW8260B	7/27/2007	100	1.36	136	ND	μg/L	R13467
Ethyl tert-butyl ether (ETBE)	SW8260B	7/27/2007	0.5	1.36	0.680	ND	μg/L	R13467
Ethylbenzene	SW8260B	7/27/2007	0.5	1.36	0.680	ND	μg/L	R13467
Isopropyl ether (DIPE)	SW8260B	7/27/2007	0.5	1.36	0.680	ND	μg/L	R13467
Methyl tert-butyl ether (MTBE)	SW8260B	7/27/2007	0.5	1.36	0.680	ND	μg/L	R13467
t-Butyl alcohol (t-Butanol)	SW8260B	7/27/2007	10	1.36	13.6	ND	μg/L	R13467
tert-Amyl methyl ether (TAME)	SW8260B	7/27/2007	0.5	1.36	0.680	ND	μg/L	R13467
Toluene	SW8260B	7/27/2007	0.5	1.36	0.680	ND	μg/L	R13467
Xylenes, Total	SW8260B	7/27/2007	1.5	1.36	2.04	ND	μg/L	R13467
Surr: Dibromofluoromethane	SW8260B	7/27/2007	0	1.36	61.2-131	105	%REC	R13467
Surr: 4-Bromofluorobenzene	SW8260B	7/27/2007	0	1.36	64.1-120	103	%REC	R13467
Surr: Toluene-d8	SW8260B	7/27/2007	0	1.36	75.1-127	101	%REC	R13467
Note: Sample diluted prior to the a	nalysis due to high level o	of sediment in all \	/OAs.					
TPH (Gasoline)	SW8260B(TPH)	7/27/2007	50	1.36	68	142 x	μg/L	G13467
Surr: 4-Bromofllurobenzene	SW8260B(TPH)	7/27/2007	0	1.36	58.4-133	107	%REC	G13467

Note 1:- See comment for 8260B analysis. Note 2:- x - Hydrocarbons responded within gasoline quantitative range but pattern does not match typical gasoline.

Definitions, legends and Notes

Note	Description
ug/kg	Microgram per kilogram (ppb, part per billion).
ug/L	Microgram per liter (ppb, part per billion).
mg/kg	Milligram per kilogram (ppm, part per million).
mg/L	Milligram per liter (ppm, part per million).
LCS/LCSD	Laboratory control sample/laboratory control sample duplicate.
MDL	Method detection limit.
MRL	Modified reporting limit. When sample is subject to dilution, reporting limit times dilution factor yields MRL.
MS/MSD	Matrix spike/matrix spike duplicate.
N/A	Not applicable.
ND	Not detected at or above detection limit.
NR	Not reported.
QC	Quality Control.
RL	Reporting limit.
% RPD	Percent relative difference.
а	pH was measured immediately upon the receipt of the sample, but it was still done outside the holding time.
sub	Analyzed by subcontracting laboratory, Lab Certificate #

Date: 31-Jul-07

CLIENT: TEC Accutite

Work Order: 0707142 **Project:** 13305

ANALYTICAL QC SUMMARY REPORT

BatchID: G13467

Sample ID MB-G	SampType: MBLK	TestCode: TPH_GAS_W Units: µg/L	Prep Date: 7/28/2007	RunNo: 13467
Client ID: ZZZZZ	Batch ID: G13467	TestNo: SW8260B(TP	Analysis Date: 7/28/2007	SeqNo: 196046
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
TPH (Gasoline)	ND	50		
Surr: 4-Bromofllurobenzene	11.20	0 11.36 0	98.6 58.4 133	
Sample ID LCS-G	SampType: LCS	TestCode: TPH_GAS_W Units: µg/L	Prep Date: 7/28/2007	RunNo: 13467
Client ID: ZZZZZ	Batch ID: G13467	TestNo: SW8260B(TP	Analysis Date: 7/28/2007	SeqNo: 196047
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
TPH (Gasoline)	215.9	50 227 0	95.1 52.4 127	
Surr: 4-Bromofllurobenzene	10.70	0 11.36 0	94.2 58.4 133	
Sample ID LCSD-G	SampType: LCSD	TestCode: TPH_GAS_W Units: µg/L	Prep Date: 7/28/2007	RunNo: 13467
Client ID: ZZZZZ	Batch ID: G13467	TestNo: SW8260B(TP	Analysis Date: 7/28/2007	SeqNo: 196048
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
TPH (Gasoline)	211.2	50 227 0	93.0 52.4 127 215.9	2.20 20
Surr: 4-Bromofllurobenzene	11.70	0 11.36 0	103 58.4 133 0	0 0

Holding times for preparation or analysis exceeded

RPD outside accepted recovery limits

Analyte detected below quantitation limits

Spike Recovery outside accepted recovery limits

Page 1 of 3

CLIENT: TEC Accutite **Work Order:** 0707142

Project:

ANALYTICAL QC SUMMARY REPORT BatchID: R13467 13305

Sample ID MB	SampType: MBLK	TestCo	de: 8260B_W	Units: µg/L		Prep Dat	te: 7/28/2 0	007	RunNo: 13	467	
Client ID: ZZZZZ	Batch ID: R13467	Test	No: SW8260B			Analysis Da	te: 7/28/2 0	007	SeqNo: 19	5978	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
1,2-Dibromoethane (EDB)	ND	0.360									
1,2-Dichloroethane (EDC)	ND	0.360									
Benzene	ND	0.340									
Ethyl tert-butyl ether (ETBE)	ND	0.420									
Ethylbenzene	ND	0.250									
Isopropyl ether (DIPE)	ND	0.450									
Methyl tert-butyl ether (MTBE)	ND	0.390									
t-Butyl alcohol (t-Butanol)	ND	1.50									
tert-Amyl methyl ether (TAME)	ND	0.320									
Toluene	ND	0.300									
Xylenes, Total	ND	0.770									
Surr: Dibromofluoromethane	11.01	0.395	11.36	0	96.9	61.2	131				
Surr: 4-Bromofluorobenzene	11.16	0.498	11.36	0	98.2	64.1	120				
Surr: Toluene-d8	11.11	0.531	11.36	0	97.8	75.1	127				
Sample ID LCS	SampType: LCS	TestCo	de: 8260B_W	Units: µg/L		Prep Dat	te: 7/24/2 0	007	RunNo: 13	467	
Client ID: ZZZZZ	Batch ID: R13467	Test	No: SW8260B			Analysis Da	te: 7/24/2 0	007	SeqNo: 19	5979	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Benzene	16.58	0.500	17.04	0	97.3	66.9	140				
Toluene	17.12	0.500	17.04	0	100	76.6	123				
Surr: Dibromofluoromethane	11.92	0	17.04	0	70.0	61.2	131				
Surr: 4-Bromofluorobenzene	14.86	0	17.04	0	87.2	64.1	120				
Surr: Toluene-d8	14.07	0	17.04	0	82.6	75.1	127				
Sample ID LCSD	SampType: LCSD	TestCo	de: 8260B_W	Units: µg/L		Prep Dat	te: 7/28/2 0	007	RunNo: 13	467	
Client ID: ZZZZZ	Batch ID: R13467	Test	No: SW8260B			Analysis Da	te: 7/28/2 0	007	SeqNo: 19	5981	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Benzene	14.03	0.500	17.04	0	82.3	66.9	140	16.58	16.7	20	
Toluene	17.17	0.500	17.04	0	101	76.6	123	17.12	0.292	20	
=	quantitation range at the Reporting Limit			ng times for preparatio outside accepted recov	-	is exceeded		Analyte detected be Spike Recovery or	=	recovery limits	age 2 o

TEC Accutite **CLIENT:**

Work Order: 0707142

13305 **Project:**

ANALYTICAL QC SUMMARY REPORT

BatchID: R13467

Sample ID LCSD	SampType: LCSD	TestCod	de: 8260B_W	Units: µg/L		Prep Da	te: 7/28/20	07	RunNo: 134	467	
Client ID: ZZZZZ	Batch ID: R13467	TestN	lo: SW8260B			Analysis Da	te: 7/28/20	07	SeqNo: 19	5981	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Surr: Dibromofluoromethane	13.30	0	11.36	0	117	61.2	131	0	0	0	
Surr: 4-Bromofluorobenzene	11.37	0	11.36	0	100	64.1	120	0	0	0	
Surr: Toluene-d8	13.75	0	11.36	0	121	75.1	127	0	0	0	

RPD outside accepted recovery limits

Analyte detected below quantitation limits

Torrent Laboratory, Inc.

WORK ORDER Summary

27-Jul-07

Work Order 0707142

Client ID: TEC ACCUTITE

Project: 13305 QC Level:

Comments: 3 day TAT!! Sample OFF HOLD from original WO# 0707060-010A Full 8260_W_Petro + TPH as Gas

Sample ID	Client Sample ID	Collection Date	Date Received	Date Due	Matrix	Test Code	Hld	MS	SEL	Sub	Storage
0707142-001A	B-15	7/10/2007 9:40:00 AM	7/27/2007	8/1/2007	Water	8260B_W_PETRO					SR
				8/1/2007		TPH_GAS_W_GC					SR



483 Sinclair Frontage Road Milpitas, CA 95035

Phone: 408.263.5258 FAX: 408.263.8293

FAX: 408.263.8293 www.torrentlab.com

CHAIN OF CUSTODY

• NOTE: SHADED AREAS ARE FOR TORRENT LAB USE ONLY •

0707142

	Onemab.com						OM TO STATE OF THE							
Company Name:	Accutite		Location	of Samplin	g: \	143	5	We	ted	.es_	St			
Address: 262 Michelle C	L	- W	Purpose:						TT TEV 1		<u></u>			
City: State:	Zip Code:	;	Special Ir	nstructions	/ Comme	nts:	PA	\mathcal{P}_{U}	rea.	ا د د د د)	Sa	ongli	
Telephone: FAX:			01	FF]	blar	do	an	, (1826	مهده	el w	₎ ට	70F0	060
REPORT TO: Hathan Smith SAMPL	_ER:			<u>33</u> 0]				MAIL:		8				-
TURNAROUND TIME: SA	AMPLE TYPE:	REPORT FO	RMAT:	ake			Ten.							
10 Work Days 3 Work Days Noon - Nxt Day	Storm Water Air	QC Level I	v	起			3					1	ANALYS	SIS
7 Work Days 2 Work Days 2 - 8 Hours	Storm Water Air Waste Water Other Ground Water	EDF		00 3			3					7	REQUES	TED
5 Work Days 1 Work Day Other	Soil	Excel / ED	=	60 W- Ctak			Oligina	n				1		
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001A B-15 7/10	9:40 Water	3 \	1007	$X \mid X$			07	60	060		010	A	*** **	Ť,
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1 Relinquished By: Smith Print:	Date:	Time:	Re	eceived By:	recten		Print:			Date:	27		Time:	
Relinquished By: Print:	Date:	Time:	Re	eceived By:		1	Print:			Date:		1	Time:	i,
Were Samples Received in Good Condition? Yes NOTE: Samples are discarded by the laboratory 30	-	ce? Yes	_ / ~	ethod of Shi ments are m					Sa	ample s	eals inta	_	Yes NO) [] N//

ATTACHMENT D

GEOTRACKER SUBMISSION CONFIRMATIONS



Electronic Submittal Information

Main Menu | View/Add Facilities | Upload EDD | Check EDD

Your EDF file has been successfully uploaded!

Confirmation Number: 6803278386

Date/Time of Submittal: 7/31/2007 4:08:22 PM

Facility Global ID: T0600100766 Facility Name: OLYMPIAN #112

Submittal Title: soil borings July 2007 (B)

Submittal Type: Soil & Water Investigation Report

Click here to view the detections report for this upload.

OLYMPIAN #112 Regional Board - Case #: 01-0832

1435 WEBSTER SAN FRANCISCO BAY RWQCB (REGION 2) ALAMEDA, CA 94501 Local Agency (lead agency) - Case #: RO0000193

ALAMEDA COUNTY LOP - (SP)

QUARTER CONF# **TITLE** 6803278386 soil borings July 2007 (B) Q3 2007

SUBMITTED BY SUBMIT DATE **STATUS**

PENDING REVIEW Nicholas Haddad 7/31/2007

SAMPLE DETECTIONS REPORT

FIELD POINTS SAMPLED 11 # FIELD POINTS WITH DETECTIONS 8 # FIELD POINTS WITH WATER SAMPLE DETECTIONS ABOVE MCL SAMPLE MATRIX TYPES SOIL, WATER

METHOD QA/QC REPORT

TECHNICAL HOLDING TIME VIOLATIONS

METHODS USED SW8015B,SW8260B TESTED FOR REQUIRED ANALYTES? LAB NOTE DATA QUALIFIERS N

QA/QC FOR 8021/8260 SERIES SAMPLES

METHOD HOLDING TIME VIOLATIONS LAB BLANK DETECTIONS ABOVE REPORTING DETECTION LIMIT 0 LAB BLANK DETECTIONS DO ALL BATCHES WITH THE 8021/8260 SERIES INCLUDE THE FOLLOWING? - LAB METHOD BLANK - MATRIX SPIKE N - MATRIX SPIKE DUPLICATE Ν - BLANK SPIKE Υ - SURROGATE SPIKE - NON-STANDARD SURROGATE USED

WATER SAMPLES FOR 8021/8260 SERIES

MATRIX SPIKE / MATRIX SPIKE DUPLICATE(S) % RECOVERY BETWEEN 65-135% MATRIX SPIKE / MATRIX SPIKE DUPLICATE(S) RPD LESS THAN 30% n/a SURROGATE SPIKES % RECOVERY BETWEEN 85-115% n/a BLANK SPIKE / BLANK SPIKE DUPLICATES % RECOVERY BETWEEN 70-130%

0

0

SOIL SAMPLES FOR			
MATRIX SPIKE / MATRIX S	SPIKE DUPLICATE(S) % RECOV	ERY BETWEEN 65-135%	n/a
MATRIX SPIKE / MATRIX S	SPIKE DUPLICATE(S) RPD LESS	THAN 30%	n/a
SURROGATE SPIKES % RE	COVERY BETWEEN 70-125%		n/a
DI ANIK CDIKE / DI ANIK CDI	KE BUBLIOATEG OF BEGOVERY	DETWEEN 70 4000/	
BLANK SPIKE / BLANK SPI	KE DUPLICATES % RECOVERY	BETWEEN 70-130%	n/a
	KE DUPLICATES % RECOVERY	BETWEEN 70-130%	n/a
FIELD QC SAMPLES SAMPLE	COLLECTED	DETECTIONS >	a
FIELD QC SAMPLES			a
FIELD QC SAMPLES SAMPLE	COLLECTED	DETECTIONS >	a

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CONTACT SITE <u>ADMINISTRATOR</u>.

Electronic Submittal Information

Main Menu | View/Add Facilities | Upload EDD | Check EDD

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Confirmation Number: 4763697147

Date/Time of Submittal: 8/30/2007 2:55:19 PM

Facility Global ID: T0600100766 **Facility Name:** OLYMPIAN #112

Submittal Title: Additional soil boring July 2007 (B) **Submittal Type:** Soil & Water Investigation Report

Click here to view the detections report for this upload.

OLYMPIAN #112 Regional Board - Case #: 01-0832

1435 WEBSTER SAN FRANCISCO BAY RWQCB (REGION 2)
ALAMEDA, CA 94501 Local Agency (lead agency) - Case #: RO0000193

ALAMEDA COUNTY LOP - (SP)

CONF# TITLE QUARTER 4763697147 Additional soil boring July 2007 (B) Q3 2007

SUBMITTED BY SUBMIT DATE STATUS

Nicholas Haddad 8/30/2007 PENDING REVIEW

SAMPLE DETECTIONS REPORT

FIELD POINTS SAMPLED 1
FIELD POINTS WITH DETECTIONS 1
FIELD POINTS WITH WATER SAMPLE DETECTIONS ABOVE MCL 1
SAMPLE MATRIX TYPES WATER

METHOD QA/QC REPORT

TECHNICAL HOLDING TIME VIOLATIONS

METHODS USED 8260TPH,SW8260B
TESTED FOR REQUIRED ANALYTES?
LAB NOTE DATA QUALIFIERS N

QA/QC FOR 8021/8260 SERIES SAMPLES

METHOD HOLDING TIME VIOLATIONS	0
LAB BLANK DETECTIONS ABOVE REPORTING DETECTION LIMIT	0
LAB BLANK DETECTIONS	0
DO ALL BATCHES WITH THE 8021/8260 SERIES INCLUDE THE FOLLOWING?	
- LAB METHOD BLANK	Υ
- MATRIX SPIKE	N
- MATRIX SPIKE DUPLICATE	N
- BLANK SPIKE	Υ
- SURROGATE SPIKE - NON-STANDARD SURROGATE USED	N

WATER SAMPLES FOR 8021/8260 SERIES

MATRIX SPIKE / MATRIX SPIKE DUPLICATE(S) % RECOVERY BETWEEN 65-135% n/a
MATRIX SPIKE / MATRIX SPIKE DUPLICATE(S) RPD LESS THAN 30% n/a
SURROGATE SPIKES % RECOVERY BETWEEN 85-115% n/a
BLANK SPIKE / BLANK SPIKE DUPLICATES % RECOVERY BETWEEN 70-130% Y

13

	8021/8260 SERIES		
MATRIX SPIKE / MATRIX	SPIKE DUPLICATE(S) % RECOV	ERY BETWEEN 65-135%	n/a
MATRIX SPIKE / MATRIX	SPIKE DUPLICATE(S) RPD LESS	THAN 30%	n/a
SURROGATE SPIKES % R	ECOVERY BETWEEN 70-125%		n/a
		DETIMEEN 30 4000/	,
BLANK SPIKE / BLANK SP	IKE DUPLICATES % RECOVERY	BETWEEN 70-130%	n/a
FIELD QC SAMPLES SAMPLE	COLLECTED	DETECTIONS >	
FIELD QC SAMPLES			
FIELD QC SAMPLES SAMPLE	COLLECTED		

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UPLOADING A GEO_BORE FILE

YOUR IMAGE UPLOAD WAS SUCCESSFUL!

Facility Name: OLYMPIAN #112 Global ID: T0600100766

Field Pt Name: B-6

Submittal Type: GEO_BORE

Submittal Date/Time: 9/12/2007 3:22:33 PM

Confirmation Number: 8170290887

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1 of 1 9/12/2007 3:25 PM

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UPLOADING A GEO_BORE FILE

YOUR IMAGE UPLOAD WAS SUCCESSFUL!

Facility Name: OLYMPIAN #112 Global ID: T0600100766

Field Pt Name: B-7

Submittal Type: GEO_BORE

Submittal Date/Time: 9/12/2007 3:23:00 PM

Confirmation Number: 9418461680

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UPLOADING A GEO_BORE FILE

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Facility Name: OLYMPIAN #112 Global ID: T0600100766

Field Pt Name: B-8

Submittal Type: GEO_BORE

Submittal Date/Time: 9/12/2007 3:23:27 PM

Confirmation Number: 2816653192

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UPLOADING A GEO_BORE FILE

YOUR IMAGE UPLOAD WAS SUCCESSFUL!

Facility Name: OLYMPIAN #112 Global ID: T0600100766

Field Pt Name: B-9

Submittal Type: GEO_BORE

Submittal Date/Time: 9/12/2007 3:23:58 PM

Confirmation Number: 1957151651

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UPLOADING A GEO_BORE FILE

YOUR IMAGE UPLOAD WAS SUCCESSFUL!

Facility Name: OLYMPIAN #112 Global ID: T0600100766

Field Pt Name: B-10

Submittal Type: GEO_BORE

Submittal Date/Time: 9/12/2007 3:14:08 PM

Confirmation Number: 6535568714

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1 of 1 9/12/2007 3:17 PM

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UPLOADING A GEO_BORE FILE

YOUR IMAGE UPLOAD WAS SUCCESSFUL!

Facility Name: OLYMPIAN #112 Global ID: T0600100766

Field Pt Name: B-11

Submittal Type: GEO_BORE

Submittal Date/Time: 9/12/2007 3:16:47 PM

Confirmation Number: 2734928965

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1 of 1 9/12/2007 3:19 PM

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UPLOADING A GEO_BORE FILE

YOUR IMAGE UPLOAD WAS SUCCESSFUL!

Facility Name: OLYMPIAN #112 Global ID: T0600100766

Field Pt Name: B-12

Submittal Type: GEO_BORE

Submittal Date/Time: 9/12/2007 3:17:46 PM

Confirmation Number: 8876601278

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1 of 1 9/12/2007 3:20 PM

Main Menu | View/Add Facilities | Upload EDD | Check EDD

UPLOADING A GEO_BORE FILE

YOUR IMAGE UPLOAD WAS SUCCESSFUL!

Facility Name: OLYMPIAN #112 Global ID: T0600100766

Field Pt Name: B-13

Submittal Type: GEO_BORE

Submittal Date/Time: 9/12/2007 3:18:35 PM

Confirmation Number: 3609042108

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1 of 1 9/12/2007 3:21 PM

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UPLOADING A GEO_BORE FILE

YOUR IMAGE UPLOAD WAS SUCCESSFUL!

Facility Name: OLYMPIAN #112 Global ID: T0600100766

Field Pt Name: B-14

Submittal Type: GEO_BORE

Submittal Date/Time: 9/12/2007 3:19:22 PM

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1 of 1 9/12/2007 3:22 PM

Main Menu | View/Add Facilities | Upload EDD | Check EDD

UPLOADING A GEO_BORE FILE

YOUR IMAGE UPLOAD WAS SUCCESSFUL!

Facility Name: OLYMPIAN #112 Global ID: T0600100766

Field Pt Name: B-15

Submittal Type: GEO_BORE

Submittal Date/Time: 9/12/2007 3:20:04 PM

Confirmation Number: 4837437510

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1 of 1 9/12/2007 3:22 PM

Main Menu | View/Add Facilities | Upload EDD | Check EDD

UPLOADING A GEO_BORE FILE

YOUR IMAGE UPLOAD WAS SUCCESSFUL!

Facility Name: OLYMPIAN #112 Global ID: T0600100766

Field Pt Name: B-16

Submittal Type: GEO_BORE

Submittal Date/Time: 9/12/2007 3:20:55 PM

Confirmation Number: 4645766317

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1 of 1 9/12/2007 3:23 PM

Main Menu | View/Add Facilities | Upload EDD | Check EDD

UPLOADING A GEO_BORE FILE

YOUR IMAGE UPLOAD WAS SUCCESSFUL!

Facility Name: OLYMPIAN #112 Global ID: T0600100766

Field Pt Name: B-17

Submittal Type: GEO_BORE

Submittal Date/Time: 9/12/2007 3:21:31 PM

Confirmation Number: 8325734019

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CONTACT SITE $\underline{\text{ADMINISTRATOR}}$.

1 of 1 9/12/2007 3:24 PM

Main Menu | View/Add Facilities | Upload EDD | Check EDD

UPLOADING A GEO_BORE FILE

YOUR IMAGE UPLOAD WAS SUCCESSFUL!

Facility Name: OLYMPIAN #112 Global ID: T0600100766

Field Pt Name: B-18

Submittal Type: GEO_BORE

Submittal Date/Time: 9/12/2007 3:22:02 PM

Confirmation Number: 6260481894

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1 of 1 9/12/2007 3:24 PM

Main Menu | View/Add Facilities | Upload EDD | Check EDD

UPLOADING A GEO_REPORT FILE

YOUR DOCUMENT UPLOAD WAS SUCCESSFUL!

Facility Name: OLYMPIAN #112 Global ID: T0600100766

Title: Additional Site Characterization Report, July

200

Document Type: Reports - Investigation Rpt.

Submittal Type: GEO_REPORT

Submittal Date/Time: 9/12/2007 3:37:16 PM

Confirmation 5556080698

Number:

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1 of 1 9/12/2007 3:41 PM

ATTACHMENT E

SITE VICINITY MAP FROM GEOTRACKER



GeoTracker Page 1 of 1



GeoTracker Home | Contact GeoTracker Help Desk | Road Maps by GDT

Well and LUFT site positions are approximate. Locational accuracy will improve as state agencies and responsible parties obtain and report new information.

ATTACHMENT F

CITY DIRECTORIES





The EDR-City Directory Abstract

1435 Webster 1435 Webster St Alameda, CA 94501

Inquiry Number: 2005293.4

Thursday, August 16, 2007

The Standard in Environmental Risk Information

440 Wheelers Farms Road Milford, Connecticut 06461

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

EDR City Directory Abstract

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening report designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

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SUMMARY

City Directories:

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1920 through 2002. (These years are not necessarily inclusive.) A summary of the information obtained is provided in the text of this report.

This report compiles information by geocoding the subject properties (that is, plotting the latitude and longitude for such subject properties and obtaining data concerning properties within 1/8th of a mile of the subject properties). There is no warranty or guarantee that geocoding will report or list all properties within the specified radius of the subject properties and any such warranty or guarantee is expressly disclaimed. Accordingly, some properties within the aforementioned radius and the information concerning those properties may not be referenced in this report.

Date EDR Searched Historical Sources: August 16, 2007

Target Property:

1435 Webster St Alameda, CA 94501

<u>Year</u>	<u>Uses</u>	Source
1920	Address Not Listed in Research Source	R. L. Polk & Co. of California
1925	Address Not Listed in Research Source	R. L. Polk & Co. of California
1926	Address Not Listed in Research Source	R. L. Polk & Co.
1928	Address Not Listed in Research Source	Unknown
1932	Address Not Listed in Research Source	R. L. Polk & Co. of California
1933	Address Not Listed in Research Source	R. L. Polk & Co.
1938	Address Not Listed in Research Source	Pacific Telephone
1940	Address Not Listed in Research Source	R. L. Polk & Co.
1943	Address Not Listed in Research Source	R. L. Polk & Co.
1945	Address Not Listed in Research Source	The Pacific Telephone & Telegraph Co.
1946	Address Not Listed in Research Source	R. L. Polk & Co.
1950	Address Not Listed in Research Source	The Pacific Telephone & Telegraph Co.
1951	Address Not Listed in Research Source	R. L. Polk & Co.
1954	Address Not Listed in Research Source	R. L. Polk & Co. of California
1955	Address Not Listed in Research Source	R. L. Polk & Co.
1956	Address Not Listed in Research Source	Pacific Telephone

<u>Year</u>	<u>Uses</u>	Source
1959	Address Not Listed in Research Source	R. L. Polk & Co.
1960	Address Not Listed in Research Source	Pacific Telephone
1962	Address Not Listed in Research Source	Pacific Telephone
1965	Address Not Listed in Research Source	R. L. Polk & Co.
1967	Address Not Listed in Research Source	R. L. Polk Co.
1970	Address Not Listed in Research Source	R. L. Polk & Co.
1973	Address Not Listed in Research Source	Pacific Telephone
1975	Address Not Listed in Research Source	Pacific Telephone
1976	Address Not Listed in Research Source	R. L. Polk & Co.
1979	Address Not Listed in Research Source	Pacific Telephone
1980	Address Not Listed in Research Source	Pacific Telephone
1982	Address Not Listed in Research Source	Pacific Telephone
1984	Address Not Listed in Research Source	Pacific Bell
1986	Address Not Listed in Research Source	Pacific Bell White Pages
1991	Address Not Listed in Research Source	Pacific Bell White Pages
1992	Address Not Listed in Research Source	Pacific Bell Directory
1996	Address Not Listed in Research Source	Pacific Bell Directory
2000	Address Not Listed in Research Source	Pacific Bell
2002	Address Not Listed in Research Source	PACIFIC BELL

Adjoining Properties

TAYLOR AVE

SURROUNDING

Multiple Addresses Alameda, CA 94501

Year Uses **Source** 1920 R. L. Polk & Co. of California **CENTRAL CT** ENEA A R (641) YOVINO MRS O R (645) CROLL J G R (703) GRIMES RUTH E R (724) WILSON T J RL EST (730) DALTON MRS V N R (732) MOBLEY MISS EDITH R (732) WILSON JOSEPH M GROC (736) GREIG MRS A E R (741) **PAGE ST** R. L. Polk & Co. of California YOUNG SEWARD R (1410) WILLIAMS EARL H R (1416) WURZBURG R A R (1420) THOMAS J I R (1421) BOHEN MRS E P R (1424) SNYDER MISS MUSA R (1444) TIETJEN HENRY M R (1445) BUTLER CHAS O R (1449) R. L. Polk & Co. of California **SANTA CLARA CT** MILLER DR HAROLD A R (740) R. L. Polk & Co. of California **SANTA CLARA WAY** LOUGHLIN R R (626) MARTIN DR F P R (632) KERR JAS R (635) RAMSELIUS CAPT J R (638) GOTTFRIED FRED R (641) VOLBERG F L R (645) SMITH MRS ELSIE R (717) CUDA FRANK R (725) REMMERS JNO H R (727) LA CROIX L I R (728) KELM A J R (730) GATES F L R (741) SANCHEZ MRS DEL R (743) WESTPHAL MRS F R (744)

R. L. Polk & Co. of California

1920 (continued)

WEAR W L R (715)

TAYLOR ST

ALLEN EDWARD A R (621)

MACDONALD H E R (622)

WATERS DEWEY C R (623)

PUCCI JOE R (628)

HOLLINGS R R (633)

FENO A F R (634)

SHADE GEORGE S R (635)

SPENCE ATR (641)

HENDERSON ELTON V R (643)

ANDERSEN CAPT P M R (647)

WRIGHT FRANK V R (648)

FISH C W R (706)

WILSON J M R (711)

PICARDO C A R (717)

MOLONEY CAPT WM J R (723)

HALL CAPT W A R (731)

SCHAEFER VICTOR L R (735)

ALBRIGHT EDNA G R (741)

FREEMAN S D R (743)

1925 ****CENTRAL CT****

ANTONUCCIO MRS ANNA D R (643)

CENTRAL WAY

JONES MRS F R (637)

ENEA A R (641)

BISHEL W A R (703)

JAFFA MAY I R (724)

MORRILL C H R (726)

BRACE BURTON B R (730)

BUTTE CHRIS F R (732)

MCLEAN ARTHUR L R (732)

MUNROE H H R (732)

SCOVILLE W G R (732)

SMITH ELWOOD H R (732)

WHITE A G R (732)

MARINA BEAUTY SHOP THE (734)

CAMERON MABEL M R (736)

PRUDEN CHAS M GROCER (736)

RICHARDSON E H R (738)

KREISS R L R (741)

PAGE ST

R. L. Polk & Co. of California

Source Year Uses 1925 (continued) KIRCHER H W R (1411) CONDON J W JR R (1416) WANDERER LOUIS R (1419) LAVERTY LAURENCE R (1420) FREDERIC JOE R (1424) MCRITCHIE M R (1444) PAULUCCI MRS V A R (1445) WALSH W E R (1448) R. L. Polk & Co. of California **SANTA CLARA CT** MEHRTENS CLIFFORD G R (641) MILLER DR HAROLD A R (740) R. L. Polk & Co. of California **SANTA CLARA WAY** LOUGHLIN R R (626) EISEN F J R (630) WHEELER F R (635) AGNEW ROBERT J R (636) KERR JAMES R (637) RAMSELIUS CAPT J R (638) MICHAELS I F R (646) SIMPSON MAY R (711) WHITE CAPT WM M R (717) SHORNEY G H R (723) CUDA FRANK R (725) SULLIVAN E H R (726) DORAN MRS C E R (727) LA CROIX WM M J R (728) KELM A J R (730) WAGNER A R (739) SUNDBY O R (743) WESTPHAL MRS F R (744) R. L. Polk & Co. of California **TAYLOR AVE** WEAR W L R (715) R. L. Polk & Co. of California **TAYLOR ST** ALLEN ALEXANDER E R (621) MACDONALD H E R (622) SCHMIDT PAUL R (623) KOENIG CHAS H R (624) FASSETT FRANCIS R R (625) PUCCI JOE R (628) WALKUP M D R (630)

BRODERSEN E M R (631) HOLLINGS R R (633) Year Uses Source 1925 (continued) FENO A F R (634) SHADE GEORGE S R (635) **BACKE A R (637)** ZACHE ARTHUR M R (639) SPENCE ATR (641) PEDERSEN H R (643) WRIGHT F VINCENT R (648) FISH C W R (706) STREHLOW R C SR R (711) HOLLINGSWORTH E W R (717) BROWN EMMA R (721) BRUZZONE MRS J R (722) MOLONEY CAPT WM J R (723) FORTIER H E R (724) WILLIAMS MRS B R (725) ROACH HUGH C R (727) HALLENSLEBEN HERMAN R (731) SEARLE JAS J R (735) SIMMONS HR (741) PATRICK MRS H S R (747) HILL HARRY F R (749) BOYDSTUN R A R (750) 1926 R. L. Polk & Co. Address Not Listed in Research Source 1928 **CENTRAL AVE** Unknown

DE LAUNEY WM T GDNR H (625)

WOOD ROSE H (633)

BI FLORENCO MRS H (637)

R JOS GLAZIER H (637)

BWTELKRAYMOND CONCRETE PILE COR (703)

BARONE JOHN LAB R (703)

DUNN C FLREMN R (703)

GOLDEN F LAB R (703)

IL HOTOL THOE S GRAY (703)

LONERGAN PIERCE R (703)

EPTUNE PALACE THEATER MRS MYRTLE LIGHTNER MGR (720)

CUNEFARE ETHEL WAITER R (722)

HACKMAN ELMER A HAZEL REST R (722)

DUDLEY C W ENG R (724)

SEMINARY MILDRED MSNGR R (724)

SEMINARY THEOPHILE DORA ARTIST H (724)

THEODORA COURT APARTMENTS (724)

H CARL CARP R (724)

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1928 (continued)

3080 WM J GDNR H (726)

ERNEST C CLARA SLSMN GEN OFFICE EQUIP CORP H (726)

MORRIS WARREN E NORA A PNTR H (726)

MARINA COURT APARTMENTS (726)

MINOT GEO S HELEN ADV AGT W H (726)

AV W H (726)

WAY ANNA MRS H (726)

BRACE BURTON B ALFREDA ATTORNEY AT LAW (730)

H (730)

MARINA BEAUTY SHOPPE LE ROY AND MRS MINNIE OS

MARINA BON (730)

COSTER GEO M PEARL E SLSMN H (731)

73D F VINCENT SUSAN D ENG H (732)

BUTTE CHRIS F ANNIE ELK H (732)

FOOTHILL WM EDNA H (732)

GODDE LILLIAN STEN R (732)

GODDE WM B SLSMN R (732)

HARLEY W ESTHER PRINTER H (732)

JENKINSON MIRIAM MRS H (732)

KR MAXINE STEN R (732)

ROASK AUG CECELLA ELK H (732)

STANNAGE JOS CLK F W PERRYMAN R (732)

MONT WALTER G ROSE E SLSMN H (732)

R ERNEST EB MIRIAM AGT MELTROPOLLITAN LIFE INS CO H (732)

ORBON LE ROY MINNIE MARINA BEAUTY SHOPPE H (735)

OSBON MINNIE MRS MARINA BEAUTY SHOPPE R (735)

6486 GEO E ELECTN H (736)

PRUDEN EDRAS MRS GRO (736)

9TH THOS H BERNICE H (738)

AGNEY LESLIE L MAR JORIE SLSMN ARMOUR & CO H (738)

BANY RUDOLPH NITA DRFTSMN H (741)

CENTRAL BLVD
Unknown

CASTRO ROBT R IVA M INS BROKE R (625)

KNOX WALTER K MINNIE F KNOX & AG NEW GENERAL

INSURANCE (629)

PR LOUIS J FERNE W LAWYE R (703)

NATIONAL CITY COMPANY OF CALIFORNIA THE INVESTMENT

FLANKERS (708)

CENTRAL EXPY Unknown

GEO C ADELINE CRANEMN H (738)

CENTRAL PARK
Unknown

ELLIOTT HORNE CO THE J H STONE MGR STREET IMPROVEMENT BONDS (722)

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1928 (continued)

STONE J HERSCHEL ROSE MGR THE ELLIOTT HORNE CO (722)

CENTRAL WAY

HUMBOLDT HANE CO T M L LANE REAL EST (623)

KNOX & AGNEW WALTER K KNOX W DEAN AGNEW GENERAL INSURANCE (629)

ENEA ANISAMO F BSH HOUSEWIVES MKT R (641)

T LEE MRS CASHR FRED SPEAR & CO (643)

GRAY THOS S MADELINE BEACH HOTEL H (703)

EAGTLE INDEMNITY OO G W MC ICFAY SUPFT (712)

PAGE AVE
Unknown

CO EDW M BERTHA E SLSMN H (1403)

PLUMTREE EVELYN MRS BKPR WALTHALL & DANEL H (1405)

KLHN HERMAN J GLADYS ELK H (1407)

H 3 W TALLER ALA BR BANK OF ITALY R (1409)

H LEONA M MUSICIAN R (1410)

H MADELINE E ACTOR R (1410)

R GEO L FRANCES MUSICIAN H (1410)

WESTBROOK DON G HAZEL SLSMN H (1411)

MALSON BERNARD L HENRIETTA 5 H (1416)

H (1417)

WANDERER LOUIS ROSE DO CLN R (1417)

H MEREDITH GERTRUDE SLSMN H (1420)

AV JOS ANGELA H (1421)

CO SAMI EDITH AUTO TRMR R (1444)

PAULUCCI VINCENT CARRIE SHTMTLWKR H (1445)

SAIS LEO ALMA ANOVICH & SASS H (1449)

AV THOS L STDT R (1453)

AV THOS MARY H (1453)

SANTA CLARA AVE

LOUGHLIN IDA E TCHR R (626)

LOUGHLIN ROBT CORA CARP H (626)

LOUGHLIN ROBT J CLK R (626)

MASKEL HARRY BESSIO DO CNR H (628)

L WM T EINLLY CARP H (628)

ENDRESS FLORANCE A MRS H (629)

ENDRESS RAYMOND R (629)

AV JOHN AUTO MECH R (630)

DWIGHT ARTH C H (631)

A ROBT J HOPE FLREMN H (636)

ALBANY INNES R (637)

ALBANY JAS JESSIE K R (637)

DALE WM E CLK R (637)

ATRICK ROY R (639)

Unknown

Unknown

1928 (continued)

A SARAH MRS H (639)

AV THOS R (639)

RLLLL G M WTCHMN R (639)

G GEO MARIE PLSTR H (641)

SIGNET WM COOK R (650)

ZENGLER HENRY L MAY H (650)

WESLEY JOHN MARGT CARP H (705)

JOHNSON RALPH LENA CARP H (709)

CORT LENA A SLSWMN H (709)

GARVIN TILLIS CARP R (711)

LE BENI J CARP R (711)

PATAREAU JOS A CARP H (711)

PATAREAU JOS A JR CARP R (711)

SEC J H CARP R (711)

BERKELEY HERBT V FIREMN ALA FD R (717)

VEHUS ROBT MACH R (717)

CUNER BALMONT MARY ELK H (721)

FULLER ALICE G (725)

A WM E HAZEL 8 CLK H (726)

R JAS H LUNETTA PRINTER H (726)

MILLS ALICE D MRS BKPR DON LEE INC R (727)

BLVD EDITH MRS BKPR R (727)

SAN WM ISABELLE ARTIST H (728)

B MARY E LIBRN R (740)

H (740)

NOR HAROLD A BARBARA H PHYS (740)

POZZI MARIO SLSMN H (741)

WOOLSEY ROY E RUTH BKPR H (743)

AV HENRY A ALICE SLSMN H (744)

PABLO ETHEL M WID DANL H (745)

SANTA CLARA WAY

AV WM R ESTHER INVESTIGATOR H (627)

BK WM P ANNIE PTRN MKR H (629)

N PRANK P ANNA L DENTIST H (632)

KERR DOUGLAS J MARY SLSMN H (635)

R (639)

BLVD PETER J FRUIT (639)

BREHAUT ARTH MARY CARP H (641)

LA BELLA MICHELE DELIA PLSTR H (641)

ZENGLER LEROY ELK EAST BAY NEWS CO R (650)

BRASWELL WALTER R BLANCHE CARP H (711)

CUDA PRANK GESME MEATCTR H (725)

TAYLOR AVE

Unknown

Unknown

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1928 (continued)

CLARK G CHARLOTTE BR MGR MOLSE KLLNKNER CO H (620)

HARRIET WID HENRY H (620)

HUBER ALF J R (620)

H ALEX E HARRIET V H (621)

HAMMOND E CATH H (622)

1 PAUL T RUTH H (623)

FOOTHILL CHAS H GRACE ENG H (624)

KOENIG CHAS H ENG R (624)

H (625)

MENLO IRWIN F EVA BARBE R (625)

FENO ANTONE F CLARA H (630)

FENO CLARENCE P FLIYR R (630)

STRAZZULO DOMINICK ISABELLE H (630)

ROBT L SARAH SLSMN H (633)

MATTES ROSE H (634)

SCHMINKE KATH BKPR R (634)

PETER J JOSEPHINE BEVELER H (636)

ROY J STDT R (636)

BACKE ADA WID FRANK H (637)

H LEONARD R CLARE INS R (637)

STEAD FRANK LAURA CHIRO (638)

GREGAN WM MCK RUTH H (639)

LOCEY HARRY A WANDA CARP H (639)

CALMAR JAS C STDT R (641)

GINDERA HARRY AUDREY SLSMN DUPLEX PERCOLATOR CO

H (643)

MICHL FISH CTR R (644)

8TH PR MYRTLE SLSWMN R (645)

8TH STANLEY CLK R (645)

8TH THOS E CLK R (645)

8TH THOS HELENA 5 ENS H (645)

ROMO COSIN P BETTSY SLSMN GUARANTEE SHOE CO H (711)

J DOHN C NEILIC H (712)

PHONE WM L RUBY M SLSMN H (715)

H MARTHA MRS R (717)

BURRINGTON FRANK JOSEPHINE GAS STA (721)

H (721)

COLLEGE JULIA WID JOS H (722)

H PETER A R (722)

HILLEGASS ALICE WID MICHL H (723)

R ELIZ M WID DAN I R (723)

FORTIER ANNA E ELK H (724)

FORTIER HENRY A ANN H (724)

Year Uses
1928 (continued)

Source

AV LOUIS G TULLE H (727)

R REX H AGT EQUITABLE LIFE ASSURANCE SOC R (729)

HALLENSLEBEN HERMAN H (731)

ADAMS WM L JESSIE SHTMTLWKR H (735)

DAVE R (741)

EMANUEL ELK TULEY HDW CO R (741)

LAKE HARRY PAULINE H (741)

SENNONS DAVID CLK R (741)

SENNONS HARRY PAULINE PDLR H (741)

SENNONS MANUEL CLK R (741)

SHAAS REBECCA CLK R (741)

DUNCAN MARGT G MRS R (743)

AV JOHN MARY SHIP FTR H (743)

ATRICK ROSALIE WID HERBT 5 H (747)

BROADWAY HARRY F HELEN V 0LK H (749)

BOYDSTUN ROBT A MARGT E SLSMN ROCSILS SHOE CO H (750)

4RI: LUNETTE MRS R (751)

YORK JOHN F CARP H (751)

H IRA A AUTO INSPR R (752)

W WM A MARY L MARTINS CLDER SHOPL H (752)

GLY MABEL NURSE R (752)

TAYLOR CT
Unknown

GARTHIOS I TOHANNFA MRS H (643)

TAYLOR ST
Unknown

H (628)

PUCCI JOS ROSE FISH (628)

SPENCE AARON T MINNIE BLDG CONT R (641)

SPRENKEL LESTER H MARIAN MECH H (728)

WEBSTER AVE
Unknown

H PETER SHIP CHANDLE R (1333)

B FRED JANITOR R (1345)

CULVER FREDERIC S LOUISE JANITOR H (1345)

NEUMANN RUDOLPH MATILDA BARBE R (1412)

ALAMEDA FREE LIBRARY BOARD OF LIBRARY TRUSTEES IR HAROLD A M (1453)

WEBSTER STREET BRANCH (1453)

HAGUS RAGE GEORGE H VINCENA Z FUNERAL DIRECTO R (1524)

WEBSTER ST
Unknown

NOR HAROLD A BARBARA H PHYS (1505)

WEBSTER
Unknown

GRANDA FRANK SHOE SHINE R (1502)

<u>Year</u> <u>Uses</u> 1932 Address Not Listed in Research Source 1933 **CENTRAL AVE** APPLE LOUIS M (DONA) CLK H ALAMEDA (621) CHAPMAN T E H ALAMEDA (621) CONVERS HAROLD D (GRACE) STEN H ALAMEDA (621) DYER JAS T (ANTONIA) H ALAMEDA (621) HARMAN CARROLL W (ELEANOR) SLSMN H ALAMEDA (621) KOHR EDW W (ROSE) SERVMN HOLBROOK MERRILL & STETSON H ALAME (621) LAMBERT ROSS A SLSMN HARVEY BLAIR & CO H ALAMEDA (621)LUDOVICI ARTH M (MAY) AUTO PNTR H ALAMEDA (621) NEPTUNE ARMS APARTMENTS ALAMEDA (621) PETERSEN ARTH W (GRACE) SLSMN BLAKE MOFFITT & TOWNE H ALAME (621) RUTHERFORD GEO W ELECTN H ALAMEDA (621) STOTT WM H ALAMEDA (621) THERIAULT CLIFFORD A ENG ALA BELT LINE RY H ALAMEDA (621)TOBITT WM C (EVELYN T) H ALAMEDA (621) WILSON ALEC (ROSE) SLSMN H ALAMEDA (621) WOLTER CARL H ALAMEDA (621) BIERMAN PHILIP A R ALAMEDA (621) COOPER JAS A SLSMN R ALAMEDA (621) EDWARDS C R SLSMN R ALAMEDA (621) ELKUS ELIZ SLSWN R ALAMEDA (621) FERNALD ALTA BKPR R ALAMEDA (621) HARMAN ELEANOR MRS MGR NEPTUNE ARMS APTS R ALAMEDA (621) MURPHY FRANCES D STEN AOCO R ALAMEDA (621) RODGERS O R SLSMN R ALAMEDA (621) SANTOS MANUEL (ANNA) LAB H ALAMEDA (623) DELAUNEY WM T GDNR H ALAMEDA (625) LOOFBOURROW PAUL H REAR ALAMEDA (625) ABBOTT ANNIE L (WID HENRY) H ALAMEDA (633) SPIELER EMMA CANDLER R ALAMEDA (637) CORCORAN JOS (FLORENCE) H ALAMEDA (639) JONES FLORENCE MRS R ALAMEDA (639) JONES LILLIAN M HAIRDRSR R ALAMEDA (639) JONES PHYLLIS F HAIRDRSR R ALAMEDA (639) RIDOUT WALTER L (KATH) ROOFER ALAMEDA (641) RIDOUT BEVERLY V CANDYMKR R ALAMEDA (641) RIDOUT REX G CLK R ALAMEDA (641)

RIDOUT WALTER C R ALAMEDA (641)

Source

R. L. Polk & Co.

R. L. Polk & Co. of California

1933 (continued)

MCDONALD LOTTIE MRS H ALAMEDA (645)

ASPERN CHAS (LOTTIE) CHAUF R ALAMEDA (645)

DEACON STEPH P R ALAMEDA (645)

MCDONALD JAS J CHAUF R ALAMEDA (645)

MCDONALD LEROY J (LUCILLE) CHAUF R ALAMEDA (645)

CENTRAL HOTEL ALAMEDA (703)

IRONS WM H (CAROLINE) MGR CENTRAL HOTEL H ALAMEDA (703)

NELSON A STA ENG R ALAMEDA (703)

BLANKENSHIP MARVIN R (FREDA) RESTR ALAMEDA (722)

CARNEY JAS W CHAUF H ALAMEDA (724)

REICHARD THEO (DORA) COML ARTIST H ALAMEDA (724)

EGGERS MARTIN B CLK R ALAMEDA (724)

REICHARD ELIZ R ALAMEDA (724)

BAUSCH CHAS L (DORIS) STEN H ALAMEDA (725)

BEACH APARTMENTS ALAMEDA (725)

BELL HARY (KATH P) AUTO TRMR H ALAMEDA (725)

BIDWELL LYNN L (GERTRUDE) INSPR H ALAMEDA (725)

BLANKENSHIP ERVIN G (CAMELLA) H ALAMEDA (725)

DIERX LEON (BETH) AUTO TRMR H ALAMEDA (725)

EDMONDSTONE GEO S (ONDA) AVIATION MECH H ALAMEDA (725)

FLETCHER DOROTHY MRS SLSWN H ALAMEDA (725)

HOTTLE CLARENCE P (MARY) H ALAMEDA (725)

INGLE GEO H ALAMEDA (725)

JENKINS EDGAR A (FLORENCE) SLSMN H ALAMEDA (725)

LARSON ALBT (FAYE) H ALAMEDA (725)

LOCKYER ROBT J (RAE) FORMN ASSOC OIL CO H ALAMEDA (725)

O HARA RICHD R (DELIA) MLDR H ALAMEDA (725)

QUENTELL CHAS W R (HOPE) MECH ENG H ALAMEDA (725)

SHATTUCK RUTH CLK H ALAMEDA (725)

SHYPERTT CECILE C NURSE H ALAMEDA (725)

WRIGHT JESSE L (MILDRED) SLSMN POULTRY PRODUCERS OF CENT CAL (725)

BELL CATH B CLK R ALAMEDA (725)

BLANKENSHIP MARVIN R (FREDA) RESTR ALAMEDA (725)

DIERX BETH MRS WAITER OLUF HANSEN R (725)

INGLE OLIFA STEN R ALAMEDA (725)

LESSLEY IRENE CLK R ALAMEDA (725)

LESSLEY JAS W GAS STA (725)

O HARA DELIA MRS MGR BEACH APTS R ALAMEDA (725)

SHATTUCK ANNA A MRS R ALAMEDA (725)

SHYPERTT ANGELA B STEN R ALAMEDA (725)

1933 (continued)

WAGNER CHAS J (ELOISE) CONFY ALAMEDA (728)

ALLEN PEARL SOCIALWKR ALAMEDA SOCIAL SERVICE BD H ALAMEDA (729)

BICKNELL A H (KATH) SERVMN HOOVER CO H ALAMEDA (729)

BITTENCURT WALTER C (RUTH) CHEMIST H ALAMEDA (729)

BUTTE CHRIS F (ANNIE M) CLK H ALAMEDA (729)

CORUM MINNIE R (WID CICERO) MGR MALLORY APTS H ALAMEDA (729)

GODBEY CHAS R (ANNIE I) SLSMN H ALAMEDA (729)

GRAY ALICE F MRS H ALAMEDA (729)

GRODEM HARRY PHOTO FINSHR H ALAMEDA (729)

JONES CHAS F CLK H ALAMEDA (729)

KENNELLY LEO J (ELIZ) PLANTMN SOCO H ALAMEDA (729)

MALLORY APARTMENTS ALAMEDA (729)

MYGRANT RUTH B MRS BEAUTY OPR H ALAMEDA (729)

BENNETT HAL H (IRENE) ESTIMATOR NATALE LENA R ALAMEDA (729)

BUTTE MAXINE R COMPT OPR R ALAMEDA (729)

CORUM AUGUSTA R ALAMEDA (729)

GRAY EDW J FIREMN ALA FD R ALAMEDA (729)

MOORE H D SLSMN LOOSE-WILES BISCUIT CO R ALAMEDA (729)

MYGRANT JANE STEN R ALAMEDA (729)

ATHENS ETHEL M MRS BEAUTY SHOP ALAMEDA (730)

BARSKEY VICTOR H ALAMEDA (732)

BURDICK HARRIET L (WID T A) H ALAMEDA (732)

CASINA MANUEL H ALAMEDA (732)

CZERKAS WM H MARINE ENG H ALAMEDA (732)

DUNCALF ADA H ALAMEDA (732)

FULLER HERMAN O (MILDRED) H ALAMEDA (732)

HENDERSON ALEX M (BESSIE) TAILOR H ALAMEDA (732)

IVANESS JOHN A (DOROTHY) AUTO MECH H ALAMEDA (732)

MARINA COURT APARTMENTS ALAMEDA (732)

MIRK ELLA (WID JAS) H ALAMEDA (732)

MIRK HAROLD A (MABEL) H ALAMEDA (732)

SAMUEL ROSE (WID MANUEL) H ALAMEDA (732)

SULLIVAN GEO J (MARIE) SLSMN H ALAMEDA (732)

TUCKER BYRD I (MARIE) CLK H ALAMEDA (732)

TURNBULL ELLEN A (WID C A) H ALAMEDA (732)

WRIGHT VINCENT MGR MARINA COURT APTS H ALAMEDA (732)

WUESTHOFF CHAS F (SIGRID) SLSMN H ALAMEDA (732)

HERTEMAN WM S CARRIER ALA PO R ALAMEDA (732)

LANSDOWNE ANTONE LAB R ALAMEDA (732)

OLSEN LEONARD E (RUTH) MARINE ENG R ALAMEDA (732)

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1933 (continued)

PHILLIPS HAROLD H CONFR MFG ALAMEDA (732)

SCHERNECK ANNA (WID ANDW) R ALAMEDA (732)

SEMSMON KRISTINE (WID ANDW) R ALAMEDA (732)

DUFOUR MARIE V (WID EDMOND) H ALAMEDA (735)

BUCK CHAS W (NELLIE M) GRO ALAMEDA (736)

FRENCH ALBT R SUPVR MACMARR STORES R ALAMEDA (738)

KREISS RUDOLPH L (NITA) ELECTN H ALAMEDA (741)

CENTRAL CT

R. L. Polk & Co.

DYER ANTOINETTE MRS BEAUTY OPR R (621)

GUNTHER C HOWARD SEARCHER OKLD TITLE INS & GUAR CO R ALAMED (724)

JOHNSON WM C POLICE ALA PD R ALAMEDA (729)

PAGE ST R. L. Polk & Co.

MITTERWALLNER ALPHONS (IDA) TAILOR H ALAMEDA (1403)

KIHN HERMAN J (GLADYS) CLK H ALAMEDA (1407)

O NEILL EDWIN J (MARY) SLSMN H ALAMEDA (1409)

MCCAUSTLAND VEDDER E (ELIZ) FORMN LANNOM BROS MFG CO H ALAM (1410)

KUSICK HANS A (EMMA C) TAILOR H ALAMEDA (1411)

KUSICK HELENA G TCHR R ALAMEDA (1411)

SCHENCK ERNEST L (PEARL) SLSMN H ALAMEDA (1417)

WOOD GEO (HELEN) H ALAMEDA (1420)

FREDERIC JOS (ANGELINE) (GARIBALDI TAMALE PARLOR) H ALAMEDA (1421)

WESTBROOK DON G (HAZEL) SLSMN H ALAMEDA (1424)

BESSER SAML (EDITH) UPHOL H ALAMEDA (1444)

NAYLOR WM W COOK R ALAMEDA (1444)

PAULUCCI VINCENT A (CARRIE) H ALAMEDA (1445)

WALSH WM E (CARLOTTA) H ALAMEDA (1448)

WALSH JEAN V STEN R ALAMEDA (1448)

SASS LEO (ALMA) BAKER (1449)

EGAN THOS SPEC POLICE H ALAMEDA (1453)

EGAN JOS O R ALAMEDA (1453)

EGAN THOS L UNDERWRITER R ALAMEDA (1453)

SANTA CLARA AVE
LOUGHLIN ROBT (CORA) SHIPWRIGHT H ALAMEDA (626)

DAY WM R (ESTHER) CLK H ALAMEDA (627)

FOSDAHL ADOLPH (LILA) ENGR H ALAMEDA (628)

FERGUSON META E MRS CHF CLK U S WEATHER BUREAU H ALAMEDA (629)

O CONNOR TIMOTHY J (AGNES M) SLSMN H ALAMEDA (629)

ROBINSON WM P (ANNA E) PTRNMKR H ALAMEDA (629)

EISENZOPH FRANK (AGNES) H ALAMEDA (630)

MAC DONALD ARCH (GRACE) AUTO MECH H ALAMEDA (632)

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R. L. Polk & Co.

1933 (continued)

WILLIAMS J EDW AUTO MECH R ALAMEDA (632)

MOORE JOHN J (LUCY) FIREMN SPCO H ALAMEDA (635)

AGNEW ROBT J (HOPE) STEVEDORE H ALAMEDA (636)

AGNEW ROBT E CLK R ALAMEDA (636)

KERR JAS (JESSIE) H ALAMEDA (637)

KERR DOROTHEA R ALAMEDA (637)

KERR ERNEST SLSMN R ALAMEDA (637)

KERR WM CLK R ALAMEDA (637)

RAMSELIUS JOHANNAS (MINNIE) CLK H ALAMEDA (638)

DICK THOS (MARGT) BLKSMITH H ALAMEDA (639)

RODGERS EUGENIA (WID JOS) H ALAMEDA (639)

RODGERS CLARA T TYPIST R ALAMEDA (639)

RODGERS JOSEPHINE K STEN R ALAMEDA (639)

DINEEN MICHL (HANNAH) FIREMN SPCO H ALAMEDA (641)

HUGGARD RUTH H MRS CLK H ALAMEDA (646)

FLEMING EARL R ALAMEDA (653)

RODEN INA (WID B F) H ALAMEDA (709)

DAVIS GWENDOLYNE (WID CHAS) R ALAMEDA (709)

CLARK TOLBERT F (DENSY) PNTR H ALAMEDA (711)

CLARK CHAS F PNTR R ALAMEDA (711)

CLARK DAVID A SEAMN R ALAMEDA (711)

CLARK WARREN A (MAXINE) COML ARTIST R ALAMEDA (711)

ALAMEDA IMPROVEMENT CLUB ALAMEDA (712)

COALE JACK L (ADA) MUSICIAN H ALAMEDA (716)

COLGATE GERTRUDE H ALAMEDA (716)

CROOK JOHN R (HELEN) MUSICIAN H ALAMEDA (716)

DARNELL JOS L (JACKIE) SUPVR H ALAMEDA (716)

DINSDALE JOSHUA P (ELVA) SLSMN TUTTLE CHEESE CO H ALAMEDA (716)

DOYLE PATK A (CLARA) INS AGT H ALAMEDA (716)

EVANS JOHN B (MARGT K) H ALAMEDA (716)

HEDDING VERNON C CLK H ALAMEDA (716)

JAMES FRANCIS H (HELEN C) SLSMN H ALAMEDA (716)

KAUFMAN ANNA MRS H ALAMEDA (716)

LAMERTON LUCILLE STEN AOCO H ALAMEDA (716)

LIND HELEN M BKPR H ALAMEDA (716)

LOUIS DUANE J (EDNA) CHAUF H ALAMEDA (716)

MARTIN DELBERT R (ANNE) CLK H ALAMEDA (716)

MURPHY FRANCES D STEN H ALAMEDA (716)

RIKER CHAS H ALAMEDA (716)

ROSS HARRY P (MERCEDES) H ALAMEDA (716)

SANTA CLARA APARTMENTS ALAMEDA (716)

SHAWLER CLARENCE V ACCT H (716)

1933 (continued)

TATTERSON GEO W (ALICE J) H ALAMEDA (716)

EVANS BERNICE M (ERNESTINE S STATIONERY) R ALAMEDA (716)

EVANS ERNESTINE (ERNESTINE S STATIONERY) R ALAMEDA (716)

EVANS MARGT K MRS MGR SANTA CLARA APTS R ALAMEDA (716)

HEDDING ELIZ STEN R ALAMEDA (716)

LIND NALENA (WID H J) R ALAMEDA (716)

RIKER CLYDE CLK R ALAMEDA (716)

TAYLOR EARL MECH R (716)

HURWITZ ARTH (EDITH) SLSMN H ALAMEDA (717)

ULLNER BELMONT E (MARY) CLK H ALAMEDA (721)

CUDA FRANK (GESINE S) SAUSAGEMKR H ALAMEDA (723)

DORAN CHAS E (HATTIE G) H ALAMEDA (727)

LA CROIX WM M J (ISABELLE) H ALAMEDA (728)

KELM ADOLPH J (EMMA) H ALAMEDA (730)

LERNER B SLSMN H C CAPWELL CO R (737)

WAGNER JACOB (ELIZ) CLK H ALAMEDA (739)

MILLER HAROLD A PHYS ALAMEDA (740)

SCHEUERMANN AUG G (AMELIA) BAKER H ALAMEDA (741)

SCHEUERMANN ALBT CLK R ALAMEDA (741)

BOND CHICK HOCKEY PLAYER H ALAMEDA (743)

CASA NUEVA APARTMENTS ALAMEDA (743)

EVANS FLORENCE (WID CHESTER) MGR CASA NUEVA APTS H ALAMEDA (743)

HAZELRIGG WM W (ELIZ) CLK H ALAMEDA (743)

POND CHAS Z AUTO MECH H ALAMEDA (743)

SHARP MONROE J (GRACE) PILOT VARNEY AIR SERVICE H ALAMEDA (743)

TURNBULL JOHN H (BERNADETTE) BKPR H ALAMEDA (743)

WALLACE JOHN L (LORRIENE) SLSMN RUUD HEATER CO H ALAMEDA (743)

WITT ROY N (MABEL N) SLSMN H ALAMEDA (743)

DAVIS JOHN L BAKER R ALAMEDA (743)

EVANS ROBT G R ALAMEDA (743)

SEEBECK W PITT (ANTOINETTE) H ALAMEDA (744)

SEEBECK THEO J MARINE ENG R ALAMEDA (744)

SANTA CLARA WAY

R. L. Polk & Co.

LOUGHLIN VIVIAN C CHILDREN S LIBRN ALA FREE LIBRARY R ALAME (626)

HOGANSON VICTOR L PILOT VARNEY AIR SERVICE H ALAMEDA (716)

KRAMER MAX (GLADYS) BUYER MONTGOMERY WARD & CO H ALAMEDA (716)

RUBY JOHN P EMP U S BUR OF PUB ROADS R ALAMEDA (716)

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1933 (continued)

TAYLOR AVE

R. L. Polk & Co.

CUTHBERTSON ANDW J (ANDREE) LINO OPR H ALAMEDA (620)

ALLEN ALEX E (HATTIE) CARP H ALAMEDA (621)

ALLEN EDW CLK R ALAMEDA (621)

PRESCOTT DAISY (WID GEO) R ALAMEDA (621)

MAC DONALD HAMMON E (KATH) H ALAMEDA (622)

SCHMIDT RUTH (WID PAUL) H ALAMEDA (623)

MAGILL CHAS (DOROTHY) LAB H ALAMEDA (624)

EDWARDS FRANK D (SADIE) DRFTSMN H ALAMEDA (624)

DARCOMO MANUEL (ANGELINA) CLK H ALAMEDA (626)

PUCCI JOS (ROSE) FISH (628)

PUCCI ROSE R ALAMEDA (628)

PUCCI SALADORE CLK R ALAMEDA (628)

FENO ANTONE F (CLARA) H ALAMEDA (630)

RAY THOS (RUTH) SLSMN H ALAMEDA (630)

THORPE CHAS M (MAUD) R ALAMEDA (630)

CLOVIS JOHN W (CLARA) INTERIOR DEC ALAMEDA (631)

CARTER WM C (LELIA) STEVEDORE H ALAMEDA (634)

WHEATLEY JAS D (WINIFRED) AUTO MECH H ALAMEDA (634)

CARTER GRAYDON W BKPR R ALAMEDA (634)

CARTER VERNON L R ALAMEDA (634)

MCCRIMMON ALVA C (LILLIAN H) ACCT H ALAMEDA (635)

MCCRIMMON VIRGINIA STEN R ALAMEDA (635)

GRIMES PETER J (JOSEPHINE L) GLAZIER H ALAMEDA (636)

GRIFFITH ROBT W (ETHEL H) H ALAMEDA (637)

HASLAM HERBT C (BERTHA A) SLSMN AO CO H ALAMEDA (638)

HASLAM WESLEY H CLK R ALAMEDA (638)

HOWARTH FAY CANDLER R ALAMEDA (638)

EDWARDS AMELIA MRS H ALAMEDA (639)

KELLY LAWRENCE (IDA) GOLF INSTR R ALAMEDA (639)

SPENCE MINNIE V (WID A T) H ALAMEDA (641)

SPENCE JAS C R ALAMEDA (641)

LAWRENCE DAVID (FRIEDA) MACH H ALAMEDA (643)

NIERMANN ELISA (WID EMIL) R ALAMEDA (643)

MARTIN WINFRED E (GLADYS) H ALAMEDA (645)

KOENIG FERDINAND (JULIA) H ALAMEDA (647)

ENEA ARISMIO (MARIETA) FISH CTR H ALAMEDA (648)

FISH CHAS W (ETHEL C) STOREKPR ALA PUB SCH H ALAMEDA (706)

FISH PAULINE D STEN R ALAMEDA (706)

WILSON JOS M (JOSEPHINE) GRO (711)

LIEN JULIAN C (ELIZ) H ALAMEDA (711)

1933 (continued)

CROLL NEILLIE (WID J G) H ALAMEDA (712)

IRONS OSCAR D (LOUISE) H ALAMEDA (714)

BATTAGLIA JOS (ALICE) H ALAMEDA (715)

HOLLINGSWORTH EARL W (MARIE) MGR BISHOP & BAHLER H ALAMEDA (717)

HOLLINGSWORTH MARTHA (WID A W) CLK R ALAMEDA (717)

BAJUK JOHN H (LEONA) DENTIST ALAMEDA (721)

BRUZZONE JULIA (WID JOS) H ALAMEDA (722)

PRITCHARD WALTER R (VIOLA M) CARRIER ALA PO H

ALAMEDA (723)

PRITCHARD LOLITA M R ALAMEDA (723)

PRITCHARD RICHD A R ALAMEDA (723)

FORTIER ANNE MRS INT DEC H ALAMEDA (724)

WALSH FREDK V (ANNA) H ALAMEDA (725)

NISSEN BERNHARD (ANNA) BARBER H ALAMEDA (728)

MARTIN WM J (LAURA J) CLK H ALAMEDA (729)

FLINT MARION B STEN R ALAMEDA (729)

HALLENSLEBEN HERMAN H ALAMEDA (731)

SIMPSON WM L (JESSIE) FORMN GE & DDCO H ALAMEDA (735)

SIMPSON JESSIE A R ALAMEDA (735)

MARQUART WALTER E (NETTIE) MACHINE SHOP (741)

CARRIE JOHN (MARY) SHTMTLWKR H ALAMEDA (743)

SHAW EDITH L MRS BEAUTY SHOP ALAMEDA (747)

HILL HARRY F (HELEN) SLSMN E K WOOD LBR CO H ALAMEDA (749)

BOYDSTUN ROBT A (MARGT E) SLSMN H ALAMEDA (750)

DE PAOLI ANTONE (CHRISTINE) H ALAMEDA (751)

DE PAOLI FLORA CLK R ALAMEDA (751)

DE PAOLI GEO AUTO MECH R ALAMEDA (751)

DE PAOLI INEZ FACTYWKR R ALAMEDA (751)

MARTIN WALTER T (ADELINE) DYE SETTER H ALAMEDA (752)

TAYLOR ST R. L. Polk & Co.

MARTIN GLADYS STEN H C CAPWELL CO R ALAMEDA (645)

1938 **CENTRAL AVE** Pacific Telephone

EVANS DON R (621)

VERGEZ G R (621)

HUBLER A L R (724)

ADAIR FREDERICK J R (725)

BLANKENSHIP I G R (725)

BROWN SIDNEY W R (725)

GROS DE MANGE ELMO MRS R (725)

MARSHALL HETTIE MAI R (725)

POWER JAMES R (725)

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1938 (continued)

THERIAULT LANE S R (725)

ALLGOEWER IRENE R (729)

COHICK W A R (729)

WARNOCK CLYDE R (729)

BURTON W L R (731)

ATWOOD EDWARD L R (732)

STEELE EDNA S MRS R (732)

CENTRAL CT

BANTA ALFRED E R (621)

BAYLES RAYMOND A R (621)

JONES A S R (621)

MCCARTY WM R (621)

OTZEN KEITH G R (621)

SMYSER JACK CR (621)

STEWART J MRS R (621)

THERIAULT C A R (621)

SANTOS E R (623)

JONES PHYLLIS LILLIAN MISS R (637)

REICHARD THEOPHILE R (724)

DOLAN JACK A R (725)

FLETCHER DOROTHY R (725)

JONES DONALD J R (725)

LOHMAN J CARROLL R (725)

O HARA RICHARD MRS R (725)

TULLOH VIRGINIA R (725)

JUDD FRED R (726)

WARNER G M MRS R (726)

ANDERSON J L MRS R (729)

DE GRAVES WILLIAM A R (729)

DUNGAN STANLEY E R (729)

GREBASCH MABEL MRS R (729)

HULING E MRS R (729)

MACDONALD W T R (729)

MYGRANT RUTH B R (729)

PATTERSON GEORGE E R (729)

REES C H R (729)

TURNBULL WM H R (729)

LLOYD MYRA MARIGOLD BEAUTY SALON (730)

MARIGOLD BEAUTY SALON (730)

BELL LUCIA C R (732)

COHN ABE R (732)

LANGLEY H S MRS R (732)

PECK EARL W R (732)

Source Year Uses 1938 (continued) SHUDY A MRS R (732) DUFOUR MARIE V R (735) WILSON S GROCERY & DELICATESSEN (736) KREISS R L R (741) **PAGE ST** Pacific Telephone ANDERSEN PAUL E R (1407) ALBERTSEN A H R (1409) KUSICK H A R (1411) ALBERT A S R (1416) **DAILEY F A R (1417)** WOOD GEORGE R (1420) FREDERIC BERNICE M R (1421) STEFFEN O F R (1424) BESSER EDITH MRS R (1444) PAULUCCI V A MRS R (1445) WALSH W E R (1448) SASS LEO R (1449) EGAN JOSEPH R (1453) Pacific Telephone **SANTA CLARA AVE** BAILEY HARRY C R (631) MOORE JOHN J R (635) VINSON ELLIOTT R R (641) LAND ALFRED R (716) LAUBAUGH JAMES R (716) SHANIS JULIUS R (716) NELSON HOWARD W R (726) KESLER LILLIAN MRS R (739) FULSTONE M A R (743) MCKISSOCK CHAS W R (743) MITCHELL R S R (743) Pacific Telephone **SANTA CLARA CT** HELLER RICHARD A R (716) HELLER SAMUEL MRS R (716) SMITH CHARLES W R (716) SMITH M CARROLL MRS R (716) LA BARE MAE M MRS R (743) SHOEMAKER DAVID J R (743) STOWELL MADELYN R (743)

SANTA CLARA WAY

LOUGHLIN R R (626) CRANDELL H T R (628)

RILEY LESLIE B R (628)

1938 (continued)

MOE HAROLD R (629)

EISEN F J R (630)

PATTEN T M R (632)

AGNEW ROBERT J R (636)

KERR JAMES R (637)

RAMSELIUS J CAPT R (638)

RODGERS E MRS R (639)

ALBERTSON ETTA MISS R (641)

ALAMEDA OSTEOPATHIC CLINICAL GROUP (712)

BOSWORTH DAVID B DR PHYS & SURG DO (712)

HAMLIN WILKIE S DR PHYS & SURG DO (712)

ABOOD CHAS R (716)

AMBLER K C R (716)

BEILBY JACK R (716)

COX EVELYN R (716)

EVANS J B MRS R (716)

FULTON G M R (716)

GIELOW RAR (716)

JAMES FRANCIS H R (716)

JAMES JESSE R (716)

MARTIN ANN R (716)

MEAD G L R (716)

NAVARRE NEAL B R (716)

RICHARDS FRED C R (716)

ROBERTSON BOB R (716)

SMITH LOREN M R (716)

ULLNER B E MRS R (721)

CUDA FRANK R (723)

BULLOCK E MRS R (725)

NIDICK ERNEST J R (726)

DORAN C E MRS R (727)

LA CROIX WM M J R (728)

KELM A J R (730)

WAGNER J R (739)

WILSON WALES W R (740)

ASKEY M MRS R (743)

MAY W A R (743)

SEYLER WM F R (743)

WEST FRANCES R (743)

SEEBECK W P R (744)

TAYLOR AVE

WELCH B G R (620)

JACKSON EARL R (622)

Source Year Uses 1938 (continued) SMITH A J R (622) CLEARMAN V H R (624) FERRERO ROMEO R (625) O NEIL P H R (633) HANLEY DELIA N R (639) HANSEN H C R (641) THOMAS J H R (717) TAYLOR WILLIAM N R (727) ELLIOTT HILDA M R (728) RAYMOND LOUIS J R (741) WILMOT AL R (749) Pacific Telephone **TAYLOR ST** ALLEN ALEXANDER E R (621) SCHMIDT PAUL MRS R (623) PUCCI JOE R (628) FENO A F R (630) MCCRIMMON A C R (635) GRIMES PETER J R (636) GRIFFITH L G R (637) HASLAM HERBERT C MRS R (638) KOENIG FR (647) ENEA A R (648) FISH C W R (706) CROLL NELLIE MRS R (712) IRONS O DALE R (714) BATTAGLIA JOSEPH MRS R (715) NISSEN BR (721) BRUZZONE J MRS R (722) BOONE GUY R (723) WALSH F V R (725) LANGREN LOUIS L JR R (729) HALLENSLEBEN HERMAN R (731) MOREHOUSE T E R (732) SIMPSON W L R (735) CARRIE JOHN R (743) SHAW EDITH L R (747) BRODIE W T R (752) 1940 R. L. Polk & Co. Address Not Listed in Research Source 1943 R. L. Polk & Co. **CENTRAL AVE**

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SINKOMEN JULIA F CLK R (621)

SANTOS MANUEL EMILY SHIPYDWKR H (623)

1943 (continued)

HOOVER ALICE E SHIPYDWK R (627)

BLUM ALF BERNICE EMP NSB H (633)

LOWERY HAROLD DORIS SHIPYDWKR H (633)

DAVIS FRED SHIPYDWKR H (637)

HANNA CLEORA R CLK R (637)

KILLIAN MARY MRS R (637)

PRIVETTE FRANK W RUBY SHIPYDWKR H (637)

ROBINSON RUSSELL VADNA SHIPYDWKR H (637)

SALING AUBY R (637)

SALING MONROE HANNAH SHIPYDWKR H (637)

TALLMAN RICHD BERT SHIPYDWKR H (637)

CLARK CLIFFORD DAISY CARP H (641)

CLARK JAS USN R (641)

DRISCOLL THOS C ELSIE SHIPYDWKR H (643)

PARKER LEO MARY SHIPYDWKR H (645)

FERGUSON LEON RESTRWKR R (703)

MATTHEW ALEX TCHR ALA PUB SCH R (703)

PIONEER HOTEL EARL SHARPSTEIN (703)

SHARPSTEEN EARL MARION PIONEER HOTEL H (703)

VIERRA JOHN S LAB ALA PARK DEPT R (703)

STORES (704)

NEPTUNE THEATRE (716)

COWART THERESA D RESTR (723)

BEACH APARTMENTS (725)

BERNAL DON ROBERTA LITHO H (725)

BLACKBURN ALLEN D HAZEL WTCHMKR H (725)

BLACKBURN WM MABEL EMP N S B H (725)

BLANKENSHIP ERWIN CAMILLE WTCHMN H (725)

BOONE CLAUDE S MARY MECH H (725)

CASTER EARCEL C FRANCELLA EMP NSB H (725)

DOUCETTE HARRY LILLIAN AVIATOR H (725)

ESTELL CHAS A ELIZ PNTR H (725)

FERRARIO EDW W BETTY WELDER H (725)

GASSNER JACK LUCILLE SLSMN H (725)

GROS ELMO P EMMA SLSMN H (725)

GROS JULIA WID C W R (725)

GROS DE MANGE EMILY H DEPT MGR SMITH BROS R (725)

HANGGE ALBT MARIE MECH H (725)

HOLMES ROY MABEL SHIPYDWKR H (725)

HOUGHTON WENDELL H MARY AGT PICO H (725)

LOHMAN J CARROLL VERNA MECH H (725)

MARSHALL HETTIE M WID C W H (725)

MC LAY ARNOLD R MINNIE CARP H (725)

1943 (continued)

MEDLIN DRUCILLA WID CHAS H (725)

OHARA DELIA MRS MGR BEACH APTS R (725)

OHARA RICHD A DELIA BARTENDER H (725)

PORTER NINA L SLSWN H (725)

ROBERTSON ETHEL MRS CLK H (725)

SASS MERTON MINNIE L MUSICIAN H (725)

SPRINGS WM PAULA MACH H (725)

SWAN ALEC A KATHRYN LAB H (725)

TEETER JANE BKPR H (725)

TULLOH VIRGINIA STEN R (725)

WOODWARD MOLLIE F WID W H H (725)

LYNCH MILDRED C MRS RESTR R (726)

BAKANOFF NICHOLAS M CARP H (729)

BELL CHAS E CLARICE USN H (729)

BLAIR PHILIP C MAUDE PRINTER POST ENQUIRER H (729)

BURNS CARROLL L VIRGINIA USN H (729)

CASTRO MARTHA MRS SHIPYDWKR H (729)

ELLIOTT ELIZ MRS H (729)

ELLIOTT OLETTA SHIPYDWKR R (729)

HULING ELMER G GWENDOLYN SUPT WESTERN DIE CASTING CO H (729)

KIMBALL LLOYD C NANCY CLK H (729)

KIMBALL NANCY H TEL OPR R (729)

KIMBALL RENA PLAYGROUND DIR ALA RECREATION DEPT R (729)

KENCKE HELEN MRS STEN H (729)

LEE JAS J JEAN EMP NSB H (729)

LAUX J M DOROTHEA SHIPYDWKR H (729)

LOEWEN ROBT CATH H (729)

MALLORY APARTMENTS (729)

MOURER HOWARD C HAZEL WELDER H (729)

OHARA WM VIRGINIA USN H (729)

PODMORE ADA MRS MGR MALLORY APTS R (729)

SCHULZE HENRY R (729)

SORENSEN JOHN A MARY CLK H (729)

VIGNESS LOUIS A REV H (729)

WHITEHEAD ROBT J H (729)

MOHLAR FRANK M USA H (731)

SPERRY VERNA E ELEV OPR MW & CO R (732)

ROBINSON CHAS M MARGT A CARP H (735)

ROBINSON JOHN C USA R (735)

KREISS ROBT L MARY SHIPYDWKR H (741)

CENTRAL BLVD

R. L. Polk & Co.

1943 (continued)

FIREMANS FUND INDEMNITY CO E L HEDEMARK MGR (622)

FIREMANS FUND INSURANCE CO (622)

HOME FIRE & MARINE INSURANCE CO (622)

OCCIDENTAL INDEMNITY CO ELMER L HEDEMARK MGR (622)

OCCIDENTAL UNDERWRITERS (622)

BARRY DAVID A MGR PEARL ASSURANCE CO LTD (712)

CHARLES EUGENE H CATHERINE SPECIAL AGENT PEARL ASSURANCE CO (712)

EUREKA SECURITY FIRE & MARINE INSURANCE CO (712)

MONARCH FIRE INSURANCE CO (712)

PEARL ASSURANCE CO LTD DAVID A BARRY MANAGER (712)

CENTRAL CT

R. L. Polk & Co.

PODMORE FRANK W ADA CBT MKR JOSEPHS BROS H (729)

WOOD JAS A ROSALIND ENG SDCO R (732)

PAGE ST

R. L. Polk & Co.

MITTERWALLNER ALPHONSE IDA CLO DESIGNER H (1403)

ANDERSEN PAUL E MABEL ELEC ENG H (1407)

PICKETTS ROY ELYSE BURNER H (1409)

MAC CAUSLAND VEDDAR E ELIZ H (1410)

MC CAUSLAND VEDDAR E MILLMN LBMCO R (1410)

KUSICK ELAINE TCHR R (1411)

KUSICK EMMA WID H E H (1411)

ELROD F RICHD SHIPYDWKR R (1416)

ELROD JOHN B CALLA MECH OAKLAND TRIBUNE GARAGE H (1416)

BROWN ALEX JULIA SHIPYDWKR R (1417)

WILSON WALES W GEORGIA M H (1417)

WILSON EVELYN E STEN R (1417)

WILSON GEORGIA MRS SLSWN MRS OLGA ADAMS R (1417)

VOIGT WALTER L SHIPYDWKR R (1420)

VOIGT WM ELLEN M MACH H (1420)

FREDERIC JOS ANGELINA GARIBALDI TAMALE PARLOR H (1421)

FREDERIC JOSEPHINE C CLK R (1421)

STEFFEN OSCAR EMMA ACCT H (1424)

STEFFEN RUTH NURSE R (1424)

BESSER SAML EDITH I JAN H (1444)

PAULUCCI VINCONT A CARRIE SHTMTLWKR H (1445)

WALSH JEAN STEN W R GRISWOLD R (1448)

WALSH WM E CARLOTTA H (1448)

SASS LEO ALMA BAKER H (1449)

SASS MELVIN USA R (1449)

EGAN JOS SHIPYDWKR H (1453)

R. L. Polk & Co.

1943 (continued)

SANTA CLARA AVE

LOUGHLIN ROBT CORA H (626)

DAY DOROTHY ARTIST R (627)

DAY WM R ESTHER CLK SPCO H (627)

HADWICK RAYMOND ALICE H (628)

BAILEY HARRY C SHIPYDWKR H (629)

ROBINSON WM P ANNIE PTRNMKR H (629)

EISEN FRANK J SHIPYDWKR H (630)

BURGSTAHLER ED SHIPYDWKR H (631)

LILJA CARL W SHIPYDWKR R (631)

BURNS EDW J LINNIE SLSMN H (632)

PATTEN THEO M ESTELLA FORMN SPCO H (632)

MAC DONALD WM P FLORENCE SHIPYDWKR H (635)

AGNEW E RUSSELL ELEANOR CLK H (636)

AGNEW ROBT J SHIPYDWKR R (636)

KERR JAS JANE SHIPYDWKR H (637)

RAMSELIUS JOHN MINNIE MSTRMARINER H (638)

DUNCANFIELD JOHN LAB R (639)

FREEMAN CLEO F CLK R (639)

MASON ANNA M MRS H (639)

MASON RICHD M R (639)

BARNETT JACK USN R (641)

EBELING ARTH E SHIPYDWKR H (641)

BESCHERT CARL SHIPYDWKR R (711)

BESCHERT GEO F H (711)

RESCHERT C FREDK GLADYS MECH H (711)

RESCHERT GLADYS MRS SLSWN FRED BENIOFF R (711)

BOYLE BONNIE MRS R (712)

FULLER WM B CLK R (712)

HARRIS WAYNE K ELSIE RADIO OPR H (712)

JOHNSON RALPH R MECH H (712)

MC KEE LYNN S ELVA ACCT H (712)

RAMSEY HARRY SLSMN H (712)

ROWLAND VERNE C MARIE E AUTO PK H (712)

WHITACRE ALICE B MRS CLK CO SUPT OF SCHOOLS R (712)

WHITACRE BYRON SHIPYDWKR R (712)

WHITACRE FRANK ELVA WTCHMN H (712)

WHITACRE VIRGINIA STEN R (712)

ANDERSON HENRY B HAZEL USN H (716)

ADAMS S DARYL AGT US DEPT OF AGRI R (716)

AMRINE ROBT G RUTH USN H (716)

BUSCH BETTY EMP MW&CO R (716)

BUSCH GWENDOLYN MRS MGR CASA BLANCA APTS R (716)

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1943 (continued)

BUSCH PAUL GWENDOLYN MEATS H (716)

COLLINS LEO B AGNES H (716)

CASA BLANCA APARTMENTS (716)

CHEDWICK THEO A LUCY EMP NSB H (716)

FOGEL ABR I BETTE USN H (716)

GELWICK RALPH B OLIVE SHIPYDWKR H (716)

GHESQUIERE GEO D MARY USN H (716)

GOURIM JAS H MARY SHIPYDWKR H (716)

HOWELL TILLIE MRS R (716)

JENKINS MARY MRS R (716)

JOHNSTON LELAND P MABEL USN H (716)

JONES AMOS W ELIZ USN H (716)

KNERR JACK F ELIZ SHIPYDWKR H (716)

LIOTTA FERDINAND TCHR ALA PUB SCH R (716)

MEESE FAIRFIELD I CHRISTINE P TCHR UC H (716)

NELSON OSCAR L ELIZ DRFTSMN H (716)

ODEA JOHN M ADELAIDE SLSMN H (716)

OFERRALL FRANK G PAMELA USA H (716)

PALMER HARVEY D HELEN SLSMN H (716)

PARKER ARTH S LAURA SLSMN H (716)

POE ALF L EDMONA SHIPYDWKR H (716)

SHOEMAKER DAVID J PEARL H (716)

SCHRADER FRED R MARY USN H (716)

SHANNON RAY E TERESA WELDING INSTR H (716)

WOOD ROBT B AILEEN USN H (716)

HARVEY C K SHIPYDWKR H (717)

ROBERTS MARIAN R (717)

SLATER CHAS F SHIPYDWKR H (717)

FARWELL EVERETT E KATHRYN M PRES MACOMBERS INC H (718)

ULLNER MARY WID B E R (721)

ULLNER WM A H (721)

COSTA FRANK SHIPYDWKR R (723)

COSTA HARRY CLK H (723)

BULLOCK CHAS H ELIZA H (725)

SMITH MARY C CREDIT ASST JB CO R (726)

SMITH CHAS W MECH H (726)

DORAN CHAS E HATTIE SLSMN H (727)

LA CROIX ISABELLE WID WM H (728)

KELM ADOLPH J EMMA EMP PT & TCO H (730)

JOHNSON THEO R PILEDRIVER H (739)

STROM WAYNE MARY SHIPYDWKR H (739)

WAGNER JACOB H (739)

1943 (continued)

ASHLEY THOS F ANITA CLK H (740)

ASHLEY ANITA MRS RESTR MGR PUB SCH R (740)

ASHLEY J FRANKLIN BIOLOGIST R (740)

SCHEUERMANN AUG EMELIA BAKER H (741)

ANDREWS EDW H ELLEN MECH H (743)

CASA NEUVA APARTMENTS (743)

GROVE EDITH MRS CLK H (743)

GROVE BERT MABEL SLSMN H (743)

KELSEY HARMON S DEP DET CO SHERIFF H (743)

KELSEY HENRY S SHIPYDWKR H (743)

ORWIG JOHN G KATH PILOT H (743)

ROSEVEAR ISAAC H (743)

ROSEVEAR JOS SHIPYDWKR R (743)

RUSSO MILTON A JULIETTE MUSICIAN H (743)

SMITH R L SHIPYDWKR H (743)

SCOTT EUG C SHIPYDWKR H (743)

SMITH RUSSELL C MARGT USN H (743)

STUMP JOHN SHIPYDWKR H (743)

WILSON ROBT M ELIZ CLK H (743)

WOOD LEWIS S H (743)

SEEBECK THEO J ENG R (744)

SEEBECK WM P H (744)

TAYLOR AVE

R. L. Polk & Co. **SANTA CLARA ST**

EBERLING A E SERVMN ELECTROLUX CORP R (641)

MEESE CHRISTINE P STEN A F SHERMAN R (716)

ROBINSON IRVING H HELEN TRAINMN SPCO H (620)

GANTKE WALTER A MILDRED ELECTN H (622)

GANTKE WM A SHIPYDWKR H (622)

GHIGLIONE STELLA MRS CLK H (622)

SCHMIDT RUTH WID PAUL H (623)

ELY AMBROSE SHIPYDWKR H (624)

FONTAINE OSCAR GOLDIE MECH H (624)

JAMISON ESTHER T MRS STEN B OF A H (624)

RILEY CLYDE W ELSIE LAB H (624)

FERRERO ROMEO GENEVIEVE PIPEFTR H (625)

AXTELL VIRGIL SHIPYDWKR R (626)

LANE DOROTHY CLK R (626)

LANE THOS M DOROTHY MECH H (626)

THOMPSON TED J SHIPYDWKR R (626)

PUCCI JOS ROSE FISH H (628)

PUCCI JOS JR CLK R (628)

FENO CLARA B WID A F H (630)

R. L. Polk & Co.

1943 (continued)

CARDWELL RUTH MRS R (631)

CARDWELL WM H MECH H (631)

GRIBBEN JAS J EMMA WTCHMN H (631)

COZ HOLBERT S FERN ELECTN THEO L ROSENBERG R (633)

DOTY JOHN SHIPYDWKR R (633)

LAWRENCE ROBT SHIPYDWKR R (633)

MC EWEN JOHN SHIPYDWKR R (633)

MITCHELL THOS SHIPYDWKR R (633)

ONEIL PETER EDNA ENG H (633)

PALET LOUIS SHIPYDWKR R (633)

TETHEROW STANLEY SHIPYDWKR R (633)

THOMSON WILFORD R DELMN R (633)

WOOD JAS A DRFTSMN R (633)

CARTER VERNON L SHIPYDWKR R (634)

CARTER WM C LELA LAB H (634)

CARTER WM G SHIPYDWKR R (634)

HOLTE SYLVIA C NURSE R (635)

MC CRIMMON ALVA C LILLIAN MACH H (635)

MC CRIMMON VIRGINIA STEN R (635)

GRIMES PETER J JOSEPHINE L GLASSWKR H (636)

GRIFFITH LESTER BARTNDR R (637)

GRIFFITH ROBT W ETHEL H BKPR H (637)

GRIFFITH RUPERT RIGGER R (637)

NAFFEO JOHN FRANCES R (638)

NAFFEO PETER WELDER R (638)

RUSCONI LLOYD CHRISTINE LAB H (638)

EUBANKS RICHD ELLEN SHIPYDWKR H (639)

HOGI WM A SHIPYDWKR H (639)

JORDAN JOHN L JEAN USN H (639)

LOVE ELLA F MRS CLK R (639)

MOCCI VIRGINIA S STEN R (639)

COTE MARIE MAID R (641)

COTE WALDO MARY SHIPYDWKR H (641)

HOGAN WM A SHIPYDWKR H (641)

WOOD CHAS L SHIPYDWKR R (641)

CASS GEO SHIPYDWKR R (643)

MILLER LAURIN SHIPYDWKR R (643)

MITCHELL HENRY SHIPYDWKR R (643)

MURPHY JACK SHIPYDWKR R (643)

RASMUSSEN ROBT USN R (643)

ROSCOE HARRY SHIPYDWKR R (643)

SWANK EDW SHIPYDWKR R (643)

WALSH EARL SHIPYDWKR R (643)

1943 (continued)

CLARK ETHEL L MRS H (644)

DICKEY LOUIS SHIPYDWKR R (644)

CELEMITIS MAC SHIPYDWKR R (645)

CUMMINGS EDW ADA EMP NSB H (645)

LITTLEFIELD CALVIN SHIPYDWKR R (645)

PIERCE HARRY EMP NSB R (645)

WHITE JOS SHIPYDWKR R (645)

KOENIG FERDINAND JULIA SLSMN H (647)

BARNES SHIRLEY E R (648)

ENEA ARASIMO MARIA LAB H (648)

FISH CHAS W ETHEL STOREKPR ALA BD OF EDUC H (706)

SAMPLE SMYLIE F SUSAN SLSMN H (711)

BLACKFORD ALLEN F EVELYN DRIVER H (712)

IRONS O DALE MARIE L CLK H (714)

LEAVITT SAML MOLLIE CLK R (715)

PANIETZ FRANCES A STEN R (715)

PANIETZ JACK SHIPYDWKR R (715)

ENDICOTT ANNIE MRS R (717)

THOMAS J HAROLD FLORENCE GAS STA H (717)

THOMAS JOS H SHIPYDWKR R (717)

NISSEN BERNHARD ANNA BARBER H (721)

BRUZZONE FRANK L G BONORA CO AND G BONORA WINE &

LIQUOR CO R (722)

BRUZZONE JULIA WID JOS H (722)

BRUZZONE PETER MECH R (722)

BOONE GUY GLADYS H (723)

WALSH FRED V ANNA F USN H (725)

WALSH PRISCILLA STEN R (725)

WALSH SHIRLEY G TYPIST R (725)

YOUNG ALBT D GERALDINE H (727)

ELLIOTT HILDA M H (728)

MARTINI LOUIS EDNA H (729)

DAHLSTROM HOLLIS HELEN SHIPYDWKR R (731)

HALLENSLEBEN HANNAH MRS H (731)

MOHLAR ADA WID F M R (731)

RILEY CHAS L RUBY CIV ENG H (732)

SIMPSON WM L JESSIE SHIPYDWKR H (735)

MOE ALBINA MRS R (741)

RAYMOND LOUIS J ELEANOR CLK H (741)

CARRIE JOHN MARY SHTMTLWKR H (743)

CARRIE MARTIN SHIPYDWKR R (743)

BUSHMAN LORRAINE E CLK R (747)

BUSHMAN WM F EDITH BUSHMAN RISEN CO H (747)

1943 (continued)

BURFORD EDW MARY SHIPYDWKR H (749)

WILMOT ALLEN R GENEVIEVE DRFTSMN H (749)

WILMOT GENEVIEVE J STEN R (749)

WILMOT JOS R CLK R (749)

WILMOT RICHD A DRFTSMN R (749)

CARMIGNANI GEO J ROSE LAB ALA PARK DEPT H (751)

BRODIE WM T ANN EMP NSB H (752)

TAYLOR ST

SKINNER JOHN E FRANCES DRUGS H (621)

1945 **CENTRAL AVE**

ARMOUR WM E R ALAMEDA (621)

CALDWELL K L LT COMDR R ALAMEDA (621)

HOOPER HILDA R ALAMEDA (621)

JONES WILLIAM C R ALAMEDA (621)

KELLY E D R ALAMEDA (621)

MCNEIL G A R ALAMEDA (621)

OWEN FARRELL H R ALAMEDA (621)

STRAKA STEPHEN R ALAMEDA (621)

THERIAULT C A R ALAMEDA (621)

WARD J W R ALAMEDA (621)

LOWERY HAROLD R ALAMEDA (633)

DITMAR DEE R ALAMEDA (637)

PARKER JOHN LEO R ALAMEDA (645)

MATTHEW A R ALAMEDA (703)

PIONEER HOTEL ALAMEDA (703)

COMMUNITY LIQUOR STORE ALAMEDA (705)

RILEY J R ALAMEDA (724)

TURNER MELVIN R ALAMEDA (724)

ALWEN H E MRS R ALAMEDA (725)

BERNAL DONALD F R ALAMEDA (725)

BLANKENSHIP I G R ALAMEDA (725)

BOONE CLAUDE S R ALAMEDA (725)

GROS DE MANGE ELMO MRS R ALAMEDA (725)

HALVERSON LEO R ALAMEDA (725)

HUNTER HELEN R ALAMEDA (725)

MARSHALL HETTIE MAI R ALAMEDA (725)

SWAN ALEX R ALAMEDA (725)

TEETER JANE R ALAMEDA (725)

PETERSON J C R ALAMEDA (726)

DOOLITTLE H J JR R ALAMEDA (729)

DURSTSMR ALAMEDA (729)

ELLIOTT OLETA R ALAMEDA (729)

HURST RICHARD S R ALAMEDA (729)

R. L. Polk & Co.

1945 (continued)

KENCKE HELEN R ALAMEDA (729)

KIMBALL LLOYD C R ALAMEDA (729)

LAUX JOHN M R ALAMEDA (729)

SHADE MAY MRS R ALAMEDA (729)

THRIFT R G R ALAMEDA (729)

VIGNESS L A R ALAMEDA (729)

WENDELIN GEO R MRS R ALAMEDA (729)

ALAMEDA HEALTHFOOD CENTRE ALAMEDA (730)

INCOME TAX SERVICES CO ALAMEDA (730)

MOHLAR FRANK R ALAMEDA (731)

BRACE J W R ALAMEDA (732)

DEVORE H P MRS R ALAMEDA (732)

HALL JAMES E R ALAMEDA (732)

HERRMANN BETH R ALAMEDA (732)

HILLAM A J R ALAMEDA (732)

KUMZAK R J R ALAMEDA (732)

MACDONALD R M R ALAMEDA (732)

RUDOLPH L G R ALAMEDA (732)

SHERWOOD BERTHA R ALAMEDA (732)

ROBINSON C M R ALAMEDA (735)

CENTRAL CT

SCOTT JOE E R ALAMEDA (621)

PECORE E E CHIRPRCTR ALAMEDA (722)

PECORE J B R ALAMEDA (724)

BELKNAP J S MRS R ALAMEDA (725)

CAMBRA ROBT MRS R ALAMEDA (725)

HOLMES ROY MRS R ALAMEDA (725)

HOUGHTON WENDELL H R ALAMEDA (725)

LOHMAN J CARROLL R ALAMEDA (725)

O HARA RICHARD MRS R ALAMEDA (725)

PICINICH MATTHEW R ALAMEDA (725)

ROBINSON CHARLOTTE A R (725)

SPRINGS WALTER F R ALAMEDA (725)

CASTRO MARTHA MRS R ALAMEDA (729)

KINGWELL K W R ALAMEDA (729)

MOURER CLIFFORD J R ALAMEDA (729)

SCHWEIZER ALVIN C LT R ALAMEDA (729)

HANRAHAN A C MRS R ALAMEDA (732)

KENNEDY RUSSELL E R ALAMEDA (732)

LAURILLIARD FLORENCE R ALAMEDA (732)

MCMAHAN HAROLD E R ALAMEDA (732)

CENTRAL WAY

SINKOMAN ELLEN R ALAMEDA (621)

The Pacific Telephone & Telegraph Co.

1945 (continued)

SANTOS EMILY R ALAMEDA (623)

BLAIR P C R ALAMEDA (729)

PODMORE ADA MRS R ALAMEDA (729)

COHN EDYTHE MRS R ALAMEDA (732)

KREISS R L R ALAMEDA (741)

PAGE ST

ANDERSEN PAUL E R ALAMEDA (1407)

RICKETTS ELSYE R ALAMEDA (1409)

MCCAUSTLAND VEDDER E R ALAMEDA (1410)

KUSICK H A MRS R ALAMEDA (1411)

ELROD F RICHARD R ALAMEDA (1416)

WILSON WALES W R ALAMEDA (1417)

VOIGT WALTER L R ALAMEDA (1420)

FREDERIC JOSEPH R ALAMEDA (1421)

STEFFEN O F R ALAMEDA (1424)

BESSER EDITH MRS R ALAMEDA (1444)

PAULUCCI V A MRS R ALAMEDA (1445)

WALSH W E R ALAMEDA (1448)

SASS LEO R ALAMEDA (1449)

DE VINE M N R ALAMEDA (1453)

SANTA CLARA AVE

HADWICK R H R ALAMEDA (628)

BURGSTAHLER E R ALAMEDA (631)

MCKINNEY H RAY R ALAMEDA (632)

BARNETT JACK R ALAMEDA (641)

EBELING A E R ALAMEDA (641)

O REILLY M F R ALAMEDA (711)

BOYLE BONNIE MISS R ALAMEDA (712)

FULLER W B R ALAMEDA (712)

ROWLAND VERN R ALAMEDA (712)

SMITH L E R ALAMEDA (712)

BINDER C F LT R ALAMEDA (716)

BUSCH PAUL J R ALAMEDA (716)

COLLINS LEO B R ALAMEDA (716)

CRAIN G E R ALAMEDA (716)

GAINER WM P LT COMDR R ALAMEDA (716)

GELWICK CORINNE A MISS R ALAMEDA (716)

GELWICK R B R ALAMEDA (716)

KNERR JACK F R ALAMEDA (716)

MEESE F R ALAMEDA (716)

POE ALBERT L R ALAMEDA (716)

WITHROW C M R ALAMEDA (716)

ZAPFE BABS R ALAMEDA (716)

The Pacific Telephone & Telegraph Co.

1945 (continued)

SMITH M CARROLL MRS R ALAMEDA (726)

NELSON HOWARD W R ALAMEDA (726)

BAKER ED M R ALAMEDA (743)

FAIRWELL A R ALAMEDA (743)

WOOD LEWIS S R ALAMEDA (743)

SANTA CLARA CT

LOUGHLIN R R ALAMEDA (626)

DAY W R R ALAMEDA (627)

BAILEY HARRY C R ALAMEDA (629)

ROBINSON WM P R ALAMEDA (629)

EISEN F J R ALAMEDA (630)

PATTEN T M R ALAMEDA (632)

MACDONALD W F R ALAMEDA (635)

KERR JAS MRS R ALAMEDA (637)

MURRAY FRANCIS S R ALAMEDA (637)

RAMSELIUS J CAPT R ALAMEDA (638)

DUNCANFIELD JOHN R ALAMEDA (639)

SISNEY JOHN J R ALAMEDA (710)

BEAUDRY JOS A R ALAMEDA (711)

ALEXANDER MARIE R ALAMEDA (716)

JENKINS MARY MRS R ALAMEDA (716)

JENSEN T M R ALAMEDA (716)

MCGRATH HARRIET P R ALAMEDA (716)

MCGUIRE L W R ALAMEDA (716)

MITCHELL JOS G R ALAMEDA (716)

NELSON OSCAR L R ALAMEDA (716)

O DEA JOHN M R ALAMEDA (716)

SHANNON THERESA B R ALAMEDA (716)

ULLNER B E MRS R ALAMEDA (721)

CUDA FRANK R ALAMEDA (723)

BULLOCK C H R ALAMEDA (725)

SMITH CHAS W R ALAMEDA (726)

DORAN C E MRS R ALAMEDA (727)

LA CROIX WM M J R ALAMEDA (728)

KELM A J R ALAMEDA (730)

ASHLEY FRANKLIN R ALAMEDA (740)

ANDREWS EARLE R ALAMEDA (743)

HANNA EDITH GROVE R ALAMEDA (743)

HARVEY IRIS PAULINE R ALAMEDA (743)

ORWIG KATHRYN G R ALAMEDA (743)

REED FREEMOND L R ALAMEDA (743)

ROSEVEAR JOS R ALAMEDA (743)

SWINEFORD JAY H MRS R ALAMEDA (743)

1945 (continued)

SEEBECK W P R ALAMEDA (744)

TAYLOR AVE

MACDONALD KATHRYN MRS R ALAMEDA (620)

SKINNER JOHN E R ALAMEDA (621)

GANTKE W A R ALAMEDA (622)

GORMAN PETER C MRS R ALAMEDA (622)

GHIGLIONE STELLA R ALAMEDA (624)

FERRERO ROMEO R ALAMEDA (625)

BROWN J J R ALAMEDA (626)

BOYLES CHARLES D R ALAMEDA (631)

O NEIL PETER H R ALAMEDA (633)

CARTER W G R ALAMEDA (634)

KIDDER AGNES C R ALAMEDA (634)

WILLIAMS EMILY M R ALAMEDA (641)

DICKEY LOUISE R ALAMEDA (644)

WILSON GEO A R ALAMEDA (644)

BARNES SHIRLEY E R ALAMEDA (648)

SELF CLARENCE H R ALAMEDA (711)

BLACKFORD ALLEN F R ALAMEDA (712)

LEAVITT SAM R ALAMEDA (715)

THOMAS J H R ALAMEDA (717)

NISSEN B R ALAMEDA (721)

YOUNG A D R ALAMEDA (727)

ELLIOTT HILDA M R ALAMEDA (728)

MARTINI LOUIS G R ALAMEDA (729)

HALLENSLEBEN HANNAH G R ALAMEDA (731)

RILEY CLR ALAMEDA (732)

RAYMOND LOUIS J R ALAMEDA (741)

CARRIE JOHN R ALAMEDA (743)

TAYLOR CT

O NEIL BOARDING HOUSE ALAMEDA (633)

DARST E D R ALAMEDA (635)

RIDGE E R ALAMEDA (635)

PETERSEN ZELDA R ALAMEDA (639)

KOENIG F R ALAMEDA (645)

FORTIER ANNA E MRS R ALAMEDA (724)

LESSLEY J C R ALAMEDA (749)

TAYLOR ST

SCHMIDT PAUL MRS R ALAMEDA (623)

PUCCI JOE R ALAMEDA (628)

FENO CLARA B R ALAMEDA (630)

GRIMES PETER J R ALAMEDA (636)

The Pacific Telephone & Telegraph Co.

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1945 (continued)

CLARK ETHEL L R ALAMEDA (644)

FISH C W R ALAMEDA (706)

IRONS O DALE R ALAMEDA (714)

BRUZZONE FRANK L R ALAMEDA (722)

BRUZZONE J MRS R ALAMEDA (722)

BOONE GUY R ALAMEDA (723)

WALSH F V R ALAMEDA (725)

SIMPSON W L R ALAMEDA (735)

BUSHMAN WM F R ALAMEDA (747)

BRODIE W T R ALAMEDA (752)

1946 Address Not Listed in Research Source

R. L. Polk & Co.

The Pacific Telephone & Telegraph Co.

1950 ****CENTRAL AVE****

ARMOUR WRN E R (621)

BROWN GORDON F R (621)

CHRISTENSEN ARTHUR R (621)

GLASS JESSIE MRS R ALAMEDA LA KEHRST 317 (621)

JONES WILLIAM C R (621)

MANN R C R (621)

MAPES EDNA R (621)

MAURICE GENE R R (621)

OWEN FARRELL H R (621)

SINIKOMEN ELLEN R (621)

SKEE ROBT MRS R (621)

STRAKA STEPHEN R (621)

THERIAULT C A R (621)

FOSTER S OLD FASHION FREEZE (630)

SOUZA J R (631)

WALTON PAUL C R (631)

SOCHOR HARRY W R (637)

STEPHENSON AILLIA R (637)

MEANS VERI DECRTR (641)

STANLEY GLENN R (641)

THOMPSON ROBT F R (641)

VERI & LINDA MEANS DECRTR (641)

LIVELY OLGA R (645)

ALAMEDA CENTRAL FLORIST (647)

CEN ITRAL PET SIHOP ALAMEDA LA KEHRST 2396 (647)

CHILDREN S EXCHANGE (649)

SKEE S MARKET (676)

DAYTON HUGH R (724)

K(OLSRUD S L R (724)

OLSEN EDW G R (724)

1950 (continued)

ALWON H E MRS R (725)

AUGUSTINE JANET R (725)

BAKER DONALD E R (725)

BERNAL DONALD F R (725)

BLANKENSHIP I R (725)

BOLTONI RAY L R (725)

CALLAHAN ANTIONIY R (725)

CRUMP ROBERT K R (725)

DILLON H C R (725)

GASSNER JOS JR R (725)

GROS DE MANGE ELT IO MRS R (725)

LOWELL JANE T R (725)

LUND RUTH MRS R (725)

MOORE R B R (725)

OHARA RICHARD MRS R (725)

PLONCZAK HEIIRY B R (725)

POWER JAS R (725)

BRACE BUAITON B R (726)

BRACE BURTON JR R (726)

INCOIME TAX SERVICES CO (728)

DOOLITTLE H J JR R (729)

FREDERICK CHLAS L R (729)

GEORGE NELLIE CR (729)

HAY JEAN R (729)

HAYES DOROTHY R (729)

KIMBALL LLOYD C R (729)

MAC LANE COLIN W R (729)

PORTER DORENE K R (729)

PRESSER WALTER H R (729)

SHADE MAY MRS R (729)

SOUZA EARL G E (729)

STUDLEY CS R (729)

YOUNG PENNY R (729)

MC NEIL & MC NEIL PUB ACCTS (730)

DE VINE M N R (731)

CHLIAMBERLIN JOHN H DR R (732)

CHRISTENSON TED R (732)

CIPRICO FRANCIS P R (732)

COX JOS L R (732)

CRAIG C R R (732)

FERRIL MARTHA A R (732)

FRICKE GEO C MRS R (732)

GILMORE RAYMOND M R (732)

Year Uses Source 1950 (continued) GOLAB THADDEUS R (732) HANRAHAN A C MRS R (732) HERBY VICTOR E R (732) HOLMAN BESSLE MRS RA (732) LAMBICK JOHN E R (732) LLOYD ALICE MRS R (732) NUTT CLIFTON C R (732) RUDOLPH L G R (732) SIMONSEN DR (732) SMITH CORDIE H R (732) ALAMEDA HEALTH FOOD CENTRE (734) ELROD F RICHARD R (735) DR I FLO PRODUCTS (736) WALKER ALBERT H DRI FLO PRODUCTS (736) The Pacific Telephone & Telegraph Co. **CENTRAL BLVD** CALIF BUILDERS SUPPLY CO (650) The Pacific Telephone & Telegraph Co. **CENTRAL CT** SANTOS EMILY R (623) FERRARIO EDW W MRS R (725) PODMORE ADA MRS R (729) COHN EDYTHIE MRS R ALAMEDA LA KEHRST2521 (732) KREISS R L R (741) The Pacific Telephone & Telegraph Co. **PAGE AVE** WADSWITH L J R (1420) The Pacific Telephone & Telegraph Co. **PAGE ST** RICKETTS ELSYE R (1409) MC CAUSTLAND VEDDER E R (1410) KUSICK H A MRS R (1411) WILSON WALES W R (1417) FREDERIC JOSEPH R (1421) BESSER EDITH MRS R (1444) PAULUCCI VA MRS R (1445) WALSH W E R (1448) SASS LEO R (1449) BARTOS FRANK R (1453) The Pacific Telephone & Telegraph Co. **SANTA CLARA AVE** HADWICK R HR (628) MATTHEVS K P RL EST (629)

2005293-4

BARNETT JACK R ALAMEDA LA KEHRST 3297 (631)

PATTEN PAUL P R (632) AGNEW ROBT MRS R (636) KUEHNER E F MRS R (637)

1950 (continued)

FREEMAN FLORENCE MRS R (639)

DE FOUNT MYRON R (641)

HORNING RUDELL R (641)

COUEY S SELF SERVICE LAUNDRY (650)

ECKMAN BERTHA L R (711)

SCOTT GERTRUDE R (711)

BROWNE GORDON M R (712)

ROWLAND VERN R (712)

TARA BONNIE R (712)

TARA ROBT B R (712)

TRACY JACK L R (712)

ANDREWS WALTER C R (716)

ANGLIN MARILYN R (716)

COLLINS LEO B R (716)

DE MELLO EDITH R (716)

FERGUSON RICHARD T R (716)

GELWICK R B R (716)

GREHN BERYL MRS R (716)

HADDOAW G E R (716)

JOHNSON PAUL N R (716)

LUNN CHAS R (716)

MARTIN DOUGLAS I R (716)

MEESE F R (716)

MOEDER ROBT J R (716)

MURRAY LORETTA R (716)

PEOPLES G F R (716)

SHANNON R E R (716)

THRALL G B R (716)

BURCHELL L R (722)

COPE EVELYN C R (722)

FRANKE E M (722)

MC CLUSKEY C V R (722)

OWEN C J R (722)

FRANCIS DAVID G R (723)

BULLOCK C H R (725)

DORAN C E MRS R (727)

FREDERICK ALICE MRS R (727)

SMITH ELDON RR (728)

FAT RAR EMANUEL H R (739)

LAWRENCE MI J R (739)

ORR ELLEN MRS R (739)

PRICE J LLOYD R (739)

TORTORICH M R (739)

Source Year Uses 1950 (continued) BUHIES W C MRS R (743) CARTER VERN R (743) ECKARD DOROTHY D R (743) FAIRWELL R R (743) **GALL MARIANNE R (743) ORWIG W B R (743)** RADFORD W R R (743) REOPEL LE IVER R (743) HAWKS BUD R ALAMEDA LA KCHRST 21F 8 (744) The Pacific Telephone & Telegraph Co. **SANTA CLARA CT** LOUGHLIN R R (626) DAY W R R (627) RAMSELIUS J CAPT R (638) MC KEE L S R (712) ALEXANDER MARIE R I (716) COURIM JAS H R (716) MC GRATH HARRIET P R (716) ULLNER B E MRS R (721) SMITH CHAS W R (726) K(ELM A J R (730) AINDREWS EARLE R (743) The Pacific Telephone & Telegraph Co. **SANTA CLARA WAY** WAHLUND CARL B R (680) HENDERSON L D R (709) **TEHANEY PETER J R (715)** MANSFIELD JOHLN S R (722) **TAYLOR AVE** The Pacific Telephone & Telegraph Co. SKINNER JOHN E R (621) PUCCI JOE R (622) LOWERY HAROLD R (624) FERRERO ROMEO R (625) **BROWN J J R (626)** WENDEL GEO R R (627) BISHOP EARL E R (628) BOTA J W R (631) MASTERS GEO H R (634) RASCONI LLOYD M R (638)

OSBORNE WAMREEN R (639)

JEMNSEN ELIZABETH MRS R (648)

BARKER BOB (643) MARMINO A R (644) MARMINO K R (644) 1950 (continued) PARKER JOHN LEO R (648) LARSON H E R (710) PEAK HOMER D MRS R (710) SCHUBB ELLIOTT R (710) BICKNELL A H R (711) BLACKFORD ALLEN F R (712) PANIETZ DAVE R (715) THOMAS FLORENCE L MRS R (717) NISSEN BR (721) BOONE GUY R (723) PETERSEN DALE R ALAMEDA LA KEHRST 2075 (727) QUINLAN S G R (728) DUNSTAN THOS E R (729) RAYMOND LOUIS J R (741) CARRIE JOHN R (743) BOYDSTUN R A R (750) BRODIE W T R (752) The Pacific Telephone & Telegraph Co. **TAYLOR ST** MAFFEO DR (620) SCHMIDT PAUL MRS R (623) FENO CLARA B R (630) GRIMES PETER J R (636) FISHI C W R (706) BRUZZONE J MRS R (722) FORTIER ANNA E MRS R (724) WALSH F V R (725) CHLOCCA HARRY J R (731) SISSPSON W L R (735) BUSHMAN WM F R (747) LESSLEY J C R (749) R. L. Polk & Co. 1951 Address Not Listed in Research Source 1954 R. L. Polk & Co. of California Address Not Listed in Research Source 1955 R. L. Polk & Co. **CENTRAL AVE** ARMOUR WM E R ALAMEDA (621) BECK MARIE A ALAMEDA (621) BOWIE HOWARD W ALAMEDA (621) BROWN STANLEY V ALAMEDA (621) FARIAS JOE JR ALAMEDA (621) GLASS JESSIE MRS R ALAMEDA (621) HALL A C ALAMEDA (621)

Source

Year Uses

1955 (continued)

HEGEMAN JOS W ALAMEDA (621)

LEUCK C G MRS R ALAMEDA (621)

LUNDIN O MRS ALAMEDA (621)

MANN IRENE MRS ALAMEDA (621)

MAPES EDNA R ALAMEDA (621)

MEYER C C ALAMEDA (621)

PAYNE MARK A ALAMEDA (621)

PEARSON W O ALAMEDA (621)

SMITH J A ALAMEDA (621)

STRAKA STEPHEN R ALAMEDA (621)

THERIAULT CAR ALAMEDA (621)

TREDE CLAUS F ALAMEDA (621)

WEST DORA MAE ALAMEDA (621)

CHRISTENSEN BETH ALAMEDA (623)

FOSTER S OLD FASHION FREEZE ALAMEDA (630)

SMITH LAWRENCE R ALAMEDA (631)

WEINBERGER ALFRED J ALAMEDA (631)

SINGLEY ROBT G ALAMEDA (631)

CUMBERS NANCY ALAMEDA (631)

REED L J R ALAMEDA (631)

GENGE JERDEN E ALAMEDA (637)

RAWHOUSER R L ALAMEDA (637)

JAYNE KATHARINE H MRS ALAMEDA (641)

MEYERING RAY INS ALAMEDA (641)

SIGLER WALTER ALAMEDA (643)

LIVELY EARL ALAMEDA (645)

CHILDREN S EXCHANGE ALAMEDA (649)

COW PALACE MARKET ALAMEDA (676)

NEW ISLAND MARKET ALAMEDA (704)

FLYNN JAS F ALAMEDA (716)

FRAME FORREST ALAMEDA (716)

MCGEOUGH T A ALAMEDA (716)

MILLER NORA ALAMEDA (716)

MORRIS PATRICIA L ALAMEDA (716)

SMITH RALPH C JR ALAMEDA (716)

STUDIO HOUSE ALAMEDA (722)

LUCKY CAFE ALAMEDA (723)

GIMENEZ FRANK ALAMEDA (724)

HAGEN MARJORIE ALAMEDA (724)

HARDESTY C L ALAMEDA (724)

HERO RUSSELL J ALAMEDA (724)

ALWEN H E MRS R ALAMEDA (725)

ANDREUCCETTI A MISS ALAMEDA (725)

1955 (continued)

BILL S ANNA E ALAMEDA (725)

CANTRELL CHAS ALAMEDA (725)

DAY MARY M MRS ALAMEDA (725)

DICK JOS ALAMEDA (725)

ELLIS BARBARA F ALAMEDA (725)

FIELDS R L ALAMEDA (725)

GANO CYRUS W R ALAMEDA (725)

GROS DE MANGE ELMO MRS R ALAMEDA (725)

O NEILL PATRICK D ALAMEDA (725)

PLONCZAK HENRY B ALAMEDA (725)

RATTO ANTONE L JR ALAMEDA (725)

RAY ROY L ALAMEDA (725)

SOMERS FRANCES ALAMEDA (725)

TAYLOR STUART H ALAMEDA (725)

TOTH NICHOLAS ALAMEDA (725)

BRACE BURTON B R ALAMEDA (726)

INCOME TAX SERVICES CO ALAMEDA (728)

BIGEEFF FRANK MRS ALAMEDA (729)

BRADBURY LEONA ALAMEDA (729)

CARLSON RHODA F R ALAMEDA (729)

CHAPMAN FAUZIA H ALAMEDA (729)

EMRY JOHN O ALAMEDA (729)

GRACE EVELYN L ALAMEDA (729)

HABELT AGNES J MRS ALAMEDA (729)

HART R L ALAMEDA (729)

HASKINS DIANE ALAMEDA (729)

KELLOGG LESTER O JR ALAMEDA (729)

MARTIN OLIVE ALAMEDA (729)

PEDRONI MILDRED J ALAMEDA (729)

SHAWGER WARREN C ALAMEDA (729)

MILLER THOS ALAMEDA (731)

BARBER WAVA M ALAMEDA (732)

BLICKENSTAFF R D ALAMEDA (732)

CASSANI C MRS ALAMEDA (732)

FERRIL MARTHA A R ALAMEDA (732)

HAMLIN L H ALAMEDA (732)

HERBY VICTOR E R ALAMEDA (732)

HUNT E F RAY ALAMEDA (732)

HYDE RALPH L ALAMEDA (732)

LARSON HELEN J MRS ALAMEDA (732)

MARESH WALTER J ALAMEDA (732)

REGO MANUEL J ALAMEDA (732)

RICHARDS GORDON W ALAMEDA (732)

1955 (continued)

SIECKE L ALAMEDA (732)

TAVAREZ WM ALAMEDA (732)

VIGNA AL ALAMEDA (732)

BERNAL DON CO ALAMEDA (734)

GLANVILLE F W ALAMEDA (735)

ALAMEDA TAILOR THE ALAMEDA (736)

DE GRANO JOHN THE ALAMEDA TLR ALAMEDA (736)

CENTRAL WAY R. L. Polk & Co.

SINKOMEN ELLEN R ALAMEDA (621)

LOHMAN J CARROLL R ALAMEDA (725)

KREISS R L R ALAMEDA (741)

PAGE ST R. L. Polk & Co.

LOPOLITO NORMAN ALAMEDA (1403)

REISS ROLAND H ALAMEDA (1409)

MCCAUSLAND VEDDER E R ALAMEDA (1410)

KUSICK H A MRS R ALAMEDA (1411)

BOLTON JAS H R ALAMEDA (1416)

DEVRIES SI ALAMEDA (1416)

EGAN JOS O ALAMEDA (1417)

KNOX KENNETH L ALAMEDA (1420)

FREDERIC JOSEPH R ALAMEDA (1421)

BESSER EDITH MRS R ALAMEDA (1444)

PAULUCCI V A MRS R ALAMEDA (1445)

WALSH W E R ALAMEDA (1448)

SASS LEO R ALAMEDA (1449)

BARTOW A K R ALAMEDA (1453)

SANTA CLARA AVE R. L. Polk & Co.

HADWICK R H R ALAMEDA (628)

SCHUTTY JOHN J ALAMEDA (628)

LENSE LAWRENCE D ALAMEDA (629)

LOSINSKI LOUIS E ALAMEDA (629)

PASQUET PAUL R ALAMEDA (629)

SWAN ALEX A ALAMEDA (630)

NIHAN LEO V ALAMEDA (631)

PATTEN T M R ALAMEDA (632)

ROBERTS BEN S ALAMEDA (632)

BROWN EVELYN V ALAMEDA (635)

GOLOBICK JOS R ALAMEDA (636)

SAYWARD W S R ALAMEDA (637)

TOWNSEND MARGARET MRS R ALAMEDA (637)

CARLSEN CALVIN R ALAMEDA (639)

QUINN BERNARD ALAMEDA (639)

1955 (continued)

BUROS ELMER R ALAMEDA (641)

BUROS SHIRLEE D ALAMEDA (641)

DELAMOTHE ARMAND L ALAMEDA (641)

LARSON CARL ALAMEDA (641)

MONTGOMERY RICHARD ALAMEDA (641)

SCARRITT F M JR ALAMEDA (641)

HOOVER MARGARET E ALAMEDA (641)

PERK S SELF SERVICE LAUNDRY ALAMEDA (650)

MAGNUSSEN GEO MRS ALAMEDA (711)

TAVES ALFRED R ALAMEDA (711)

HAMBLIN CECIL R ALAMEDA (711)

RICHTER BENTLEY ALAMEDA (711)

FISCHER RICHARD ALAMEDA (712)

FULK AUGUSTUS M ALAMEDA (712)

HAIRE GERALD HAMILTON ALAMEDA (712)

MCKEE LYNN S ALAMEDA (712)

STURDIVANT JOHN P ALAMEDA (712)

STYLES LOWELL P R ALAMEDA (712)

BERKHIMER A K ALAMEDA (716)

BOGUE C O ALAMEDA (716)

CAUGHRON PAUL J ALAMEDA (716)

CHAMPION LILLIAN M MRS ALAMEDA (716)

COLLINS ALICE MRS ALAMEDA (716)

GILBERT JOHN R ALAMEDA (716)

HOOD CLARENCE MRS ALAMEDA (716)

HUDNALL LEE ALAMEDA (716)

MARTIN SHIRLEY ALAMEDA (716)

OSTREM DOROTHY MRS ALAMEDA (716)

RUSSELL HARRY A ALAMEDA (716)

SHANNON R E R ALAMEDA (716)

TRUESDALE JACQUELINE ALAMEDA (716)

WALKER JAS A ALAMEDA (716)

HALL H H R ALAMEDA (717)

ALBRIGHT DULSENA ALAMEDA (717)

ULLNER B E MRS ALAMEDA (721)

HERRICK ARTHUR W R ALAMEDA (722)

OWEN CJR ALAMEDA (722)

JOHNSON DONALD K ALAMEDA (722)

FRANCIS DAVID G R ALAMEDA (723)

EDWARDS ROY M MRS ALAMEDA (725)

GLAZE PEARL ALAMEDA (726)

BRECHT F J ALAMEDA (726)

DORAN C E MRS R ALAMEDA (727)

1955 (continued)

MCCREERY ROBT G R ALAMEDA (728)

PLAINFIELD SANFORD DR ALAMEDA (735)

REISS HUBERT DR (735)

FARRAR EMANUEL H R ALAMEDA (739)

KISER WILFORD A ALAMEDA (739)

ROYLE EDITH C R ALAMEDA (739)

SCHONROCK MFG CO INC (739)

TORTORICH M R ALAMEDA (739)

DUNTON A M ALAMEDA (739)

POGUE FRANK L CAPT ALAMEDA (740)

BAKER ED M R ALAMEDA (743)

BUHLES W C MRS R ALAMEDA (743)

ECKARD DOROTHY D R ALAMEDA (743)

HICKMAN RONALD S ALAMEDA (743)

HOLLE HENRY W SR R ALAMEDA (743)

JACKSON MAXINE ALAMEDA (743)

KEEN BARBARA ALAMEDA (743)

MCGLAUFLIN JOE ALAMEDA (743)

RICE E C ALAMEDA (743)

HAWKS BUD R ALAMEDA (744)

SANTA CLARA CT

DAY W R R ALAMEDA (627)

RAMSELIUS J CAPT R ALAMEDA (638)

MCGRATH HARRIET P R ALAMEDA (716)

O DEA JOHN M R ALAMEDA (716)

KELM A J R ALAMEDA (730)

ANDREWS EARLE ALAMEDA (743)

TAYLOR AVE

SKINNER JOHN E ALAMEDA (621)

PUCCI JOE R ALAMEDA (622)

CASSEL THOS D ALAMEDA (622)

LOWERY HAROLD R ALAMEDA (624)

YOUNG EDNA L ALAMEDA (624)

TURNER R J ALAMEDA (625)

BROWN ALICE L MRS ALAMEDA (626)

BISHOP EARL E R ALAMEDA (628)

MIHOK FRED J ALAMEDA (630)

RAPP EDRIS ALAMEDA (630)

O NEIL PETER H R ALAMEDA (633)

HOPE OWEN J ALAMEDA (634)

MASON BETTY MRS ALAMEDA (635)

GRIMES JOSEPHINE L ALAMEDA (636)

MILLER CHAS E ALAMEDA (637)

R. L. Polk & Co.

R. L. Polk & Co.

1955 (continued)

POLIONE PAUL R ALAMEDA (637)

RUSCONI LLOYD M R ALAMEDA (638)

MEIER C J ALAMEDA (639)

BODKIN BERNICE E ALAMEDA (643)

MARMINO K ALAMEDA (644)

ORTIZ HELEN ALAMEDA (647)

ARTLEY HARRY F ALAMEDA (647)

MCCORTNEY GRANVILLE E R ALAMEDA (648)

STEPHENSON AILLIA ALAMEDA (648)

PEAK HOMER D MRS R ALAMEDA (710)

REECE MAXINE ALAMEDA (710)

MARONEY JOHN A ALAMEDA (710)

DEUSCHLE LILLIAN V ALAMEDA (710)

LONGEVIN P H ALAMEDA (711)

BARBARIA JOE ALAMEDA (711)

LAKEHURST INSURANCE AGCY ALAMEDA (712)

TOWLE ROBT W ALAMEDA (712)

PANIETZ DAVE ALAMEDA (715)

THOMAS FLORENCE L MRS ALAMEDA (717)

GREEN BENJ JR ALAMEDA (721)

BOONE GUY ALAMEDA (723)

WOOD LAWRENCE O ALAMEDA (725)

WOODWARD ROBT E ALAMEDA (727)

QUINLAN S G R ALAMEDA (728)

POTTS GEO MRS ALAMEDA (729)

HENSING ANTON R ALAMEDA (731)

BURKE DANL B ALAMEDA (741)

CARRIE JOHN R ALAMEDA (743)

NAPOLEON NATHAN ALAMEDA (747)

CARMIGNANI GEO J ALAMEDA (751)

BRODIE W T R ALAMEDA (752)

TAYLOR ST

R. L. Polk & Co.

MAFFEO D R ALAMEDA (620)

SCHMIDT PAUL MRS R ALAMEDA (623)

FISH C W R ALAMEDA (706)

IRONS O DALE R ALAMEDA (714)

BRUZZONE J MRS R ALAMEDA (722)

FORTIER ANNA E MRS R ALAMEDA (724)

SIMPSON W L R ALAMEDA (735)

LESSLEY J C ALAMEDA (749)

1956 Address Not Listed in Research Source

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1959	Address Not Listed in Research Source	R. L. Polk & Co.
1960	**CENTRAL AVE**	Pacific Telephone
	KANDLER DON W (633)	
	KANDLER DON W (633)	
1962	**CENTRAL AVE**	Pacific Telephone
	WESTERN INSTRUCTOR TRAINING CENTER (620)	
	BUTTERWORTH RONALD D (621)	
	DUFFY SARAH MRS (621)	
	GLASS JESSIE MRS R (621)	
	JOHNSON JOANN E (621)	
	JOHNSON OLIVER W (621)	
	LUNDIN O MRS (621)	
	ORREN DONNA E (621)	
	ORREN JAS W (621)	
	SEGUIN AL D (621)	
	SINKOMEN ELLEN (621)	
	STRAKA STEPHEN R (621)	
	TREDE CLAUS F (621)	
	MITCHELL RAMON L (623)	
	FOSTERS OLD FASHION FREEZE (630)	
	STURDY G B (633)	
	JENKEL DAVIDSON OPTICAL CO (635)	
	JENISTA ROBT (635)	
	KANTO RONALD G (637)	
	THOMPSON ROBT F (641)	
	CANALIN ANTHONY (643)	
	FARMERS INSURANCE GROUP (647)	
	MEYERING RAY INS (647)	
	ALAMEDA AUTOMATIC APPLIANCE SERVICE (676)	
	NEW ISLAND MARKET (704)	
	SUE EUGENE F (710)	
	NEPTUNE COTTAGES (716)	
	SALADINE GUY S JR (716)	
	STUART H D (716)	
	STUART JOYCE R (716)	
	MONAS SMOKE PIT (723)	
	BOSTICK JACK (724)	
	GIBBS DONALD (724)	
	JOHNSON LOUISE (724)	
	MILLER RAY (724)	
	ZAHN E A (724)	
	ADAMS DADDELL C (735)	

ADAMS DARRELL G (725)

1962 (continued)

ADAMS HARRY L (725)

DUGAN E ALICE MRS (725)

GANO CYRUS W R (725)

GROS DE MANGE ELMO MRS (725)

IRVIN HARRY K (725)

MILLER MARION G (725)

MULKIN SAXBY (725)

ONEILL PATRICK D (725)

WESTFALL HAZEL M (725)

HERBY VICTOR E (726)

INSURANCE TOTAL SERVICES (728)

ABRAMS BESSIE G (729)

CAMPBELL PETER J (729)

GARDNER PHYLLIS (729)

GOSNELL ROXIE (729)

GRUBBS HAROLD B (729)

GRUBBS KAREN (729)

HEGER OTTO E (729)

JORDET VIVIEN A (729)

MOXLEY ERVIN E (729)

WATSON ARLA (729)

RAYMER ALLEN (731)

RAYMER JEAN (731)

BELK JAS L (732)

FIORE HELEN (732)

HAGOPIAN VICTORIA (732)

HARTLEY WM H (732)

HUNT E F RAY (732)

HUNT RUBY LA VELLE (732)

JOHNSON NELS S (732)

MITCHELL GLADYS TEX (732)

NELSON NELS C (732)

NOALL PEGGY (732)

PATTON THOS (732)

PERRY RALPH (732)

SEAGO W H (732)

STANTON JOHN E (732)

THURSTON BYRON J (732)

TISBY JAN D (732)

TURLEY STEPHAN J (732)

WHITE JAS D (732)

WOLF ELSIE (732)

BERNAL DON CO (734)

1962 (continued)

FARNAN JAS H (735)

ALAMEDA TAILOR THE (736)

DE GRANO JOHN THE ALAMEDA TIR (736)

KREISS R L (741)

PAGE ST

ELWOOD EDW O (1403)

HALL DOROTHY M (1407)

BRITT ELDON (1409)

MC CAUSTLAND VEDDER E (1410)

KUSICK H A MRS R (1411)

HOOK W S (1416)

CUNNINGHAM WM E (1417)

LA SUER JACK R (1420)

FREDERIC JOSEPH R (1421)

WOOLBRIGHT B O (1424)

BESSER EDITH MRS (1444)

MARSHALL ROSE MISS (1445)

PAULUCCI V A MRS R (1445)

FORDEN LESLEY N (1448)

SASS LEO R (1449)

SANTA CLARA AVE

SCHUTTY JOHN J (626)

LAMBERT M D (628)

STEWART R H (629)

BAGG HOWARD I (630)

FROHM JOSEPHINE L (631)

MASSIE MARVEL D (631)

PATTEN ESTELLA (632)

BEARDSLEY JOEL N (635)

GOLOBICK J A (636)

SMITH FRANK (637)

FINNEGAN DORIS (639)

FINNEGAN W (639)

NEVES ARTHUR (639)

BLACKFORD HAROLD (641)

BLACKFORD ROSALIE (641)

BUCHTMANN FRED H (641)

HEINES HAZEL I (641)

KANE A M (641)

LARSON CARL (641)

MACK LEON (641)

PERKS SELF SERVICE LAUNDRY (650)

P & L COM OPERATED DRY CLEANING (709)

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Pacific Telephone

1962 (continued)

DEUSCHLE LILLIAN V (712)

MC KEE LYNN S (712)

MORELL HILDA (712)

MORELL PETER B (712)

MORROW J H (712)

BARRETT MABEL MRS (716)

CARR ESTELLE (716)

DE COITE ALFRED M (716)

ENOS DOROTHY (716)

FREDERICK JUDY M (716)

HATCH L C (716)

LANGENDAM M (716)

LIM HENRY (716)

MALLMAN JOHN P (716)

RISLEY C E (716)

RODENBORN HAROLD E (716)

SHELHAMER JAS E (716)

STARK J P (716)

VALENT RAYMOND (716)

WARD WESLEY E (716)

WEBB FREDERICK E (716)

ULLNER B E MRS (721)

ARMAND BLANCHE MISS (722)

HANSEN LORETTA MRS (722)

KOPP BLANCHE (722)

CEDERBORG CHESTER CEDERBORG CONST (723)

CEDERBORG CONSTRUCTION (723)

TITUS DONALD F (725)

BUELL MARY L (726)

HANSEN MERRILL R (727)

REISS HUBERT DR OFC (735)

TAKEOKA KAY DR DNTST (735)

DAVIDS THOS (739)

FONTANO EVELYN R (739)

FONTANO OSCAR JR (739)

WAITS HENRY LEE (739)

WAITS MARY J (739)

RICHTER BENTLEY (740)

BERRY V S (743)

BUHLES W C MRS (743)

GREEN MARY B (743)

HOPPE EDWIN E (743)

NESS RICHARD MRS (743)

1962 (continued)

PALMER GEO K (743)

PUENTE RICARDO (743)

BARONIAN ROBT R (744)

SANTA CLARA ST

RAMSELIUS J CAPT (638)

OWENS MARGARET K (642)

MC GRATH HARRIET P (716)

KELM A J R (730)

TAYLOR AVE

SKINNER JOHN E (621)

PUCCI JOE R (622)

ROBERTSON CASSIE M (622)

LOWERY HAROLD R (624)

YOUNG EDNA L (624)

TURNER R J (625)

CASSEL THOS D (626)

BISHOP RUTH (628)

MIHOK FRED (630)

RAPP EDRIS (630)

ONEIL PETER H R (633)

HELM GEO L (634)

TOMLINSON GEO MRS (634)

HENDRIX C M (635)

GRIMES JOSEPHINE L (636)

ATKINS BOBBY (637)

RUSCONI LLOYD M R (638)

RUPP JOS L MRS (639)

DOBBS BETTY J (641)

DOBBS J FRANKLIN (641)

SMITH HAROLD M (645)

ARTLEY HARRY (647)

DALGLEISH DONALD M (647)

DALGLEISH GIFFORD G (647)

STEPHENSON AILLIA (648)

HOLLAND LILLIAN A (710)

PEAK HOMER D MRS (710)

ZERVOULAKOS ALFRED G (710)

LONGEVIN P H (711)

TOWLE ROBT W (712)

PANIETZ DAVE (715)

THOMAS FLORENCE L MRS (717)

WHITTINGTON LILLIAN H MRS (721)

BRUZZONE PETER A (722)

Pacific Telephone

<u>Year</u>	<u>Uses</u>	Source
1962 (continued)	
	BOONE GUY (723) FORTIER ANNA E MRS (724)	
	SLAVICH GEO R ARCHT (725)	
	FOLEY HARRY (728)	
	HENSING ANTON R (731)	
	ENGLISH R E (732)	
	CONROY VERNE J (741)	
	CARRIE MARTIN (743)	
	BONAGURE ROMAN (747)	
	DOWNING ELAINE (749)	
	DOWNING RAYMOND M (749)	
	FOSTER MARY (749)	
	BLOOM ROBT R (750)	
	SARTIN CAROL LYNN (750)	
	CARMIGNANI GEO J (751)	
	BRODIE W T R (752)	
	TAYLOR ST	Pacific Telephone
	MAFFEO D R (620)	
	SCHMIDT PAUL MRS R (623)	
	FISH C W R (706)	
	IRONS O DALE R (714)	
	BOONE R G DAN (729)	
	SIMPSON W L R (735)	
1965	Address Not Listed in Research Source	R. L. Polk & Co.
1967	Address Not Listed in Research Source	R. L. Polk Co.
1970	**E CENTRAL AVE**	R. L. Polk & Co.
	FANCEY ELLA M ALAMEDA (631)	
	N CENTRAL AVE	R. L. Polk & Co.
	HALL CARL L ALAMEDA (724)	
	CENTRAL AVE	R. L. Polk & Co.
	UNITED STATES GOVERNMENT (620)	

<u>Year</u> <u>Uses</u> <u>Source</u>

1970 (continued)

UNITED STATES GOVERNMENT (620)

UNITED STATES GOVERNMENT (620)

EAST BAY REGIONAL PARK DISTRICT (620)

EAST BAY REGIONAL PARK DISTRICT (620)

WILSON DONALD R ALAMEDA (620)

BISHOP CAROLYN MRS ALAMEDA (621)

CAUDILL C G ALAMEDA (621)

GILL EDW W ALAMEDA (621)

LARSEN DAVID R ALAMEDA (621)

SMITH GALEN L ALAMEDA (621)

STEPHENS JIMMY W ALAMEDA (621)

WILSON DAVID L ALAMEDA (621)

BABBITT EZMA ALAMEDA (623)

FOSTER S OLD FASHION FREEZE ALAMEDA (630)

NASON LUCY V ALAMEDA (631)

NELSON R V ALAMEDA (631)

WRIGHT WM E ALAMEDA (631)

FASCILLA JAS ALAMEDA (633)

BOWERS WM A ALAMEDA (635)

FULLER DAVE ALAMEDA (637)

IRIZARRY JUAN ALAMEDA (637)

MOORE W H ALAMEDA (637)

SZUDY MICHAEL F ALAMEDA (637)

CENTRAL AVENUE BAIT & TACKLE SHOP ALAMEDA (641)

THOMPSON ROBT F ALAMEDA (641)

FARMERS INSURANCE GROUP (647)

HIGGS JAS A AGT FARMERS INSURANCE GROUP ALAMEDA (647)

CENTRAL AVE BARBER SHOP ALAMEDA (649)

FOTOMAT DRIVE THRU ALAMEDA (702)

NEW ISLAND MKT NO 1 ALAMEDA (704)

SUE EUGENE F ALAMEDA (710)

CONWELL JAS N ALAMEDA (724)

COOK JERRY ALAMEDA (724)

HESTER MICHAEL R ALAMEDA (724)

HUFFMAN RONALD G ALAMEDA (724)

MCMULLIN MARK ALAMEDA (724)

SANDERS N E ALAMEDA (724)

SHIELDS ALBERT L ALAMEDA (724)

JOHNSON J H ALAMEDA (724)

ADAMS DARRELL G ALAMEDA (725)

BERLIN JOHN J II ALAMEDA (725)

BRIERLEY WALTER F ALAMEDA (725)

1970 (continued)

DAVID CARL W ALAMEDA (725)

FREDERICK CHAS L ALAMEDA (725)

HEIM JOHN E ALAMEDA (725)

IRELAND JEANNE M ALAMEDA (725)

IRVIN HARRY K ALAMEDA (725)

MORIARITY FRANCIS ALAMEDA (725)

MULKIN SAXBY ALAMEDA (725)

RISNER ATHA A ALAMEDA (725)

SIMS RONALD ALAMEDA (725)

HERBY VICTOR E ALAMEDA (726)

INCOME TAX SERVICES CO ALAMEDA (728)

BAILEY FREDERICK M ALAMEDA (729)

BETTENCOURTT R L ALAMEDA (729)

FARRELL GARY WAYNE ALAMEDA (729)

JONES JAS W ALAMEDA (729)

JUAT B JR ALAMEDA (729)

LINK MICHAEL D ALAMEDA (729)

REED JOHN W ALAMEDA (729)

SABIN WM R ALAMEDA (729)

ROBINSON H E ALAMEDA (731)

BUCKLEY JAS J ALAMEDA (732)

BUZACOTT C H MRS ALAMEDA (732)

CRAWFORD ERNEST ALAMEDA (732)

HAGOPIAN V ALAMEDA (732)

HENDRICKSON HOWARD W ALAMEDA (732)

HULLETT MYRNA M MRS ALAMEDA (732)

LARSON HELEN J ALAMEDA (732)

NOALL PEGGY ALAMEDA (732)

O RILEY MARY B ALAMEDA (732)

PATTON THOS ALAMEDA (732)

RUDOLPH DORRIS ALAMEDA (732)

SCHMIDT GEO H ALAMEDA (732)

SEAGO W H ALAMEDA (732)

SOUTAR SAML B ALAMEDA (732)

WALLS A C CARL ALAMEDA (732)

WALSH JOHN D ALAMEDA (732)

BERNAL DON CO ALAMEDA (734)

FARNAN JAS H ALAMEDA (735)

PAUL THE TAILOR ALAMEDA (736)

KREISS R L ALAMEDA (741)

PAGE ST

ELWOOD EDW O ALAMEDA (1403)

ZETTOOD ZETT O THE MIZE ST (1100)

MCCAUSTLAND VEDDER E ALAMEDA (1410)

R. L. Polk & Co.

<u>Year</u> <u>Uses</u> <u>Source</u>

1970 (continued)

KUSICK H G ALAMEDA (1411)

CUNNINGHAM WM E ALAMEDA (1417)

HINSBERGER E RALPH ALAMEDA (1420)

FREDERIC JOS ALAMEDA (1421)

LARSEN JOHN MRS ALAMEDA (1424)

BESSER EDITH MRS ALAMEDA (1444)

PAULUCCI V A MRS ALAMEDA (1445)

FORDEN LESLEY N ALAMEDA (1448)

DAY RICHARD W ALAMEDA (1453)

SANTA CLARA AVE

SCHUTTY JOHN J ALAMEDA (626)

BEAUCHAMP ANN MAY MRS ALAMEDA (627)

SCOTT HAROLD S ALAMEDA (627)

ABRAMS MARIE B ALAMEDA (628)

HAMBY CHAS ALAMEDA (629)

SIMPSON R L ALAMEDA (629)

STEWART R H ALAMEDA (629)

GOLOBICK J A ALAMEDA (636)

SMITH FRANK ALAMEDA (637)

BJORKLUND DENNIS J ALAMEDA (637)

STEGALL P A ALAMEDA (639)

BLACKFORD HAROLD H ALAMEDA (641)

HEINES H I ALAMEDA (641)

JONES ROBT M ALAMEDA (641)

LARSON CARL ALAMEDA (641)

BOYD MAUDE ALAMEDA (641)

WESTINGHOUSE COIN DRY CLEANING ALAMEDA (709)

GARRETT BERNARD R DR OPTMTRST ALAMEDA (711)

CHRISTINE J A ALAMEDA (712)

KOPP B L ALAMEDA (712)

MCDONALD RUBY D ALAMEDA (712)

PEYTON MACDONALD L ALAMEDA (712)

SOUZA G B ALAMEDA (712)

MACLEAN AGENCY GENL INS ALAMEDA (713)

CURTAINS & DRAPES BY BEA ALAMEDA (713)

COCKRUM T R ALAMEDA (716)

DELA VERGNE GLEN H ALAMEDA (716)

DURHAM KENNETH W ALAMEDA (716)

HILL ERNEST ALAMEDA (716)

HULBERT RALPH EDW ALAMEDA (716)

KEENAN ROBT J ALAMEDA (716)

KUMSKY FRANK ALAMEDA (716)

MCGRATH HARRIET P ALAMEDA (716)

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<u>Year</u> <u>Uses</u> <u>Source</u>

1970 (continued)

MURPHY RALPH J ALAMEDA (716)

PERRY W J JR ALAMEDA (716)

PILO BILLIE J ALAMEDA (716)

RICHARDSON MARGE ALAMEDA (716)

VALENTINE EMILIE M ALAMEDA (716)

ULLNER B E MRS ALAMEDA (721)

BOYLE JOS T JR ALAMEDA (722)

GUZMAN FRANK C ALAMEDA (722)

SKEENS JAMES L ALAMEDA (722)

NOGGLE LILLIAN I ALAMEDA (722)

DEPOYSTER BENNY L ALAMEDA (722)

CEDERBORG CHESTER CEDERBORG CONST ALAMEDA (723)

CEDERBORG CONSTRUCTION ALAMEDA (723)

TITUS DONALD F ALAMEDA (725)

KELM A J ALAMEDA (730)

REISS HUBERT DR (735)

TAKEOKA KAY DR DNTST ALAMEDA (735)

DONSON S C ALAMEDA (739)

FREDRICKS PAUL ALAMEDA (739)

PEREZ ARTEMIO P ALAMEDA (739)

RAWLINSON CHAS ALAMEDA (739)

RAWLINSON MIKE ALAMEDA (739)

HOOD ROBT W ALAMEDA (739)

ALSTON GILBERT L ALAMEDA (740)

GRACIOLETT RONALD A ALAMEDA (743)

HUNT DON W ALAMEDA (743)

LUKASZAK VINCENT ALAMEDA (743)

NESS RICHARD ALAMEDA (743)

BARONIAN ROBT R ALAMEDA (744)

TAYLOR AVE

R. L. Polk & Co.

MAFFEO D ALAMEDA (620)

SKINNER JOHN E ALAMEDA (621)

STILLINGS HELAH MRS ALAMEDA (622)

SCHMIDT PAUL MRS ALAMEDA (623)

LOWERY HAROLD ALAMEDA (624)

YOUNG EDNA L ALAMEDA (624)

TURNER R J ALAMEDA (625)

CASSEL THOS D ALAMEDA (626)

LOWERY MICHAEL ALAMEDA (628)

MIHOK FRED ALAMEDA (630)

RAPP EDRIS ALAMEDA (630)

FOSTER EARL DEAN ALAMEDA (631)

SECRIST LESTER N ALAMEDA (631)

1970 (continued)

O NEIL PETER H ALAMEDA (633)

SKORDOULIS JOHN ALAMEDA (634)

SKORDOULIS PETE ALAMEDA (634)

JOHNSON THOS H ALAMEDA (636)

STUBBLEFIELD J E MRS ALAMEDA (637)

RUSCONI LLOYD M ALAMEDA (638)

BATCHELOR RONALD F ALAMEDA (639)

STAGES STANLEY ALAMEDA (641)

BLANK E M ALAMEDA (644)

MARTINEZ NORBERTA ALAMEDA (644)

DECICCO JAS H ALAMEDA (645)

CAUGHRON RODNEY J ALAMEDA (647)

WEAVER LELAND M ALAMEDA (647)

FISH E C ALAMEDA (706)

FOUTS A C ALAMEDA (710)

TREDE CLAUS F ALAMEDA (710)

COSSICK PHILLIP A ALAMEDA (710)

DEUSCHLE LILLIAN V ALAMEDA (711)

LONGEVIN MARGARET E ALAMEDA (711)

TOWLE ROBT W ALAMEDA (712)

IRONS O DALE ALAMEDA (714)

PANIETZ DAVID ALAMEDA (715)

VORDA WM A ALAMEDA (717)

CHILLION GEO ALAMEDA (721)

PAPLURAS JOHN ALAMEDA (721)

BRUZZONE PETER A ALAMEDA (722)

BOONE GUY ALAMEDA (723)

FORTIER ANNA E MRS ALAMEDA (724)

SLAVICH GEO R AIA ARCHT ALAMEDA (725)

BOERSTE J A ALAMEDA (727)

FOLEY HARRY ALAMEDA (728)

BOONE R G DAN ALAMEDA (729)

HENSING ANTON ALAMEDA (731)

MCLAUGHLIN EUGENE F ALAMEDA (732)

SIMPSON W L ALAMEDA (735)

LARSEN LUBA ALAMEDA (741)

CARRIE MARTIN ALAMEDA (743)

HILL ROBT P ALAMEDA (747)

STETZ C ALAMEDA (749)

BRODIE W T ALAMEDA (752)

TAYLOR ST

BENIHANA OF TOKYO INC SAN FRANCISCO (740)

1973 Address Not Listed in Research Source R. L. Polk & Co.

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1975 ****CENTRAL AVE****

Pacific Telephone

BAXLEY ELTON L (621)

JAQUES MIKE (621)

KOLL J H (621)

FOSTER S OLD FASHION FREEZE (630)

NEUMAN GARY (631)

DURAN CARMEN (637)

HAYENGA J M (637)

CENTRAL AVENUE BAIT & TACKLE SHOP (641)

GRANT CHRISTOPHER (643)

FOTOMAT CORPORATION (702)

EL TACO DRIVE-IN RESTAURANT (714)

CARSON E V T (715)

MC DONALD S OF ALAMEDA (715)

FLOCK JAS (724)

HELM FRANK J (724)

HOBSON GARY B (724)

LANDIS RICHARD (724)

MC CULLOUGH L (724)

MFC KEE BRYCE (724)

NOLAN MICHAEL (724)

BRIERLEY WALTER F (725)

MARTINEZ ANGEL B (725)

MULKIN SAXHY (725)

HERBY VICTOR E (726)

INCOME TAX SERVICES CO (728)

BROOKS DAVID B (729)

COLEY BERNARD (729)

DERNER JAS J (729)

DICK M (729)

FONDREN MIKE (729)

OGREN MARIANNE E (729)

BUZACOTT C H MRS (732)

CABALLERO HERBERT (732)

CALEWARTS FRANCIS R (732)

GRABOWIEC A J (732)

HOLLOWAY C W (732)

HULLETT MYRNA M MRS (732)

LANGLEY ALLEN T (732)

NOALL PEGGY (732)

ORILEY MARY B (732)

BERNAL DON CO (734)

1975 (continued)

BOWEN CHAS LADELL (735)

PAUL THE TAILOR (736)

CENTRAL BLVD
Pacific Telephone

FRANCISCO LOREAZO (621)

PAGE ST Pacific Telephone

MOHRNIANN EARL (1407)

MC CAUSTLAND VEDDER E (1410)

KUSICK H G (1411)

HINSHERGER E RALPH (1420)

FORDEN LESLEY N (1448)

NOTTINGHAM PRESS THE (1448)

DAY RICHARD W (1453)

SANTA CLARA AVE Pacific Telephone

KEENAN CARL H (632)

AHRENS N (635)

GOLOBICK J A (636)

MAVI ULE ALBERT J (639)

PAPPAS NICK (639)

JONES ROBT MI (641)

LARSON CARL (641)

GARRETT BERNARD R DR OPTMTRST (711)

NELSON GARY B OPTRNTRST (711)

HAGAN RICHARD J (712)

MORRIS SEA P (712)

PERAZA GREGORY (712)

INTERIORS WEST (713)

BREEN LEEANN K (716)

DA CORTE J (716)

KASTANIS G (716)

KUMSKY FRANK (716)

KURACIA STAN (716)

MEEHLOIB ARTHIUR JR (716)

MUGUE N M (716)

MURPHY RALPH J (716)

PAXTON JOHN C (716)

FORD D M (722)

HIDAY CRAIG A (722)

CEDERBORG CHESTER CEDERBORG CONSTRUCTION (723)

CEDERBORG CONSTRUCTION (723)

FERNANDEZ MICHAEL R (726)

KELM A J (730)

PLAINFIELD SANFORD DDS (735)

Year Uses Source 1975 (continued) KWON TAE I (739) KING ARLENE L (740) ALLGEO ROBT (743) CLEVELAND BERNARD (743) LIME WHILFREDO (743) PERRY M C (743) BARONIAN ROBT R (744) **SANTA CLARA ST** Pacific Telephone PLL O BILLIE J (716) **TAYLOR AVE** Pacific Telephone MADEWEIL M L (626) **HUTCHINGS DENNIS C (631)** ONEIL PETER H (633) PIERCE G G (635) EASTON WM N (639) FORD E L (639) CHRISTENSEN C L (641) PAVELKA A (710) DEUSCHLE LILLIAN V (711) PAPLURAS JOHN (721) BRUZZONE PETER A (722) **BOONTE GUY (723)** HUNTER RICHARD K (724) BOERSTE J A (727) FOLEY HARRY (728) HENSING ANTON (731) FOSTER JOHN C (732) LARSEN LUBA (741) CARRIE MARTIN (743) HILL ROBT P (747) BRODIE W T (752) **TAYLOR ST** Pacific Telephone BENIHANA OF TOKYO INC (740) 1976 R. L. Polk & Co. **CENTRAL AVE** AB&IPLASTICS (709) 1979 Pacific Telephone Address Not Listed in Research Source 1980 Pacific Telephone **CENTRAL AVE** DIV OF COAL MINE WORKERS COMPENSATION BLACK LUNG FIELD STATI (620) INDIAN AFFAIRS BUREAU OF OAKLAND SAN FRANCISCO FIELD

EMPLOYM (620)

1980 (continued)

INTERAGENCY MOTOR POOL (620)

MARINE CORPS RECRUITING STATION (620)

MEAT & POULTRY INSPECTION PROGRAM (620)

MINE SAFETY & HEALTH ADMIN (620)

PERSONNEL INQUIRIES (620)

REGIONAL DIRECTOR (620)

US ARMY RECRUITING MAIN STATION (620)

BLACK JOANNE (621)

BOSWELL CHESTER E (621)

BROWN I A III (621)

DIXON ROLEY E (621)

FOXX R J MR & MRS (621)

HOLBERTON KATHERINE (621)

JOHNSON CAROLYN (621)

KOLL J H (621)

MC FALL DAVID MR & MRS (621)

MISSELDINE K A (621)

TREAT REX (621)

ROGERS JAS B (623)

FOSTERS FREEZE (630)

CROSSLAND EARL W (631)

CASTANEDA R (633)

POOL JOHN (633)

HAYAKAWA LARRY (635)

BEVERLY V (637)

INCRISTO LEONARD (637)

TARVER P C (637)

CENTRAL AVENUE BAIT & TRCKLE SHOP (641)

THOMPSON ROBT F (641)

PERLIES ALTERATIONS & CLEANERS (647)

ALAMEDA (702)

O & W DEVELOPMENT CO (705)

WATSON & WATSON INC (705)

SUE EUGENE F (710)

EL TACO DRIVE IN RESTAURANT (714)

MC DONALDS OF ALAMEDA (715)

OCONNOR N (722)

STUMBORG S E (722)

CRADDICK VIOLET (724)

DAVIS DONALD & MARYANN (724)

GILDNERHEDGES DEBORAH J (724)

MC CANN A (724)

MC KEE S B (724)

1980 (continued)

RANQUIST ROSE (724)

ANNUZIO GLADYS & JOS (725)

BRIERLEY WALTER F (725)

COLEMAN PETER T JR (725)

DRISCOLL JOS (725)

ELWOOD EDW O (725)

GARINGAN CESAR C (725)

GRIMES K (725)

JORDAN S A (725)

MACASPAC HIPOLITO (725)

MARTINEZ ANGEL B (725)

SANCHEZ ROBERTO (725)

HERBY VICTOR E (726)

BLOCK S M (729)

EBBERT CHRISTINE (729)

GRANDEE JEFF & CHAR (729)

HINCE M (729)

HOFFMAN K V (729)

MANKIN E (729)

MANKIN MICHAEL S (729)

MANN J (729)

MARCH CHAS T & NANCY (729)

SABO DAVID (729)

SABO GARY (729)

TURNER A G (729)

ANDERSON ROD (732)

BEN ABOU TAMOU (732)

BLANCHARD TIM (732)

BUZACOTT C H MRS (732)

CABALLERO HERBERT (732)

DERNBACH B (732)

FURRER N (732)

INDALECIO JOHN (732)

KIMBALL M G (732)

ORILEY MARY B (732)

SEAGO W H (732)

WALKER BARBARA (732)

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106 ELWOOD EDW O (725)

202 HEDBERG SHANE (725)

205 O NEILL JOHN L (725)

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D214 BAIN YONGCHAQ (1321)

D311 BENTZ KEVIN G (1321)

D314 MODZELEWSKI H (1321)

D315 THOMAS AARON M (1321)

D316 SRINIVASAN RAGHUNATHAN (1321)

D319 OLMOS GUSTAVO (1321)

(1321)

B100 MORAIS WILLIAM L (1327)

Year Uses Source

2000 (continued)

B106 GOMEZ ISABEL (1327)

B202 MOHRBACH F JO (1327)

B205 LAFLEUR KATHERINE (1327)

B303 FRY C E (1327)

B311 NAGY STEVE D (1327)

(1327)

A100 KORTYNA M (1333)

A101 HOOPER RANDALL J (1333)

A102 WATKINS WILLIAM D & NANCY (1333)

A103 SPECKELS JACK (1333)

A103 SPECKELS JACK (1333)

A107 CAPULE NICK (1333)

A112 SNIEZEK RICHANNE (1333)

A205 FISH MIKE L (1333)

A210 ROBERTS RON (1333)

A211 LOVATO NOEL (1333)

A217 SCHNIDER HOWARD M (1333)

A218 PURCELL HARRY (1333)

A300 NAKANO H (1333)

A302 TUMAKAY PAUL & APRIL (1333)

A308 KOLANKOWSKI WITOLD (1333)

A316 FINLEY VINCENT (1333)

A317 FENG ROBT C (1333)

A317 FENG ROBT C (1333)

A318 BEAMAN THOS S (1333)

PARK WEBSTER CONDOMINIUMS (1333)

(1333)

208 AYUB SHAUKATALI (1400)

212 HERNANDEZ DAWN (1400)

301 LUTHERAN CAMPUS MINISTRY (1400)

4 ROBBINS MARCIA MA MFCC (1400)

7 BAILEY MICHAEL ATTORNEY AT LAW (1400)

DAVID BOCK ASSOCIATES (1400)

THE WHOLE SHABANG (1400)

(1400)

DAVE S LIQUOR (1401)

SHAMROCK IRISH PUB (1403)

LAU VINCENT INSURANCE AGENCY (1404)

OSUAGWU MAGZY FARMERS INSURANCE AGENT (1404)

THAI PLACE (1405)

DOMENICOS ITALIAN DELI (1407)

PROVIDENCE VETERINARY CLINIC WEST (1409)

FIRST ALLIED MORTGAGE INC (1410)

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 (continued)

ANTHONY CLEANERS (1417)

HAIR TENDERS (1419)

ALAMEDA AQUATICS (1423)

YOKOHAMA JAPANESE RESTAURANT (1427)

SANTOS LIQUORS (1431)

NATION S GIANT HAMBURGERS & GREAT PIES (1432)

ISLAND PARADISE CLUB (1436)

KRAGEN AUTO PARTS (1440)

TRANS PACIFIC NATIONAL BANK (1442)

STIER S MEDICAL SUPPLIES (1445)

STIER S NOTARY PUBLIC (1445)

PAT S SHOE REPAIR SHOP (1449)

RELY-ON TOUR & TRAVEL AGENCY (1451)

A FIRESIDE LOUNGE THE (1453)

(1453)

SAPPORO SUSHI (1465)

TILLIE S DINER (1500)

LYRAS CLUB & RESTAURANT (1502)

TAVISTOCK BOOKS (1503)

FORT KNOX OF ALAMEDA (1504)

RICHMAN RICHARD HOLISTIC KINESIOLOGIST (1505)

THIN MAN MUSIC CO (1506)

SEELENBACHER JEWELERS (1507)

ALAMEDA ART GLASS (1508)

ALMOST HOME ANTIQUES (1509)

GITTIN ART (1509)

HAAK LUNG CHUAN KEMPO CHINESE CHUAN FA (1509)

RECORD GALLERY (1510)

KAPOK SEAFOOD RESTAURANT (1511)

FIESTA RESTAURANT (1514)

ELECTRONX (1515)

HAIR TECH (1516)

NAIL S BY LEANN (1516)

ALAMEDA FLORIST (1517)

SULO FILIPINO RESTAURANT (1518)

FUNG TOM (1520)

FASHION AFTER PASSION (1521)

2002 Address Not Listed in Research Source

PACIFIC BELL

ATTACHMENT G

EDR'S DATABASE SEARCH





The EDR Radius Map with GeoCheck®

1435 Webster 1435 Webster Alameda, CA 94501

Inquiry Number: 2005293.2s

August 15, 2007

The Standard in Environmental Risk Information

440 Wheelers Farms Road Milford, Connecticut 06461

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

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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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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

1435 WEBSTER ALAMEDA, CA 94501

COORDINATES

Latitude (North): 37.772400 - 37° 46' 20.6" Longitude (West): 122.276800 - 122° 16' 36.5"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 563692.8 UTM Y (Meters): 4180604.0

Elevation: 22 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 37122-G3 OAKLAND WEST, CA

Most Recent Revision: 1980

TARGET PROPERTY SEARCH RESULTS

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

Site	Database(s)	EPA ID
ALAMEDA OLYMPIC 1435 WEBSTER ALAMEDA, CA 94501	CA FID UST SWEEPS UST	N/A
ALAMEDA OLYMPIC 1435 WEBSTER ST ALAMEDA, CA 94501	HIST UST	N/A
JOHN E. FARRAR 1435 WEBSTER AVE ALAMEDA, CA 94501	SWEEPS UST	N/A
JOHN E. FARRAR 1435 WEBSTER ST ALAMEDA, CA 94501	HIST UST	N/A
JIFFY LUBE 1435 WEBSTER ST	LUST Facility Status: Remedial action (cleanup) Underway	N/A
ALAMEDA, CA 94501	Cortese HIST UST CS	

SWEEPS UST

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 search radius around the target property for the following databases:

FEDERAL RECORDS

NPL..... National Priority List

Proposed NPL..... Proposed National Priority List Sites Delisted NPL...... National Priority List Deletions NPL LIENS Federal Superfund Liens

RCRA-TSDF...... Resource Conservation and Recovery Act Information RCRA-LQG...... Resource Conservation and Recovery Act Information

ERNS..... Emergency Response Notification System

HMIRS..... Hazardous Materials Information Reporting System

US ENG CONTROLS..... Engineering Controls Sites List US INST CONTROL...... Sites with Institutional Controls Formerly Used Defense Sites US BROWNFIELDS..... A Listing of Brownfields Sites

CONSENT...... Superfund (CERCLA) Consent Decrees

ROD...... Records Of Decision UMTRA..... Uranium Mill Tailings Sites ODI Open Dump Inventory

TRIS...... Toxic Chemical Release Inventory System

TSCA...... Toxic Substances Control Act

Act)/TSCA (Toxic Substances Control Act)

SSTS______Section 7 Tracking Systems LIENS 2..... CERCLA Lien Information RADINFO...... Radiation Information Database US CDL..... Clandestine Drug Labs

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

ICIS...... Integrated Compliance Information System LUCIS Land Use Control Information System DOT OPS...... Incident and Accident Data

PADS...... PCB Activity Database System MLTS..... Material Licensing Tracking System

MINES..... Mines Master Index File

FINDS..... Facility Index System/Facility Registry System

STATE AND LOCAL RECORDS

CA BOND EXP. PLAN..... Bond Expenditure Plan

SCH...... School Property Evaluation Program Toxic Pits Cleanup Act Sites SWF/LF..... Solid Waste Information System

SWRCY...... Recycler Database

AST..... Aboveground Petroleum Storage Tank Facilities

LIENS Environmental Liens Listing

CHMIRS...... California Hazardous Material Incident Report System

Notify 65....... Proposition 65 Records DEED....... Deed Restriction Listing

VCP......Voluntary Cleanup Program Properties WIP......Well Investigation Program Case List

HAULERS...... Registered Waste Tire Haulers Listing

TRIBAL RECORDS

INDIAN RESERV...... Indian Reservations

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

INDIAN UST..... Underground Storage Tanks on Indian Land

EDR PROPRIETARY RECORDS

Manufactured Gas Plants... EDR Proprietary Manufactured Gas Plants EDR Historical Auto StationsEDR Proprietary Historic Gas Stations EDR Historical Cleaners..... EDR Proprietary Historic Dry Cleaners

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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 RECORDS

CERCLIS-NFRAP: Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

A review of the CERC-NFRAP list, as provided by EDR, and dated 03/21/2007 has revealed that there is 1 CERC-NFRAP site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Dist / Dir	Map ID	Page
BEST FOODS	1916 WEBSTER AVE	1/4 - 1/2N	K49	96

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 03/14/2007 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

Lower Elevation	Address	Dist / Dir	Map ID	Page
USNAVY OAKLAND NAVAL SUPPLY CT	2155 MARINER SQUARE LOO	1/2 - 1 N	M53	99

RCRAInfo: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System(RCRIS). The database 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 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 offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

A review of the RCRA-SQG list, as provided by EDR, and dated 06/13/2006 has revealed that there are 6 RCRA-SQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
GRAND AUTO, INC ANTONY CLEANERS USDA 1	1440 WEBSTER ST 1417 WEBSTER ST 620 CENTRAL AVE BLDG 1A	0 - 1/8 N 0 - 1/8 S 0 - 1/8 SW	A6 B8 D13	14 17 30
USGSA Lower Elevation	620 CENTRAL AVE BLDG 2D Address	0 - 1/8 SW Dist / Dir	D14 Map ID	32 Page
SHELL OIL CO AKXNER CONSTRUCTION	1601 WEBSTER/LINCOLN 745 LINCOLN AVE	1/8 - 1/4N 1/8 - 1/4NNE	21 G32	49 68

DOD: Consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

A review of the DOD list, as provided by EDR, and dated 12/31/2005 has revealed that there is 1 DOD site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
ALAMEDA NAVAL AIR STATION (CLO		1/2 - 1 NNW	<i>I</i> 0	13

STATE AND LOCAL RECORDS

HIST 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. No longer updated by the state agency. It has been replaced by ENVIROSTOR.

A review of the HIST Cal-Sites list, as provided by EDR, and dated 08/08/2005 has revealed that there is 1 HIST Cal-Sites site within approximately 1 mile of the target property.

Lower Elevation	Address	Dist / Dir	Map ID	Page
FLEET INDUSTRIAL SUPPLY C	2155 MARINER SQUARE LOO	1/2 - 1 N	M54	113

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, and dated 04/01/2001 has revealed that there are 18 Cortese sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
USGSA GRAY & KAREN PEARCE	620 CENTRAL AVE BLDG 2D 900 CENTRAL AVE	0 - 1/8 SW 1/4 - 1/2ESE	D14 44	32 87
Lower Elevation	Address	Dist / Dir	Map ID	Page
RESIDENTIAL	743 SANTA CLARA AVE	0 - 1/8 ENE	16	38
BANK OF AMERICA	1528 WEBSTER ST	1/8 - 1/4N	E19	42
SHELL	1601 WEBSTER ST	1/8 - 1/4N	F25	51
TOSCO	1629 WEBSTER ST	1/8 - 1/4N	F27	59
PACIFIC PROPERTIES	1628 WEBSTER ST	1/8 - 1/4N	F29	63
DEVON HOME CENTER	1701 WEBSTER ST	1/4 - 1/2 N	H36	71
OGDEN SERVICE CORPORATION	1700 WEBSTER ST	1/4 - 1/2 N	H37	73
BP	1716 WEBSTER ST	1/4 - 1/2 N	H39	<i>7</i> 5
ALAMEDA FIRE STATION #2	635 PACIFIC AVE	1/4 - 1/2 NNW	' 14 0	79
APARTMENT COMPLEX	510 LINCOLN AVE	1/4 - 1/2 NW	J41	81
CHEVRON	1802 WEBSTER ST	1/4 - 1/2 N	43	83
ALAMEDA CELLARS WEST	901 LINCOLN AVE	1/4 - 1/2 ENE	45	88
PRIVATE RESIDENCE	801 BUENA VISTA AVE	1/4 - 1/2 NE	46	90
RESIDENTIAL	845 PACIFIC AVE	1/4 - 1/2 NE	47	92
TACO BELL	1900 WEBSTER ST	1/4 - 1/2 N	K48	94
ALAMEDA HOUSING AUTH	1916 WEBSTER ST	1/4 - 1/2 N	K50	97

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 07/10/2007 has revealed that there are 20 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
USGSA	620 CENTRAL AVE BLDG 2D	0 - 1/8 SW	D14	32
Facility Status: Case Closed				

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
NEPTUNE APARTMENTS Facility Status: Leak being confirmed	600 CENTRAL	0 - 1/8 WSW	/ D18	41
GRAY & KAREN PEARCE Facility Status: Pollution Characterization	900 CENTRAL AVE	1/4 - 1/2 ESE	44	87
Lower Elevation	Address	Dist / Dir	Map ID	Page
RESIDENTIAL Facility Status: Case Closed	743 SANTA CLARA AVE	0 - 1/8 ENE	16	38
BANK OF AMERICA Facility Status: Case Closed	1528 WEBSTER ST	1/8 - 1/4 N	E19	42
SHELL Facility Status: Case Closed Facility Status: Leak being confirmed	1601 WEBSTER ST	1/8 - 1/4N	F25	51
TOSCO Facility Status: Pollution Characterization	1629 WEBSTER ST	1/8 - 1/4N	F27	59
PACIFIC PROPERTIES Facility Status: Case Closed	1628 WEBSTER ST	1/8 - 1/4N	F29	63
MONTEREY APARTMENTS Facility Status: Leak being confirmed	748 LINCOLN	1/8 - 1/4NNE	G33	69
DEVON HOME CENTER Facility Status: Case Closed	1701 WEBSTER ST	1/4 - 1/2N	H36	71
OGDEN SERVICE CORPORATION Facility Status: Case Closed	1700 WEBSTER ST	1/4 - 1/2N	H37	73
BP Facility Status: Pollution Characterization	1716 WEBSTER ST	1/4 - 1/2N	H39	<i>7</i> 5
ALAMEDA FIRE STATION #2 Facility Status: Case Closed	635 PACIFIC AVE	1/4 - 1/2 NNW	140	79
APARTMENT COMPLEX Facility Status: Case Closed	510 LINCOLN AVE	1/4 - 1/2 NW	J41	81
CHEVRON Facility Status: Pollution Characterization	1802 WEBSTER ST	1/4 - 1/2N	43	83
ALAMEDA CELLARS WEST Facility Status: Case Closed	901 LINCOLN AVE	1/4 - 1/2 ENE	45	88
PRIVATE RESIDENCE Facility Status: Case Closed	801 BUENA VISTA AVE	1/4 - 1/2NE	46	90
RESIDENTIAL Facility Status: Pollution Characterization	845 PACIFIC AVE	1/4 - 1/2NE	47	92
TACO BELL Facility Status: Case Closed	1900 WEBSTER ST	1/4 - 1/2N	K48	94
ALAMEDA HOUSING AUTH Facility Status: Case Closed	1916 WEBSTER ST	1/4 - 1/2N	K50	97

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, and dated 10/31/1994 has revealed that there are 4 CA FID UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
USGSA	620 CENTRAL AVE BLDG 2D	0 - 1/8 SW	D14	32
Lower Elevation	Address	Dist / Dir	Map ID	Page
SHELL UNION OIL SS # 0843 PACIFIC PROPERTIES	1601 WEBSTER ST 1629 WEBSTER ST 1628 WEBSTER ST	1/8 - 1/4N 1/8 - 1/4N 1/8 - 1/4N	F25 F26 F29	51 56 63

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

A review of the SLIC list, as provided by EDR, and dated 08/03/2007 has revealed that there are 5 SLIC sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
ALAMEDA FEDERAL CENTER - BLDG Facility Status: Pollution Characterization Facility Status: Pollution Characterization	620 CENTRAL	0 - 1/8 SW	D15	37
Lower Elevation	Address	Dist / Dir	Map ID	Page
SHELL JEAN RATTO Facility Status: Case Closed	1601 WEBSTER ST 1628 WEBSTER	1/8 - 1/4N 1/8 - 1/4N	F25 F30	51 66
SEARWAY PROPERTY Facility Status: Case Open Facility Status: Case Open	649 PACIFIC	1/4 - 1/2N	H35	70
STEWART COURT PROPERTY Facility Status: Pollution Characterization	762 STEWART	1/4 - 1/2NNE	L52	99

Alameda CS: A listing of contaminated sites overseen by the Toxic Release Program (oil and groundwater contamination from chemical releases and spills) and the Leaking Underground Storage Tank Program (soil and ground water contamination from leaking petroleum USTs).

A review of the CS list, as provided by EDR, and dated 04/24/2007 has revealed that there are 22 CS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page	
USGSA	620 CENTRAL AVE BLDG 2D	0 - 1/8 SW	D14	32	
GEORGE HALDEMAN	600 CENTRAL AVE	0 - 1/8 WSW	' D17	40	
GRAY & KAREN PEARCE	900 CENTRAL AVE	1/4 - 1/2 ESE	44	<i>87</i>	
Lower Elevation	Address	Dist / Dir	Map ID	Page	
RESIDENTIAL	743 SANTA CLARA AVE	0 - 1/8 ENE	16	38	
BANK OF AMERICA	1528 WEBSTER ST	1/8 - 1/4N	E19	42	
SHELL	1601 WEBSTER ST	1/8 - 1/4N	F25	51	

Lower Elevation	Address	Map ID	Page	
TOSCO	1629 WEBSTER ST	1/8 - 1/4N	F27	59
PACIFIC PROPERTIES	1628 WEBSTER ST	1/8 - 1/4N	F29	63
MONTEREY APARTMENTS	748 LINCOLN AVE	1/8 - 1/4NNE	G34	70
DEVON HOME CENTER	1701 WEBSTER ST	1/4 - 1/2 N	H36	71
OGDEN SERVICE CORPORATION	1700 WEBSTER ST	1/4 - 1/2 N	H37	<i>7</i> 3
SEARWAY PROPERTY	649 PACIFIC AVE	1/4 - 1/2 NNW	138	75
BP	1716 WEBSTER ST	1/4 - 1/2 N	H39	<i>7</i> 5
ALAMEDA FIRE STATION #2	635 PACIFIC AVE	1/4 - 1/2 NNW	140	<i>7</i> 9
RESIDENTIAL	510 LINCOLN AVE	1/4 - 1/2 NW	J42	83
CHEVRON	1802 WEBSTER ST	1/4 - 1/2 N	43	83
ALAMEDA CELLARS WEST	901 LINCOLN AVE	1/4 - 1/2 ENE	45	88
PRIVATE RESIDENCE	801 BUENA VISTA AVE	1/4 - 1/2 NE	46	90
RESIDENTIAL	845 PACIFIC AVE	1/4 - 1/2 NE	47	92
TACO BELL	1900 WEBSTER ST	1/4 - 1/2 N	K48	94
ALAMEDA HOUSING AUTH	1916 WEBSTER ST	1/4 - 1/2 N	K50	97
STEWART COURT PROPERTY	762 STEWART CT	1/4 - 1/2NNE	L51	99

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 07/10/2007 has revealed that there are 2 UST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Dist / Dir	Map ID	Page	
ALAMEDA SHELL	1601 WEBSTER ST	1/8 - 1/4 N	F23	51	
SHELL	1601 WEBSTER ST.	1/8 - 1/4 N	F24	51	

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 5 HIST UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page	
USGSA 620 CENTRAL AVE BLDG 2D		0 - 1/8 SW	D14	32	
Lower Elevation	Address	Dist / Dir	Map ID	Page	
ALAMEDA SHELL UNION OIL SS # 0843	1601 WEBSTER ST 1629 WEBSTER ST	1/8 - 1/4N 1/8 - 1/4N	F22 F26	50 56	
UNION OIL SS#0843 PUMP & RUN #735	1629 WEBSTER ST 1628 WEBSTER ST	1/8 - 1/4N 1/8 - 1/4N	F28 F31	62 67	

SWEEPS: Statewide Environmental Evaluation and Planning System. This underground storage tank listing was updated and maintained by a company contacted by the SWRCB in the early 1980's. The listing is no longer updated or maintained. The local agency is the contact for more information on a site on the SWEEPS list.

A review of the SWEEPS UST list, as provided by EDR, and dated 06/01/1994 has revealed that there are

5 SWEEPS UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation Address		Dist / Dir		Page	
USGSA	620 CENTRAL AVE BLDG 2D	0 - 1/8 SW	D14	32	
Lower Elevation	Address	Dist / Dir	Map ID	Page	
BANK OF AMERICA	1528 WEBSTER ST	1/8 - 1/4N	E19	42	
SHELL	1601 WEBSTER ST	1/8 - 1/4N	F25	51	
TOSCO	1629 WEBSTER ST	1/8 - 1/4N	F27	59	
PACIFIC PROPERTIES	1628 WEBSTER ST	1/8 - 1/4N	F29	63	

DRYCLEANERS: A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial; garment pressing and cleaners' agents; linen supply; coin-operated laundries and cleaning; drycleaning plants except rugs; carpet and upholster cleaning; industrial launderers; laundry and garment services.

A review of the CLEANERS list, as provided by EDR, and dated 07/31/2007 has revealed that there are 7 CLEANERS sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page	
ANTHONY CLEANERS	1417 WEBSTER ST	0 - 1/8 S	B7	14	
ANTONY CLEANERS	1417 WEBSTER ST	0 - 1/8 S	B8	17	
Lower Elevation	Address Dist / Dir		Map ID	Page	
WESTINGHOUSE CLEANERS	709 SANTA CLARA AVENUE	0 - 1/8 NNE	C9	20	
CALIFORNIA CLEANERS	709 SANTA CLARA AVENUE	0 - 1/8 NNE	C10	23	
WESTINGHOUSE CLEANERS	709 SANTA CLARA AVE	0 - 1/8 NNE	C11	25	
GARDEN CLEANERS	1509 WEBSTER ST	0 - 1/8 N	12	28	
GARDEN CLEANERS	1529 WEBSTER ST	1/8 - 1/4N	E20	44	

RESPONSE: Identifies confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity. These confirmed release sites are generally high-priority and high potential risk.

A review of the RESPONSE list, as provided by EDR, and dated 05/29/2007 has revealed that there is 1 RESPONSE site within approximately 1 mile of the target property.

Lower Elevation	Address	Dist / Dir	Map ID	Page	
FLEET INDUSTRIAL SUPPLY C	2155 MARINER SQUARE LOO	1/2 - 1 N	M54	113	

ENVIROSTOR: The Department of Toxic Substances Control's (DTSC's) Site Mitigation and Brownfields Reuse Program's (SMBRP's) EnviroStor database identifies sites that have known contamination or sites for which there may be reasons to investigate further. The database includes the following site types: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites. EnviroStor provides similar information to the information that was available in CalSites, and provides additional site information, including, but not limited to, identification of formerly-contaminated properties that have been released for reuse, properties where environmental deed restrictions have been recorded to prevent inappropriate land uses, and risk characterization information that is used to assess potential impacts to public health and the environment at contaminated sites.

A review of the ENVIROSTOR list, as provided by EDR, and dated 05/29/2007 has revealed that there are

2 ENVIROSTOR sites within approximately 1 mile of the target property.

Lower Elevation	Address	Dist / Dir	Map ID	Page	
FLEET INDUSTRIAL SUPPLY C Facility Status: Active	2155 MARINER SQUARE LOO	1/2 - 1 N	M54	113	
ENCINAL SCHOOL SITE Facility Status: Inactive - Needs Evaluation	1527 BUENA VISTA AVENUE	1/2 - 1 ENE	55	117	

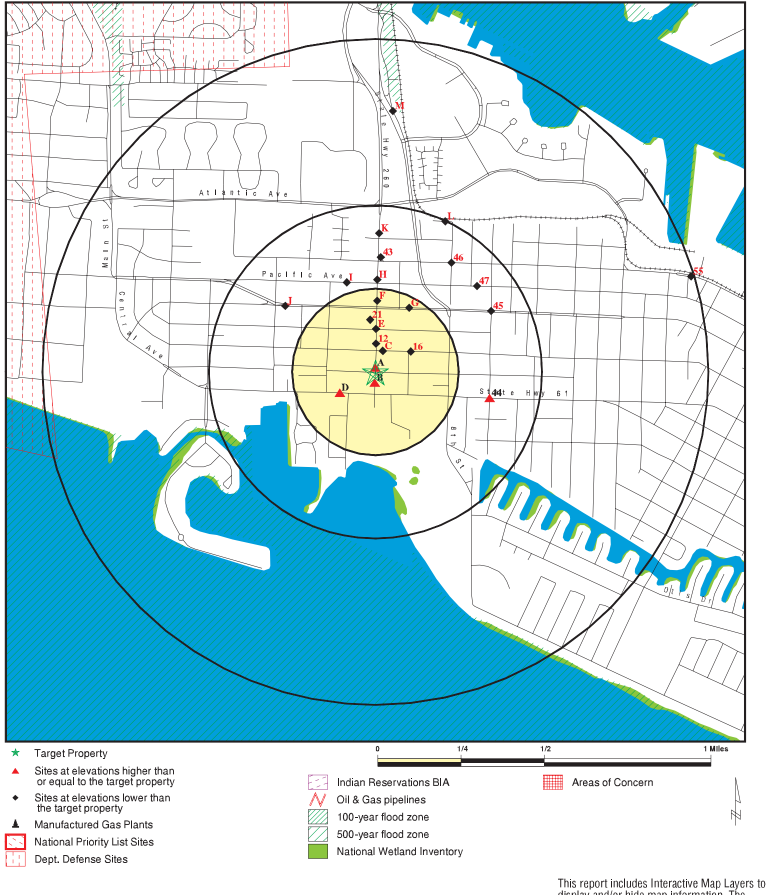
Due to poor or inadequate address information, the following sites were not mapped:

Site Name

SCR- ALAMEDA NAS SKEET & T WILANCO INC PACIFIC SCIENTIFIC KIN TECH DV CALTRANS SAN LEANDRO BAY BRIDGE 1601 WEBSTER STREET CITY OF ALAMEDA HOUSING AUTHORITY (TOXIC) Database(s)

HAZNET, CHMIRS, Cortese LUST UST, HIST UST RCRA-SQG, FINDS, HAZNET ERNS SLIC

OVERVIEW MAP - 2005293.2s

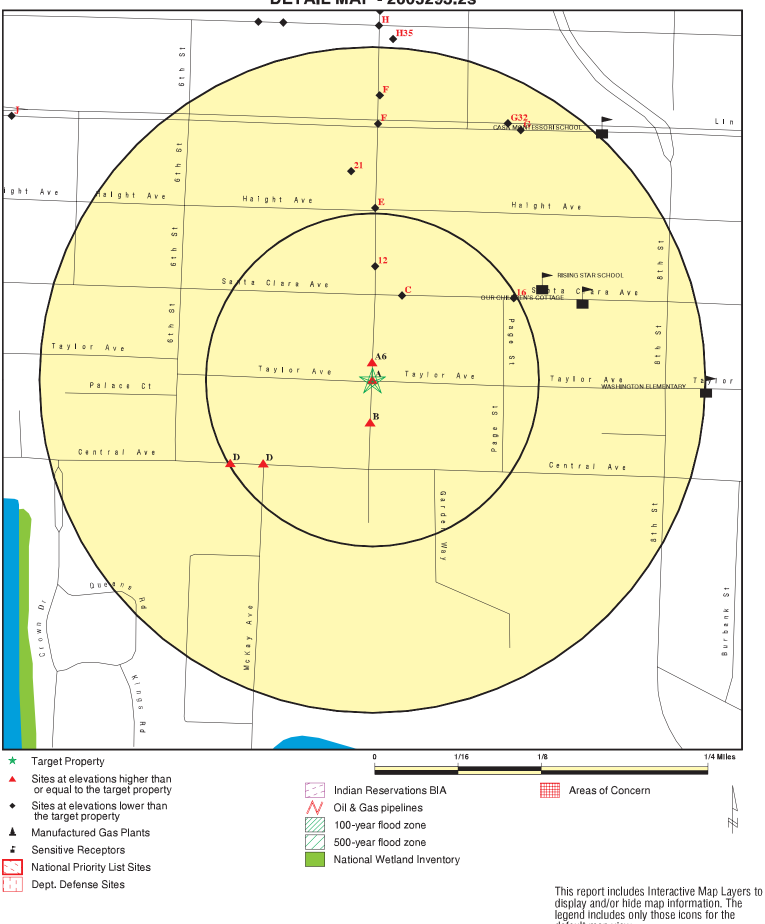


display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: 1435 Webster ADDRESS: 1435 Webster Alameda CA 94501 LAT/LONG: 37.7724 / 122.2768 CLIENT: TEC Accutite CONTACT: Marc Mullaney INQUIRY#: 2005293.2s

DATE: August 15, 2007 4:36 pm

DETAIL MAP - 2005293.2s



 SITE NAME:
 1435 Webster

 ADDRESS:
 1435 Webster

 Alameda CA 94501
 INQUIRY #: 2005293.2s

 LAT/LONG:
 37.7724 / 122.2768

 CLIENT:
 TEC Accutite

 CONTACT:
 Marc Mullaney

 INQUIRY #: 2005293.2s
 DATE:

 August 15, 2007 4:36 pm

default map view.

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted
FEDERAL RECORDS								
NPL Proposed NPL Delisted NPL NPL LIENS CERCLIS CERC-NFRAP CORRACTS RCRA TSD RCRA Lg. Quan. Gen. RCRA Sm. Quan. Gen. ERNS HMIRS US ENG CONTROLS US INST CONTROL DOD FUDS US BROWNFIELDS CONSENT ROD UMTRA ODI TRIS TSCA FTTS SSTS LIENS 2 RADINFO CDL HIST FTTS ICIS LUCIS DOT OPS PADS MLTS MINES FINDS RAATS		1.000 1.000 1.000 TP 0.500 0.500 1.000 0.500 0.250 TP TP 0.500 0.500 1.000 1.000 0.500 1.000 0.500 TP	0 0 0 R 0 0 0 0 0 4 R R 0 0 0 0 0 0 0 0	0 0 0 R 0 0 0 0 0 2 R R 0 0 0 0 0 0 0 0	0 0 0 R 0 1 0 0 R R R R 0 0 0 0 0 0 0 0	0 0 0 RR R 1 RR RR RR RR 1 0 R 0 0 RR R	N N N N N N N N N N N N N N N N N N N	0 0 0 0 1 1 0 0 6 0 0 0 0 0 0 0 0 0 0 0
STATE AND LOCAL RECOR	DS							
Hist Cal-Sites CA Bond Exp. Plan SCH Toxic Pits State Landfill CA WDS WMUDS/SWAT Cortese	X	1.000 1.000 0.250 1.000 0.500 TP 0.500 0.500	0 0 0 0 0 NR 0 2	0 0 0 0 0 NR 0 4	0 0 NR 0 0 NR 0	1 0 NR 0 NR NR NR NR	NR NR NR NR NR NR	1 0 0 0 0 0 0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SWRCY		0.500	0	0	0	NR	NR	0
LUST	X	0.500	3	5	12	NR	NR	20
CA FID UST	Χ	0.250	1	3	NR	NR	NR	4
SLIC		0.500	1	2	2	NR	NR	5
CS	X	0.500	3	5	14	NR	NR	22
UST		0.250	0	2	NR	NR	NR	2
HIST UST	X	0.250	1	4	NR	NR	NR	5
AST		0.250	0	0	NR	NR	NR	0
LIENS	.,	TP	NR	NR	NR	NR	NR	0
SWEEPS UST	X	0.250	1	4	NR	NR	NR	5
CHMIRS		TP	NR	NR	NR	NR	NR	0
Notify 65		1.000	0	0	0	0	NR	0
DEED VCP		0.500	0	0	0 0	NR NR	NR NR	0
DRYCLEANERS		0.500 0.250	0 6	0 1	NR	NR NR	NR NR	0 7
WIP		0.250	0	0	NR	NR	NR	0
CDL		0.250 TP	NR	NR	NR	NR	NR	0
RESPONSE		1.000	0	0	0	1	NR	1
HAZNET		TP	NR	NR	NŘ	NR	NR	Ö
EMI		TP	NR	NR	NR	NR	NR	0
HAULERS		TP	NR	NR	NR	NR	NR	Ö
ENVIROSTOR		1.000	0	0	0	2	NR	2
TRIBAL RECORDS			-	-	-	_		_
INDIAN RESERV		1.000	0	0	0	0	NR	0
INDIAN KESEKV INDIAN LUST		0.500	0	0	0	NR	NR	0
INDIAN UST		0.250	0	0	NR	NR	NR	0
INDIAN 031		0.230	U	U	INIX	INIX	INIX	U
EDR PROPRIETARY RECOR	RDS							
Manufactured Gas Plants		1.000	0	0	0	0	NR	0
EDR Historical Auto Statio	ns	0.250	0	0	NR	NR	NR	0
EDR Historical Cleaners		0.250	0	0	NR	NR	NR	0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

A1 ALAMEDA OLYMPIC CA FID UST S101623478
Target 1435 WEBSTER SWEEPS UST N/A
Property ALAMEDA, CA 94501

Site 1 of 6 in cluster A

Actual: 22 ft.

CA FID UST:

01000938 Facility ID: UTNKI Regulated By: 00059714 Regulated ID: Cortese Code: Not reported SIC Code: Not reported 4158738200 Facility Phone: Mail To: Not reported 260 MICHELE CT Mailing Address: Mailing Address 2: Not reported Mailing City, St, Zip: ALAMEDA 94501 Contact: Not reported Contact Phone: Not reported **DUNs Number:** Not reported NPDES Number: Not reported EPA ID: Not reported Comments: Not reported Status: Inactive

Facility ID: 01000938
Regulated By: UTNKI
Regulated ID: 00067262
Cortese Code: Not reported
SIC Code: Not reported
Facility Phone: 7147305823
Mail To: Not reported

Mailing Address: 14511 FRANKLIN AVE

Mailing Address 2: Not reported ALAMEDA 94501 Mailing City, St, Zip: Contact: Not reported Not reported Contact Phone: Not reported **DUNs Number:** NPDES Number: Not reported EPA ID: Not reported Comments: Not reported Status: Inactive

Facility ID: 01000938
Regulated By: UTNKI
Regulated ID: 00068327
Cortese Code: Not reported
SIC Code: Not reported
Facility Phone: 6157565770
Mail To: Not reported

Mailing Address: 1435 WEBSTER AVE

Mailing Address 2: Not reported Mailing City, St, Zip: ALAMEDA 94501 Contact: Not reported Contact Phone: Not reported **DUNs Number:** Not reported NPDES Number: Not reported Not reported EPA ID: Comments: Not reported

Map ID MAP FINDINGS
Direction

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

ALAMEDA OLYMPIC (Continued)

S101623478

Status: Inactive

SWEEPS UST:

Not reported Status: Comp Number: 59714 Not reported Number: Board Of Equalization: 44-000598 Not reported Ref Date: Act Date: Not reported Created Date: Not reported Tank Status: Not reported Owner Tank Id: Not reported

Swrcb Tank Id: 01-000-059714-000001

Actv Date: Not reported
Capacity: 10000
Tank Use: M.V. FUEL
Stg: PRODUCT
Content: LEADED
Number Of Tanks: 3

Status: Not reported Comp Number: 59714 Number: Not reported 44-000598 Board Of Equalization: Ref Date: Not reported Act Date: Not reported Created Date: Not reported Tank Status: Not reported Owner Tank Id: Not reported

Swrcb Tank Id: 01-000-059714-000002

Actv Date: Not reported
Capacity: 10000
Tank Use: M.V. FUEL
Stg: PRODUCT
Content: REG UNLEADED
Number Of Tanks: Not reported

Status: Not reported 59714 Comp Number: Not reported Number: Board Of Equalization: 44-000598 Ref Date: Not reported Act Date: Not reported Created Date: Not reported Tank Status: Not reported Owner Tank Id: Not reported

Swrcb Tank Id: 01-000-059714-000003

Actv Date: Not reported
Capacity: 7500
Tank Use: M.V. FUEL
Stg: PRODUCT
Content: DIESEL
Number Of Tanks: Not reported

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

A2 ALAMEDA OLYMPIC HIST UST U001596122
Target 1435 WEBSTER ST N/A

Target 1435 WEBSTER ST Property ALAMEDA, CA 94501

Site 2 of 6 in cluster A

Actual: 22 ft.

HIST UST:

Region: STATE Facility ID: 00000059714

Tank Num: 001 Container Num: 1

Year Installed: Not reported 00010000 Tank Capacity: Gas Station Facility Type: Other Type: Not reported Total Tanks: 0003 **PRODUCT** Tank Used for: Type of Fuel: **REGULAR** 1/4 inches Tank Construction: Leak Detection: Stock Inventor Contact Name: W. PROIA 4158738200 Telephone:

Owner Name: OLYMPIAN OIL COMPANY

Owner Address: 26 MICHELE CT.

Owner City, St, Zip: SOUTH SAN FRANCISCO, CA 94080

Region: STATE
Facility ID: 00000059714
Table Number 2003

Tank Num: 002 Container Num: 2

Year Installed: Not reported 00010000 Tank Capacity: Gas Station Facility Type: Other Type: Not reported Total Tanks: 0003 Tank Used for: **PRODUCT** UNLEADED Type of Fuel: Tank Construction: 1/4 inches Stock Inventor Leak Detection: Contact Name: W. PROIA 4158738200 Telephone:

Owner Name: OLYMPIAN OIL COMPANY

Owner Address: 26 MICHELE CT.

Owner City, St, Zip: SOUTH SAN FRANCISCO, CA 94080

Region: STATE
Facility ID: 00000059714

Tank Num: 003 Container Num: 3

Year Installed: Not reported Tank Capacity: 00007500 Facility Type: Gas Station Other Type: Not reported Total Tanks: 0003 **PRODUCT** Tank Used for: Type of Fuel: DIESEL Tank Construction: 1/4 inches Stock Inventor Leak Detection: Contact Name: W. PROIA

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

ALAMEDA OLYMPIC (Continued) U001596122

Telephone: 4158738200

Owner Name: OLYMPIAN OIL COMPANY

Owner Address: 26 MICHELE CT.

Owner City,St,Zip: SOUTH SAN FRANCISCO, CA 94080

A3 JOHN E. FARRAR SWEEPS UST S106927884
Target 1435 WEBSTER AVE
Property ALAMEDA, CA 94501

Site 3 of 6 in cluster A

Actual: 22 ft.

SWEEPS UST:

Status: Not reported Comp Number: 68327 Number: Not reported Board Of Equalization: 44-000767 Ref Date: Not reported Act Date: Not reported Created Date: Not reported Not reported Tank Status: Not reported Owner Tank Id:

Swrcb Tank Id: 01-000-068327-000001

Actv Date: Not reported
Capacity: 10000
Tank Use: M.V. FUEL
Stg: PRODUCT
Content: REG UNLEADED

Number Of Tanks: 3

Not reported Status: Comp Number: 68327 Number: Not reported Board Of Equalization: 44-000767 Not reported Ref Date: Act Date: Not reported Created Date: Not reported Tank Status: Not reported Owner Tank Id: Not reported

Swrcb Tank Id: 01-000-068327-000002

Actv Date: Not reported
Capacity: 285
Tank Use: M.V. FUEL
Stg: PRODUCT
Content: LEADED
Number Of Tanks: Not reported

Not reported Status: Comp Number: 68327 Number: Not reported Board Of Equalization: 44-000767 Ref Date: Not reported Not reported Act Date: Created Date: Not reported Tank Status: Not reported Owner Tank Id: Not reported

Swrcb Tank Id: 01-000-068327-000003

Actv Date: Not reported Capacity: 7500

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

JOHN E. FARRAR (Continued) S106927884

Tank Use: M.V. FUEL
Stg: PRODUCT
Content: REG UNLEADED
Number Of Tanks: Not reported

 A4
 JOHN E. FARRAR
 HIST UST
 U001596145

 Target
 1435 WEBSTER ST
 N/A

 Property
 ALAMEDA, CA 94501
 N/A

Site 4 of 6 in cluster A

Actual: 22 ft.

HIST UST:

 Region:
 STATE

 Facility ID:
 00000068327

 Tank Num:
 001

001 Container Num: 1 Year Installed: 1963 Tank Capacity: 00010000 Facility Type: Gas Station Not reported Other Type: Total Tanks: 0003 Tank Used for: WASTE Type of Fuel:

Tank Construction: Unkown centimeters

Leak Detection: None
Contact Name: Not reported
Telephone: 6157565770

Owner Name: KAYO OIL COMPANY
Owner Address: 1221 EAST MAIN STREET
Owner City,St,Zip: CHATTANOOGA, TN 374081696

Region: STATE Facility ID: 00000068327

Tank Num: 002 Container Num: 2 Year Installed: 1963 Tank Capacity: 00000285 Facility Type: Gas Station Other Type: Not reported 0003 Total Tanks: Tank Used for: **PRODUCT** Type of Fuel: **REGULAR** Tank Construction: Not reported Leak Detection: None Contact Name: Not reported Telephone: 6157565770

Owner Address: CHATTANOOGA, TN 374081696

Region: STATE Facility ID: 00000068327

Tank Num: 003
Container Num: 3
Year Installed: 1963
Tank Capacity: 00007500
Facility Type: Gas Station
Other Type: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

JOHN E. FARRAR (Continued)

U001596145

U001596144

N/A

LUST

Cortese

HIST UST

Total Tanks: 0003
Tank Used for: PRODUCT
Type of Fuel: PREMIUM
Tank Construction: Not reported
Leak Detection: None
Contact Name: Not reported
Telephone: 6157565770

Owner Name: KAYO OIL COMPANY
Owner Address: 1221 EAST MAIN STREET
Owner City, St, Zip: CHATTANOOGA, TN 374081696

A5 JIFFY LUBE
Target 1435 WEBSTER ST
Property ALAMEDA, CA 94501

CS Site 5 of 6 in cluster A SWEEPS UST

Actual:

22 ft.

LUST:

Region: STATE

Case Type: Other ground water affected

Cross Street: Not reported Enf Type: Not reported Funding: Not reported

How Discovered: OM

How Stopped: Other Means
Leak Cause: Unknown
Leak Source: Unknown
Global Id: T0600100766
Stop Date: 9999-09-09 00:00:00

Confirm Leak: Not reported Workplan: Not reported Prelim Assess: Not reported Pollution Char: Not reported Remed Plan: Not reported

Remed Action: 1989-09-21 00:00:00

Monitoring: Not reported Close Date: Not reported

Discover Date: 9999-09-09 00:00:00

Enforcement Dt: Not reported

Release Date: 1989-09-21 00:00:00

Review Date: Not reported Enter Date: Not reported MTBE Date: Not reported GW Qualifier: Not reported Soil Qualifier: Not reported Max MTBE GW ppb: Not reported Max MTBE Soil ppb: Not reported

County:

Org Name: Not reported

Reg Board: San Francisco Bay Region

Status: Remedial action (cleanup) Underway

Chemical: Gasoline
Contact Person: Not reported
Responsible Party: JANET HEIKEL
RP Address: PO BOX 1701
Interim: Not reported
Oversight Prgm: LUST

MTBE Class: *

Direction Distance Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

JIFFY LUBE (Continued)

U001596144

MTBE Conc: 0 MTBE Fuel: 1

MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected

Staff: Not reported

Staff Initials: SP

Lead Agency: Local Agency
Local Agency: 01000L
Hydr Basin #: Not reported
Beneficial: MUN
Priority: 4

Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: RO0000193
Case Number: 01-0832
Qty Leaked: 0

Abate Method: Not reported Operator: Not reported 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

Summary: LUFT Con. LC 2HSCAWG 11,000ppb MTBE confirmed with 826007/23/199904/11/1997

LUST:

Region: 2

Facility Status: Preliminary site assessment underway

Facility Id: 01-0832 Case Number: 3568

How Discovered: Tank Closure Leak Cause: Structure Failure

Leak Source: Tank
Date Leak Confirmed: Not reported

Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: 6/11/1990
Preliminary Site Assesment Began: 1/2/1965
Pollution Characterization Began: Not reported
Pollution Remediation Plan Submitted: Not reported
Date Remediation Action Underway: Not reported
Date Post Remedial Action Monitoring Began: Not reported

Cortese:

Region: CORTESE

Facility Addr2: 1435 WEBSTER ST

HIST UST:

Region: STATE Facility ID: 00000067262

Tank Num: 001
Container Num: 1
Year Installed: 1971
Tank Capacity: 00000110
Facility Type: Other

Other Type: QUICK LUBE SERVICE

Total Tanks: 0001 Tank Used for: WASTE

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

JIFFY LUBE (Continued) U001596144

Type of Fuel: 5

Tank Construction: Unkown inches
Leak Detection: Stock Inventor
Contact Name: JERY WICKERD
Telephone: 7147305823
Owner Name: JLT-CAR SAVERS

Owner Address: 14511 FRANKLIN AVE, SUITE 202

Owner City, St, Zip: TUSTIN, CA 92680

CS:

Record Id: RO0000193 PE: 5602

Status: Remedial action (cleanup) Underway

SWEEPS UST:

Not reported Status: Comp Number: 67262 Number: Not reported Board Of Equalization: 44-000741 Ref Date: Not reported Act Date: Not reported Created Date: Not reported Tank Status: Not reported Not reported Owner Tank Id:

Swrcb Tank Id: 01-000-067262-000001

Actv Date: Not reported Capacity: 110
Tank Use: OIL
Stg: WASTE
Content: WASTE OIL

Number Of Tanks: 1

D ALAMEDA NAVAL AIR STATION (CLOSED)

DOD Region NNW 1/2-1

ALAMEDA NAVAL AIR STATION (County), CA

5031 ft. Additional polygons located at: West 5144 ft.

DOD:

Feature 1: Navy DOD
Feature 2: Not reported
Feature 3: Not reported
URL: Not reported

Name 1: Alameda Naval Air Station (Closed)

Name 2: Not reported Name 3: Not reported State: CA

DOD Site: Yes

Tile name: CAALAMEDA

DOD

CUSA136129

N/A

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

A6 **GRAND AUTO, INC** RCRA-SQG 1000308725 **FINDS** CAD981398399

North 1440 WEBSTER ST < 1/8 ALAMEDA, CA 94501 70 ft.

Site 6 of 6 in cluster A

Relative: Equal

RCRAInfo:

Owner: GAS, LTD

Actual: (415) 555-1212 22 ft. EPA ID: CAD981398399

> Contact: **ENVIRONMENTAL MANAGER**

> > (415) 568-6500

Conditionally Exempt Small Quantity Generator Classification:

TSDF Activities: Not reported Violation Status: Violations exist

Regulation Violated: 262.10-12.A

Area of Violation: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 07/23/1986 Actual Date Achieved Compliance: 07/23/1991

There are 1 violation record(s) reported at this site:

Compliance Area of Violation GENERATOR-ALL REQUIREMENTS (OVERSIGHT) 19910723

Compliance Evaluation Inspection

FINDS:

Other Pertinent Environmental Activity Identified at Site

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

S105807889 **ANTHONY CLEANERS** HAZNET South 1417 WEBSTER ST **CLEANERS** N/A

< 1/8 168 ft.

B7

ALAMEDA, CA 94501 Site 1 of 2 in cluster B

Relative: Higher

HAZNET:

Actual: 23 ft.

Gepaid: CAL000253461 **NELSON TUNG** Contact: Telephone: 5105228925 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1417 WEBSTER ST Mailing City, St, Zip: ALAMEDA, CA 945013824

Gen County: Alameda TSD EPA ID: CA0000084517 TSD County: Sacramento

Waste Category: Liquids with halogenated organic compounds > 1000 mg/l

Disposal Method: **Transfer Station**

Tons: 0.04 Date of

Map ID MAP FINDINGS Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ANTHONY CLEANERS (Continued)

S105807889

CLEANERS:

Facility County:

EPA Id: CAL000253461

Not reported

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: Create Date: 6/7/2002 Facility Active: Yes

Inactive Date: Not reported Facility Addr2: Not reported Not reported Mailing Name: Mailing Address: 1417 WEBSTER ST

Mailing Address 2: Not reported

Mailing State: CA Mailing Zip: 945013824

Region Code: 2

Owner Name: **NELSON TUNG** Owner Address: 1417 WEBSTER ST Owner Address 2: Not reported Owner Telephone: Not reported **NELSON TUNG** Contact Name: Contact Address: 1417 WEBSTER ST Contact Address 2: Not reported Contact Telephone: 5105228925

SIC Description: Power Laundries Family and CommercialLaundry and Garment Services NEC (except

diaper service and clothing alteration and repair)Garment Pressing and Agents

for Laundries and Drycleaners Drycleaning Plants Except Rug Cleaning

EPA Id: CAL000253461

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7219 6/7/2002 Create Date: Facility Active: Yes Inactive Date: Not reported Facility Addr2: Not reported Mailing Name: Not reported

1417 WEBSTER ST Mailing Address:

Mailing Address 2: Not reported

Mailing State: CA Mailing Zip: 945013824

Region Code:

Owner Name: **NELSON TUNG** 1417 WEBSTER ST Owner Address: Owner Address 2: Not reported Owner Telephone: Not reported Contact Name: **NELSON TUNG** Contact Address: 1417 WEBSTER ST Contact Address 2: Not reported Contact Telephone: 5105228925

SIC Description: Power Laundries Family and CommercialLaundry and Garment Services NEC (except

diaper service and clothing alteration and repair)Garment Pressing and Agents

for Laundries and DrycleanersDrycleaning Plants Except Rug Cleaning

EPA Id: CAL000253461

NAICS Code: 81232

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s) EPA ID Number

ANTHONY CLEANERS (Continued)

S105807889

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7211
Create Date: 6/7/2002
Facility Active: Yes
Inactive Date: Not reported
Facility Addr2: Not reported

Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 1417 WEBSTER ST
Mailing Address 2: Not reported

Mailing State: CA

Mailing Zip: 945013824

Region Code: 2

Owner Name: NELSON TUNG
Owner Address: 1417 WEBSTER ST
Owner Address 2: Not reported
Owner Telephone: Nelson Tung
Contact Name: NELSON TUNG
Contact Address: 1417 WEBSTER ST
Contact Address 2: Not reported

SIC Description: Power Laundries Family and CommercialLaundry and Garment Services NEC (except

diaper service and clothing alteration and repair)Garment Pressing and Agents

for Laundries and DrycleanersDrycleaning Plants Except Rug Cleaning

EPA Id: CAL000253461

Contact Telephone: 5105228925

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7216
Create Date: 6/7/2002
Facility Active: Yes

Inactive Date: Not reported
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 1417 WEBSTER ST

Mailing Address 2: Not reported

Mailing State: CA

Mailing Zip: 945013824

Region Code: 2

Owner Name: NELSON TUNG
Owner Address: 1417 WEBSTER ST
Owner Address 2: Not reported
Owner Telephone: Not reported
Contact Name: NELSON TUNG
Contact Address: 1417 WEBSTER ST

Contact Address 2: Not reported Contact Telephone: 5105228925

 $\hbox{SIC Description:} \quad \hbox{Power Laundries} \quad \hbox{Family and Commercial Laundry and Garment Services} \quad \hbox{NEC (except and Commercial Laundry and Garment Services)} \quad \hbox{NEC (except and Commercial Laundry and Co$

diaper service and clothing alteration and repair)Garment Pressing and Agents

for Laundries and DrycleanersDrycleaning Plants Except Rug Cleaning

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

RCRA-SQG 1000339828

CAD981617301

B8 ANTONY CLEANERS
South 1417 WEBSTER ST
< 1/8 ALAMEDA, CA 94501
180 ft.

FINDS HAZNET CLEANERS

Site 2 of 2 in cluster B

Relative: Higher

Actual:

RCRAInfo:

Owner: NOT REQUIRED

(415) 555-1212

23 ft.

EPA ID: CAD981617301
Contact: Not reported

Tot reported

Classification: Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZNET:

Gepaid: CAD981617301
Contact: STANLEY CHAN
Telephone: 5105228925
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 1417 WEBSTER ST

Mailing Address: 1417 WEBSTER ST Mailing City,St,Zip: ALAMEDA, CA 945013824

Gen County:

TSD EPA ID: CA0000084517 TSD County: Sacramento

Waste Category: Liquids with halogenated organic compounds > 1000 mg/l

Disposal Method: Transfer Station

Tons: 0.78 Facility County: 1

Gepaid: CAD981617301
Contact: STANLEY CHAN
Telephone: 5105228925
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 1417 WEBSTER ST
Mailing City,St,Zip: ALAMEDA, CA 945013824

Gen County: 1

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

ANTONY CLEANERS (Continued)

1000339828

TSD EPA ID: CAD053044053

TSD County:

Waste Category: Not reported Disposal Method: Not reported Tons: .0000 Facility County: 1

Gepaid: CAD981617301
Contact: STANLEY CHAN
Telephone: 5105228925
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 1417 WEBSTER ST
Mailing City,St,Zip: ALAMEDA, CA 945013824

Gen County: 1

TSD EPA ID: CAD053044053

TSD County: 1

Waste Category: Liquids with halogenated organic compounds > 1000 mg/l

Disposal Method: Transfer Station

Tons: .6825 Facility County: 1

Gepaid: CAD981617301
Contact: STANLEY CHAN
Telephone: 5105228925
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 1417 WEBSTER ST

Mailing City, St, Zip: ALAMEDA, CA 945013824

Gen County:

TSD EPA ID: CAD053044053

TSD County:

Waste Category: Liquids with halogenated organic compounds > 1000 mg/l

Disposal Method: Not reported Tons: .1950

Facility County: 1

Gepaid: CAD981617301
Contact: STANLEY CHAN
Telephone: 5105228925
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 1417 WEBSTER ST
Mailing City,St,Zip: ALAMEDA, CA 945013824

Gen County: 1

TSD EPA ID: CAD053044053

TSD County:

Waste Category: Liquids with halogenated organic compounds > 1000 mg/l

Disposal Method: Not reported Tons: .1950 Facility County: 1

Click this hyperlink while viewing on your computer to access 11 additional CA_HAZNET: record(s) in the EDR Site Report.

CLEANERS:

EPA Id: CAD981617301

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s) EPA ID Number

ANTONY CLEANERS (Continued)

1000339828

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7219
Create Date: 4/10/1987
Facility Active: No
Inactive Date: 6/30/2002
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 1417 WEBSTER ST

Mailing Address 2: Not reported

Mailing State: CA

Mailing Zip: 945013824

Region Code: 2

Owner Name: STANLEY CHAN
Owner Address: 1417 WEBSTER ST
Owner Address 2: Not reported
Owner Telephone: STANLEY CHAN
Contact Name: STANLEY CHAN
Contact Address: 1417 WEBSTER ST
Contact Address 2: Not reported
Contact Telephone: 5105228925

SIC Description: Laundry and Garment Services NEC (except diaper service and clothing

alteration and repair)Drycleaning Plants Except Rug CleaningGarment Pressing and Agents for Laundries and DrycleanersPower Laundries Family and Commercial

EPA ld: CAD981617301

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7211 4/10/1987 Create Date: Facility Active: No Inactive Date: 6/30/2002 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1417 WEBSTER ST Mailing Address 2: Not reported

Mailing State: CA
Mailing Zip: 945013824

Region Code: 2

Owner Name: STANLEY CHAN
Owner Address: 1417 WEBSTER ST
Owner Address 2: Not reported
Owner Telephone: Not reported

Contact Name: STANLEY CHAN
Contact Address: 1417 WEBSTER ST
Contact Address 2: Not reported
Contact Telephone: 5105228925

SIC Description: Laundry and Garment Services NEC (except diaper service and clothing

alteration and repair) Drycleaning Plants Except Rug Cleaning Garment Pressing and Agents for Laundries and Drycleaners Power Laundries Family and Commercial

EPA ld: CAD981617301

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7212 Create Date: 4/10/1987 Facility Active: No

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

ANTONY CLEANERS (Continued)

1000339828

Inactive Date: 6/30/2002
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 1417 WEBSTER ST
Mailing Address 2: Not reported

Mailing State: CA

Mailing Zip: 945013824

Region Code: 2

Owner Name: STANLEY CHAN
Owner Address: 1417 WEBSTER ST
Owner Address 2: Not reported
Contact Name: STANLEY CHAN
Contact Address: 1417 WEBSTER ST
Contact Address 2: Not reported
Contact Telephone: 5105228925

SIC Description: Laundry and Garment Services NEC (except diaper service and clothing

alteration and repair)Drycleaning Plants Except Rug CleaningGarment Pressing and Agents for Laundries and DrycleanersPower Laundries Family and Commercial

EPA Id: CAD981617301

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7216
Create Date: 4/10/1987
Facility Active: No
Inactive Date: 6/30/2002
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 1417 WEBSTER ST

Mailing Address 2: Not reported

Mailing State: CA

Mailing Zip: 945013824

Region Code: 2

Owner Name: STANLEY CHAN
Owner Address: 1417 WEBSTER ST
Owner Address 2: Not reported
Contact Name: STANLEY CHAN
Contact Address: 1417 WEBSTER ST
Contact Address: 1417 WEBSTER ST
Contact Address 2: Not reported
Contact Telephone: 5105228925

SIC Description: Laundry and Garment Services NEC (except diaper service and clothing

alteration and repair)Drycleaning Plants Except Rug CleaningGarment Pressing and Agents for Laundries and DrycleanersPower Laundries Family and Commercial

C9 WESTINGHOUSE CLEANERS HAZNET 1002848174
NNE 709 SANTA CLARA AVENUE CLEANERS N/A
< 1/8 ALAMEDA, CA 94501

355 ft.

Site 1 of 3 in cluster C

Relative: Lower HAZNET:

Gepaid: CAL000012842

Actual: Contact: KENNY HONG & IN HONG

21 ft. Telephone: 5105211867

Facility Addr2: Not reported Mailing Name: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

WESTINGHOUSE CLEANERS (Continued)

1002848174

Mailing Address: 709 SANTA CLARA AVE
Mailing City,St,Zip: ALAMEDA, CA 945010000

Gen County:

TSD EPA ID: CAD008302903 TSD County: Los Angeles

Waste Category: Halogenated solvents (chloroform, methyl chloride, perchloroethylene,

etc.)

Disposal Method: Transfer Station

Tons: .2107 Facility County: 1

Gepaid: CAL000012842

Contact: KENNY HONG & IN HONG

Telephone: 5105211867 Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 709 SANTA CLARA AVE Mailing City,St,Zip: ALAMEDA, CA 945010000

Gen County: 1

TSD EPA ID: CAD008302903 TSD County: Los Angeles

Waste Category: Halogenated solvents (chloroform, methyl chloride, perchloroethylene,

etc.)

Disposal Method: Recycler Tons: .1542 Facility County: 1

CLEANERS:

EPA Id: CAL000012842

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7219
Create Date: 11/14/1989
Facility Active: No
Inactive Date: 6/30/1999
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 709 SANTA CLARA AVE

Mailing Address 2: Not reported Mailing State: CA Mailing Zip: 945010000

Region Code: 2

Owner Name: KENNY HONG & IN HONG Owner Address: 709 SANTA CLARA AVE

Owner Address 2: Not reported Owner Telephone: Not reported

Contact Name: KENNY HONG OWNER

Contact Address: INACT 99VQ FINAL NOTICE - BATCH

Contact Address 2: 4/11/00 Contact Telephone: --

SIC Description: Laundry and Garment Services NEC (except diaper service and clothing

alteration and repair)Drycleaning Plants Except Rug CleaningGarment Pressing and Agents for Laundries and DrycleanersPower Laundries Family and Commercial

EPA Id: CAL000012842

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s) EPA ID Number

WESTINGHOUSE CLEANERS (Continued)

1002848174

SIC Code: 7211
Create Date: 11/14/1989
Facility Active: No
Inactive Date: 6/30/1999
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 709 SANTA CLARA AVE

Mailing Address 2: Not reported

Mailing State: CA Mailing Zip: 945010000

Region Code: 2

Owner Name: KENNY HONG & IN HONG
Owner Address: 709 SANTA CLARA AVE

Owner Address 2: Not reported Owner Telephone: Not reported

Contact Name: KENNY HONG OWNER

Contact Address: INACT 99VQ FINAL NOTICE - BATCH

Contact Address 2: 4/11/00 Contact Telephone: --

SIC Description: Laundry and Garment Services NEC (except diaper service and clothing

alteration and repair)Drycleaning Plants Except Rug CleaningGarment Pressing and Agents for Laundries and DrycleanersPower Laundries Family and Commercial

EPA Id: CAL000012842

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7212
Create Date: 11/14/1989
Facility Active: No
Inactive Date: 6/30/1999
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 709 SANTA CLARA AVE

Mailing Address 2: Not reported

Mailing State: CA Mailing Zip: 945010000

Region Code: 2

Owner Name: KENNY HONG & IN HONG Owner Address: 709 SANTA CLARA AVE

Owner Address 2: Not reported Owner Telephone: Not reported

Contact Name: KENNY HONG OWNER

Contact Address: INACT 99VQ FINAL NOTICE - BATCH

Contact Address 2: 4/11/00 Contact Telephone: --

SIC Description: Laundry and Garment Services NEC (except diaper service and clothing

alteration and repair)Drycleaning Plants Except Rug CleaningGarment Pressing and Agents for Laundries and DrycleanersPower Laundries Family and Commercial

EPA Id: CAL000012842

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7216
Create Date: 11/14/1989
Facility Active: No
Inactive Date: 6/30/1999
Facility Addr2: Not reported

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WESTINGHOUSE CLEANERS (Continued)

1002848174

S105030877

N/A

CLEANERS

Mailing Name: Not reported

Mailing Address: 709 SANTA CLARA AVE

Mailing Address 2: Not reported

Mailing State: CA Mailing Zip: 945010000

Region Code: 2

KENNY HONG & IN HONG Owner Name: Owner Address: 709 SANTA CLARA AVE

Owner Address 2: Not reported Owner Telephone: Not reported

KENNY HONG OWNER Contact Name:

Contact Address: **INACT 99VQ FINAL NOTICE - BATCH**

CAL000209058

Contact Address 2: 4/11/00 Contact Telephone: --

SIC Description: Laundry and Garment Services NEC (except diaper service and clothing

alteration and repair) Drycleaning Plants Except Rug Cleaning Garment Pressing and Agents for Laundries and DrycleanersPower Laundries Family and Commercial

C10 **CALIFORNIA CLEANERS** NNE **709 SANTA CLARA AVENUE** < 1/8 ALAMEDA, CA 94501

355 ft.

Site 2 of 3 in cluster C

Relative: CLEANERS: Lower

EPA Id:

NAICS Code: Actual: 81232

21 ft. NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

> 7212 SIC Code: 10/4/1999 Create Date: Facility Active: No Inactive Date: 6/30/2002

Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 709 SANTA CLARA AVE

Mailing Address 2: Not reported

Mailing State: CA

Mailing Zip: 945010000

Region Code:

JOHN YOUNG Owner Name:

Owner Address: 709 SANTA CLARA AVE

Owner Address 2: Not reported Not reported Owner Telephone: JOHN YUNG Contact Name:

Contact Address:

Contact Address 2: Not reported Contact Telephone: 5108652600

SIC Description: Garment Pressing and Agents for Laundries and Drycleaners Drycleaning Plants

Except Rug CleaningPower Laundries Family and CommercialLaundry and Garment

Services NEC (except diaper service and clothing alteration and repair)

EPA Id: CAL000209058

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7219 Create Date: 10/4/1999 Facility Active: No Inactive Date: 6/30/2002

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s) EPA ID Number

CALIFORNIA CLEANERS (Continued)

S105030877

Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 709 SANTA CLARA AVE

Mailing Address 2: Not reported

Mailing State: CA
Mailing Zip: 945010000

Region Code: 2

Owner Name: JOHN YOUNG

Owner Address: 709 SANTA CLARA AVE

Owner Address 2: Not reported
Owner Telephone: Not reported
Contact Name: JOHN YUNG

Contact Address: -

Contact Address 2: Not reported Contact Telephone: 5108652600

SIC Description: Garment Pressing and Agents for Laundries and DrycleanersDrycleaning Plants

Except Rug CleaningPower Laundries Family and CommercialLaundry and Garment

Services NEC (except diaper service and clothing alteration and repair)

EPA Id: CAL000209058

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7211
Create Date: 10/4/1999
Facility Active: No
Inactive Date: 6/30/2002
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 709 SANTA CLARA AVE

Mailing Address 2: Not reported

Mailing State: CA

Mailing Zip: 945010000

Region Code: 2

Owner Name: JOHN YOUNG

Owner Address: 709 SANTA CLARA AVE

Owner Address 2: Not reported Owner Telephone: Not reported Contact Name: JOHN YUNG

Contact Address: --

Contact Address 2: Not reported Contact Telephone: 5108652600

SIC Description: Garment Pressing and Agents for Laundries and DrycleanersDrycleaning Plants

Except Rug CleaningPower Laundries Family and CommercialLaundry and Garment

Services NEC (except diaper service and clothing alteration and repair)

EPA Id: CAL000209058

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7216
Create Date: 10/4/1999
Facility Active: No
Inactive Date: 6/30/2002
Facility Addr2: Not reported
Mailing Name: Not reported

Mailing Address: 709 SANTA CLARA AVE

Mailing Address 2: Not reported

Mailing State: CA

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CALIFORNIA CLEANERS (Continued)

S105030877

Mailing Zip: 945010000

Region Code: 2

Owner Name: JOHN YOUNG

Owner Address: 709 SANTA CLARA AVE

Owner Address 2: Not reported Owner Telephone: Not reported Contact Name: JOHN YUNG

Contact Address:

Contact Address 2: Not reported Contact Telephone: 5108652600

SIC Description: Garment Pressing and Agents for Laundries and DrycleanersDrycleaning Plants

Except Rug CleaningPower Laundries Family and CommercialLaundry and Garment

Services NEC (except diaper service and clothing alteration and repair)

C11 WESTINGHOUSE CLEANERS NNE **709 SANTA CLARA AVE** < 1/8 ALAMEDA, CA 94501 358 ft.

FINDS 1004440534 **CLEANERS** 110001174915 **EMI**

Site 3 of 3 in cluster C Relative:

Lower

FINDS:

Other Pertinent Environmental Activity Identified at Site

Actual: 21 ft.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

CLEANERS:

EPA Id: CAL000318508

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7212 Create Date: 4/11/2007 Facility Active: Yes Inactive Date: Not reported Facility Addr2: Not reported

Mailing Name: Not reported Mailing Address: 709 SANTA CLARA AVE

Mailing Address 2: Not reported

Mailing State: CA

Mailing Zip: 945013317 Region Code:

Owner Name: LIMEI JIM Owner Address: 709 SANTA CLARA AVE

Not reported Owner Address 2: Owner Telephone: Not reported Contact Name: LIMEI JIM

709 SANTA CLARA AVE Contact Address:

Contact Address 2: Not reported Contact Telephone: 5108652600

SIC Description: Garment Pressing and Agents for Laundries and DrycleanersLaundry and Garment

Services NEC (except diaper service and clothing alteration and repair)Power Laundries Family and Commercial Drycleaning Plants Except Rug Cleaning

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WESTINGHOUSE CLEANERS (Continued)

1004440534

EPA Id: CAL000318508

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7216 Create Date: 4/11/2007 Facility Active: Yes Inactive Date: Not reported Facility Addr2: Not reported

Mailing Address: 709 SANTA CLARA AVE

Not reported

Mailing Address 2: Not reported

Mailing Name:

Mailing State: CA Mailing Zip: 945013317 Region Code:

Owner Name: LIMEI JIM

Owner Address: 709 SANTA CLARA AVE

Owner Address 2: Not reported Owner Telephone: Not reported Contact Name: LIMEI JIM

709 SANTA CLARA AVE Contact Address:

Contact Address 2: Not reported Contact Telephone: 5108652600

SIC Description: Garment Pressing and Agents for Laundries and DrycleanersLaundry and Garment

Services NEC (except diaper service and clothing alteration and repair)Power Laundries Family and CommercialDrycleaning Plants Except Rug Cleaning

EPA Id: CAL000318508

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7211 Create Date: 4/11/2007 Facility Active: Yes

Inactive Date: Not reported Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 709 SANTA CLARA AVE

Mailing Address 2: Not reported

Mailing State: CA 945013317 Mailing Zip: 2

Region Code:

LIMEI JIM Owner Name:

Owner Address: 709 SANTA CLARA AVE

Owner Address 2: Not reported Owner Telephone: Not reported LIMEI JIM Contact Name:

Contact Address: 709 SANTA CLARA AVE

Contact Address 2: Not reported Contact Telephone: 5108652600

SIC Description: Garment Pressing and Agents for Laundries and DrycleanersLaundry and Garment

Services NEC (except diaper service and clothing alteration and repair)Power Laundries Family and Commercial Drycleaning Plants Except Rug Cleaning

CAL000318508 EPA Id:

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7219 Create Date: 4/11/2007

MAP FINDINGS Map ID Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WESTINGHOUSE CLEANERS (Continued)

1004440534

Facility Active: Yes

Inactive Date: Not reported Facility Addr2: Not reported Mailing Name: Not reported

Mailing Address: 709 SANTA CLARA AVE

Mailing Address 2: Not reported

Mailing State: CA Mailing Zip: 945013317 Region Code: 2

Owner Name: LIMEI JIM

Owner Address: 709 SANTA CLARA AVE

Not reported Owner Address 2: Owner Telephone: Not reported Contact Name: LIMEI JIM

709 SANTA CLARA AVE Contact Address:

Contact Address 2: Not reported Contact Telephone: 5108652600

SIC Description: Garment Pressing and Agents for Laundries and DrycleanersLaundry and Garment

Services NEC (except diaper service and clothing alteration and repair)Power Laundries Family and Commercial Drycleaning Plants Except Rug Cleaning

EMI:

1990 Carbon Monoxide Emissions Tons/Yr: Air Basin: SF Facility ID: 4666 Air District Name: BA SIC Code: 7216

Air District Name: BAY AREA AQMD Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: 0 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: Part. Matter 10 Micrometers & Smllr Tons/Yr:

1996 Year: Carbon Monoxide Emissions Tons/Yr: Air Basin: SF Facility ID: 4666 Air District Name: BA SIC Code: 7216

Air District Name: **BAY AREA AQMD** Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0 Reactive Organic Gases Tons/Yr: 0 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: Λ Part. Matter 10 Micrometers & Smllr Tons/Yr:

Year: 1997

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

WESTINGHOUSE CLEANERS (Continued)

1004440534

Carbon Monoxide Emissions Tons/Yr: 1
Air Basin: SF
Facility ID: 4666
Air District Name: BA
SIC Code: 7216

Air District Name:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

BAY AREA AQMD

Not reported

Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0
Reactive Organic Gases Tons/Yr: 0
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

12 GARDEN CLEANERS
North 1509 WEBSTER ST
< 1/8 ALAMEDA, CA 94501
450 ft.

HAZNET 1001610567 CLEANERS N/A

Relative:

HAZNET:

Lower
Actual:

20 ft.

Gepaid: CAL000020726
Contact: NG WING SANG
Telephone: 4155228299
Facility Addr2: Not reported

Mailing Name: Not reported
Mailing Address: 529 WEBSTER ST
Mailing City,St,Zip: ALAMEDA, CA 945013321

Gen County: 1

TSD EPA ID: CAD053044053

TSD County:

Waste Category: Liquids with halogenated organic compounds > 1000 mg/l

Disposal Method: Not reported Tons: .2175
Facility County: 1

Gepaid: CAL000020726
Contact: NG WING SANG
Telephone: 4155228299
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 529 WEBSTER ST
Mailing City,St,Zip: ALAMEDA, CA 945013321

Gen County: 1

TSD EPA ID: CAD053044053

TSD County: 1

Waste Category: Liquids with halogenated organic compounds > 1000 mg/l

Disposal Method: Transfer Station

Tons: .4725 Facility County: 1

Gepaid: CAL000020726
Contact: NG WING SANG
Telephone: 4155228299
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 529 WEBSTER ST

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

GARDEN CLEANERS (Continued)

1001610567

Mailing City, St, Zip: ALAMEDA, CA 945013321

Gen County:

TSD EPA ID: CA0000084517 TSD County: Sacramento

Waste Category: Liquids with halogenated organic compounds > 1000 mg/l

Disposal Method: Transfer Station

Tons: .1575 Facility County: 1

Gepaid: CAL000020726
Contact: NG WING SANG
Telephone: 4155228299
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 529 WEBSTER ST
Mailing City,St,Zip: ALAMEDA, CA 945013321

Gen County: 1

TSD EPA ID: CAD053044053

TSD County: 1

Waste Category: Liquids with halogenated organic compounds > 1000 mg/l

Disposal Method: Transfer Station

Tons: 1.1625 Facility County: 1

Gepaid: CAL000020726
Contact: NG WING SANG
Telephone: 4155228299
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 529 WEBSTER ST
Mailing City,St,Zip: ALAMEDA, CA 945013321

Gen County: 1

TSD EPA ID: CAD053044053

TSD County: 1

Waste Category: Liquids with halogenated organic compounds > 1000 mg/l

Disposal Method: Not reported Tons: .1875
Facility County: 1

<u>Click this hyperlink</u> while viewing on your computer to access 5 additional CA_HAZNET: record(s) in the EDR Site Report.

CLEANERS:

EPA Id: CAL000020726 NAICS Code: Not reported NAICS Description: Not reported SIC Code: Not reported 5/9/1990 Create Date: Facility Active: No Inactive Date: 6/30/2001 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 529 WEBSTER ST Mailing Address 2: Not reported

Mailing State: CA

Mailing Zip: 945013321

Region Code: 2

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GARDEN CLEANERS (Continued)

1001610567

1000142542

Owner Name: NG WING SANG 1529 WEBSTER ST Owner Address: Owner Address 2: Not reported Owner Telephone: Not reported Contact Name: ANITA AU

INACTIVE PER VQ01 - BMI Contact Address:

Contact Address 2: Not reported Contact Telephone: 4155228299 SIC Description: Not reported

D13 **USDA FSIS SCIENCE WESTERN LABORATORY** SW **620 CENTRAL AVE BLDG 1A** < 1/8 ALAMEDA, CA 94501

RCRA-SQG **FINDS** CA3122390120

NY MANIFEST

543 ft.

Site 1 of 5 in cluster D

Relative: Equal

RCRAInfo:

Owner:

Actual: (415) 555-1212 22 ft. EPA ID: CA3122390120

> **ENVIRONMENTAL MANAGER** Contact:

> > (415) 273-7768

Classification: **Small Quantity Generator**

US GSA

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

California - Hazardous Waste Tracking System - Datamart

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

NY MANIFEST:

Document ID: NYA6290955 Manifest Status: Completed copy Trans1 State ID: 801083 Trans2 State ID: 74493BNY Generator Ship Date: 880115 Trans1 Recv Date: 880115 Trans2 Recv Date: 880115 TSD Site Recy Date: 880201 880128 Part A Recy Date: Part B Recv Date: 880209

Generator EPA ID: CA3122390120 Trans1 EPA ID: NYD980769947

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

USDA FSIS SCIENCE WESTERN LABORATORY (Continued)

1000142542

Trans2 EPA ID: NYD980769947 TSDF ID: NYD000632372

D002 - NON-LISTED CORROSIVE WASTES Waste Code:

00018 Quantity: Units: P - Pounds Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Waste Code: Not reported 00015 Quantity: P - Pounds Units: Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: Waste Code: Not reported 00015 Quantity: Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Waste Code: Not reported Quantity: 00015 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100 Waste Code: Not reported Quantity: 00015 P - Pounds Units:

Number of Containers: 001

DM - Metal drums, barrels Container Type:

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 88 Facility Type: Generator EPA ID: CA3122390120

UNITED STATES DRUG ADMINISTRATION Facility Name: Facility Address: **BUILDING 2A-620 CENTRAL AVENUE**

Facility City: ALAMEDA Facility Zip 4: Not reported Country: Not reported County: Not reported

Mailing Name: UNITED STATES DRUG ADMINISTRATION

Mailing Contact: Not reported

Mailing Address: **BUILDING 2A-620 CENTRAL AVENUE**

Mailing City: ALAMEDA Mailing State: CA Mailing Zip: 94501 Mailing Zip4: Not reported Mailing Country: Not reported Mailing Phone: 415-273-7768

Document ID: NYB2881584

MAP FINDINGS Map ID Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

USDA FSIS SCIENCE WESTERN LABORATORY (Continued)

1000142542

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: CA83312 Not reported Trans2 State ID: Generator Ship Date: 920713 Trans1 Recv Date: 920713 Trans2 Recv Date: Not reported TSD Site Recv Date: 920729 Part A Recv Date: Not reported Part B Recv Date: 920811 Generator EPA ID: CA3122390120 ARD981908551 Trans1 EPA ID: Trans2 EPA ID: Not reported

TSDF ID: NYD048148175 Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Quantity: 00120 Units: P - Pounds

002 Number of Containers:

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100 Year: 92 Facility Type: Generator EPA ID: CA3122390120

Facility Name: UNITED STATES DRUG ADMINISTRATION Facility Address: **BUILDING 2A-620 CENTRAL AVENUE**

Facility City: ALAMEDA Facility Zip 4: Not reported Country: Not reported County: Not reported

Mailing Name: UNITED STATES DRUG ADMINISTRATION

Mailing Contact: Not reported

Mailing Address: **BUILDING 2A-620 CENTRAL AVENUE**

Mailing City: ALAMEDA Mailing State: CA 94501 Mailing Zip: Mailing Zip4: Not reported Mailing Country: Not reported Mailing Phone: 415-273-7768

D14 RCRA-SQG 1000214125 SW 620 CENTRAL AVE BLDG 2D RM 109 **FINDS** CA1470000760

< 1/8 ALAMEDA, CA 94501

546 ft. Site 2 of 5 in cluster D

CA FID UST Relative: **HIST UST** Equal CS

SWEEPS UST Actual: 22 ft.

LUST

Cortese

MAP FINDINGS Map ID Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

USGSA (Continued) 1000214125

RCRAInfo:

GENERAL SERVICES ADMINISTRATION Owner:

(510) 273-7386

EPA ID: CA1470000760

JAMES PERSINGER Contact:

(510) 273-7492

Classification: **Small Quantity Generator**

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

LUST:

Region: STATE

Case Type: Other ground water affected

Cross Street: Not reported

NOR Enf Type:

Funding: Not reported

How Discovered: OM

How Stopped: Close Tank Leak Cause: Unknown Leak Source: Unknown Global Id: T0600101763 Stop Date: 9999-09-09 00:00:00

Confirm Leak: Not reported Workplan: Not reported Prelim Assess: Not reported Pollution Char: Not reported Remed Plan: Not reported Not reported Remed Action: Not reported Monitoring:

2003-08-15 00:00:00 Close Date: Discover Date: 9999-09-09 00:00:00

Enforcement Dt: Not reported

Release Date: 1992-06-04 00:00:00

Review Date: Not reported Not reported Enter Date: MTBE Date: Not reported Not reported GW Qualifier: Soil Qualifier: Not reported Max MTBE GW ppb: Not reported Max MTBE Soil ppb: Not reported

County:

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

USGSA (Continued) 1000214125

Org Name: Not reported

Reg Board: San Francisco Bay Region

Status: Case Closed

Chemical: 2

Contact Person: Not reported Responsible Party: Not reported RP Address: Not reported Interim: Not reported Coversight Prgm: LUST

MTBE Class: *
MTBE Conc: 0
MTBE Fuel: 0

MTBE Tested: Not Required to be Tested.

Staff: Not reported

Staff Initials: SOS

Lead Agency: Local Agency
Local Agency: 01000L
Hydr Basin #: Not reported
Beneficial: MUN
Priority: 6

Priority: 6
Cleanup Fund Id: Not reported

Work Suspended: Not reported Local Case #: RO0000048
Case Number: 01-1902
Qty Leaked: 0
Abate Method: Not reported Operator: Not reported 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

Summary: LUFT Con. LC 2HSCA Fax# 415-436-7979, MTBE=ND for a groundwater sample

collectedf07/06/1999

LUST:

Region: 2

Facility Status: Preliminary site assessment underway

Facility Id: 01-1902 Case Number: 4655

How Discovered: Subsurface Monitoring

Leak Cause: UNK
Leak Source: Tank
Date Leak Confirmed: 3/28/1991
Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: 4/15/1994
Preliminary Site Assesment Began: 1/2/1965
Pollution Characterization Began: Not reported
Pollution Remediation Plan Submitted: Not reported
Date Remediation Action Underway: Not reported
Date Post Remedial Action Monitoring Began: Not reported

Cortese:

Region: CORTESE Facility Addr2: 620 Central Ave

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

USGSA (Continued) 1000214125

CA FID UST:

Facility ID: 01002754
Regulated By: UTNKA
Regulated ID: 00057370
Cortese Code: Not reported
SIC Code: Not reported
Facility Phone: 4152737492
Mail To: Not reported

Mailing Address: 620 CENTRAL AVE Mailing Address 2: Not reported Mailing City, St, Zip: ALAMEDA 94501 Contact: Not reported Not reported Contact Phone: DUNs Number: Not reported NPDES Number: Not reported EPA ID: Not reported Not reported Comments: Status: Active

HIST UST:

Region: STATE Facility ID: 00000057370

Tank Num: 001 Container Num: 4

Year Installed: Not reported
Tank Capacity: 00000000
Facility Type: Gas Station
Other Type: Not reported
Total Tanks: 0004
Tank Used for: PRODUCT
Type of Fuel: 10

Tank Construction: Not reported Leak Detection: None Contact Name: G. DOANE Telephone: 4152737492

Owner Name: GENERAL SERVICES ADMINISTRATIO

Owner Address: 1515 CLAY STREET
Owner City, St, Zip: OAKLAND, CA 94612

Region: STATE Facility ID: 00000057370

Tank Num: 002 Container Num: 2

Year Installed: Not reported 00006000 Tank Capacity: Facility Type: Gas Station Other Type: Not reported 0004 Total Tanks: **PRODUCT** Tank Used for: UNLEADED Type of Fuel: Tank Construction: Not reported Leak Detection: None G. DOANE Contact Name: Telephone: 4152737492

Owner Name: GENERAL SERVICES ADMINISTRATIO

Owner Address: 1515 CLAY STREET

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

USGSA (Continued) 1000214125

Owner City, St, Zip: OAKLAND, CA 94612

Region: STATE Facility ID: 00000057370

Tank Num: 003 Container Num: 3

Year Installed: Not reported 00000000 Tank Capacity: Facility Type: Gas Station Other Type: Not reported 0004 Total Tanks: WASTE Tank Used for: Not reported Type of Fuel: Tank Construction: Not reported Leak Detection: None Contact Name: G. DOANE 4152737492 Telephone:

Owner Name: GENERAL SERVICES ADMINISTRATIO

Owner Address: 1515 CLAY STREET Owner City, St, Zip: OAKLAND, CA 94612

Region: STATE Facility ID: 00000057370

Tank Num: 004 Container Num: 1

Year Installed: Not reported 0000000 Tank Capacity: Facility Type: Gas Station Other Type: Not reported Total Tanks: 0004 Tank Used for: WASTE Type of Fuel: Not reported Tank Construction: Not reported Leak Detection: None G. DOANE Contact Name: 4152737492 Telephone:

Owner Name: GENERAL SERVICES ADMINISTRATIO

Owner Address: 1515 CLAY STREET Owner City, St, Zip: OAKLAND, CA 94612

CS:

Record Id: RO0000048
PE: 5602
Status: Case Closed

Record Id: RO0002903 PE: 5502

Status: Pollution Characterization

Record Id: RO0002903 PE: 5502

Status: Preliminary site assessment underway

SWEEPS UST:

Status: A Comp Number: 57370

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

USGSA (Continued) 1000214125

Number: 9

Board Of Equalization: 44-000554 Ref Date: 07-01-85 Act Date: Not reported 02-29-88 Created Date:

Tank Status: Owner Tank Id:

01-000-057370-000001 Swrcb Tank Id:

Actv Date: 07-01-85 Capacity: Not reported M.V. FUEL Tank Use:

Stg:

REG UNLEADED Content:

Number Of Tanks:

Status: Α Comp Number: 57370 Number:

Board Of Equalization: 44-000554 07-01-85 Ref Date: Act Date: Not reported Created Date: 02-29-88 Tank Status: Α

Owner Tank Id:

01-000-057370-000002 Swrcb Tank Id:

Actv Date: 07-01-85 Capacity: 6000 Tank Use: M.V. FUEL Stg:

REG UNLEADED Content: Number Of Tanks: Not reported

D15 **ALAMEDA FEDERAL CENTER - BLDG 4** SW **620 CENTRAL**

< 1/8 ALAMEDA, CA 94501 546 ft.

Site 3 of 5 in cluster D

Relative:

SLIC: Equal

STATE Region: Actual: Global Id: SL0600100090 22 ft.

Assigned Name: SLIC

STEVEN PLUNKETT Lead Agency Contact: Lead Agency: ALAMEDA COUNTY LOP

Lead Agency Case Number: RO0002903 Responsible Party: DANIELLE BOGNI Recent Dtw: Not reported

Substance Released:

Facility Status: Pollution Characterization

Region: STATE Global Id: SL0600100090 Assigned Name: SLICSITE Lead Agency Contact: Not reported Lead Agency: Not reported Lead Agency Case Number: Not reported Responsible Party: Not reported Recent Dtw: Not reported

SLIC S107619959

N/A

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

ALAMEDA FEDERAL CENTER - BLDG 4 (Continued)

S107619959

Substance Released: 14

Facility Status: Pollution Characterization

16 RESIDENTIAL HAZNET S103671072
ENE 743 SANTA CLARA AVE LUST N/A

< 1/8 ALAMEDA, CA 94501

Cortese CS

649 ft.

Relative: HAZNET:

 Lower
 Gepaid:
 CAC001061440

 Contact:
 WM SHEEHAN

 Actual:
 Telephone:
 000000000

 20 ft.
 Facility Addr2:
 Not reported

Mailing Name: Not reported
Mailing Name: Not reported
Mailing Address: 1236 BAY ST

Mailing City, St, Zip: ALAMEDA, CA 945010000

Gen County:

TSD EPA ID: CAD980887418

TSD County:

Waste Category: Waste oil and mixed oil

Disposal Method: Recycler Tons: .9174 Facility County: 1

Gepaid: CAC001061440
Contact: WM SHEEHAN
Telephone: 0000000000
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 1236 BAY ST

Mailing City, St, Zip: ALAMEDA, CA 945010000

Gen County:

TSD EPA ID: CAD009466392

TSD County:

Waste Category: Other empty containers 30 gallons or more

Disposal Method: Recycler Tons: .7500 Facility County: 1

LUST:

Region: STATE
Case Type: Soil only
Cross Street: Not reported
Enf Type: Not reported
Funding: Not reported
How Discovered: OM

How Discovered: OM
How Stopped: Other Means
Leak Cause: Unknown
Leak Source: Unknown
Global Id: T0600102038
Stop Date: 9999-09-09 00:00:00

Confirm Leak:
Workplan:
Prelim Assess:
Pollution Char:
Remed Plan:
Remed Action:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

RESIDENTIAL (Continued)

S103671072

 Monitoring:
 Not reported

 Close Date:
 1997-05-13 00:00:00

 Discover Date:
 9999-09-09 00:00:00

Enforcement Dt: Not reported Release Date: 1996-09-19 00:00:00

Review Date: Not reported
Enter Date: Not reported
MTBE Date: Not reported
GW Qualifier: Not reported
Soil Qualifier: Not reported
Max MTBE GW ppb: Not reported
Max MTBE Soil ppb: Not reported

County:

Org Name: Not reported

Reg Board: San Francisco Bay Region

Status: Case Closed

Chemical: 2

Contact Person: Not reported Responsible Party: Not reported RP Address: Not reported Interim: Not reported Coversight Prgm: LUST

MTBE Class: *
MTBE Conc: 0
MTBE Fuel: 0

MTBE Tested: Not Required to be Tested.

Staff: Not reported

Staff Initials: JS

Lead Agency: Local Agency
Local Agency: 01000L
Hydr Basin #: Not reported
Beneficial: MUN
Priority: 3

Cleanup Fund Id: Not reported Work Suspended: Not reported Local Case #: RO0000728 Case Number: 01-2220 Qty Leaked: 0

Abate Method: Not reported Operator: Not reported 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

Summary: LUFT Con. LC 2HSCA 05/13/1997

LUST:

Region: 2

Facility Status: Case Closed
Facility Id: 01-2220
Case Number: 5845
How Discovered: Tank Closure
Leak Cause: UNK
Leak Source: LINK

Leak Source: UNK
Date Leak Confirmed: 9/25/1996
Oversight Program: LUST

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RESIDENTIAL (Continued) S103671072

Prelim. Site Assesment Wokplan Submitted: Not reported Not reported Preliminary Site Assesment Began: Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

Cortese:

Region: **CORTESE**

Facility Addr2: 743 Santa Clara Ave

CS:

Record Id: RO0000728 PE: 5602 Status: Case Closed

HAZNET

D17 **GEORGE HALDEMAN WSW 600 CENTRAL AVE** < 1/8 ALAMEDA, CA 94501 651 ft.

Site 4 of 5 in cluster D

Relative: Equal

HAZNET:

Gepaid: CAC002566501

Contact: **GEORGE HALDEMAN** Actual: 22 ft. Telephone: 4159291367

Facility Addr2: Not reported Not reported Mailing Name: Mailing Address: 3286 JACKSON ST

Mailing City, St, Zip: SAN FRANCISCO, CA 94118

Gen County: Alameda TSD EPA ID: CAD009466392

TSD County: Alameda

Waste Category: Other empty containers 30 gallons or more

Disposal Method: Recycler Tons: 0.15 Facility County: 1

Gepaid: CAC002566501 Contact: **GEORGE HALDEMAN**

Telephone: 4159291367 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 3286 JACKSON ST

Mailing City, St, Zip: SAN FRANCISCO, CA 94118

Gen County: Alameda CAL000161743 TSD EPA ID: TSD County: Alameda

Waste Category: Unspecified oil-containing waste

Disposal Method: Recycler Tons: 5.83 Facility County:

CS:

Record Id: RO0002598 PE: 5602

S106660987

N/A

CS

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

GEORGE HALDEMAN (Continued) S106660987

Status: Leak being confirmed

D18 NEPTUNE APARTMENTS LUST \$108244561 WSW 600 CENTRAL N/A

< 1/8 ALAMEDA, CA 94501 651 ft.

651 It.

Site 5 of 5 in cluster D

Relative: Equal LUST:

Region:
Case Type:
Cross Stree

Cross Street: Not reported Enf Type: Not reported Funding: Not reported Tank Closure How Discovered: How Stopped: Close Tank Leak Cause: Unknown Leak Source: Unknown Global Id: T06019768563 2003-07-14 00:00:00 Stop Date: Confirm Leak: 1965-01-01 00:00:00

STATE

Undefined

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

Discover Date: 2003-07-14 00:00:00

Enforcement Dt: Not reported

Release Date: 2003-09-02 00:00:00

Review Date: Not reported Enter Date: Not reported MTBE Date: Not reported GW Qualifier: Not reported Soil Qualifier: Not reported Max MTBE GW ppb: Not reported Max MTBE Soil ppb: Not reported

County: 1

Org Name: Not reported

Reg Board: San Francisco Bay Region Status: Leak being confirmed

Chemical: Heater Fuel Contact Person: Not reported

Responsible Party: GEORGE HALDEMAN RP Address: 3286 JACKSON ST Interim: Not reported

Oversight Prgm: LUST
MTBE Class: *

MTBE Conc: 0
MTBE Fuel: 0

MTBE Tested: Not Required to be Tested.

Staff: Not reported

Staff Initials: SP

Lead Agency:
Local Agency
Local Agency:
01000L
Hydr Basin #:
Not reported
Beneficial:
MUN

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NEPTUNE APARTMENTS (Continued)

S108244561

Priority:

Cleanup Fund Id: Not reported Not reported Work Suspended: RO0002598 Local Case #: Case Number: Not reported

Qty Leaked:

Abate Method: Not reported Operator: Not reported Water System Name: Not reported Well Name: Not reported

Distance To Lust:

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

Summary: Not reported

E19 **BANK OF AMERICA** North 1528 WEBSTER ST 1/8-1/4 ALAMEDA, CA 94501 673 ft.

S100930456 LUST Cortese N/A CS **SWEEPS UST**

Relative:

Lower

LUST:

STATE Region:

Case Type: Other ground water affected Actual: 20 ft.

Site 1 of 2 in cluster E

Cross Street: Not reported Enf Type: Not reported Funding: Not reported

How Discovered: OM

How Stopped: Other Means Leak Cause: Unknown Leak Source: Unknown Global Id: T0600101705 Stop Date: 9999-09-09 00:00:00

Confirm Leak: Not reported Workplan: Not reported Prelim Assess: Not reported Pollution Char: Not reported Remed Plan: Not reported Not reported Remed Action: Not reported Monitoring:

Close Date: 1996-12-20 00:00:00 Discover Date: 9999-09-09 00:00:00

Enforcement Dt: Not reported

1993-08-03 00:00:00 Release Date:

Review Date: Not reported Enter Date: Not reported MTBE Date: Not reported GW Qualifier: Not reported Soil Qualifier: Not reported Max MTBE GW ppb: Not reported Max MTBE Soil ppb: Not reported

County:

Org Name: Not reported

Reg Board: San Francisco Bay Region

Status: Case Closed Chemical: Diesel Contact Person: Not reported Responsible Party: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

BANK OF AMERICA (Continued)

RP Address: Not reported Interim: Not reported Oversight Prgm: LUST

MTBE Class: *
MTBE Conc: 0
MTBE Fuel: 0

MTBE Tested: Not Required to be Tested.

Staff: Not reported
Staff Initials: Not reported
Lead Agency: Local Agency
Local Agency: 01000L
Hydr Basin #: Not reported
Beneficial: MUN
Priority: 5

Cleanup Fund Id: Not reported Work Suspended: Not reported Local Case #: RO0000655 Case Number: 01-1839

Qty Leaked: 0

Abate Method: Not reported
Operator: Not reported
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

Summary: LUFT Con. LC 3HSCAWG Wo12/20/1996

LUST:

Region: 2

Facility Status: Case Closed Facility Id: 01-1839 Case Number: 4607 Tank Closure How Discovered: UNK Leak Cause: Leak Source: Tank Date Leak Confirmed: 1/25/1996 Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted:
Preliminary Site Assesment Began:
Pollution Characterization Began:
Pollution Remediation Plan Submitted:
Not reported
Not reported
Not reported
Not reported
Polte Remediation Action Underway:
Not reported
Date Post Remedial Action Monitoring Began: Not reported

Cortese:

Region: CORTESE Facility Addr2: 1528 Webster St

CS:

Record Id: RO0000655
PE: 5602
Status: Case Closed

SWEEPS UST:

S100930456

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

BANK OF AMERICA (Continued)

S100930456

Status: Not reported Comp Number: 4901 Number: Not reported Board Of Equalization: Not reported Ref Date: Not reported Act Date: Not reported Not reported Created Date: Tank Status: Not reported Owner Tank Id: Not reported

Swrcb Tank Id: 01-000-004901-000001

Actv Date: Not reported
Capacity: 5000
Tank Use: OIL
Stg: PRODUCT
Content: FUEL OIL
Number Of Tanks: 1

E20 GARDEN CLEANERS
North 1529 WEBSTER ST
1/8-1/4 ALAMEDA, CA 94501
682 ft.

HAZNET S103965546 CLEANERS N/A EMI

Relative:

Site 2 of 2 in cluster E

Lower

HAZNET:

Actual: 20 ft. Gepaid: CAL000189177
Contact: WING SANG NG
Telephone: 0000000000
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 1529 WEBSTER ST

Mailing City,St,Zip: ALAMEDA, CA 945010000

Gen County:

TSD EPA ID: CA0000084517
TSD County: Sacramento

Waste Category: Liquids with halogenated organic compounds > 1000 mg/l

Disposal Method: Transfer Station

Tons: 1.1325 Facility County: 1

Gepaid: CAL000189177
Contact: ANITA NG
Telephone: 5105228299
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 1529 WEBSTER ST
Mailing City,St,Zip: ALAMEDA, CA 945010000

Gen County: Alameda
TSD EPA ID: Not reported
TSD County: Sacramento

Waste Category: Liquids with halogenated organic compounds > 1000 mg/l

Disposal Method: Transfer Station

Tons: 0.97

Facility County: Not reported

Gepaid: CAL000189177
Contact: WING SANG NG
Telephone: 000000000
Facility Addr2: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

GARDEN CLEANERS (Continued)

S103965546

Mailing Name: Not reported
Mailing Address: 1529 WEBSTER ST
Mailing City,St,Zip: ALAMEDA, CA 945010000

Gen County:

TSD EPA ID: CA0000084517
TSD County: Sacramento

Waste Category: Liquids with halogenated organic compounds > 1000 mg/l

Disposal Method: Transfer Station

Tons: .6150 Facility County: 1

Gepaid: CAL000189177
Contact: WING SANG NG
Telephone: 000000000
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 1529 WEBSTER ST
Mailing City,St,Zip: ALAMEDA, CA 945010000

Gen County:

TSD EPA ID: CA0000084517
TSD County: Sacramento

Waste Category: Liquids with halogenated organic compounds > 1000 mg/l

Disposal Method: Transfer Station

Tons: 1.17 Facility County: 1

Click this hyperlink while viewing on your computer to access -1 additional CA_HAZNET: record(s) in the EDR Site Report.

CLEANERS:

EPA Id: CAL000189177

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7212
Create Date: 4/10/1998
Facility Active: Yes
Inactive Date: Not reported
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 1529 WEBSTER ST

Mailing Address 2: Not reported

Mailing State: CA
Mailing Zip: 945010000

Region Code: 2

Owner Name: AWNG INC.
Owner Address: 1529 WEBSTER ST
Owner Address 2: Not reported

Owner Telephone: 0

Contact Name: ANITA NG

Contact Address: 1529 WEBSTER ST Contact Address 2: Not reported Contact Telephone: 5105228299

SIC Description: Garment Pressing and Agents for Laundries and DrycleanersDrycleaning Plants

Except Rug CleaningPower Laundries Family and CommercialLaundry and Garment

Services NEC (except diaper service and clothing alteration and repair)

EPA Id: CAL000189177

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GARDEN CLEANERS (Continued)

S103965546

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7219 Create Date: 4/10/1998 Facility Active: Yes

Inactive Date: Not reported Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1529 WEBSTER ST Mailing Address 2: Not reported

Mailing State: CA

Mailing Zip: 945010000

Region Code: 2

Owner Name: AWNG INC. Owner Address: 1529 WEBSTER ST Owner Address 2: Not reported

Owner Telephone:

Contact Name: ANITA NG

Contact Address: 1529 WEBSTER ST Contact Address 2: Not reported Contact Telephone: 5105228299

SIC Description: Garment Pressing and Agents for Laundries and DrycleanersDrycleaning Plants

Except Rug CleaningPower Laundries Family and CommercialLaundry and Garment

Services NEC (except diaper service and clothing alteration and repair)

EPA Id: CAL000189177

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7211 4/10/1998 Create Date: Facility Active: Yes

Inactive Date: Not reported Facility Addr2: Not reported Mailing Name: Not reported 1529 WEBSTER ST Mailing Address:

Mailing Address 2: Not reported

Mailing State: CA Mailing Zip:

945010000

Region Code: 2

Owner Name: AWNG INC. Owner Address: 1529 WEBSTER ST Owner Address 2: Not reported

Owner Telephone: 0

Contact Name: ANITA NG

Contact Address: 1529 WEBSTER ST Contact Address 2: Not reported Contact Telephone: 5105228299

SIC Description: Garment Pressing and Agents for Laundries and DrycleanersDrycleaning Plants

Except Rug CleaningPower Laundries Family and CommercialLaundry and Garment

Services NEC (except diaper service and clothing alteration and repair)

EPA Id: CAL000189177

NAICS Code: 81232

NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)

SIC Code: 7216 4/10/1998 Create Date: Facility Active: Yes

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

GARDEN CLEANERS (Continued)

S103965546

Inactive Date: Not reported
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 1529 WEBSTER ST
Mailing Address 2: Not reported

Mailing State: CA
Mailing Zip: 945010000

Region Code: 2

Owner Name: AWNG INC.
Owner Address: 1529 WEBSTER ST
Owner Address 2: Not reported

Owner Telephone: 0

Contact Name: ANITA NG

Contact Address: 1529 WEBSTER ST Contact Address 2: Not reported Contact Telephone: 5105228299

SIC Description: Garment Pressing and Agents for Laundries and DrycleanersDrycleaning Plants

Except Rug CleaningPower Laundries Family and CommercialLaundry and Garment

Services NEC (except diaper service and clothing alteration and repair)

EMI:

Year: 1998
Carbon Monoxide Emissions Tons/Yr: 1
Air Basin: SF
Facility ID: 11636
Air District Name: BA
SIC Code: 7216

Air District Name:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

BAY AREA AQMD

Not reported

Not reported

Total Organic Hydrocarbon Gases Tons/Yr:

Reactive Organic Gases Tons/Yr:

Carbon Monoxide Emissions Tons/Yr:

NOX - Oxides of Nitrogen Tons/Yr:

SOX - Oxides of Sulphur Tons/Yr:

Particulate Matter Tons/Yr:

O

Part. Matter 10 Micrometers & Smllr Tons/Yr:

0

Year: 1999
Carbon Monoxide Emissions Tons/Yr: 1
Air Basin: SF
Facility ID: 11636
Air District Name: BA
SIC Code: 7216

Air District Name:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

BAY AREA AQMD

Not reported

Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 1
Reactive Organic Gases Tons/Yr: 0
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

Year: 2000 Carbon Monoxide Emissions Tons/Yr: 1

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

GARDEN CLEANERS (Continued)

S103965546

Air Basin: SF
Facility ID: 11636
Air District Name: BA
SIC Code: 7216

Air District Name: BAY AREA AQMD
Community Health Air Pollution Info System: Not reported
Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 1
Reactive Organic Gases Tons/Yr: 0
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

Year: 2001
Carbon Monoxide Emissions Tons/Yr: 1
Air Basin: SF
Facility ID: 11636
Air District Name: BA
SIC Code: 7216

Air District Name: BAY AREA AQMD
Community Health Air Pollution Info System: Not reported
Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr:

Reactive Organic Gases Tons/Yr:

Carbon Monoxide Emissions Tons/Yr:

NOX - Oxides of Nitrogen Tons/Yr:

SOX - Oxides of Sulphur Tons/Yr:

Particulate Matter Tons/Yr:

Part. Matter 10 Micrometers & Smllr Tons/Yr:

0

Year: 2002
Carbon Monoxide Emissions Tons/Yr: 1
Air Basin: SF
Facility ID: 11636
Air District Name: BA
SIC Code: 7216

Air District Name: BAY AREA AQMD
Community Health Air Pollution Info System: Not reported
Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0
Reactive Organic Gases Tons/Yr: 0
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

Year: 2003
Carbon Monoxide Emissions Tons/Yr: 1
Air Basin: SF
Facility ID: 11636
Air District Name: BA
SIC Code: 7216

Air District Name: BAY AREA AQMD Community Health Air Pollution Info System: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

GARDEN CLEANERS (Continued)

S103965546

Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0
Reactive Organic Gases Tons/Yr: 0
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

Year: 2004
Carbon Monoxide Emissions Tons/Yr: 1
Air Basin: SF
Facility ID: 11636
Air District Name: BA
SIC Code: 7216

Air District Name: BAY AREA AQMD Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 0.067 Reactive Organic Gases Tons/Yr: 0 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0

SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

Year: 2005
Carbon Monoxide Emissions Tons/Yr: 1
Air Basin: SF
Facility ID: 11636
Air District Name: BA
SIC Code: 7216

Air District Name:

Community Health Air Pollution Info System:

Consolidated Emission Reporting Rule:

BAY AREA AQMD

Not reported

Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0
Reactive Organic Gases Tons/Yr: 0
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers & Smllr Tons/Yr: 0

21 SHELL OIL CO
North 1601 WEBSTER/LINCOLN
1/8-1/4 ALAMEDA, CA 94502

Relative: Lower

831 ft.

Actual: 19 ft. RCRA-SQG 1000288716 CAD981403249

TC2005293.2s Page 49

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SHELL OIL CO (Continued) 1000288716

RCRAInfo:

NOT REQUIRED Owner:

(415) 555-1212

EPA ID: CAD981403249 Contact: Not reported

Small Quantity Generator Classification:

TSDF Activities: Not reported

Violation Status: No violations found

ALAMEDA SHELL HIST UST U001596173 North 1601 WEBSTER ST N/A

1/8-1/4 1015 ft.

F22

Site 1 of 10 in cluster F

Relative: Lower

Actual:

18 ft.

HIST UST:

ALAMEDA, CA 94502

Region: STATE 00000059147 Facility ID:

Tank Num: 001 Container Num: Year Installed: 1979 Tank Capacity: 00010000 Facility Type: Gas Station Other Type: Not reported Total Tanks: 0003 Tank Used for: **PRODUCT** Type of Fuel: UNLEADED Tank Construction: 1/4 inches

Leak Detection: Stock Inventor, Groundwater Monitoring Well, 10

Contact Name: KIN CHAN Telephone: 4154449558

SHELL OIL COMPANY Owner Name: Owner Address: P.O. BOX 4848 Owner City,St,Zip: ANAHEIM, CA 92803

Region: STATE Facility ID: 00000059147

Tank Num: 002 Container Num: 2 Year Installed: 1979 Tank Capacity: 00010000 Gas Station Facility Type: Other Type: Not reported Total Tanks: 0003 **PRODUCT** Tank Used for: Type of Fuel: REGULAR Tank Construction: 1/4 inches

Stock Inventor, Groundwater Monitoring Well, 10 Leak Detection:

Contact Name: KIN CHAN Telephone: 4154449558

SHELL OIL COMPANY Owner Name: Owner Address: P.O. BOX 4848 Owner City, St, Zip: ANAHEIM, CA 92803

STATE Region: Facility ID: 00000059147

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ALAMEDA SHELL (Continued) U001596173

Tank Num: 003 Container Num: 3 Year Installed: 1979 Tank Capacity: 00010000 Facility Type: Gas Station Other Type: Not reported Total Tanks: 0003 Tank Used for: **PRODUCT** Type of Fuel: **PREMIUM** Tank Construction: 1/4 inches

Leak Detection: Stock Inventor, Groundwater Monitoring Well, 10

KIN CHAN Contact Name: Telephone: 4154449558

Owner Name: SHELL OIL COMPANY Owner Address: P.O. BOX 4848 Owner City,St,Zip: ANAHEIM, CA 92803

UST U003713874 F23 **ALAMEDA SHELL** North 1601 WEBSTER ST N/A

1/8-1/4 ALAMEDA, CA

1015 ft.

Site 2 of 10 in cluster F

Relative: Lower

UST:

Region: **ALAMEDA** Facility ID: FA0301042 Actual: 18 ft. Program Element: 4103 Facility Status: Active

Description: UST - 3 Inspection Date: 1/3/2008 Owner Name:

SHELL OIL PRODUCTS US

F24 **SHELL** U004048886 North N/A

1601 WEBSTER ST. 1/8-1/4 ALAMEDA, CA 94501

1015 ft.

Site 3 of 10 in cluster F

Relative: Lower

UST:

Region: STATE

Actual: Local Agency: San Leandro, Alameda County

18 ft. Facility ID: 01-000-059147

LUST F25 SHELL S101629579

North 1601 WEBSTER ST Cortese N/A

1/8-1/4 ALAMEDA, CA **SLIC** 1015 ft. **CA FID UST**

Site 4 of 10 in cluster F CS

Relative: **SWEEPS UST** Lower

LUST:

Actual: Region: STATE

18 ft. Case Type: Other ground water affected

> Cross Street: Not reported Not reported Enf Type:

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SHELL (Continued) S101629579

Funding: Not reported

How Discovered: OM How Stopped: Other Means Leak Cause: Unknown Leak Source: Unknown T0600101228 Global Id: Stop Date: 9999-09-09 00:00:00

Confirm Leak: Not reported Workplan: Not reported Prelim Assess: Not reported Not reported Pollution Char: Remed Plan: Not reported Remed Action: Not reported Monitoring: Not reported 1999-03-15 00:00:00 Close Date: Discover Date: 9999-09-09 00:00:00

Not reported Enforcement Dt:

1987-06-01 00:00:00 Release Date:

Review Date: Not reported Enter Date: Not reported MTBE Date: Not reported GW Qualifier: Not reported Not reported Soil Qualifier: Max MTBE GW ppb: Not reported Max MTBE Soil ppb: Not reported County:

Org Name: Not reported

Reg Board: San Francisco Bay Region

Status: Case Closed Gasoline Chemical: Not reported Contact Person: Responsible Party: **DENIS BROWN**

RP Address: 20945 S WILMINGTON AVE

Interim: Not reported LUST

Oversight Prgm: MTBE Class: MTBE Conc: 0 MTBE Fuel:

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

Staff: Not reported Staff Initials: Not reported Local Agency Lead Agency: Local Agency: 01000L Hydr Basin #: Not reported MUN Beneficial:

Priority:

Cleanup Fund Id: Not reported Work Suspended: Not reported Local Case #: RO0001042 01-1333 Case Number:

Qty Leaked:

Abate Method: Not reported Operator: Not reported Water System Name: Not reported Well Name: Not reported

Distance To Lust:

Waste Discharge Global ID: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

SHELL (Continued) S101629579

Waste Disch Assigned Name: Not reported

Summary: LUFT Con. LC 3HSCGWA Do03/15/1999

Region: STATE
Case Type: Undefined
Cross Street: Not reported
Enf Type: Not reported
Funding: Not reported

How Discovered: UM

How Stopped: Repair Tank

Leak Cause: I

 Leak Source:
 Other Source

 Global Id:
 T0600137103

 Stop Date:
 2004-08-19 00:00:00

 Confirm Leak:
 2004-08-19 00:00:00

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

Discover Date: 2004-08-19 00:00:00

Enforcement Dt: Not reported

Release Date: 2004-09-02 00:00:00

Review Date: Not reported
Enter Date: Not reported
MTBE Date: Not reported
GW Qualifier: Not reported
Soil Qualifier: Not reported
Max MTBE GW ppb: Not reported
Max MTBE Soil ppb: Not reported

County:

Org Name: Not reported

Reg Board: San Francisco Bay Region Status: Leak being confirmed

Chemical: Gasoline
Contact Person: Not reported
Responsible Party: DENIS BROWN

RP Address: 20945 S WILMINGTON AVE

Interim: Not reported
Oversight Prgm: LUST
MTBE Class: *
MTBE Conc: 0
MTBE Fuel: 1

MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected

Staff: Not reported
Staff Initials: JTW
Lead Agency: Local Agency
Local Agency: 01000L
Hydr Basin #: Not reported
Beneficial: MUN
Priority: 14

Cleanup Fund Id: Not reported Work Suspended: Not reported Local Case #: RO0002745 Case Number: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

SHELL (Continued) S101629579

Qty Leaked: 2000
Abate Method: Not reported
Operator: Not reported
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

Summary: Not reported

LUST:

Region: 2

Facility Status: Case Closed
Facility Id: 01-1333
Case Number: 3014
How Discovered: Tank Closure
Leak Cause: Structure Failure

Leak Source: Tank
Date Leak Confirmed: Not reported
Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted:
Preliminary Site Assesment Began:
Pollution Characterization Began:
Pollution Remediation Plan Submitted:
Date Remediation Action Underway:
Not reported

Cortese:

Region: CORTESE

Facility Addr2: 1601 WEBSTER ST

SLIC:

Region: STATE
Global Id: SLT2O01119
Assigned Name: SLICSITE
Lead Agency Contact: Not reported
Lead Agency: Not reported
Lead Agency Case Number: Not reported

Responsible Party:

Recent Dtw: Not reported Substance Released: Not reported Facility Status: Not reported

SLIC:

Region: 2

Facility ID: SLT2001119
Facility Status: Leak being confirmed

Date Closed: Not reported
Local Case #: Not reported
How Discovered: Not reported
Leak Cause: Not reported
Leak Source: Not reported
Date Confirmed: Not reported

Date Prelim Site Assmnt Workplan Submitted: Not reported Date Preliminary Site Assessment Began: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

SHELL (Continued) S101629579

Date Pollution Characterization Began:

Date Remediation Plan Submitted:

Not reported

Date Remedial Action Underway:

Not reported

Date Post Remedial Action Monitoring Began: Not reported

CA FID UST:

Facility ID: 01001445 Regulated By: UTNKA Regulated ID: 00059147 Cortese Code: Not reported SIC Code: Not reported Facility Phone: Not reported Mail To: Not reported 1601 WEBSTER ST Mailing Address: Mailing Address 2: Not reported Mailing City, St, Zip: ALAMEDA 94501 Not reported Contact: Contact Phone: Not reported **DUNs Number:** Not reported Not reported NPDES Number: EPA ID: Not reported Not reported Comments: Status: Active

CS:

Record Id: RO0001042
PE: 5602
Status: Case Closed

Record Id: RO0002745 PE: 5602

Status: Leak being confirmed

SWEEPS UST:

 Status:
 A

 Comp Number:
 59147

 Number:
 2

 Board Of Equalization:
 44-000074

 Ref Date:
 12-17-93

 Act Date:
 05-09-94

Created Date: 02-29-88 Tank Status: A

Owner Tank Id: 0072-04-RU-1

Swrcb Tank Id: 01-000-059147-000001

 Actv Date:
 12-17-93

 Capacity:
 10000

 Tank Use:
 M.V. FUEL

Stg: P

Content: REG UNLEADED

Number Of Tanks: 4

Status: A
Comp Number: 59147
Number: 2

Board Of Equalization: 44-000074 Ref Date: 12-17-93

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SHELL (Continued)

Act Date: 05-09-94 Created Date: 02-29-88 Tank Status: Α

Owner Tank Id: 0072-04-PL-1

Swrcb Tank Id: 01-000-059147-000002

Actv Date: 12-17-93 10000 Capacity: Tank Use: M.V. FUEL

Stg:

Content: **REG UNLEADED** Number Of Tanks: Not reported

Status: Α Comp Number: 59147 Number:

Board Of Equalization: 44-000074 12-17-93 Ref Date: 05-09-94 Act Date: Created Date: 02-29-88

Tank Status: Α

Owner Tank Id: 0072-04-SU-1

01-000-059147-000003 Swrcb Tank Id:

Actv Date: 12-17-93 Capacity: 10000 Tank Use: M.V. FUEL Stg:

Content: PRM UNLEADED Number Of Tanks: Not reported

Status: 59147 Comp Number: Number:

Board Of Equalization: 44-000074 Ref Date: 12-17-93 05-09-94 Act Date: 02-29-88 Created Date:

Tank Status:

Owner Tank Id: 0072-04-WO-1

01-000-059147-000004 Swrcb Tank Id:

Actv Date: 12-17-93 Capacity: 550 Tank Use: OIL Stg: W

WASTE OIL Content: Number Of Tanks: Not reported

UNION OIL SS # 0843 F26 North 1629 WEBSTER ST 1/8-1/4 ALAMEDA, CA 94501 1127 ft.

Site 5 of 10 in cluster F

Relative: HAZNET: Lower

Gepaid:

Actual: Contact: Not reported 18 ft. 000000000 Telephone: Facility Addr2: Not reported

Not reported Mailing Name:

CAD982054587

TC2005293.2s Page 56

1000167123

N/A

HAZNET

HIST UST

CA FID UST

S101629579

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

UNION OIL SS # 0843 (Continued)

1000167123

Mailing Address: PO BOX 2390 BREA, CA 928222390 Mailing City, St, Zip:

Gen County:

TSD EPA ID: CAD009452657 TSD County: San Mateo

Waste Category: Aqueous solution with 10% or more total organic residues

Disposal Method: Recycler Tons: .1167 Facility County: 1

CAD982054587 Gepaid: Not reported Contact: 000000000 Telephone: Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 2390

Mailing City, St, Zip: BREA, CA 928222390

Gen County:

CAD083166728 TSD EPA ID: TSD County: Stanislaus

Waste Category: Unspecified alkaline solution

Disposal Method: Recycler 2.9190 Tons: Facility County:

Gepaid: CAD982054587 Contact: Not reported Telephone: 000000000 Facility Addr2: Not reported Not reported Mailing Name: Mailing Address: PO BOX 2390 Mailing City, St, Zip: BREA, CA 928222390

Gen County:

TSD EPA ID: CAD980883177

TSD County: Kern

Waste Category: Oil/water separation sludge

Disposal Method: Recycler Tons: .6255 Facility County: 1

Gepaid: CAD982054587 Contact: Not reported Telephone: 000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: PO BOX 2390

Mailing City, St, Zip: BREA, CA 928222390

Gen County:

TSD EPA ID: CAD980887418

TSD County:

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

Disposal Method: Transfer Station

Tons: .2293 Facility County:

Gepaid: CAD982054587 Contact: Not reported

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

UNION OIL SS # 0843 (Continued)

1000167123

Telephone: 000000000 Facility Addr2: Not reported Not reported Mailing Name: Mailing Address: PO BOX 2390

Mailing City, St, Zip: BREA, CA 928222390

Gen County:

TSD EPA ID: CAD009452657 TSD County: San Mateo

Waste Category: Aqueous solution with 10% or more total organic residues

Disposal Method: Recycler .1292 Tons: Facility County: 1

> Click this hyperlink while viewing on your computer to access 1 additional CA_HAZNET: record(s) in the EDR Site Report.

CA FID UST:

Facility ID: 01002667 Regulated By: **UTNKA** 00031760 Regulated ID: Not reported Cortese Code: SIC Code: Not reported Facility Phone: Not reported Mail To: Not reported 1629 WEBSTER ST Mailing Address: Mailing Address 2: Not reported Mailing City, St, Zip: ALAMEDA 94501 Contact: Not reported Contact Phone: Not reported Not reported DUNs Number: NPDES Number: Not reported EPA ID: Not reported Comments: Not reported Status: Active

HIST UST:

Region: STATE Facility ID: 00000031760 Tank Num: 001 Container Num: 0843-1-1

Year Installed: 1968 Tank Capacity: 00010000 Facility Type: Gas Station Other Type: Not reported Total Tanks: 0003

Tank Used for: **PRODUCT** Type of Fuel: **UNLEADED** Tank Construction: Not reported Stock Inventor, 10 Leak Detection: LAWRENCE J. KING Contact Name: Telephone: 4155212900 Owner Name: UNION OIL CO.

1 CALIFORNIA ST. SUITE 2700 Owner Address: Owner City,St,Zip: SAN FRANCISCO, CA 94111

Region: STATE

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

UNION OIL SS # 0843 (Continued)

1000167123

Facility ID: 00000031760 Tank Num: 002 Container Num: 0843-2-1 Year Installed: 1968 Tank Capacity: 00010000 Facility Type: Gas Station Other Type: Not reported Total Tanks: 0003 Tank Used for: **PRODUCT** Type of Fuel: **PREMIUM** Tank Construction: Not reported Stock Inventor, 10 Leak Detection: LAWRENCE J. KING Contact Name: Telephone: 4155212900 Owner Name: UNION OIL CO.

Owner Address: 1 CALIFORNIA ST. SUITE 2700 SAN FRANCISCO, CA 94111 Owner City, St, Zip:

Region: STATE 00000031760 Facility ID: Tank Num: 003 Container Num: 0843-4-1 Not reported Year Installed: Tank Capacity: 00000550 Facility Type: Gas Station Other Type: Not reported Total Tanks: 0003 Tank Used for: WASTE Type of Fuel: WASTE OIL Tank Construction: Not reported Stock Inventor Leak Detection: LAWRENCE J. KING Contact Name:

Telephone: 4155212900 Owner Name: UNION OIL CO.

1 CALIFORNIA ST. SUITE 2700 Owner Address: SAN FRANCISCO, CA 94111 Owner City,St,Zip:

F27 **TOSCO** North 1629 WEBSTER ST 1/8-1/4 ALAMEDA, CA 94501

Site 6 of 10 in cluster F

Relative: Lower

1127 ft.

HAZNET:

Actual: 18 ft.

CAL000010029 Gepaid: Contact: KING LARRY 000000000 Telephone: Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1629 WEBSTER ST

Mailing City, St, Zip: Gen County:

TSD EPA ID: CAL000121946

Marin TSD County:

Waste Category: Photochemicals/photoprocessing waste

ALAMEDA, CA 945012133

Disposal Method: Not reported .0208 Tons: Facility County: 1

HAZNET

Cortese

SWEEPS UST

LUST

CS

S103993202

N/A

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

TOSCO (Continued) S103993202

LUST:

Region: STATE

Case Type: Other ground water affected

Cross Street: Not reported Enf Type: Not reported Funding: Not reported

How Discovered: OM

How Stopped: Other Means
Leak Cause: Unknown
Leak Source: Unknown
Global Id: T0600102263
Stop Date: 9999-09-09 00:00:00

Confirm Leak: Not reported Workplan: Not reported Prelim Assess: Not reported

Pollution Char: 1998-10-07 00:00:00
Remed Plan: Not reported
Remed Action: Not reported
Monitoring: Not reported
Close Date: Not reported
Discover Date: 9999-09-09 00:00:00

Enforcement Dt: Not reported Release Date: 1998-10-07 00:00:00

Review Date: Not reported
Enter Date: Not reported
MTBE Date: Not reported
GW Qualifier: Not reported
Soil Qualifier: Not reported
Max MTBE GW ppb: Not reported
Max MTBE Soil ppb: Not reported

County: 1

Org Name: Not reported

Reg Board: San Francisco Bay Region Status: Pollution Characterization

Chemical: Gasoline
Contact Person: Not reported
Responsible Party: SHELBY LATHROP
RP Address: 76 BROADWAY
Interim: Not reported
Oversight Prgm: LUST

MTBE Class: *
MTBE Conc: 0
MTBE Fuel: 1

MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected

Staff: Not reported

Staff Initials: DH

Lead Agency: Local Agency
Local Agency: 01000L
Hydr Basin #: Not reported
Beneficial: MUN
Priority: 4

Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: RO0000450
Case Number: 01-2455
Qty Leaked: 0

Abate Method: Not reported

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TOSCO (Continued) S103993202

Operator: Not reported Water System Name:Not reported Well Name: Not reported

Distance To Lust:

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

LUFT Con. LC HSCGWA 18,000 ppb MTBE confirmed with 826007/30/1999 Summary:

LUST:

Region:

Leak being confirmed Facility Status: Facility Id: 01-2455

Case Number: 2067 How Discovered: Tank Closure Leak Cause: UNK UNK Leak Source: 10/17/1998 Date Leak Confirmed: Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

Cortese:

Region: **CORTESE**

Facility Addr2: 1629 WEBSTER ST

CS:

Record Id: RO0000450 PE: 5602

Pollution Characterization Status:

SWEEPS UST:

Status: Comp Number: 31760 Number:

Board Of Equalization: 44-001057 Ref Date: 08-29-88 Act Date: 12-10-93 02-29-88 Created Date: Tank Status: Α Owner Tank Id: 0843-11

Swrcb Tank Id:

01-000-031760-000001 Actv Date: 06-23-93

Capacity: 10000 Tank Use: M.V. FUEL Stg:

Content: **REG UNLEADED**

Number Of Tanks:

Status: Α Comp Number: 31760 Number:

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

TOSCO (Continued) S103993202

 Board Of Equalization:
 44-001057

 Ref Date:
 08-29-88

 Act Date:
 12-10-93

 Created Date:
 02-29-88

 Tank Status:
 A

 Owner Tank Id:
 0843-22

Swrcb Tank Id: 01-000-031760-000002

 Actv Date:
 06-23-93

 Capacity:
 10000

 Tank Use:
 M.V. FUEL

Stg: P

Content: PRM UNLEADED Number Of Tanks: Not reported

Status: A
Comp Number: 31760
Number: 1

 Board Of Equalization:
 44-001057

 Ref Date:
 08-29-88

 Act Date:
 12-10-93

 Created Date:
 02-29-88

 Tank Status:
 A

 Owner Tank Id:
 0843-34

Swrcb Tank Id: 01-000-031760-000003

 Actv Date:
 06-23-93

 Capacity:
 550

 Tank Use:
 OIL

 Stg:
 W

Content: WASTE OIL Number Of Tanks: Not reported

F28 UNION OIL SS#0843
North 1629 WEBSTER ST
1/8-1/4 ALAMEDA, CA 94501
1127 ft.

Site 7 of 10 in cluster F

Relative: Lower

HIST UST:

 Region:
 STATE

 Actual:
 Facility ID:
 00000058992

 18 ft.
 Tank Num:
 001

Container Num: 1968 Year Installed: Tank Capacity: 0000000 Gas Station Facility Type: Other Type: Not reported 0002 Total Tanks: Tank Used for: WASTE Type of Fuel: Not reported Tank Construction: 6 inches Leak Detection: Visual

Contact Name: LAWRENCE J. KING
Telephone: 4155212900
Owner Name: UNION OIL CO.

Owner Address: 1 CALIFORNIA ST., SUITE 2700
Owner City,St,Zip: SAN FRANCISCO, CA 94111

Region: STATE

HIST UST

U001596167

N/A

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

UNION OIL SS#0843 (Continued)

Facility ID: 00000058992

Tank Num: 002 Container Num: 1 1968 Year Installed: Tank Capacity: 00000000 Facility Type: Gas Station Other Type: Not reported Total Tanks: 0002 Tank Used for: WASTE Type of Fuel: Not reported Tank Construction: 6 inches Leak Detection: Visual

Contact Name: LAWRENCE J. KING Telephone: 4155212900

Owner Name: UNION OIL CO.

Owner Address: 1 CALIFORNIA ST., SUITE 2700 Owner City,St,Zip: SAN FRANCISCO, CA 94111

F29 PACIFIC PROPERTIES
North 1628 WEBSTER ST
1/8-1/4 ALAMEDA, CA 94501
1128 ft.

Site 8 of 10 in cluster F

Relative:

Lower

LUST:

Region: STATE

Actual: Case Type: Other ground water affected

18 ft. Cross Street: Not reported Enf Type: Not reported

Funding: Not reported How Discovered: OM

How Stopped: Other Means
Leak Cause: Unknown
Leak Source: Unknown
Global Id: T0600101034
Stop Date: 9999-09-09 00:00:00

Confirm Leak: Not reported Workplan: Not reported Prelim Assess: Not reported Pollution Char: Not reported Remed Plan: Not reported Not reported Monitoring: Not reported Not

Close Date: 1996-08-28 00:00:00
Discover Date: 9999-09-09 00:00:00
Enforcement Dt: Not reported

Release Date: 1989-04-04 00:00:00

Review Date: Not reported
Enter Date: Not reported
MTBE Date: Not reported
GW Qualifier: Not reported
Soil Qualifier: Not reported
Max MTBE GW ppb: Not reported
Max MTBE Soil ppb: Not reported

County: 1

Org Name: Not reported

Reg Board: San Francisco Bay Region

Status: Case Closed

U001596167

LUST

CS

Cortese

CA FID UST

SWEEPS UST

S101623480

N/A

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Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

PACIFIC PROPERTIES (Continued)

S101623480

Chemical: Gasoline
Contact Person: Not reported

Responsible Party: JOHN RUTHERFORD RP Address: 3781 TELEGRAPH RD

Interim: Not reported
Oversight Prgm: LUST
MTBE Class: *
MTBE Conc: 0
MTBE Fuel: 1

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

Staff: Not reported
Staff Initials: Not reported
Lead Agency: Local Agency
Local Agency: 01000L
Hydr Basin #: Not reported
Beneficial: MUN
Priority: 1

Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: RO0001142
Case Number: 01-1124

Qty Leaked: 0

Abate Method: Not reported Operator: Not reported 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

Summary: LUFT Con. LC 3HSCAWG Wi07/15/199610/15/1993

LUST:

Region:

Facility Status: Case Closed
Facility Id: 01-1124
Case Number: 3716
How Discovered: Tank Closure
Leak Cause: Structure Failure

Leak Source: Tank
Date Leak Confirmed: 3/4/1992
Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: 8/29/1989
Preliminary Site Assesment Began: 8/29/1989
Pollution Characterization Began: Not reported
Pollution Remediation Plan Submitted: Not reported
Date Remediation Action Underway: Not reported
Date Post Remedial Action Monitoring Began: Not reported

Cortese:

Region: CORTESE Facility Addr2: 1628 Webster St

CA FID UST:

Facility ID: 01001240
Regulated By: UTNKI
Regulated ID: 00009425

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

PACIFIC PROPERTIES (Continued)

S101623480

Cortese Code: Not reported Not reported SIC Code: Facility Phone: 4155229053 Mail To: Not reported Mailing Address: P O BOX Mailing Address 2: Not reported Mailing City,St,Zip: ALAMEDA 94501 Contact: Not reported Contact Phone: Not reported DUNs Number: Not reported Not reported NPDES Number: Not reported EPA ID: Not reported Comments: Status: Inactive

CS:

Record Id: RO0001142
PE: 5602
Status: Case Closed

Record Id: RO0002495
PE: 5502
Status: Case Closed

SWEEPS UST:

Status: Not reported Comp Number: 9425 Number: Not reported Board Of Equalization: 44-000132 Ref Date: Not reported Act Date: Not reported Created Date: Not reported Tank Status: Not reported Not reported Owner Tank Id:

Swrcb Tank Id: 01-000-009425-000001

Actv Date: Not reported
Capacity: 10000
Tank Use: M.V. FUEL
Stg: PRODUCT
Content: LEADED

Number Of Tanks: 4

Status: Not reported Comp Number: 9425 Number: Not reported Board Of Equalization: 44-000132 Ref Date: Not reported Act Date: Not reported Created Date: Not reported Not reported Tank Status: Owner Tank Id: Not reported

Swrcb Tank Id: 01-000-009425-000002

Actv Date: Not reported Capacity: 10000 Tank Use: M.V. FUEL Stg: PRODUCT

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PACIFIC PROPERTIES (Continued)

S101623480

Content: REG UNLEADED Number Of Tanks: Not reported

Status: Not reported Comp Number: 9425
Number: Not reported Not reported 44 000122

Number: Not reported
Board Of Equalization: 44-000132
Ref Date: Not reported
Act Date: Not reported
Created Date: Not reported
Tank Status: Not reported
Owner Tank Id: Not reported

Swrcb Tank Id: 01-000-009425-000003

Actv Date: Not reported
Capacity: 8000
Tank Use: M.V. FUEL
Stg: PRODUCT
Content: REG UNLEADED
Number Of Tanks: Not reported

Status: Not reported

Comp Number: 9425

Number: Not reported
Board Of Equalization: 44-000132
Ref Date: Not reported
Act Date: Not reported
Created Date: Not reported
Tank Status: Not reported
Owner Tank Id: Not reported

Swrcb Tank Id: 01-000-009425-000004

Actv Date: Not reported Capacity: 280
Tank Use: OIL
Stg: WASTE
Content: WASTE OIL

Not reported

F30 JEAN RATTO
North 1628 WEBSTER
1/8-1/4 ALAMEDA, CA 94501

Site 9 of 10 in cluster F

Number Of Tanks:

Relative: Lower

1128 ft.

SLIC:

Region:

 Actual:
 Global Id:
 T06019795661

 18 ft.
 Assigned Name:
 SLIC

Assigned Name: SLIC Lead Agency Contact: EVA CHU

Lead Agency: ALAMEDA COUNTY LOP

STATE

Lead Agency Case Number: R00002495
Responsible Party: JEAN RATTO
Recent Dtw: Not reported

Substance Released: 0

Facility Status: Case Closed

SLIC S108246000

N/A

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

HIST UST U001596156 N/A

F31 PUMP & RUN #735 North 1628 WEBSTER ST 1/8-1/4 ALAMEDA, CA 94501 1128 ft.

Site 10 of 10 in cluster F

Relative: Lower

HIST UST:

Actual: 18 ft. Region: STATE
Facility ID: 0000009425
Tank Num: 001

Tank Num: 001 Container Num: #1

Year Installed: Not reported 00010000 Tank Capacity: Facility Type: Gas Station Other Type: Not reported Total Tanks: 0000 **PRODUCT** Tank Used for: Type of Fuel: **REGULAR** 1/4 inches Tank Construction: Leak Detection: Stock Inventor

Contact Name: ARCHULETA, NEDDIE

Telephone: 4155229053

Owner Name: DESERT PETROLEUM, INC.
Owner Address: POST OFFICE BOX 1601
Owner City, St, Zip: OXNARD, CA 93032

Region: STATE
Facility ID: 00000009425

Tank Num: 002 Container Num: #2

Year Installed: Not reported 00010000 Tank Capacity: Gas Station Facility Type: Other Type: Not reported Total Tanks: 0000 Tank Used for: **PRODUCT** UNLEADED Type of Fuel: Tank Construction: 1/4 inches Leak Detection: Stock Inventor

Contact Name: ARCHULETA, NEDDIE

Telephone: 4155229053

Owner Name: DESERT PETROLEUM, INC.
Owner Address: POST OFFICE BOX 1601
Owner City,St,Zip: OXNARD, CA 93032

Region: STATE Facility ID: 00000009425

Tank Num: 003 Container Num: #3

Year Installed: Not reported 0008000 Tank Capacity: Gas Station Facility Type: Other Type: Not reported Total Tanks: 0000 **PRODUCT** Tank Used for: UNLEADED Type of Fuel: Tank Construction: 1/4 inches Leak Detection: Stock Inventor

Contact Name: ARCHULETA, NEDDIE

Map ID MAP FINDINGS
Direction

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

PUMP & RUN #735 (Continued)

U001596156

RCRA-SQG

HAZNET

FINDS

1001115447

CAR000013821

Telephone: 4155229053

Owner Name: DESERT PETROLEUM, INC.
Owner Address: POST OFFICE BOX 1601
Owner City,St,Zip: OXNARD, CA 93032

Region: STATE Facility ID: 00000009425

Tank Num: 004 Container Num: #4

Year Installed: Not reported 00000280 Tank Capacity: Gas Station Facility Type: Other Type: Not reported Total Tanks: 0000 Tank Used for: WASTE Type of Fuel: WASTE OIL 1/4 inches Tank Construction: Leak Detection: None

Contact Name: ARCHULETA, NEDDIE

Telephone: 4155229053

Owner Name: DESERT PETROLEUM, INC.
Owner Address: POST OFFICE BOX 1601
Owner City, St, Zip: OXNARD, CA 93032

G32 AKXNER CONSTRUCTION NNE 745 LINCOLN AVE

1/8-1/4 ALAMEDA, CA 94501

1151 ft.

Site 1 of 3 in cluster G

Relative: Lower

RCRAInfo:

Owner: FILIPINO-AMERICAN COMM SVC AGENCY

Actual: 19 ft. (510) 523-1129 EPA ID: CAR000013821

Contact: MICHAEL FALK (510) 534-1565

Classification: Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

HAZNET:

Gepaid: CAR000013821

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AKXNER CONSTRUCTION (Continued)

1001115447

LUST S107138425

N/A

Contact: FILIPINO-AMERICAN COMM SVC AGE

Telephone: 5105341565 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 745 LINCOLN AVE Mailing City, St, Zip: ALAMEDA, CA 945010000

Gen County:

TSD EPA ID: CAD028409019 TSD County: Los Angeles Waste Category: Other organic solids Disposal Method: **Transfer Station**

1.8000 Tons: Facility County: 1

G33 **MONTEREY APARTMENTS**

NNE 748 LINCOLN 1/8-1/4 ALAMEDA, CA 94501

1153 ft.

Site 2 of 3 in cluster G

Relative: Lower

LUST:

Region:

Actual: Case Type: Other ground water affected 19 ft.

Cross Street: Not reported Enf Type: None Taken Fundina: Not reported How Discovered: Tank Closure How Stopped: Close Tank Leak Cause: Corrosion Leak Source: Tank

> Global Id: T0600129108

Stop Date: 2005-06-15 00:00:00 2005-07-29 00:00:00 Confirm Leak:

Workplan: Not reported Prelim Assess: Not reported Pollution Char: Not reported Remed Plan: Not reported Not reported Remed Action: Monitoring: Not reported Not reported Close Date: Discover Date:

2005-06-15 00:00:00

Enforcement Dt: Not reported

Release Date: 2005-06-27 00:00:00

Review Date: Not reported Not reported Enter Date: MTBE Date: Not reported Not reported GW Qualifier: Soil Qualifier: Not reported Max MTBE GW ppb: Not reported Max MTBE Soil ppb: Not reported

County:

Org Name: Not reported

Reg Board: San Francisco Bay Region Status: Leak being confirmed

Chemical: Heater Fuel Contact Person: Not reported

ROBERT G & CAROLYN A BOND Responsible Party:

RP Address: 865 HALLMARK DRIVE

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MONTEREY APARTMENTS (Continued)

Interim: Not reported LUST Oversight Prgm:

MTBE Class: MTBE Conc: 0 MTBE Fuel:

MTBE Detected. Site tested for MTBE and MTBE detected MTBE Tested:

Staff: Not reported

Local Agency

SP Staff Initials:

Lead Agency:

Local Agency: 01000L Hydr Basin #: Not reported Beneficial: MUN Priority: Not reported Cleanup Fund Id: Not reported Work Suspended: Not reported Local Case #: RO0002880 Not reported Case Number:

Qty Leaked:

Abate Method: Not reported Operator: Not reported Water System Name:Not reported Well Name: Not reported

Distance To Lust:

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

Not reported Summary:

G34 CS S106965147 **MONTEREY APARTMENTS** N/A

NNE 748 LINCOLN AVE 1/8-1/4 ALAMEDA, CA 94501

1153 ft.

Site 3 of 3 in cluster G

Relative:

CS: Lower

RO0002880 Record Id:

Actual: PE: 5602

19 ft. Status: Leak being confirmed

H35 **SEARWAY PROPERTY** SLIC S107473173 N/A

North **649 PACIFIC** 1/4-1/2 ALAMEDA, CA 94501

1354 ft.

Site 1 of 4 in cluster H

Relative: SLIC: Lower

Region: Global Id: Actual:

17 ft. Assigned Name: SLIC Lead Agency Contact: JERRY WICKHAM

ALAMEDA COUNTY LOP Lead Agency: Lead Agency Case Number: RO0002584

STATE

SL0600150413

Responsible Party: DONALD LINDSEY Recent Dtw: Not reported

Substance Released:

Facility Status: Case Open

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S107138425

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

SEARWAY PROPERTY (Continued)

S107473173

Region: STATE
Global Id: SL0600150413
Assigned Name: SLICSITE
Lead Agency Contact: Not reported
Lead Agency: Not reported
Lead Agency Case Number: Not reported
Responsible Party: Not reported
Recent Dtw: Not reported

Substance Released: 13

Facility Status: Case Open

H36 DEVON HOME CENTER
North 1701 WEBSTER ST
1/4-1/2 ALAMEDA, CA 94501
1405 ft.

LUST S103472163 Cortese N/A CS

SWEEPS UST

Site 2 of 4 in cluster H

Relative: Lower

LUST:

Region: STATE

Actual: 17 ft.

Case Type: Other ground water affected

Cross Street: Not reported Enf Type: Not reported Funding: Not reported

How Discovered: OM

How Stopped: Other Means
Leak Cause: Unknown
Leak Source: Unknown
Global Id: T0600100142
Stop Date: 9999-09-09 00:00:00

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: 1996-03-09 00:00:00 Discover Date: 9999-09-09 00:00:00

Enforcement Dt: Not reported

Release Date: 1989-05-31 00:00:00
Review Date: Not reported

Enter Date: Not reported MTBE Date: Not reported GW Qualifier: Not reported Soil Qualifier: Not reported Max MTBE GW ppb: Not reported Max MTBE Soil ppb: Not reported

County:

Org Name: Not reported

Reg Board: San Francisco Bay Region

Status: Case Closed Chemical: Gasoline
Contact Person: Not reported Responsible Party: Not reported Interim: Not reported Oversight Prgm: LUST
MTBE Class: *

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

DEVON HOME CENTER (Continued)

S103472163

MTBE Conc: 0 MTBE Fuel: 1

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

Staff: Not reported
Staff Initials: Not reported
Lead Agency: Local Agency
Local Agency: 01000L
Hydr Basin #: Not reported
Beneficial: MUN
Priority: 6

Cleanup Fund Id: Not reported Work Suspended: Not reported Local Case #: RO0000594 Case Number: 01-0153 Qty Leaked: 0

Abate Method: Not reported Operator: Not reported 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

Summary: LUFT Con. LC 3HSCAWG Ad03/18/199607/01/1994

LUST:

Region: 2

Facility Status: Case Closed
Facility Id: 01-0153
Case Number: 3804

How Discovered: Tank Closure Leak Cause: Structure Failure

Leak Source: Tank
Date Leak Confirmed: 3/17/1992
Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted:
Preliminary Site Assesment Began:
Pollution Characterization Began:
Pollution Remediation Plan Submitted:
Not reported
Not reported
Date Remediation Action Underway:
Not reported
Date Post Remedial Action Monitoring Began: Not reported

Cortese:

Region: CORTESE Facility Addr2: 1701 Webster St

CS:

Record Id: RO0000594
PE: 5602
Status: Case Closed

SWEEPS UST:

Status: Not reported Comp Number: 5345 Number: Not reported Board Of Equalization: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

DEVON HOME CENTER (Continued)

S103472163

Ref Date: Not reported
Act Date: Not reported
Created Date: Not reported
Tank Status: Not reported
Owner Tank Id: Not reported

Swrcb Tank Id: 01-000-005345-000001

Actv Date: Not reported
Capacity: 500
Tank Use: M.V. FUEL
Stg: PRODUCT
Content: LEADED
Number Of Tanks: 3

Status: Not reported Comp Number: 5345 Number: Not reported Board Of Equalization: Not reported Ref Date: Not reported Act Date: Not reported Created Date: Not reported Tank Status: Not reported Owner Tank Id: Not reported

Swrcb Tank Id: 01-000-005345-000002

Not reported

Actv Date: Not reported
Capacity: 550
Tank Use: M.V. FUEL
Stg: PRODUCT
Content: LEADED

Status: Not reported Comp Number: 5345

Number Of Tanks:

Number: Not reported
Board Of Equalization: Not reported
Ref Date: Not reported
Act Date: Not reported
Created Date: Not reported
Tank Status: Not reported
Owner Tank Id: Not reported

Swrcb Tank Id: 01-000-005345-000003

Actv Date: Not reported
Capacity: 500
Tank Use: M.V. FUEL
Stg: PRODUCT
Content: LEADED
Number Of Tanks: Not reported

H37 OGDEN SERVICE CORPORATION

North 1700 WEBSTER ST 1/4-1/2 ALAMEDA, CA 94501

1405 ft.

Site 3 of 4 in cluster H

Relative:

Lower LUST:

Region: STATE

Actual: Case Type: Soil only

17 ft. Cross Street: Not reported
Enf Type: Not reported

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S103472162

N/A

LUST

Cortese

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

OGDEN SERVICE CORPORATION (Continued)

S103472162

Funding: Not reported

How Discovered: OM How Stopped: Other Means Leak Cause: Unknown Leak Source: Unknown Global Id: T0600100471 Stop Date: 9999-09-09 00:00:00

Confirm Leak: Not reported Workplan: Not reported Prelim Assess: Not reported Not reported Pollution Char: Remed Plan: Not reported Remed Action: Not reported Monitoring: Not reported 1992-04-24 00:00:00 Close Date:

Discover Date: 9999-09-09 00:00:00

Not reported Enforcement Dt:

1991-04-18 00:00:00 Release Date:

Review Date: Not reported Enter Date: Not reported MTBE Date: Not reported GW Qualifier: Not reported Not reported Soil Qualifier: Max MTBE GW ppb: Not reported Max MTBE Soil ppb: Not reported

County:

Not reported Org Name:

Reg Board: San Francisco Bay Region

Status: Case Closed Waste Oil Chemical: Not reported Contact Person: Not reported Responsible Party: RP Address: Not reported Interim: Not reported LUST

Oversight Prgm: MTBE Class: MTBE Conc: 0 MTBE Fuel:

Not Required to be Tested. MTBE Tested:

Staff: Not reported

Staff Initials: JS

Lead Agency: Local Agency Local Agency: 01000L Hydr Basin #: Not reported MUN Beneficial:

Priority:

Cleanup Fund Id: Not reported Work Suspended: Not reported Local Case #: RO0000523 01-0517 Case Number:

Qty Leaked:

Abate Method: Not reported Operator: Not reported Water System Name: Not reported Well Name: Not reported

Distance To Lust:

Waste Discharge Global ID: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

OGDEN SERVICE CORPORATION (Continued)

S103472162

Waste Disch Assigned Name: Not reported

Summary: LUFT Con. LC 2HSCA Sh04/24/1992

LUST:

Region: 2

Facility Status: Case Closed
Facility Id: 01-0517
Case Number: 3816
How Discovered: Tank Closure

Leak Cause: Structure Failure
Leak Source: Tank
Date Leak Confirmed: 9/10/1991
Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: 9/20/1991
Preliminary Site Assesment Began: Not reported
Pollution Characterization Began: Not reported
Pollution Remediation Plan Submitted: Not reported
Date Remediation Action Underway: 5/6/1992
Date Post Remedial Action Monitoring Began: Not reported

Cortese:

Region: CORTESE Facility Addr2: 1700 Webster St

CS:

Record Id: RO0000523
PE: 5602
Status: Case Closed

I38 SEARWAY PROPERTY CS S107735750
NNW 649 PACIFIC AVE N/A

1/4-1/2 ALAMEDA, CA 94501 1460 ft.

Site 1 of 2 in cluster I

Relative: Lower

CS:

Record Id: RO0002584

Actual: PE: 5502

16 ft. Status: Leak being confirmed

 H39
 BP
 HAZNET
 \$104577047

 North
 1716 WEBSTER ST
 LUST
 N/A

1/4-1/2 ALAMEDA, CA 94501 1464 ft.

Site 4 of 4 in cluster H Relative:

Lower HAZNET:

 Gepaid:
 CAL000066454

 Actual:
 Contact:
 STEVEN LAU

 16 ft.
 Telephone:
 000000000

Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 1716 WEBSTER ST

Mailing City St Zip: ALAMEDA CA 04501000

Mailing City, St, Zip: ALAMEDA, CA 945010000

Gen County:

Cortese

CS

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

BP (Continued) S104577047

TSD EPA ID: CAD980887418

TSD County: 1

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

Disposal Method: Transfer Station

Tons: .3753 Facility County: 1

Gepaid: CAL000066454
Contact: STEVEN LAU
Telephone: 0000000000
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 1716 WEBSTER ST
Mailing City,St,Zip: ALAMEDA, CA 945010000

Gen County: 1

TSD EPA ID: CAL980818645

TSD County: 0

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

Disposal Method: Not reported Tons: .2376 Facility County: 1

Gepaid: CAL000066454
Contact: STEVEN LAU
Telephone: 0000000000
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 1716 WEBSTER ST
Mailing City,St,Zip: ALAMEDA, CA 945010000

Gen County:

TSD EPA ID: CAL980818645

TSD County: 0

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

Disposal Method: Transfer Station

Tons: .2376 Facility County: 1

Gepaid: CAL000066454
Contact: STEVEN LAU
Telephone: 0000000000
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 1716 WEBSTER ST
Mailing City,St,Zip: ALAMEDA, CA 945010000

Gen County:

TSD EPA ID: CAD980887418

TSD County:

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

Disposal Method: Transfer Station

Tons: .2293 Facility County: 1

Gepaid: CAL000066454
Contact: STEVEN LAU
Telephone: 0000000000
Facility Addr2: Not reported
Mailing Name: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

BP (Continued) S104577047

Mailing Address: 1716 WEBSTER ST
Mailing City,St,Zip: ALAMEDA, CA 945010000

Gen County:

TSD EPA ID: CAD980887418

TSD County:

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

Disposal Method: ***
Tons: .2293
Facility County: 1

<u>Click this hyperlink</u> while viewing on your computer to access 4 additional CA_HAZNET: record(s) in the EDR Site Report.

LUST:

Region: STATE

Case Type: Other ground water affected

Cross Street: Not reported
Enf Type: Not reported
Funding: Not reported

How Discovered: OM

How Stopped: Other Means
Leak Cause: Unknown
Leak Source: Unknown
Global Id: T0600101651
Stop Date: 9999-09-09 00:00:00
Confirm Leak: Not reported

Confirm Leak: Not reported Workplan: Not reported Prelim Assess: Not reported

Pollution Char: 1990-09-21 00:00:00
Remed Plan: Not reported
Remed Action: Not reported
Monitoring: Not reported

Close Date: Not reported
Discover Date: 9999-09-09 0

Discover Date: 9999-09-09 00:00:00
Enforcement Dt: Not reported
Release Date: 1990-09-21 00:00:00

Review Date: Not reported Enter Date: Not reported MTBE Date: Not reported GW Qualifier: Not reported Soil Qualifier: Not reported Max MTBE GW ppb: Not reported Max MTBE Soil ppb: Not reported

County: 1

Org Name: Not reported

Reg Board: San Francisco Bay Region Status: Pollution Characterization

Chemical: Gasoline
Contact Person: Not reported
Responsible Party: SHELBY LATHROP
RP Address: PO BOX 1257
Interim: Not reported

Oversight Prgm: LUST
MTBE Class: *
MTBE Conc: 0
MTBE Fuel: 1

MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

BP (Continued) S104577047

Staff: Not reported

Staff Initials: SP

Lead Agency: Local Agency
Local Agency: 01000L
Hydr Basin #: Not reported
Beneficial: MUN

Priority: 4

Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: RO0000281
Case Number: 01-1783

Qty Leaked: 0

Abate Method: Not reported Operator: Not reported 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

Summary: LUFT Con. LC 3HSCWG MtBE at 260,000ppb onsite05/10/1996

LUST:

Region: 2

Facility Status: Preliminary site assessment underway

Facility Id: 01-1783
Case Number: 3723
How Discovered: Tank Closure
Leak Cause: UNK

Leak Source: Tank
Date Leak Confirmed: 3/27/1992
Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: 7/8/1992
Preliminary Site Assesment Began: 7/8/1992
Pollution Characterization Began: Not reported
Pollution Remediation Plan Submitted: Not reported
Date Remediation Action Underway: Not reported
Date Post Remedial Action Monitoring Began: Not reported

Cortese:

Region: CORTESE

Facility Addr2: 1716 WEBSTER ST

CS:

Record Id: RO0000281 PE: 5602

Status: Pollution Characterization

MAP FINDINGS

Map ID Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CA FID UST

CS

140 **ALAMEDA FIRE STATION #2** LUST S101630258 NNW **635 PACIFIC AVE** Cortese N/A

ALAMEDA, CA 94501 1/4-1/2 1490 ft.

SWEEPS UST Site 2 of 2 in cluster I

Relative: Lower

LUST:

STATE Region:

Actual: Case Type: Other ground water affected 16 ft.

Cross Street: Not reported Enf Type: Not reported Funding: Not reported

How Discovered: OM

Other Means How Stopped: Leak Cause: Unknown Leak Source: Unknown Global Id: T0600100578 Stop Date: 9999-09-09 00:00:00

Confirm Leak: Not reported Workplan: Not reported Prelim Assess: Not reported Pollution Char: Not reported Remed Plan: Not reported Remed Action: Not reported Monitorina: Not reported

Close Date: 1994-02-28 00:00:00 Discover Date: 9999-09-09 00:00:00

Enforcement Dt: Not reported

Release Date: 1991-11-15 00:00:00 Review Date: Not reported

Enter Date: Not reported MTBE Date: Not reported Not reported GW Qualifier: Soil Qualifier: Not reported Max MTBE GW ppb: Not reported Max MTBE Soil ppb: Not reported

County:

Org Name: Not reported

Reg Board: San Francisco Bay Region

Status: Case Closed Chemical: Gasoline Contact Person: Not reported Responsible Party: Not reported RP Address: Not reported Interim: Not reported Oversight Prgm: LUST

MTBE Class: MTBE Conc: 0 MTBE Fuel:

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

Staff: Not reported

Staff Initials: JS

Lead Agency: Local Agency Local Agency: 01000L Hydr Basin #: Not reported Beneficial: MUN Priority:

Cleanup Fund Id: Not reported Work Suspended: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

ALAMEDA FIRE STATION #2 (Continued)

Local Case #: RO0000750 Case Number: 01-0628

Qty Leaked: 0

Abate Method: Not reported Operator: Not reported 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

Summary: LUFT Con. LC 3HSCAWG Te02/28/1994

LUST:

Region: 2

Facility Status: Case Closed 01-0628 Facility Id: 3870 Case Number: How Discovered: Tank Closure Leak Cause: Corrosion Leak Source: Tank 3/27/1992 Date Leak Confirmed: Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: 9/5/1992
Preliminary Site Assesment Began: Not reported
Pollution Characterization Began: Not reported
Pollution Remediation Plan Submitted: Not reported
Date Remediation Action Underway: Not reported
Date Post Remedial Action Monitoring Began: Not reported

Cortese:

Region: CORTESE Facility Addr2: 635 PACIFIC AVE

CA FID UST:

Facility ID: 01000752
Regulated By: UTNKA
Regulated ID: 00063459
Cortese Code: Not reported
SIC Code: Not reported
Facility Phone: 4157484500
Mail To: Not reported

Mailing Address: 2263 SANTA CLARA AVE

Mailing Address 2: Not reported Mailing City, St, Zip: ALAMEDA 94501 Not reported Contact: Contact Phone: Not reported Not reported **DUNs Number:** Not reported NPDES Number: EPA ID: Not reported Comments: Not reported Status: Active

CS:

Record Id: RO0000750 PE: 5602 S101630258

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ALAMEDA FIRE STATION #2 (Continued)

S101630258

HAZNET

Cortese

LUST

S103662887

N/A

Status: Case Closed

SWEEPS UST:

Status: Α Comp Number: 63459 Number:

44-000682 Board Of Equalization: 03-07-91 Ref Date: Act Date: 03-07-91 Created Date: 02-29-88 Tank Status: Α #5

Owner Tank Id:

01-000-063459-000001 Swrcb Tank Id:

Actv Date: 03-07-91 Capacity: 280 Tank Use: M.V. FUEL Stg: Content: DIESEL Number Of Tanks:

J41 **APARTMENT COMPLEX** NW **510 LINCOLN AVE**

1/4-1/2 1771 ft.

Site 1 of 2 in cluster J

ALAMEDA, CA 94501

Relative: Lower

HAZNET:

Actual: 17 ft.

CAC001061432 Gepaid: Contact: WM SHEEHAN Telephone: 000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1236 BAY ST

Mailing City, St, Zip: ALAMEDA, CA 945010000

Gen County:

TSD EPA ID: CAD009466392

TSD County:

Waste Category: Other empty containers 30 gallons or more

Disposal Method: Recycler .7500 Tons: Facility County: 1

CAC001061432 Gepaid: WM SHEEHAN Contact: Telephone: 000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 1236 BAY ST

Mailing City, St, Zip: ALAMEDA, CA 945010000

Gen County:

TSD EPA ID: CAD980887418

TSD County:

Waste Category: Waste oil and mixed oil

Disposal Method: Recycler Tons: .5421 Facility County:

Distance
Distance (ft.)
Elevation Site

EDR ID Number
Database(s) EPA ID Number

APARTMENT COMPLEX (Continued)

S103662887

LUST:

Region: STATE

Case Type: Other ground water affected

Cross Street: Not reported Enf Type: Not reported Funding: Not reported

How Discovered: OM

How Stopped: Other Means
Leak Cause: Unknown
Leak Source: Unknown
Global Id: T0600102126
Stop Date: 9999-09-09 00:00:00

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: Not reported 1998-06-26 00

Close Date: 1998-06-26 00:00:00
Discover Date: 9999-09-09 00:00:00
Enforcement Dt: Not reported

Release Date: 1996-09-24 00:00:00

Review Date: Not reported
Enter Date: Not reported
MTBE Date: Not reported
GW Qualifier: Not reported
Soil Qualifier: Not reported
Max MTBE GW ppb: Not reported
Max MTBE Soil ppb: Not reported

County: 1

Org Name: Not reported

Reg Board: San Francisco Bay Region

Status: Case Closed Chemical: 2

Contact Person: Not reported Responsible Party: Not reported RP Address: Not reported Interim: Not reported Oversight Prgm: LUST

Oversight Prgm: Lt MTBE Class: * MTBE Conc: 0 MTBE Fuel: 0

MTBE Tested: Not Required to be Tested.

Staff: Not reported

Staff Initials: PE

Lead Agency: Local Agency
Local Agency: 01000L
Hydr Basin #: Not reported
Beneficial: MUN
Priority: 6

Cleanup Fund Id: Not reported Work Suspended: Not reported Local Case #: RO0000813
Case Number: 01-2311
Qty Leaked: 0

Abate Method: Not reported

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

APARTMENT COMPLEX (Continued)

S103662887

Operator: Not reported Water System Name: Not reported Well Name: Not reported

Distance To Lust:

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

LUFT Con. LC 3HSCAW Case closure concurrence received from RWQCB on 6/16/98. Summary:

RACC d06/26/1998

LUST:

Region: 2

Facility Status: Case Closed Facility Id: 01-2311 Case Number: 5844 How Discovered: Tank Closure Leak Cause: Overfill Leak Source: Tank Date Leak Confirmed: 3/18/1998 Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: Not reported Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

Cortese:

Region: **CORTESE**

510 LINCOLN AVE Facility Addr2:

J42 **RESIDENTIAL** NW **510 LINCOLN AVE** 1/4-1/2 ALAMEDA, CA 94501

1771 ft.

Site 2 of 2 in cluster J

Relative: CS:

Lower

RO0000813 Record Id: Actual: PE: 5602 17 ft. Status: Case Closed

43 LUST S105030354 **CHEVRON** North 1802 WEBSTER ST Cortese N/A

ALAMEDA, CA 94501 1/4-1/2 CS **SWEEPS UST** 1822 ft.

LUST: Relative:

Region: STATE Lower

Case Type: Other ground water affected

Actual: Cross Street: Not reported 14 ft. Enf Type: Not reported

Not reported Fundina: How Discovered: OM

How Stopped: Other Means Leak Cause: Unknown

CS

S105870912

N/A

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

CHEVRON (Continued) S105030354

 Leak Source:
 Unknown

 Global Id:
 T0600100307

 Stop Date:
 9999-09-09 00:00:00

Confirm Leak: Not reported
Workplan: Not reported
Prelim Assess: Not reported
Pollution Char: 1991-09-19 00:00:00

Remed Plan: Not reported
Remed Action: Not reported
Monitoring: Not reported
Close Date: Not reported
Discover Date: 9999-09-09 00:00:00
Enforcement Dt: Not reported

Release Date: 1991-09-19 00:00:00

Review Date: Not reported
Enter Date: Not reported
MTBE Date: Not reported
GW Qualifier: Not reported
Soil Qualifier: Not reported
Max MTBE GW ppb: Not reported
Max MTBE Soil ppb: Not reported

County: 1
Org Name: Not reported

Reg Board: San Francisco Bay Region Status: Pollution Characterization

Chemical: Gasoline
Contact Person: Not reported
Responsible Party: MARK INGLIS

RP Address: 6001 BOLLINGER CANYON RD K2256 PO BOX 6012

Interim: Not reported
Oversight Prgm: LUST
MTBE Class: *
MTBE Conc: 0
MTBE Fuel: 1

MTBE Tested: MTBE Detected. Site tested for MTBE and MTBE detected

Staff: Not reported

Staff Initials: BC

Lead Agency: Local Agency
Local Agency: 01000L
Hydr Basin #: Not reported
Beneficial: MUN
Priority: 6

Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: RO0000195
Case Number: 01-0335
Qty Leaked: 0

Abate Method: Not reported

Operator: Not reported 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

Summary: LUFT Con. LC 3HSCAW 14,200 ppb MTBE07/19/1999

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

CHEVRON (Continued) S105030354

LUST:

Region: 2

Facility Status: Preliminary site assessment underway

Facility Id: 01-0335
Case Number: 1236
How Discovered: Tank Closure
Leak Cause: Structure Failure

Leak Source: Tank
Date Leak Confirmed: Not reported

Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted:
Preliminary Site Assesment Began:
Pollution Characterization Began:
Pollution Remediation Plan Submitted:
Not reported
Date Remediation Action Underway:
Not reported
Date Post Remedial Action Monitoring Began: Not reported

Cortese:

Region: CORTESE

Facility Addr2: 1802 WEBSTER ST

Region: CORTESE

Facility Addr2: 1802 WEBSTER ST

CS:

Record Id: RO0000195 PE: 5602

Status: Pollution Characterization

SWEEPS UST:

Status: A
Comp Number: 61775
Number: 2

 Board Of Equalization:
 44-031913

 Ref Date:
 12-28-92

 Act Date:
 12-10-93

 Created Date:
 02-29-88

 Tank Status:
 A

 Owner Tank Id:
 1

Swrcb Tank Id: 01-000-061775-000001

Actv Date: 12-28-92 Capacity: 10000 Tank Use: M.V. FUEL

Stg:

Content: PRM UNLEADED

Number Of Tanks: 5

Status: A
Comp Number: 61775
Number: 2

Board Of Equalization: 44-031913
Ref Date: 12-28-92
Act Date: 12-10-93
Created Date: 02-29-88
Tank Status: A

MAP FINDINGS Map ID Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHEVRON (Continued)

Owner Tank Id: 2

01-000-061775-000002 Swrcb Tank Id:

12-28-92 Actv Date: Capacity: 10000 Tank Use: M.V. FUEL

Stg:

REG UNLEADED Content: Number Of Tanks: Not reported

Status: 61775 Comp Number: Number: 2 Board Of Equalization:

44-031913 Ref Date: 12-28-92 12-10-93 Act Date: Created Date: 02-29-88 Tank Status: Α

Owner Tank Id: 3 01-000-061775-000003 Swrcb Tank Id:

12-28-92 Actv Date: Capacity: 10000 M.V. FUEL

Tank Use: Stg:

Content: PRM UNLEADED Number Of Tanks: Not reported

Status: Comp Number: 61775 Number:

Board Of Equalization: 44-031913 Ref Date: 12-28-92 Act Date: 12-10-93 Created Date: 02-29-88 Tank Status: Α Owner Tank Id:

01-000-061775-000004 Swrcb Tank Id:

Actv Date: 12-28-92 Capacity: 10000 M.V. FUEL Tank Use: Stg:

DIESEL Content: Number Of Tanks: Not reported

Status: Α Comp Number: 61775

Number: Board Of Equalization: 44-031913 Ref Date: 12-28-92 Act Date: 12-10-93

Created Date: 02-29-88 Tank Status: Α Owner Tank Id: 147210-5

01-000-061775-000005 Swrcb Tank Id:

Actv Date: 01-30-92 Capacity: 1000 Tank Use: OIL Stg: W

S105030354

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHEVRON (Continued) S105030354

Content: WASTE OIL Number Of Tanks: Not reported

GRAY & KAREN PEARCE LUST 44 **ESE** 900 CENTRAL AVE Cortese 1/4-1/2 ALAMEDA, CA 94501 1859 ft.

LUST: Relative:

Region: STATE Higher Case Type: Other ground water affected

Cross Street: Actual: Not reported 28 ft.

Enf Type: Not reported Funding: Not reported OM

How Discovered: How Stopped: Other Means Leak Cause: Unknown Leak Source: Unknown T0600102089 Global Id: 9999-09-09 00:00:00 Stop Date: Confirm Leak: Not reported Workplan: Not reported Not reported Prelim Assess:

1997-09-19 00:00:00 Pollution Char: Remed Plan: Not reported Not reported Remed Action: Not reported Monitoring: Close Date: Not reported

9999-09-09 00:00:00 Discover Date:

Not reported Enforcement Dt:

Release Date: 1997-09-19 00:00:00

Review Date: Not reported Enter Date: Not reported Not reported MTBE Date: GW Qualifier: Not reported Soil Qualifier: Not reported Max MTBE GW ppb: Not reported Max MTBE Soil ppb: Not reported

County:

Org Name: Not reported

Reg Board: San Francisco Bay Region Status: Pollution Characterization

Chemical: Gasoline Contact Person: Not reported

GARY C & KAREN PEARCE Responsible Party:

RP Address: C/O EDWARD MARTINS, ESQ 1164 A STREET

Interim: Not reported LUST Oversight Prgm: MTBE Class:

MTBE Conc: 0 MTBE Fuel:

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

Staff: Not reported

SP Staff Initials:

Lead Agency: Local Agency 01000L Local Agency: Hydr Basin #: Not reported Beneficial: MUN

S103472151

N/A

CS

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

GRAY & KAREN PEARCE (Continued)

S103472151

Priority: 4

Cleanup Fund Id: Not reported Work Suspended: Not reported Local Case #: RO0000084 Case Number: 01-2273 Qty Leaked: 0

Abate Method: Not reported Operator: Not reported 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

Summary: LUFT Con. LC 3H MTBE=ND in groundwater samples collected in 9/99 with

dectectio02/22/1999

LUST:

Region: 2

Facility Status: Preliminary site assessment underway

Facility Id: 01-2273
Case Number: 6897
How Discovered: Tank Closure
Leak Cause: UNK
Leak Source: UNK
Date Leak Confirmed: Not reported
Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted:
Preliminary Site Assesment Began:
Pollution Characterization Began:
Pollution Remediation Plan Submitted:
Date Remediation Action Underway:
Not reported

Cortese:

Region: CORTESE Facility Addr2: 900 Central Ave

CS:

Record Id: RO0000084 PE: 5602

Status: Pollution Characterization

45 ALAMEDA CELLARS WEST

1/4-1/2 ALAMEDA, CA 94501

2074 ft.

ENE

Relative: LUST:

Lower Region: STATE

901 LINCOLN AVE

Case Type: Other ground water affected

Actual: Cross Street: Not reported
21 ft. Enf Type: Not reported

Funding: Not reported How Discovered: OM

How Stopped: Other Means Leak Cause: Unknown

S102423799

N/A

LUST

CS

Cortese

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

ALAMEDA CELLARS WEST (Continued)

S102423799

 Leak Source:
 Unknown

 Global Id:
 T0600100035

 Stop Date:
 9999-09-09 00:00:00

Confirm Leak: Not reported Workplan: Not reported Not reported Prelim Assess: Not reported Pollution Char: Not reported Remed Plan: Not reported Remed Action: Monitoring: Not reported Close Date: 1997-04-14 00:00:00 9999-09-09 00:00:00 Discover Date: Enforcement Dt: Not reported

Release Date: 1990-03-01 00:00:00
Review Date: Not reported

Review Date: Not reported
Enter Date: Not reported
MTBE Date: Not reported
GW Qualifier: Not reported
Soil Qualifier: Not reported
Max MTBE GW ppb: Not reported
Max MTBE Soil ppb: Not reported
County: 1

Org Name: Not reported

Reg Board: San Francisco Bay Region

Status: Case Closed
Chemical: Waste Oil
Contact Person: Not reported
Responsible Party: Not reported
RP Address: Not reported
Interim: Not reported
Oversight Prgm: LUST

Oversight Prgm: LU:
MTBE Class: *
MTBE Conc: 0
MTBE Fuel: 0

MTBE Tested: Not Required to be Tested.

Staff: Not reported

Staff Initials: JS

Lead Agency: Local Agency
Local Agency: 01000L
Hydr Basin #: Not reported
Beneficial: MUN
Priority: 6

Cleanup Fund Id: Not reported
Work Suspended: Not reported
Local Case #: RO0000755
Case Number: 01-0040
Qty Leaked: 0

Abate Method: Not reported Operator: Not reported 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

Summary: LUFT Con. LC 3HSCAWG 604/14/199709/27/1993

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ALAMEDA CELLARS WEST (Continued)

S102423799

LUST:

Region:

Facility Status: Case Closed Facility Id: 01-0040 Case Number: 3872 How Discovered: Tank Closure Leak Cause: Structure Failure

Leak Source: Tank Date Leak Confirmed: 4/6/1992 Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: 12/4/1992 Preliminary Site Assesment Began: Not reported Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

Cortese:

CORTESE Region: Facility Addr2: 901 Lincoln Ave

CS:

RO0000755 Record Id: PE: 5602 Case Closed Status:

46 PRIVATE RESIDENCE ΝE **801 BUENA VISTA AVE** 1/4-1/2 ALAMEDA, CA 94501 2111 ft.

HAZNET S102435481 LUST N/A Cortese CS

Relative:

HAZNET:

Lower

CAC000740088 Gepaid: Contact: VAL DAVID TAYLOR

Actual: 14 ft.

Telephone: 000000000 Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2118 F ST

Mailing City, St, Zip: BAKERSFIELD, CA 933010000

Gen County:

TSD EPA ID: CAD009466392

TSD County:

Waste Category: Other empty containers 30 gallons or more

Disposal Method: Recycler Tons: .1435 Facility County: 1

CAC000740088 Gepaid: Contact: VAL DAVID TAYLOR

000000000 Telephone: Facility Addr2: Not reported Mailing Name: Not reported Mailing Address: 2118 F ST

Mailing City, St, Zip: BAKERSFIELD, CA 933010000

Gen County:

CAD083166728 TSD EPA ID:

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PRIVATE RESIDENCE (Continued)

TSD County: Stanislaus

Waste Category: Unspecified oil-containing waste

Disposal Method: Recycler Tons: .3336 Facility County:

LUST:

STATE Region:

Case Type: Other ground water affected

Cross Street: Not reported Enf Type: Not reported Funding: Not reported

How Discovered: OM

How Stopped: Other Means Leak Cause: Unknown Leak Source: Unknown Global Id: T0600101860 Stop Date: 9999-09-09 00:00:00

Confirm Leak: Not reported Workplan: Not reported Not reported Prelim Assess: Not reported Pollution Char: Remed Plan: Not reported Remed Action: Not reported Not reported Monitoring: Close Date: 1995-02-21 00:00:00

9999-09-09 00:00:00 Discover Date:

Enforcement Dt: Not reported

Release Date: 1994-07-15 00:00:00

Not reported Review Date: Enter Date: Not reported MTBE Date: Not reported GW Qualifier: Not reported Soil Qualifier: Not reported Max MTBE GW ppb: Not reported Max MTBE Soil ppb: Not reported County:

Org Name: Not reported

Reg Board: San Francisco Bay Region

Case Closed Status: Gasoline Chemical: Contact Person: Not reported Responsible Party: Not reported RP Address: Not reported Interim: Not reported LUST

Oversight Prgm: MTBE Class: 0 MTBE Conc: MTBE Fuel:

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

Staff: Not reported Staff Initials: Not reported Local Agency Lead Agency: Local Agency: 01000L Hydr Basin #: Not reported Beneficial: MUN Priority: 6

S102435481

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

PRIVATE RESIDENCE (Continued)

S102435481

Cleanup Fund Id: Not reported Work Suspended: Not reported Local Case #: RO0000619 Case Number: 01-2014 Qty Leaked: 0

Abate Method: Not reported Operator: Not reported 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

Summary: LUFT Con. LC 2HSCA 02/16/1995

LUST:

Region: 2

Case Closed Facility Status: Facility Id: 01-2014 Case Number: 4896 How Discovered: OM Leak Cause: Overfill Leak Source: UNK Date Leak Confirmed: Not reported Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted:
Preliminary Site Assesment Began:
Pollution Characterization Began:
Pollution Remediation Plan Submitted:
Date Remediation Action Underway:
Not reported
Not reported
Not reported
Not reported
Date Post Remedial Action Monitoring Began: Not reported

Cortese:

Region: CORTESE

Facility Addr2: 801 Buena Vista Ave

CS:

Record Id: RO0000619
PE: 5602
Status: Case Closed

47 RESIDENTIAL
NE 845 PACIFIC AVE
1/4-1/2 ALAMEDA, CA 94501
2111 ft.

Cortese CS

HAZNET

LUST

Relative: HAZNET:

 Lower
 Gepaid:
 CAC001061448

 Contact:
 WM SHEEHAN

 Actual:
 Telephone:
 000000000

 18 ft.
 Facility Addr2:
 Not reported

Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 1236 BAY ST

Mailing City, St, Zip: ALAMEDA, CA 945010000

Gen County:

TSD EPA ID: CAD009466392

TSD County: 7

S103674100

N/A

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RESIDENTIAL (Continued) S103674100

Waste Category: Other empty containers 30 gallons or more

Disposal Method: Recycler .4500 Tons: Facility County: 1

LUST:

STATE Region: Case Type: Soil only Cross Street: Not reported Enf Type: Not reported Funding: Not reported

How Discovered: OM

How Stopped: Other Means Leak Cause: Unknown Leak Source: Unknown Global Id: T0600102127 Stop Date: 9999-09-09 00:00:00

Confirm Leak: Not reported Workplan: Not reported Prelim Assess: Not reported 1996-09-21 00:00:00 Pollution Char:

Remed Plan: Not reported Remed Action: Not reported Monitoring: Not reported Not reported Close Date: Discover Date: 9999-09-09 00:00:00

Not reported Enforcement Dt:

Release Date: 1996-09-21 00:00:00

Review Date: Not reported Not reported Enter Date: MTBE Date: Not reported **GW Qualifier:** Not reported Soil Qualifier: Not reported Max MTBE GW ppb: Not reported Max MTBE Soil ppb: Not reported County:

Org Name: Not reported

Reg Board: San Francisco Bay Region Status: Pollution Characterization

Heater Fuel Chemical: Not reported Contact Person:

Responsible Party: WILLIAM J & RENEE G SHEEHAN

RP Address: 1236 BAY ST Interim: Not reported Oversight Prgm: LUST MTBE Class:

MTBE Conc: 0 MTBE Fuel: 0

Not Required to be Tested. MTBE Tested:

Staff: Not reported

Staff Initials:

Local Agency Lead Agency: Local Agency: 01000L Not reported Hydr Basin #: Beneficial: MUN Priority:

Cleanup Fund Id: Not reported

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RESIDENTIAL (Continued)

S103674100

Work Suspended: Not reported RO0000081 Local Case #: 01-2312 Case Number: Qty Leaked:

Abate Method: Not reported Operator: Not reported Water System Name: Not reported Well Name: Not reported

Distance To Lust:

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

LUFT Con. LC 2HSCA 9/30/96 certified mail# P143 589 320. Groundwater sampled Summary:

on 512/14/1998

LUST:

Region:

Facility Status: Preliminary site assessment underway

Facility Id: 01-2312 Case Number: 6063 How Discovered: Tank Closure UNK Leak Cause: Leak Source: UNK Date Leak Confirmed: 3/18/1998 Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: Not reported Preliminary Site Assesment Began: 1/2/1965 Pollution Characterization Began: Not reported Pollution Remediation Plan Submitted: Not reported Date Remediation Action Underway: Not reported Date Post Remedial Action Monitoring Began: Not reported

Cortese:

Region: **CORTESE** Facility Addr2: 845 Pacific Ave

CS:

Record Id: RO000081 PE: 5602

Pollution Characterization Status:

TACO BELL North 1900 WEBSTER ST 1/4-1/2 ALAMEDA, CA 94501

2113 ft.

Actual:

13 ft.

K48

Site 1 of 3 in cluster K

Relative: LUST: Lower

Region:

Case Type: Other ground water affected

STATE

Cross Street: Not reported Enf Type: Not reported Funding: Not reported

> How Discovered: SA

How Stopped: Other Means Leak Cause: Unknown Leak Source: Unknown

LUST

CS

Cortese

S102438358

N/A

MAP FINDINGS Map ID Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TACO BELL (Continued)

S102438358

Global Id: T0600101630 9999-09-09 00:00:00 Stop Date:

Confirm Leak: Not reported Not reported Workplan: Prelim Assess: Not reported Not reported Pollution Char: Not reported Remed Plan: Not reported Remed Action: Not reported Monitoring: Close Date: 1996-11-04 00:00:00 1992-06-01 00:00:00 Discover Date:

Enforcement Dt: Not reported 1996-03-20 00:00:00 Release Date:

Review Date: Not reported Enter Date: Not reported MTBE Date: Not reported GW Qualifier: Not reported Soil Qualifier: Not reported Max MTBE GW ppb: Not reported Max MTBE Soil ppb: Not reported

County:

Org Name: Not reported

Reg Board: San Francisco Bay Region

Status: Case Closed Chemical: 71432,76 Contact Person: Not reported

Responsible Party: FIRST2494 LAST2494 RP Address: 121 SAINT JAMES DR

Interim: Not reported Oversight Prgm: LUST MTBE Class: MTBE Conc: 0 MTBE Fuel:

MTBE Tested: Not Required to be Tested. Not reported Staff:

Not reported Staff Initials: Local Agency Lead Agency: Local Agency: 01000L Hydr Basin #: Not reported Beneficial: MUN Priority: Not reported Cleanup Fund Id: Not reported Work Suspended: Not reported RO0002819 Local Case #: 01-1762

Qty Leaked:

Case Number:

Abate Method: Not reported Operator: Not reported Water System Name: Not reported Well Name: Not reported

Distance To Lust:

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

Not reported Summary:

LUST:

Region: 2

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

TACO BELL (Continued) S102438358

Facility Status: Case Closed Facility Id: 01-1762 Case Number: 3695

How Discovered: Subsurface Monitoring

Leak Cause: UNK
Leak Source: UNK
Date Leak Confirmed: Not reported
Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted:
Preliminary Site Assesment Began:
Pollution Characterization Began:
Pollution Remediation Plan Submitted:
Date Remediation Action Underway:
Not reported

Cortese:

Region: CORTESE Facility Addr2: 1900 Webster St

CS:

Record Id: RO0002819
PE: 5602
Status: Case Closed

K49 BEST FOODS North 1916 WEBSTER AVE 1/4-1/2 ALAMEDA, CA 94501

2183 ft.

Site 2 of 3 in cluster K

Relative: Lower

CERC-NFRAP:

Site ID: 0901868

Actual: Federal Facility: Not a Federal Facility
12 ft. NPL Status: Not on the NPL

Non NPL Status: NFRAP

CERCLIS-NFRAP Site Contact Name(s):

Contact Name: Matt Mitguard Contact Tel: (415) 972-3096

Contact Title: Site Assessment Manager (SAM)

Contact Name: Jere Johnson Contact Tel: (415) 972-3094

Contact Title: Site Assessment Manager (SAM)

Site Description: Not reported

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY
Date Started: Not reported
Date Completed: 06/01/1981
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: Not reported
Date Completed: 09/01/1982
Priority Level: Low

CERC-NFRAP

1003878521

CAD980637052

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

BEST FOODS (Continued) 1003878521

Action: PRELIMINARY ASSESSMENT

Date Started: Not reported
Date Completed: 11/21/1988

Priority Level: NFRAP (No Futher Remedial Action Planned

Action: ARCHIVE SITE
Date Started: Not reported
Date Completed: 11/21/1988
Priority Level: Not reported

K50 ALAMEDA HOUSING AUTH LUST S102423805
North 1916 WEBSTER ST Cortese N/A

1/4-1/2 ALAMEDA, CA 94501 2201 ft.

Site 3 of 3 in cluster K

Relative: Lower

LUST:

Region: STATE

Actual: Case Type: Other ground water affected

12 ft. Cross Street: Not reported

Cross Street: Not reported Enf Type: Not reported Funding: Not reported

How Discovered: OM

How Stopped: Other Means
Leak Cause: Unknown
Leak Source: Unknown
Global Id: T0600100717
Stop Date: 9999-09-09 00:00:00

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: 1997-06-19 00:00:00
Discover Date: 9999-09-09 00:00:00
Enforcement Dt: Not reported
Release Date: 1986-07-16 00:00:00

Review Date: Not reported
Enter Date: Not reported
MTBE Date: Not reported
GW Qualifier: Not reported
Soil Qualifier: Not reported

Max MTBE GW ppb: Not reported Max MTBE Soil ppb: Not reported County: 1

Org Name: Not reported

Reg Board: San Francisco Bay Region

Status: Case Closed
Chemical: Gasoline
Contact Person: Not reported
Responsible Party: Not reported
RP Address: Not reported
Interim: Not reported
Oversight Prgm: LUST

MTBE Class: *
MTBE Conc: 0

CS

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

ALAMEDA HOUSING AUTH (Continued)

S102423805

MTBE Fuel: 1

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

Staff: Not reported
Staff Initials: Not reported
Lead Agency: Local Agency
Local Agency: 01000L
Hydr Basin #: Not reported
Beneficial: MUN
Priority: 4

Cleanup Fund Id: Not reported Work Suspended: Not reported Local Case #: RO0000906 Case Number: 01-0780 Qty Leaked: 0

Abate Method: Not reported Operator: Not reported 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

Summary: LUFT Con. LC 3HSCAWG Fr01/15/199807/27/1994

LUST:

Region: 2

Facility Status: Case Closed Facility Id: 01-0780 Case Number: 4035

How Discovered: Tank Closure
Leak Cause: Structure Failure

Leak Source: Tank
Date Leak Confirmed: Not reported

Oversight Program: LUST

Prelim. Site Assesment Wokplan Submitted: 8/5/1986
Preliminary Site Assesment Began: 9/29/1986
Pollution Characterization Began: Not reported
Pollution Remediation Plan Submitted: Not reported
Date Remediation Action Underway: Not reported
Date Post Remedial Action Monitoring Began: Not reported

Cortese:

Region: CORTESE

Facility Addr2: 1916 WEBSTER ST

CS:

Record Id: RO0000906
PE: 5602
Status: Case Closed

Record Id: RO0002802
PE: 5502
Status: Case Closed

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

L51 STEWART COURT PROPERTY S106784829 N/A

NNE **762 STEWART CT** 1/4-1/2 ALAMEDA, CA 94501

2635 ft.

Site 1 of 2 in cluster L

Relative: Lower

CS:

RO0002536 Record Id: Actual: PE: 5502

13 ft. Status: Pollution Characterization

STEWART COURT PROPERTY L52 SLIC

762 STEWART NNE 1/4-1/2 ALAMEDA, CA 94501

2635 ft.

Site 2 of 2 in cluster L

Relative: Lower

SLIC:

Region: STATE Actual: Global Id: T06019759396 13 ft.

Assigned Name: SLIC

Lead Agency Contact: **BARNEY CHAN**

Lead Agency: ALAMEDA COUNTY LOP

Lead Agency Case Number: RO0002536

Responsible Party: PATRICIA SANTANNA

Recent Dtw: Not reported

Substance Released:

Facility Status: Pollution Characterization

M53 **USNAVY OAKLAND NAVAL SUPPLY CTR ALAMEDA** North 2155 MARINER SQUARE LOOP

1/2-1 ALAMEDA, CA 94501

4147 ft.

Site 1 of 2 in cluster M

Relative: Lower

CERCLIS: Actual:

11 ft. 0903336 Site ID: Federal Facility: Federal Facility Not on the NPL NPL Status: Non NPL Status: Deferred to RCRA

CERCLIS Site Contact Name(s):

Contact Name: Matt Mitguard Contact Tel: (415) 972-3096

Site Assessment Manager (SAM) Contact Title:

Contact Name: Jere Johnson Contact Tel: (415) 972-3094

Contact Title: Site Assessment Manager (SAM)

Contact Name: Philip Armstrong Contact Tel: (415) 972-3098

Contact Title: Site Assessment Manager (SAM)

Contact Name: Dan McMindes Contact Tel: (415) 972-3401

S108246085

1000277300

CA1170090012

N/A

PADS

FINDS RCRA-LQG

CERCLIS

RCRA-TSDF

CORRACTS

NY MANIFEST

Map ID MAP FINDINGS Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

USNAVY OAKLAND NAVAL SUPPLY CTR ALAMEDA (Continued)

1000277300

Contact Title: Site Assessment Manager (SAM)

CERCLIS Site Alias Name(s):

Alias Name: NAVAL SUPPLY CENTER OAKLAND-ALAMEDA FAC

Alias Address: Not reported

OAKLAND NAVAL SUPPLY CENTER-ALAMEDA FACILITY Alias Name:

2155 MARINER SQUARE LOOP Alias Address:

ALAMEDA, CA 95903

Site Description: Not reported **CERCLIS Assessment History:**

DISCOVERY Action: Date Started: Not reported Date Completed: 08/31/1991 Priority Level: Not reported

SITE INSPECTION Action: Date Started: Not reported 06/16/1992 Date Completed: Priority Level: Low

PRELIMINARY ASSESSMENT Action:

Date Started: Not reported Date Completed: 06/16/1992 Priority Level: Iow

Action: FEDERAL FACILITY REMOVAL

Date Started: 03/02/1998 04/29/1998 Date Completed: Priority Level: Stabilized

SITE REASSESSMENT Action:

Date Started: Not reported Date Completed: 06/24/2004

Priority Level: Deferred to RCRA (Subtitle C)

FINDS:

Other Pertinent Environmental Activity Identified at Site

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and its Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

CERCLIS (Comprehensive Environmental Response, Compensation, and

Distance
Distance (ft.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

USNAVY OAKLAND NAVAL SUPPLY CTR ALAMEDA (Continued)

1000277300

Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites, including an inventory of sites, planned and actual site activities, and financial information.

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo Corrective Action Summary:

Event: Current Human Exposures under Control, Yes, Current Human Exposures Under

Control has been verified. Based on a review of information contained in the EI determination, current human exposures are expected to be under control at the facility under current and reasonably expected conditions. This

determination will be re-evaluated when the Agency/State becomes aware of

significant changes at the facility.

Event Date: 04/20/1998

Event: Igration of Contaminated Groundwater under Control, More information is

needed to make a determination.

Event Date: 04/20/1998

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

USNAVY OAKLAND NAVAL SUPPLY CTR ALAMEDA (Continued)

1000277300

Event: CA Prioritization, Facility or area was assigned a medium corrective action

priority.

Event Date: 04/07/1994

Event: Stabilization Measures Evaluation, This facility is amenable to stabilization

activity based on the status of corrective action work at the facility, technical factors, the degree of risk, timing considerations and

administrative considerations.

Event Date: 04/07/1994

Event: Stabilization Measures Implemented, Primary measure is source removal and/or

treatment (e.g., soil or waste excavation, in-situ soil treatment, off-site

treatment).

Event Date: 04/01/1994

Event: RFI Workplan Approved

Event Date: 11/27/1993

Event: RFI Approved
Event Date: 03/18/1993

Event: RFI Imposition
Event Date: 09/29/1992

Event: RFI Workplan Approved

Event Date: 06/30/1991

RCRAInfo:

Owner: DEFENSE REUTILIZATION & MKTG OFFICE

(415) 869-8284
EPA ID: CA1170090012
Contact: Not reported

Classification: Large Quantity Generator, TSDF

TSDF Activities: Not reported Violation Status: Violations exist

Regulation Violated: 262.50-60

Area of Violation: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 10/21/1997 Actual Date Achieved Compliance: 06/09/1999

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 03/12/1990
Penalty Type: Not reported

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 10/21/1997
Penalty Type: Not reported

Regulation Violated: 264.110-120.G

Area of Violation: TSD-CLOSURE/POST-CLOSURE REQUIREMENTS

Date Violation Determined: 10/21/1997 Actual Date Achieved Compliance: 06/09/1999

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 03/12/1990
Penalty Type: Not reported

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 10/21/1997
Penalty Type: Not reported

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

USNAVY OAKLAND NAVAL SUPPLY CTR ALAMEDA (Continued)

1000277300

Regulation Violated: 264.10-18.B

TSD-OTHER REQUIREMENTS (OVERSIGHT) Area of Violation:

06/18/1996 Date Violation Determined: Actual Date Achieved Compliance: 06/18/1996

Enforcement Action: EPA TO STATE ADMINISTRATIVE REFERRAL

04/07/1989 **Enforcement Action Date:** Penalty Type: Not reported

WRITTEN INFORMAL **Enforcement Action:**

Enforcement Action Date: 04/07/1989 Penalty Type: Not reported

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 06/18/1996 Penalty Type: Not reported Regulation Violated: 262.50-60

GENERATOR-ALL REQUIREMENTS (OVERSIGHT) Area of Violation:

Date Violation Determined: 06/18/1996 Actual Date Achieved Compliance: 06/18/1996

EPA TO STATE ADMINISTRATIVE REFERRAL **Enforcement Action:**

Enforcement Action Date: 04/07/1989 Penalty Type: Not reported

Enforcement Action: WRITTEN INFORMAL

04/07/1989 **Enforcement Action Date:** Penalty Type: Not reported

WRITTEN INFORMAL **Enforcement Action:**

Enforcement Action Date: 06/18/1996 Penalty Type: Not reported Regulation Violated: 268 ALL

TSD-LAND BAN REQUIREMENTS Area of Violation:

Date Violation Determined: 10/20/1992 Actual Date Achieved Compliance: 09/30/1993

EPA TO STATE ADMINISTRATIVE REFERRAL **Enforcement Action:**

Enforcement Action Date: 09/30/1987

Penalty Type: Final Monetary Penalty WRITTEN INFORMAL **Enforcement Action:**

Enforcement Action Date: 02/18/1988

Penalty Type: Final Monetary Penalty **Enforcement Action:** WRITTEN INFORMAL

Enforcement Action Date: 10/23/1992

Penalty Type: Final Monetary Penalty

FINAL CONSENT DECREES **Enforcement Action:**

Enforcement Action Date: 09/09/1993

Penalty Type: Final Monetary Penalty

Regulation Violated: 264.10-18.B

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 10/20/1992 Actual Date Achieved Compliance: 09/30/1993

Enforcement Action: EPA TO STATE ADMINISTRATIVE REFERRAL

Enforcement Action Date: 03/18/1988

Penalty Type: Final Monetary Penalty **Enforcement Action:** WRITTEN INFORMAL

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

USNAVY OAKLAND NAVAL SUPPLY CTR ALAMEDA (Continued)

1000277300

Enforcement Action Date: 04/14/1989

Penalty Type: Final Monetary Penalty
Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 10/23/1992

Penalty Type: Final Monetary Penalty

Enforcement Action: FINAL CONSENT DECREES

Enforcement Action Date: 09/09/1993

Penalty Type: Final Monetary Penalty

Regulation Violated: 270

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 10/20/1992 Actual Date Achieved Compliance: 09/30/1993

Enforcement Action: EPA TO STATE ADMINISTRATIVE REFERRAL

Enforcement Action Date: 04/07/1989

Penalty Type: Final Monetary Penalty
Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 04/07/1989

Penalty Type: Final Monetary Penalty
Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 10/23/1992

Penalty Type: Final Monetary Penalty

Enforcement Action: FINAL CONSENT DECREES

Enforcement Action Date: 09/09/1993

Penalty Type: Final Monetary Penalty

Regulation Violated: 264.50-56.D

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 10/20/1992 Actual Date Achieved Compliance: 09/30/1993

Enforcement Action: EPA TO STATE ADMINISTRATIVE REFERRAL

Enforcement Action Date: 03/18/1988

Penalty Type: Final Monetary Penalty
Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 04/14/1989

Penalty Type: Final Monetary Penalty
Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 10/23/1992

Penalty Type: Final Monetary Penalty

Enforcement Action: FINAL CONSENT DECREES

Enforcement Action Date: 09/09/1993

Penalty Type: Final Monetary Penalty

Regulation Violated: 270

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 10/20/1992 Actual Date Achieved Compliance: 09/30/1993

Enforcement Action: EPA TO STATE ADMINISTRATIVE REFERRAL

Enforcement Action Date: 04/07/1989

Penalty Type: Final Monetary Penalty
Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 04/07/1989

Penalty Type: Final Monetary Penalty

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

USNAVY OAKLAND NAVAL SUPPLY CTR ALAMEDA (Continued)

1000277300

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 10/23/1992

Penalty Type: Final Monetary Penalty

Enforcement Action: FINAL CONSENT DECREES

Enforcement Action Date: 09/09/1993

Penalty Type: Final Monetary Penalty

Regulation Violated: 264.30-37.C

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 10/20/1992 Actual Date Achieved Compliance: 09/30/1993

Enforcement Action: EPA TO STATE ADMINISTRATIVE REFERRAL

Enforcement Action Date: 03/18/1988

Penalty Type: Final Monetary Penalty
Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 04/14/1989

Penalty Type: Final Monetary Penalty
Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 10/23/1992

Penalty Type: Final Monetary Penalty

Enforcement Action: FINAL CONSENT DECREES

Enforcement Action Date: 09/09/1993

Penalty Type: Final Monetary Penalty

Regulation Violated: 268.7

Area of Violation: GENERATOR-LAND BAN REQUIREMENTS

Date Violation Determined: 03/25/1992 Actual Date Achieved Compliance: 05/12/1992

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 04/09/1992
Penalty Type: Not reported

Regulation Violated: 270

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 03/25/1992 Actual Date Achieved Compliance: 05/12/1992

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 04/09/1992
Penalty Type: Not reported
Regulation Violated: 264.30-37.C

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 03/25/1992 Actual Date Achieved Compliance: 05/12/1992

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 04/09/1992
Penalty Type: 04/09/1992
Not reported

Regulation Violated: 270

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 03/25/1992 Actual Date Achieved Compliance: 08/12/1992

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 04/09/1992
Penalty Type: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

USNAVY OAKLAND NAVAL SUPPLY CTR ALAMEDA (Continued)

1000277300

Regulation Violated: 264.70-77.E

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 04/17/1991 Actual Date Achieved Compliance: 01/21/1992

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 06/19/1991
Penalty Type: Not reported

Regulation Violated: 270

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 04/17/1991 Actual Date Achieved Compliance: 03/27/1992

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 06/19/1991 Penalty Type: Not reported

Regulation Violated: 270

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 12/08/1989 Actual Date Achieved Compliance: 05/21/1990

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 03/12/1990
Penalty Type: Not reported

Regulation Violated: 264.70-77.E

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 12/08/1989 Actual Date Achieved Compliance: 05/21/1990

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 03/12/1990
Penalty Type: Not reported

Regulation Violated: 268.7

Area of Violation: GENERATOR-LAND BAN REQUIREMENTS

Date Violation Determined: 12/08/1989 Actual Date Achieved Compliance: 05/21/1990

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 03/12/1990
Penalty Type: Not reported

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 10/21/1997
Penalty Type: Not reported
Regulation Violated: 268 ALL

Area of Violation: TSD-LAND BAN REQUIREMENTS

Date Violation Determined: 12/08/1989 Actual Date Achieved Compliance: 05/21/1990

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 03/12/1990
Penalty Type: Not reported

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 10/21/1997
Penalty Type: Not reported
Regulation Violated: 268 ALL

Area of Violation: TSD-LAND BAN REQUIREMENTS

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

USNAVY OAKLAND NAVAL SUPPLY CTR ALAMEDA (Continued)

1000277300

Date Violation Determined: 01/19/1989 Actual Date Achieved Compliance: 03/19/1990

Enforcement Action: EPA TO STATE ADMINISTRATIVE REFERRAL

Enforcement Action Date: 04/07/1989

Penalty Type: Final Monetary Penalty
Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 04/07/1989

Penalty Type: Final Monetary Penalty
Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 10/23/1992

Penalty Type: Final Monetary Penalty

Enforcement Action: FINAL CONSENT DECREES

Enforcement Action Date: 09/09/1993

Penalty Type: Final Monetary Penalty

Regulation Violated: 264.70-77.E

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 01/19/1989 Actual Date Achieved Compliance: 03/19/1990

Enforcement Action: EPA TO STATE ADMINISTRATIVE REFERRAL

Enforcement Action Date: 04/07/1989
Penalty Type: Not reported

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 04/07/1989
Penalty Type: Not reported

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 06/18/1996
Penalty Type: Not reported

Regulation Violated: 270

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 01/19/1989 Actual Date Achieved Compliance: 03/19/1990

Enforcement Action: EPA TO STATE ADMINISTRATIVE REFERRAL

Enforcement Action Date: 04/07/1989
Penalty Type: 04/07/1989
Not reported

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 04/07/1989
Penalty Type: Not reported

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 06/18/1996
Penalty Type: 06/18/1996
Not reported

Regulation Violated: 268.7

Area of Violation: GENERATOR-LAND BAN REQUIREMENTS

Date Violation Determined: 01/19/1989 Actual Date Achieved Compliance: 03/19/1990

Enforcement Action: EPA TO STATE ADMINISTRATIVE REFERRAL

Enforcement Action Date: 04/07/1989

Penalty Type: Final Monetary Penalty
Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 04/07/1989

Penalty Type: Final Monetary Penalty

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

USNAVY OAKLAND NAVAL SUPPLY CTR ALAMEDA (Continued)

1000277300

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 10/23/1992

Penalty Type: Final Monetary Penalty

Enforcement Action: FINAL CONSENT DECREES

Enforcement Action Date: 09/09/1993

Penalty Type: Final Monetary Penalty

Regulation Violated: 270

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 01/19/1988 Actual Date Achieved Compliance: 03/19/1990

Enforcement Action: EPA TO STATE ADMINISTRATIVE REFERRAL

Enforcement Action Date: 03/18/1988

Penalty Type: Final Monetary Penalty
Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 04/14/1989

Penalty Type: Final Monetary Penalty
Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 10/23/1992

Penalty Type: Final Monetary Penalty

Enforcement Action: FINAL CONSENT DECREES

Enforcement Action Date: 09/09/1993

Penalty Type: Final Monetary Penalty

Regulation Violated: 268 ALL

Area of Violation: TSD-LAND BAN REQUIREMENTS

Date Violation Determined: 01/19/1988 Actual Date Achieved Compliance: 03/19/1990

Enforcement Action: EPA TO STATE ADMINISTRATIVE REFERRAL

Enforcement Action Date: 03/18/1988

Penalty Type: Final Monetary Penalty
Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 04/14/1989

Penalty Type: Final Monetary Penalty
Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 10/23/1992

Penalty Type: Final Monetary Penalty

Enforcement Action: FINAL CONSENT DECREES

Enforcement Action Date: 09/09/1993

Penalty Type: Final Monetary Penalty

Regulation Violated: 268.7

Area of Violation: GENERATOR-LAND BAN REQUIREMENTS

Date Violation Determined: 01/19/1988 Actual Date Achieved Compliance: 03/19/1990

Enforcement Action: EPA TO STATE ADMINISTRATIVE REFERRAL

Enforcement Action Date: 03/18/1988

Penalty Type: Final Monetary Penalty
Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 04/14/1989

Penalty Type: Final Monetary Penalty
Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 10/23/1992

MAP FINDINGS

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

EDR ID Number Database(s) EPA ID Number

USNAVY OAKLAND NAVAL SUPPLY CTR ALAMEDA (Continued)

1000277300

Penalty Type: Final Monetary Penalty

Enforcement Action: FINAL CONSENT DECREES

Enforcement Action Date: 09/09/1993

Penalty Type: Final Monetary Penalty

Regulation Violated: 270

Area of Violation: TSD-OTHER REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 03/26/1987
Actual Date Achieved Compliance: 02/23/1988

Enforcement Action: EPA TO STATE ADMINISTRATIVE REFERRAL

Enforcement Action Date: 09/30/1987

Penalty Type: Final Monetary Penalty
Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 02/18/1988

Penalty Type: Final Monetary Penalty
Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 10/23/1992

Penalty Type: Final Monetary Penalty

Enforcement Action: FINAL CONSENT DECREES

Enforcement Action Date: 09/09/1993

Penalty Type: Final Monetary Penalty

Penalty Summary:

There are 28 violation record(s) reported at this site:

There are 20 violation record(s) report		Date of
Evaluation	Area of Violation	<u>Compliance</u>
Other Evaluation	TSD-CLOSURE/POST-CLOSURE REQUIREMENTS	19990609
	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	19990609
Compliance Evaluation Inspection	TSD-OTHER REQUIREMENTS (OVERSIGHT)	19960618
	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	19960618
Compliance Evaluation Inspection	TSD-OTHER REQUIREMENTS (OVERSIGHT)	19930930
	TSD-LAND BAN REQUIREMENTS	19930930
	TSD-OTHER REQUIREMENTS (OVERSIGHT)	19930930
Compliance Evaluation Inspection	TSD-OTHER REQUIREMENTS (OVERSIGHT)	19920812
	TSD-OTHER REQUIREMENTS (OVERSIGHT)	19920512
	TSD-OTHER REQUIREMENTS (OVERSIGHT)	19920512
	GENERATOR-LAND BAN REQUIREMENTS	19920512
Compliance Evaluation Inspection	TSD-OTHER REQUIREMENTS (OVERSIGHT)	19920327
	TSD-OTHER REQUIREMENTS (OVERSIGHT)	19920121
Compliance Evaluation Inspection	TSD-OTHER REQUIREMENTS (OVERSIGHT)	19900521
	TSD-LAND BAN REQUIREMENTS	19900521
	GENERATOR-LAND BAN REQUIREMENTS	19900521
	TSD-OTHER REQUIREMENTS (OVERSIGHT)	19900521
Compliance Evaluation Inspection	TSD-OTHER REQUIREMENTS (OVERSIGHT)	19900319
	GENERATOR-LAND BAN REQUIREMENTS	19900319
	TSD-OTHER REQUIREMENTS (OVERSIGHT)	19900319
	TSD-LAND BAN REQUIREMENTS	19900319
Compliance Evaluation Inspection	TSD-OTHER REQUIREMENTS (OVERSIGHT)	19900319

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

USNAVY OAKLAND NAVAL SUPPLY CTR ALAMEDA (Continued)

1000277300

TSD-LAND BAN REQUIREMENTS 19900319
GENERATOR-LAND BAN REQUIREMENTS 19900319
TSD-OTHER REQUIREMENTS (OVERSIGHT) 19880223

CORRACTS:

EPA ID: CA1170090012

EPA Region: 09

Compliance Evaluation Inspection

Area Name: ENTIRE FACILITY

Actual Date: 03/18/1993

Action: CA200 - RFI Approved

NAICS Code(s): 92119

Other General Government Support

EPA ID: CA1170090012

EPA Region: 09

Area Name: ENTIRE FACILITY
Actual Date: 04/01/1994

Action: CA600SR - Stabilization Measures Implemented, Primary measure is

source removal and/or treatment

NAICS Code(s): 92119

Other General Government Support

EPA ID: CA1170090012

EPA Region: 09

Area Name: ENTIRE FACILITY
Actual Date: 04/07/1994

Action: CA225YE - Stabilization Measures Evaluation, This facility ,is

amenable to stabilization activity based on the, status of corrective action work at the facility, technical factors, the degree of risk,

timing considerations and administrative considerations

NAICS Code(s): 92119

Other General Government Support

EPA ID: CA1170090012

EPA Region: 09

Area Name: ENTIRE FACILITY
Actual Date: 04/07/1994

Action: CA075ME - CA Prioritization, Facility or area was assigned a medium

corrective action priority

NAICS Code(s): 92119

Other General Government Support

EPA ID: CA1170090012

EPA Region: 09

Area Name: ENTIRE FACILITY
Actual Date: 04/20/1998

Action: CA750IN - Migration of Contaminated Groundwater under Control, More

information is needed to make a determination

NAICS Code(s): 92119

Other General Government Support

EPA ID: CA1170090012

EPA Region: 09

Area Name: ENTIRE FACILITY
Actual Date: 04/20/1998

Action: CA725YE - Current Human Exposures Under Control, Yes, Current Human

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

USNAVY OAKLAND NAVAL SUPPLY CTR ALAMEDA (Continued)

1000277300

Exposures Under Control has been verified

NAICS Code(s): 92119

Other General Government Support

EPA ID: CA1170090012

EPA Region: 09

Area Name: ENTIRE FACILITY
Actual Date: 06/30/1991

Action: CA150 - RFI Workplan Approved

NAICS Code(s): 92119

Other General Government Support

EPA ID: CA1170090012

EPA Region: 09

Area Name: ENTIRE FACILITY
Actual Date: 09/29/1992

Action: CA100 - RFI Imposition

NAICS Code(s): 92119

Other General Government Support

EPA ID: CA1170090012

EPA Region: 09

Area Name: ENTIRE FACILITY

Actual Date: 11/27/1993

Action: CA150 - RFI Workplan Approved

NAICS Code(s): 92119

Other General Government Support

NY MANIFEST:

Document ID: NYG0270774

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: 1FW168OK Trans2 State ID: Not reported Generator Ship Date: 970820 970820 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 970908 Part A Recv Date: Not reported 970922 Part B Recv Date: Generator EPA ID: CA1170090012 MOD095038998 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD067919340

Waste Code: D011 - SILVER 5.0 MG/L TCLP

Quantity: 01113 Units: P - Pounds Number of Containers: 002

Container Type: CF - Fiber or plastic boxes, cartons

Handling Method: T Chemical, physical, or biological treatment.

 Specific Gravity:
 100

 Year:
 97

 Facility Type:
 Generator

 EPA ID:
 CA1170090012

Facility Name: UNITED STATES MILITARY
Facility Address: 2155 MARINER SQUARE LOOP

Facility City: ALAMEDA Facility Zip 4: 1022

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

USNAVY OAKLAND NAVAL SUPPLY CTR ALAMEDA (Continued)

1000277300

Country: Not reported County: Not reported

Mailing Name: UNITED STATES MILITARY

Mailing Contact: Not reported

Mailing Address: 2155 MARINER SQUARE LOOP

Mailing City: ALAMEDA
Mailing State: CA
Mailing Zip: 94501
Mailing Zip4: 1022
Mailing Country: USA

Mailing Phone: 510-869-8324

Document ID: NYB4680513
Manifest Status: Completed copy

Trans1 State ID: 426198 Trans2 State ID: Not reported Generator Ship Date: 950103 Trans1 Recv Date: 950103 Trans2 Recv Date: Not reported TSD Site Recv Date: 950112 Part A Recv Date: 950113 Part B Recv Date: 950125 Generator EPA ID: CA1170090012

 Generator EPA ID:
 CA1170090012

 Trans1 EPA ID:
 ARD981908551

 Trans2 EPA ID:
 Not reported

 TSDF ID:
 NYD067919340

Waste Code: D011 - SILVER 5.0 MG/L TCLP

Quantity: 06648
Units: P - Pounds
Number of Containers: 011

Container Type: CW - Wooden boxes

Handling Method: R Material recovery of more than 75 percent of the total material.

 Specific Gravity:
 100

 Year:
 95

 Facility Type:
 Generator

 EPA ID:
 CA1170090012

Facility Name: UNITED STATES MILITARY
Facility Address: 2155 MARINER SQUARE LOOP

Facility City: ALAMEDA
Facility Zip 4: 1022
Country: Not reported
County: Not reported

Mailing Name: UNITED STATES MILITARY

Mailing Contact: Not reported

Mailing Address: 2155 MARINER SQUARE LOOP

Mailing City: ALAMEDA
Mailing State: CA
Mailing Zip: 94501
Mailing Zip4: 1022
Mailing Country: USA

Mailing Phone: 510-869-8324

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

M54 FLEET INDUSTRIAL SUPPLY C Cortese S101272662
North 2155 MARINER SQUARE LOOP RESPONSE N/A

1/2-1 ALAMEDA, CA 94501 4147 ft. DEED ENVIROSTOR HIST Cal-Sites

Site 2 of 2 in cluster M

Relative: Lower

Cortese:

Region: CORTESE Facility Addr2: Not reported

Actual: 11 ft.

AWP:

AWP Facility ID: 01970007
Region Code: 2
Region: BERKELEY
SMBR Branch Code: NO

SMBR Branch Unit: OMF-NORTHERN CALIF

Site Name.: Not reported Current Status Date: 05251994

Current Status: ANNUAL WORKPLAN - ACTIVE SITE

Lead Agency Code: DTSC

Lead Agency: DEPT OF TOXIC SUBSTANCES CONTROL

Facility Type: Closed military facility
Awp Site Type: CLOSED MILITARY BASE

NPL: Not Listed
Tier Of AWP Site: Not reported
Source Of Funding: Not reported
Responsible Staff Member: HWONG
Supervisor Responsible: Not reported

SIC Code: 97

Facility SIC: NATIONAL SECURITY/INTERNATIONAL AFFAIRS

RWQCB Code: SF

RWQCB Associated With Site: SAN FRANCISCO BAY

Site Access Controlled:
Site Listed HWS List:
Hazard Ranking Score:
Date Site Hazard Ranked:
Groundwater Contamination:
Of Contamination Sources:

Controlled
Not reported
Not reported
Confirmed

Lat/Long: Not reported Lat/Long (dms): 0 0 0 / 0 0 0 Unit long Method: Not reported Description Of Entity: Not reported

State Assembly Distt Code: 16 State Senate District: 09

RESPONSE:

Facility ID: 01970007
Site Type: State Response
Site Type Detail: Closed Base

Acres: 143
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP
Lead Agency Description: Not reported
Project Manager: Dot Lofstrom
Supervisor: Dan Ward

Division Branch: OMF - No (Sacramento)

Site Code: 201628

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

FLEET INDUSTRIAL SUPPLY C (Continued)

S101272662

Assembly: 16
Senate: 09
Status: Active

Status Date: 1994-05-25 00:00:00

Restricted Use: YES

Funding: * Defense Environmental Restoration Program (DERP)

Latitude: 37.7883416666667 Longitude: -122.277497222222 Alias Name: Not reported Alias Type: Not reported NONE SPECIFIED APN: APN Description: Not reported Comments: Not reported Completed Area Name: Not reported Completed Sub Area Name: Not reported Not reported Completed Document Type: Completed Date: Not reported NONE SPECIFIED Confirmed: Confirmed Description: Not reported Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported

Media Affected: 10003, 10009, 10019, 10022, 10028, 10033, 10067, 10087, 10088, 10199

Media Affected Desc: Not reported Management Required: NONE SPECIFIED Management Required Desc: Not reported

Potential: OTH, SED, SOIL, SV, IA

Potenital Description: Not reported Potenital Description: Not reported Potenital Description: Not reported Potenital Description: Not reported Not reported Potenital Description: Schedule Area Name: Not reported Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Schedule Due Date: Not reported Schedule Revised Date: Not reported

PastUse: DEGREASING FACILITY, DISTRIBUTOR - CHEMICAL, FUEL - VEHICLE STORAGE/

REFUELING, FUEL HYDRANT PUMPING STATIONS, TRANSFER STATION, HAZARDOUS WASTE STORAGE - TANKS/CONTAINERS, OIL/WATER SEPARATORS, PAINT/DEPAINT

FACILITY, PESTICIDE/INSECTIDE/RODENTICID

E STORAGE, RECYCLING - DRUM, RECYCLING - OTHER, RECYCLING - SCRAP

METAL, RECYCLING - USED OIL , VEHICLE MAINTENANCE

DEED:

Area: MARSH CRUST Sub Area: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

FLEET INDUSTRIAL SUPPLY C (Continued)

Site Type: STATE RESPONSE

Status: ACTIVE Deed Date(s): 07/20/00

Area: BASEWIDE
Sub Area: Not reported
Site Type: STATE RESPONSE

Status: ACTIVE Deed Date(s): 07/20/00

ENVIROSTOR:

Site Type: State Response
Site Type Detailed: Closed Base
Acres: 143
NPL: NO
Regulatory Agencies: SMBRP

Regulatory Agencies: SMBRP
Lead Agency: SMBRP
Program Manager: Dot Lofstrom
Dan Ward

OME No (See

Division Branch: OMF - No (Sacramento)

 Facility ID:
 01970007

 Site Code:
 201628

 Assembly:
 16

 Senate:
 09

Special Program: Not reported Status: Active

Status Date: 1994-05-25 00:00:00

Restricted Use: YES

Funding: * Defense Environmental Restoration Program (DERP)
Latitude: 37.7883416666667

Longitude: -122.277497222222 Alias Name: Not reported Alias Type: Not reported APN: NONE SPECIFIED APN Description: Not reported Comments: Not reported Completed Area Name: Not reported Completed Sub Area Name: Not reported Completed Document Type: Not reported Not reported Completed Date: NONE SPECIFIED Confirmed: Confirmed Description: Not reported Future Area Name: Not reported Future Sub Area Name: Not reported Not reported Future Document Type: Future Due Date: Not reported

Media Affected: 10003, 10009, 10019, 10022, 10028, 10033, 10067, 10087, 10088, 10199

Media Affected Desc: Not reported Not reported Media Affected Desc: Media Affected Desc: Not reported Media Affected Desc: Not reported Media Affected Desc: Not reported Not reported Media Affected Desc: Media Affected Desc: Not reported Media Affected Desc: Not reported Media Affected Desc: Not reported Media Affected Desc: Not reported

S101272662

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

FLEET INDUSTRIAL SUPPLY C (Continued)

S101272662

Management Required: NONE SPECIFIED Management Required Desc: Not reported

Potential: OTH, SED, SOIL, SV, IA

Potenital Description: Not reported Potenital Description: Not reported Not reported Potenital Description: Potenital Description: Not reported Potenital Description: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Not reported Schedule Document Type: Not reported Schedule Due Date: Schedule Revised Date: Not reported

PastUse: DEGREASING FACILITY, DISTRIBUTOR - CHEMICAL, FUEL - VEHICLE STORAGE/

REFUELING, FUEL HYDRANT PUMPING STATIONS, TRANSFER STATION, HAZARDOUS WASTE STORAGE - TANKS/CONTAINERS, OIL/WATER SEPARATORS, PAINT/DEPAINT

FACILITY, PESTICIDE/INSECTIDE/RODENTICID

E STORAGE, RECYCLING - DRUM, RECYCLING - OTHER, RECYCLING - SCRAP

METAL, RECYCLING - USED OIL, VEHICLE MAINTENANCE

HISTORICAL CAL-SITES:

Facility ID: 01970007

Region: 2

Region Name: BERKELEY

Branch: NO

Branch Name: OMF-NORTHERN CALIF

File Name: Not reported State Senate District: 05251994

Status: AWP - ANNUAL WORKPLAN (AWP) - ACTIVE SITE

Status Name: ANNUAL WORKPLAN - ACTIVE SITE

Lead Agency: DTSC

Lead Agency: DEPT OF TOXIC SUBSTANCES CONTROL

Facility Type: CLOSE

Type Name: CLOSED MILITARY BASE

NPL: Not Listed

SIC Code: 97

SIC Name: NATIONAL SECURITY/INTERNATIONAL AFFAIRS

Access: Controlled Cortese: Not reported

Hazardous Ranking Score: Not reported Date Site Hazard Ranked: Not reported Groundwater Contamination: Confirmed Staff Member Responsible for Site: HWONG Supervisor Responsible for Site: Not reported

Region Water Control Board: SF

Region Water Control Board Name: SAN FRANCISCO BAY

Lat/Long Direction:Not reportedLat/Long (dms):0 0 0 / 0 0 0Lat/long Method:Not reportedLat/Long Description:Not reported

State Assembly District Code: 16 State Senate District Code: 09

<u>Click this hyperlink</u> while viewing on your computer to access additional CA_CALSITE: detail in the EDR Site Report.

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

55 ENCINAL SCHOOL SITE SCH S104384566
ENE 1527 BUENA VISTA AVENUE ENVIROSTOR N/A

1/2-1 ALAMEDA, CA 94501

5231 ft.

Relative: SCH:

Lower Facility ID: 01420130

Site Type: School Investigation

Actual: Site Type Detail: School

12 ft. Acres: 6.4

National Priorities List:
Cleanup Oversight Agencies:
SMBRP
Lead Agency:
SMBRP
Lead Agency Description:
Project Manager:
Supervisor:
Not reported
Not reported
Mark Malinowski

Division Branch: School Evaluation - Glendale / Sacramento

Site Code: 204008-11 VCA

Assembly: 16 Senate: 09

Special Program Status: Not reported

Status: Inactive - Needs Evaluation Status Date: 2005-05-19 00:00:00

Restricted Use: NO Funding: Scho

Funding: School District
Latitude: 37.77662
Longitude: -122.26037
Alias Name: Not reported
Alias Type: Not reported
APN: NONE SPECIFIED
APN Description: Not reported

APN Description: Not reported Not reported Comments: Completed Area Name: Not reported Completed Sub Area Name: Not reported Completed Document Type: Not reported Completed Date: Not reported Confirmed: NONE SPECIFIED Confirmed Description: Not reported Not reported Future Area Name: Future Sub Area Name: Not reported

Future Document Type: Not reported
Future Due Date: Not reported
Media Affected: NONE SPECIFIED
Media Affected Desc: Not reported
Management Required: NONE SPECIFIED
Management Required Desc: Not reported

Potential:
Potential Description:
Schedule Area Name:
Schedule Sub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Revised Date:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

PastUse: TRANSPORTATION - WAREHOUSING

ENVIROSTOR:

Site Type: School Investigation

Site Type Detailed: School Acres: 6.4

MAP FINDINGS Map ID Direction

Distance Distance (ft.)

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ENCINAL SCHOOL SITE (Continued)

S104384566

NPL: NO **SMBRP** Regulatory Agencies: **SMBRP** Lead Agency: Program Manager: Not reported Supervisor: Mark Malinowski

Division Branch: School Evaluation - Glendale / Sacramento

01420130 Facility ID: Site Code: 204008-11 VCA

Assembly: 16 Senate: 09

Special Program: Not reported

Inactive - Needs Evaluation Status:

2005-05-19 00:00:00 Status Date:

Restricted Use:

Funding: School District Latitude: 37.77662 Longitude: -122.26037 Alias Name: Not reported Alias Type: Not reported APN: NONE SPECIFIED APN Description: Not reported Comments: Not reported Completed Area Name: Not reported Completed Sub Area Name: Not reported Completed Document Type: Not reported Completed Date: Not reported Confirmed: NONE SPECIFIED Confirmed Description: Not reported Future Area Name: Not reported

Future Sub Area Name: Not reported Not reported Future Document Type: Future Due Date: Not reported Media Affected: NONE SPECIFIED Media Affected Desc: Not reported Management Required: NONE SPECIFIED Management Required Desc: Not reported Potential: NONE SPECIFIED Potenital Description: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported

Schedule Due Date:

Schedule Revised Date:

Not reported PastUse: TRANSPORTATION - WAREHOUSING

Not reported

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
ALAMEDA	1001115499	CALTRANS SAN LEANDRO BAY BRIDGE	HWY 61 AT SAN LEANDRO BAY	94501	RCRA-SQG, FINDS, HAZNET
ALAMEDA	S104569482	SCR- ALAMEDA NAS SKEET & T	ALAMEDA NAVAL AIR STATION	94501	HAZNET, CHMIRS, Cortese
ALAMEDA	2004732402	1601 WEBSTER STREET	1601 WEBSTER STREET		ERNS
ALAMEDA	S108245934	CITY OF ALAMEDA HOUSING AUTHORITY (TOXIC)	1916 WEBSTER	94501	SLIC
ALBANY	S106162029	WILANCO INC	1081 5 EASTSHORE HWY	94501	LUST
ANAHEIM	U001596161	PACIFIC SCIENTIFIC KIN TECH DV	1346 STATE COLLEGE S	94501	UST, HIST UST

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

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

FEDERAL RECORDS

NPL: National Priority List

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: 04/20/2007 Source: EPA
Date Data Arrived at EDR: 05/03/2007 Telephone: N/A

Number of Days to Update: 63

Next Scheduled EDR Contact: 10/29/2007

Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 04/20/2007 Source: EPA
Date Data Arrived at EDR: 05/03/2007 Telephone: N/A

Number of Days to Update: 63

Next Scheduled EDR Contact: 10/29/2007

Data Release Frequency: Quarterly

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 04/20/2007 Source: EPA
Date Data Arrived at EDR: 05/03/2007 Telephone: N/A

Number of Days to Update: 53 Next Scheduled EDR Contact: 10/29/2007
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA Telephone: 202-564-4267 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: No Update Planned

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

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: 02/27/2007 Date Data Arrived at EDR: 03/21/2007 Date Made Active in Reports: 04/27/2007

Number of Days to Update: 37

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 06/20/2007

Next Scheduled EDR Contact: 09/17/2007 Data Release Frequency: Quarterly

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 03/21/2007 Date Data Arrived at EDR: 04/27/2007 Date Made Active in Reports: 05/25/2007

Number of Days to Update: 28

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 06/15/2007

Next Scheduled EDR Contact: 09/17/2007 Data Release Frequency: Quarterly

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/14/2007 Date Data Arrived at EDR: 03/20/2007 Date Made Active in Reports: 04/27/2007

Number of Days to Update: 38

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 06/04/2007

Next Scheduled EDR Contact: 09/03/2007 Data Release Frequency: Quarterly

RCRA: Resource Conservation and Recovery Act Information

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS). The database 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: 06/13/2006 Date Data Arrived at EDR: 06/28/2006 Date Made Active in Reports: 08/23/2006

Number of Days to Update: 56

Source: EPA

Telephone: (415) 495-8895 Last EDR Contact: 07/16/2007

Next Scheduled EDR Contact: 09/17/2007 Data Release Frequency: Quarterly

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 01/24/2007 Date Made Active in Reports: 03/12/2007

Number of Days to Update: 47

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 07/23/2007

Next Scheduled EDR Contact: 10/22/2007 Data Release Frequency: Annually

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 03/05/2007 Date Data Arrived at EDR: 04/17/2007 Date Made Active in Reports: 05/14/2007

Number of Days to Update: 27

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 07/18/2007

Next Scheduled EDR Contact: 10/15/2007 Data Release Frequency: Annually

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 04/20/2007 Date Data Arrived at EDR: 04/26/2007 Date Made Active in Reports: 05/25/2007

Number of Days to Update: 29

Source: Environmental Protection Agency

Telephone: 703-603-8905 Last EDR Contact: 07/02/2007

Next Scheduled EDR Contact: 10/01/2007 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 04/20/2007 Date Data Arrived at EDR: 04/26/2007 Date Made Active in Reports: 05/25/2007

Number of Days to Update: 29

Source: Environmental Protection Agency

Telephone: 703-603-8905 Last EDR Contact: 07/02/2007

Next Scheduled EDR Contact: 10/01/2007

Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS Telephone: 703-692-8801 Last EDR Contact: 08/09/2007

Next Scheduled EDR Contact: 11/05/2007 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 09/20/2006 Date Made Active in Reports: 11/22/2006

Number of Days to Update: 63

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 08/13/2007

Next Scheduled EDR Contact: 10/01/2007 Data Release Frequency: Varies

US BROWNFIELDS: A Listing of Brownfields Sites

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 04/04/2007 Date Data Arrived at EDR: 04/04/2007 Date Made Active in Reports: 05/25/2007

Number of Days to Update: 51

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 06/11/2007

Next Scheduled EDR Contact: 09/10/2007 Data Release Frequency: Semi-Annually

CONSENT: Superfund (CERCLA) Consent Decrees

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: 08/23/2006 Date Data Arrived at EDR: 03/06/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 35

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 07/24/2007

Next Scheduled EDR Contact: 10/22/2007 Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 03/27/2007 Date Data Arrived at EDR: 03/27/2007 Date Made Active in Reports: 04/27/2007

Number of Days to Update: 31

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 07/02/2007

Next Scheduled EDR Contact: 10/01/2007 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/08/2006 Date Made Active in Reports: 01/29/2007

Number of Days to Update: 82

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 07/05/2007

Next Scheduled EDR Contact: 09/17/2007 Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 04/27/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 69

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 06/19/2007

Next Scheduled EDR Contact: 09/17/2007 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2002 Date Data Arrived at EDR: 04/14/2006 Date Made Active in Reports: 05/30/2006

Number of Days to Update: 46

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 07/30/2007

Next Scheduled EDR Contact: 10/15/2007 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA,

TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/13/2007 Date Data Arrived at EDR: 04/25/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 71

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 06/15/2007

Next Scheduled EDR Contact: 09/17/2007 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/13/2007 Date Data Arrived at EDR: 04/25/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 71

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 06/15/2007

Next Scheduled EDR Contact: 09/17/2007 Data Release Frequency: Quarterly

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 03/13/2007 Date Made Active in Reports: 04/27/2007

Number of Days to Update: 45

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 07/16/2007

Next Scheduled EDR Contact: 10/15/2007 Data Release Frequency: Annually

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 31

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 06/11/2007

Next Scheduled EDR Contact: 09/10/2007 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 05/14/2007 Date Data Arrived at EDR: 05/30/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 36

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 05/30/2007

Next Scheduled EDR Contact: 08/27/2007

Data Release Frequency: Varies

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 02/21/2007 Date Data Arrived at EDR: 04/03/2007 Date Made Active in Reports: 05/14/2007

Number of Days to Update: 41

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 06/22/2007

Next Scheduled EDR Contact: 07/16/2007 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 06/15/2007

Next Scheduled EDR Contact: 09/17/2007 Data Release Frequency: No Update Planned

CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 12/01/2006 Date Data Arrived at EDR: 01/08/2007 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 3

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 06/29/2007

Next Scheduled EDR Contact: 09/24/2007 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S.

Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 05/01/2007 Date Data Arrived at EDR: 05/03/2007 Date Made Active in Reports: 05/25/2007

Number of Days to Update: 22

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 08/01/2007

Next Scheduled EDR Contact: 10/29/2007 Data Release Frequency: Quarterly

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination.

CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 03/08/2007 Date Data Arrived at EDR: 04/12/2007 Date Made Active in Reports: 05/14/2007

Number of Days to Update: 32

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007

Data Release Frequency: Varies

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers

of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 10/17/2006 Date Data Arrived at EDR: 11/29/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 43

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 08/09/2007

Next Scheduled EDR Contact: 11/05/2007 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency,

EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/05/2007 Date Data Arrived at EDR: 04/25/2007 Date Made Active in Reports: 05/25/2007

Number of Days to Update: 30

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 07/02/2007

Next Scheduled EDR Contact: 10/01/2007 Data Release Frequency: Quarterly

MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 02/06/2007 Date Data Arrived at EDR: 03/28/2007 Date Made Active in Reports: 05/14/2007

Number of Days to Update: 47

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 06/28/2007

Next Scheduled EDR Contact: 09/24/2007 Data Release Frequency: Semi-Annually

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 04/12/2007 Date Data Arrived at EDR: 05/17/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 49

Source: EPA

Telephone: (415) 947-8000 Last EDR Contact: 07/02/2007

Next Scheduled EDR Contact: 10/01/2007 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/04/2007

Next Scheduled EDR Contact: 09/03/2007 Data Release Frequency: No Update Planned

BRS: Biennial Reporting System

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: 12/31/2005 Date Data Arrived at EDR: 03/06/2007 Date Made Active in Reports: 04/13/2007

Number of Days to Update: 38

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 06/12/2007

Next Scheduled EDR Contact: 09/10/2007 Data Release Frequency: Biennially

USGS WATER WELLS: National Water Information System (NWIS)

This database consists of well records in the United States. Available site descriptive information includes well location information (latitude and longitude, well depth, site use, water use, and aquifer).

Date of Government Version: 03/25/2005 Date Data Arrived at EDR: 03/25/2005 Date Made Active in Reports: N/A

Number of Days to Update: 0

Source: USGS Telephone: N/A

Last EDR Contact: 03/25/2005 Next Scheduled EDR Contact: N/A Data Release Frequency: N/A

PWS: Public Water System Data

This Safe Drinking Water Information System (SDWIS) file contains public water systems name and address, population served and the primary source of water

Date of Government Version: 02/24/2000 Date Data Arrived at EDR: 04/27/2005

Date Made Active in Reports: N/A

Number of Days to Update: 0

Source: EPA Telephone: N/A

Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007

Data Release Frequency: N/A

STATE AND LOCAL RECORDS

HIST CAL-SITES: Calsites Database

The Calsites database contains potential or confirmed hazardous substance release properties. In 1996, California EPA reevaluated and significantly reduced the number of sites in the Calsites database. No longer updated by the state agency. It has been replaced by ENVIROSTOR.

Date of Government Version: 08/08/2005 Date Data Arrived at EDR: 08/03/2006 Date Made Active in Reports: 08/24/2006

Number of Days to Update: 21

Source: Department of Toxic Substance Control

Telephone: 916-323-3400 Last EDR Contact: 05/25/2007

Next Scheduled EDR Contact: 08/27/2007 Data Release Frequency: No Update Planned

CA BOND EXP. PLAN: Bond Expenditure Plan

Department of Health Services developed a site-specific expenditure plan as the basis for an appropriation of Hazardous Substance Cleanup Bond Act funds. It is not updated.

Date of Government Version: 01/01/1989 Date Data Arrived at EDR: 07/27/1994 Date Made Active in Reports: 08/02/1994

Number of Days to Update: 6

Source: Department of Health Services

Telephone: 916-255-2118 Last EDR Contact: 05/31/1994 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SCH: School Property Evaluation Program

This category contains proposed and existing school sites that are being evaluated by DTSC for possible hazardous materials contamination. In some cases, these properties may be listed in the CalSites category depending on the level of threat to public health and safety or the environment they pose.

Date of Government Version: 05/29/2007 Date Data Arrived at EDR: 05/30/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 30

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 05/30/2007

Next Scheduled EDR Contact: 08/27/2007 Data Release Frequency: Quarterly

TOXIC PITS: Toxic Pits Cleanup Act Sites

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: 07/01/1995 Date Data Arrived at EDR: 08/30/1995 Date Made Active in Reports: 09/26/1995

Number of Days to Update: 27

Source: State Water Resources Control Board

Telephone: 916-227-4364 Last EDR Contact: 07/30/2007

Next Scheduled EDR Contact: 10/29/2007 Data Release Frequency: No Update Planned

SWF/LF (SWIS): Solid Waste Information System

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

Date of Government Version: 06/11/2007 Date Data Arrived at EDR: 06/13/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 16

Source: Integrated Waste Management Board

Telephone: 916-341-6320 Last EDR Contact: 06/13/2007

Next Scheduled EDR Contact: 09/10/2007 Data Release Frequency: Quarterly

WMUDS/SWAT: Waste Management Unit Database

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: 04/01/2000 Date Data Arrived at EDR: 04/10/2000 Date Made Active in Reports: 05/10/2000

Number of Days to Update: 30

Source: State Water Resources Control Board

Telephone: 916-227-4448 Last EDR Contact: 06/04/2007

Next Scheduled EDR Contact: 09/03/2007 Data Release Frequency: Quarterly

CA WDS: Waste Discharge System

Sites which have been issued waste discharge requirements.

Date of Government Version: 06/19/2007 Date Data Arrived at EDR: 06/20/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 9

Source: State Water Resources Control Board

Telephone: 916-341-5227 Last EDR Contact: 06/20/2007

Next Scheduled EDR Contact: 09/17/2007 Data Release Frequency: Quarterly

CORTESE: "Cortese" Hazardous Waste & Substances Sites List

The sites for the list are designated by the State Water Resource Control Board (LUST), the Integrated Waste Board (SWF/LS), and the Department of Toxic Substances Control (Cal-Sites). This listing is no longer updated by the state agency.

Date of Government Version: 04/01/2001 Date Data Arrived at EDR: 05/29/2001 Date Made Active in Reports: 07/26/2001

Number of Days to Update: 58

Source: CAL EPA/Office of Emergency Information

Telephone: 916-323-3400 Last EDR Contact: 07/23/2007

Next Scheduled EDR Contact: 10/22/2007 Data Release Frequency: No Update Planned

SWRCY: Recycler Database

A listing of recycling facilities in California.

Date of Government Version: 07/09/2007 Date Data Arrived at EDR: 07/11/2007 Date Made Active in Reports: 08/09/2007

Number of Days to Update: 29

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 07/11/2007

Next Scheduled EDR Contact: 10/08/2007 Data Release Frequency: Quarterly

LUST REG 9: Leaking Underground Storage Tank Report

Orange, Riverside, San Diego counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 03/01/2001 Date Data Arrived at EDR: 04/23/2001 Date Made Active in Reports: 05/21/2001

Number of Days to Update: 28

Source: California Regional Water Quality Control Board San Diego Region (9)

Telephone: 858-637-5595 Last EDR Contact: 07/16/2007

Next Scheduled EDR Contact: 10/15/2007 Data Release Frequency: No Update Planned

LUST REG 8: Leaking Underground Storage Tanks

California Regional Water Quality Control Board Santa Ana Region (8). For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/14/2005 Date Data Arrived at EDR: 02/15/2005 Date Made Active in Reports: 03/28/2005

Number of Days to Update: 41

Source: California Regional Water Quality Control Board Santa Ana Region (8)

Telephone: 909-782-4496 Last EDR Contact: 08/06/2007

Next Scheduled EDR Contact: 11/05/2007 Data Release Frequency: Varies

LUST REG 6V: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Inyo, Kern, Los Angeles, Mono, San Bernardino counties.

Date of Government Version: 06/07/2005 Date Data Arrived at EDR: 06/07/2005 Date Made Active in Reports: 06/29/2005

Number of Days to Update: 22

Source: California Regional Water Quality Control Board Victorville Branch Office (6)

Telephone: 760-241-7365 Last EDR Contact: 07/02/2007

Next Scheduled EDR Contact: 10/01/2007 Data Release Frequency: No Update Planned

LUST REG 6L: Leaking Underground Storage Tank Case Listing

For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/09/2003 Date Data Arrived at EDR: 09/10/2003 Date Made Active in Reports: 10/07/2003

Number of Days to Update: 27

Source: California Regional Water Quality Control Board Lahontan Region (6)

Telephone: 530-542-5572 Last EDR Contact: 06/04/2007

Next Scheduled EDR Contact: 09/03/2007 Data Release Frequency: No Update Planned

LUST REG 5: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Alameda, Alpine, Amador, Butte, Colusa, Contra Costa, Calveras, El Dorado, Fresno, Glenn, Kern, Kings, Lake, Lassen, Madera, Mariposa, Merced, Modoc, Napa, Nevada, Placer, Plumas, Sacramento, San Joaquin, Shasta, Solano, Stanislaus, Sutter, Tehama, Tulare, Tuolumne, Yolo, Yuba counties.

Date of Government Version: 07/01/2007 Date Data Arrived at EDR: 08/01/2007 Date Made Active in Reports: 08/09/2007

Number of Days to Update: 8

Source: California Regional Water Quality Control Board Central Valley Region (5)

Telephone: 916-464-4834 Last EDR Contact: 08/01/2007

Next Scheduled EDR Contact: 10/01/2007 Data Release Frequency: Quarterly

LUST REG 4: Underground Storage Tank Leak List

Los Angeles, Ventura counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004

Number of Days to Update: 35

Source: California Regional Water Quality Control Board Los Angeles Region (4)

Telephone: 213-576-6710 Last EDR Contact: 06/25/2007

Next Scheduled EDR Contact: 09/24/2007 Data Release Frequency: No Update Planned

LUST REG 3: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Monterey, San Benito, San Luis Obispo, Santa Barbara, Santa Cruz counties.

Date of Government Version: 05/19/2003 Date Data Arrived at EDR: 05/19/2003 Date Made Active in Reports: 06/02/2003

Number of Days to Update: 14

Source: California Regional Water Quality Control Board Central Coast Region (3)

Telephone: 805-542-4786 Last EDR Contact: 08/13/2007

Next Scheduled EDR Contact: 11/12/2007 Data Release Frequency: No Update Planned

LUST REG 2: Fuel Leak List

Leaking Underground Storage Tank locations. Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa Clara, Solano, Sonoma counties.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004

Number of Days to Update: 30

Source: California Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-622-2433 Last EDR Contact: 07/09/2007

Next Scheduled EDR Contact: 10/08/2007 Data Release Frequency: Quarterly

LUST REG 1: Active Toxic Site Investigation

Del Norte, Humboldt, Lake, Mendocino, Modoc, Siskiyou, Sonoma, Trinity counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/01/2001 Date Data Arrived at EDR: 02/28/2001 Date Made Active in Reports: 03/29/2001

Number of Days to Update: 29

Source: California Regional Water Quality Control Board North Coast (1)

Telephone: 707-570-3769 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: No Update Planned

LUST: Geotracker's Leaking Underground Fuel Tank Report

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. For more information on a particular leaking underground storage tank sites, please contact the appropriate regulatory agency.

Date of Government Version: 07/10/2007 Date Data Arrived at EDR: 07/11/2007 Date Made Active in Reports: 08/09/2007 Number of Days to Update: 29

7

Source: State Water Resources Control Board

Telephone: see region list Last EDR Contact: 07/11/2007

Next Scheduled EDR Contact: 10/08/2007 Data Release Frequency: Quarterly

LUST REG 7: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Imperial, Riverside, San Diego, Santa Barbara counties.

Date of Government Version: 02/26/2004 Date Data Arrived at EDR: 02/26/2004 Date Made Active in Reports: 03/24/2004

Number of Days to Update: 27

Source: California Regional Water Quality Control Board Colorado River Basin Region (7)

Telephone: 760-776-8943 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: No Update Planned

CA FID UST: Facility Inventory Database

The Facility Inventory Database (FID) contains a historical listing of active and inactive underground storage tank locations from the State Water Resource Control Board. Refer to local/county source for current data.

Date of Government Version: 10/31/1994 Date Data Arrived at EDR: 09/05/1995 Date Made Active in Reports: 09/29/1995

Number of Days to Update: 24

Source: California Environmental Protection Agency

Telephone: 916-341-5851 Last EDR Contact: 12/28/1998 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SLIC: Statewide SLIC Cases

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 08/03/2007 Date Data Arrived at EDR: 08/03/2007 Date Made Active in Reports: 08/09/2007

Number of Days to Update: 6

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 08/03/2007

Next Scheduled EDR Contact: 10/08/2007

Data Release Frequency: Varies

SLIC REG 1: Active Toxic Site Investigations

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2003 Date Data Arrived at EDR: 04/07/2003 Date Made Active in Reports: 04/25/2003

Number of Days to Update: 18

Source: California Regional Water Quality Control Board, North Coast Region (1)

Telephone: 707-576-2220 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: No Update Planned

SLIC REG 2: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004

Number of Days to Update: 30

Source: Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-286-0457 Last EDR Contact: 07/09/2007

Next Scheduled EDR Contact: 10/08/2007 Data Release Frequency: Quarterly

SLIC REG 3: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality from spills, leaks, and similar discharges.

Date of Government Version: 05/18/2006 Date Data Arrived at EDR: 05/18/2006 Date Made Active in Reports: 06/15/2006

Number of Days to Update: 28

Source: California Regional Water Quality Control Board Central Coast Region (3)

Telephone: 805-549-3147 Last EDR Contact: 08/13/2007

Next Scheduled EDR Contact: 11/12/2007 Data Release Frequency: Semi-Annually

SLIC REG 4: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 11/17/2004 Date Data Arrived at EDR: 11/18/2004 Date Made Active in Reports: 01/04/2005

Number of Days to Update: 47

Source: Region Water Quality Control Board Los Angeles Region (4)

Telephone: 213-576-6600 Last EDR Contact: 07/23/2007

Next Scheduled EDR Contact: 10/22/2007 Data Release Frequency: Varies

SLIC REG 5: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/01/2005 Date Data Arrived at EDR: 04/05/2005 Date Made Active in Reports: 04/21/2005

Number of Days to Update: 16

Source: Regional Water Quality Control Board Central Valley Region (5)

Telephone: 916-464-3291 Last EDR Contact: 07/02/2007

Next Scheduled EDR Contact: 10/01/2007 Data Release Frequency: Semi-Annually

SLIC REG 6V: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 05/24/2005 Date Data Arrived at EDR: 05/25/2005 Date Made Active in Reports: 06/16/2005

Number of Days to Update: 22

Source: Regional Water Quality Control Board, Victorville Branch

Telephone: 619-241-6583 Last EDR Contact: 07/02/2007

Next Scheduled EDR Contact: 10/01/2007 Data Release Frequency: Semi-Annually

SLIC REG 6L: SLIC Sites

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004

Number of Days to Update: 35

Source: California Regional Water Quality Control Board, Lahontan Region

Telephone: 530-542-5574 Last EDR Contact: 06/04/2007

Next Scheduled EDR Contact: 09/03/2007 Data Release Frequency: No Update Planned

SLIC REG 7: SLIC List

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 11/24/2004 Date Data Arrived at EDR: 11/29/2004 Date Made Active in Reports: 01/04/2005

Number of Days to Update: 36

Source: California Regional Quality Control Board, Colorado River Basin Region

Telephone: 760-346-7491 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: No Update Planned

SLIC REG 8: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 07/17/2007 Date Data Arrived at EDR: 07/18/2007 Date Made Active in Reports: 08/09/2007

Number of Days to Update: 22

Source: California Region Water Quality Control Board Santa Ana Region (8)

Telephone: 951-782-3298 Last EDR Contact: 07/17/2007

Next Scheduled EDR Contact: 10/01/2007 Data Release Frequency: Semi-Annually

SLIC REG 9: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 03/13/2007 Date Data Arrived at EDR: 03/14/2007 Date Made Active in Reports: 04/06/2007

Number of Days to Update: 23

Source: California Regional Water Quality Control Board San Diego Region (9)

Telephone: 858-467-2980 Last EDR Contact: 06/29/2007

Next Scheduled EDR Contact: 08/27/2007 Data Release Frequency: Annually

UST: Active UST Facilities

Active UST facilities gathered from the local regulatory agencies

Date of Government Version: 07/10/2007 Date Data Arrived at EDR: 07/11/2007 Date Made Active in Reports: 07/25/2007

Number of Days to Update: 14

Source: SWRCB Telephone: 916-480-1028 Last EDR Contact: 07/11/2007

Next Scheduled EDR Contact: 10/08/2007 Data Release Frequency: Semi-Annually

UST MENDOCINO: Mendocino County UST Database

A listing of underground storage tank locations in Mendocino County.

Date of Government Version: 06/25/2007 Date Data Arrived at EDR: 06/26/2007 Date Made Active in Reports: 07/25/2007

Number of Days to Update: 29

Source: Department of Public Health Telephone: 707-463-4466

Last EDR Contact: 06/25/2007

Next Scheduled EDR Contact: 09/24/2007

Data Release Frequency: Varies

HIST UST: Hazardous Substance Storage Container Database

The Hazardous Substance Storage Container Database is a historical listing of UST sites. Refer to local/county source for current data.

Date of Government Version: 10/15/1990
Date Data Arrived at EDR: 01/25/1991

Date Made Active in Reports: 02/12/1991 Number of Days to Update: 18 Source: State Water Resources Control Board

Telephone: 916-341-5851 Last EDR Contact: 07/26/2001 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

LIENS: Environmental Liens Listing

A listing of property locations with environmental liens for California where DTSC is a lien holder.

Date of Government Version: 05/07/2007 Date Data Arrived at EDR: 05/08/2007 Date Made Active in Reports: 05/25/2007

Number of Days to Update: 17

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 08/06/2007

Next Scheduled EDR Contact: 11/05/2007 Data Release Frequency: Varies

AST: Aboveground Petroleum Storage Tank Facilities

Registered Aboveground Storage Tanks.

Date of Government Version: 05/01/2007 Date Data Arrived at EDR: 05/01/2007 Date Made Active in Reports: 05/25/2007

Number of Days to Update: 24

Source: State Water Resources Control Board

Telephone: 916-341-5712 Last EDR Contact: 07/30/2007

Next Scheduled EDR Contact: 10/29/2007 Data Release Frequency: Quarterly

SWEEPS UST: SWEEPS UST Listing

Statewide Environmental Evaluation and Planning System. This underground storage tank listing was updated and maintained by a company contacted by the SWRCB in the early 1980's. The listing is no longer updated or maintained.

The local agency is the contact for more information on a site on the SWEEPS list.

Date of Government Version: 06/01/1994 Date Data Arrived at EDR: 07/07/2005 Date Made Active in Reports: 08/11/2005

Number of Days to Update: 35

Source: State Water Resources Control Board

Telephone: N/A

Last EDR Contact: 06/03/2005 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

CHMIRS: California Hazardous Material Incident Report System

California Hazardous Material Incident Reporting System. CHMIRS contains information on reported hazardous material

incidents (accidental releases or spills).

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/23/2007 Date Made Active in Reports: 04/06/2007

Number of Days to Update: 42

Source: Office of Emergency Services

Telephone: 916-845-8400 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007

Data Release Frequency: Varies

NOTIFY 65: Proposition 65 Records

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: 10/21/1993 Date Data Arrived at EDR: 11/01/1993 Date Made Active in Reports: 11/19/1993

Number of Days to Update: 18

Source: State Water Resources Control Board

Telephone: 916-445-3846 Last EDR Contact: 07/16/2007

Next Scheduled EDR Contact: 10/15/2007 Data Release Frequency: No Update Planned

DEED: Deed Restriction Listing

Site Mitigation and Brownfields Reuse Program Facility Sites with Deed Restrictions & Hazardous Waste Management Program Facility Sites with Deed / Land Use Restriction. The DTSC Site Mitigation and Brownfields Reuse Program (SMBRP) list includes sites cleaned up under the program's oversight and generally does not include current or former hazardous waste facilities that required a hazardous waste facility permit. The list represents deed restrictions that are active. Some sites have multiple deed restrictions. The DTSC Hazardous Waste Management Program (HWMP) has developed a list of current or former hazardous waste facilities that have a recorded land use restriction at the local county recorder's office. The land use restrictions on this list were required by the DTSC HWMP as a result of the presence of hazardous substances that remain on site after the facility (or part of the facility) has been closed or cleaned up. The types of land use restriction include deed notice, deed restriction, or a land use restriction that binds current and future owners.

Date of Government Version: 07/02/2007 Date Data Arrived at EDR: 07/03/2007 Date Made Active in Reports: 08/09/2007

Number of Days to Update: 37

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 07/03/2007

Next Scheduled EDR Contact: 10/01/2007 Data Release Frequency: Semi-Annually

VCP: Voluntary Cleanup Program Properties

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: 05/29/2007 Date Data Arrived at EDR: 05/30/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 30

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 05/30/2007

Next Scheduled EDR Contact: 08/27/2007 Data Release Frequency: Quarterly

DRYCLEANERS: Cleaner Facilities

A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial; garment pressing and cleaner's agents; linen supply; coin-operated laundries and cleaning; drycleaning plants, except rugs; carpet and upholster cleaning; industrial launderers; laundry and garment services.

Date of Government Version: 07/31/2007 Date Data Arrived at EDR: 07/31/2007 Date Made Active in Reports: 08/09/2007

Number of Days to Update: 9

Source: Department of Toxic Substance Control

Telephone: 916-327-4498 Last EDR Contact: 07/30/2007

Next Scheduled EDR Contact: 10/01/2007 Data Release Frequency: Annually

WIP: Well Investigation Program Case List

Well Investigation Program case in the San Gabriel and San Fernando Valley area.

Date of Government Version: 03/01/2007 Date Data Arrived at EDR: 03/13/2007 Date Made Active in Reports: 04/06/2007

Number of Days to Update: 24

Source: Los Angeles Water Quality Control Board

Telephone: 213-576-6726 Last EDR Contact: 07/27/2007

Next Scheduled EDR Contact: 10/22/2007 Data Release Frequency: Varies

CDL: Clandestine Drug Labs

A listing of drug lab locations. Listing of a location in this database does not indicate that any illegal drug lab materials were or were not present there, and does not constitute a determination that the location either requires or does not require additional cleanup work.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 03/07/2007 Date Made Active in Reports: 04/06/2007

Number of Days to Update: 30

Source: Department of Toxic Substances Control

Telephone: 916-255-6504 Last EDR Contact: 07/23/2007

Next Scheduled EDR Contact: 10/22/2007 Data Release Frequency: Varies

RESPONSE: State Response Sites

Identifies confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity.

These confirmed release sites are generally high-priority and high potential risk.

Date of Government Version: 05/29/2007 Date Data Arrived at EDR: 05/30/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 30

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 05/30/2007

Next Scheduled EDR Contact: 08/27/2007 Data Release Frequency: Quarterly

HAZNET: Facility and Manifest Data

Facility and Manifest Data. 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 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, and disposal method.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/20/2006 Date Made Active in Reports: 01/03/2007

Number of Days to Update: 44

Source: California Environmental Protection Agency

Telephone: 916-255-1136 Last EDR Contact: 08/09/2007

Next Scheduled EDR Contact: 11/05/2007 Data Release Frequency: Annually

EMI: Emissions Inventory Data

Toxics and criteria pollutant emissions data collected by the ARB and local air pollution agencies.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 04/17/2007 Date Made Active in Reports: 05/10/2007

Number of Days to Update: 23

Source: California Air Resources Board

Telephone: 916-322-2990 Last EDR Contact: 07/20/2007

Next Scheduled EDR Contact: 10/15/2007

Data Release Frequency: Varies

HAULERS: Registered Waste Tire Haulers Listing A listing of registered waste tire haulers.

Date of Government Version: 06/07/2007 Date Data Arrived at EDR: 06/08/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 21

Source: Integrated Waste Management Board

Telephone: 916-341-6422 Last EDR Contact: 05/11/2007 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

ENVIROSTOR: EnviroStor Database

The Department of Toxic Substances Control's (DTSC's) Site Mitigation and Brownfields Reuse Program's (SMBRP's) EnviroStor database identifes sites that have known contamination or sites for which there may be reasons to investigate further. The database includes the following site types: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites. EnviroStor provides similar information to the information that was available in CalSites, and provides additional site information, including, but not limited to, identification of formerly-contaminated properties that have been released for reuse, properties where environmental deed restrictions have been recorded to prevent inappropriate land uses, and risk characterization information that is used to assess potential impacts to public health and the environment at contaminated sites.

Date of Government Version: 05/29/2007 Date Data Arrived at EDR: 05/30/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 30

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 05/30/2007

Next Scheduled EDR Contact: 08/27/2007 Data Release Frequency: Quarterly

TRIBAL RECORDS

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 08/09/2007

Next Scheduled EDR Contact: 11/05/2007 Data Release Frequency: Semi-Annually

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 06/01/2007 Date Data Arrived at EDR: 06/14/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 21

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 05/30/2007 Date Data Arrived at EDR: 05/31/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 35

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Quarterly

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 01/04/2005 Date Data Arrived at EDR: 01/21/2005 Date Made Active in Reports: 02/28/2005

Number of Days to Update: 38

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007

Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 03/20/2007 Date Data Arrived at EDR: 04/16/2007 Date Made Active in Reports: 05/14/2007

Number of Days to Update: 28

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Semi-Annually

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 12/01/2006 Date Data Arrived at EDR: 12/01/2006 Date Made Active in Reports: 01/29/2007

Number of Days to Update: 59

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 05/23/2007 Date Data Arrived at EDR: 05/24/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 42

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 06/18/2007 Date Data Arrived at EDR: 06/18/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 17

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Quarterly

INDIAN UST R1: Underground Storage Tanks on Indian Land A listing of underground storage tank locations on Indian Land.

Date of Government Version: 12/01/2006 Date Data Arrived at EDR: 12/01/2006 Date Made Active in Reports: 01/29/2007

Number of Days to Update: 59

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

Date of Government Version: 06/01/2007 Date Data Arrived at EDR: 06/14/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 21

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

Date of Government Version: 03/20/2007 Date Data Arrived at EDR: 04/16/2007 Date Made Active in Reports: 05/14/2007

Number of Days to Update: 28

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Semi-Annually

INDIAN UST R6: Underground Storage Tanks on Indian Land

Date of Government Version: 06/06/2007 Date Data Arrived at EDR: 06/07/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 28

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Semi-Annually

INDIAN UST R9: Underground Storage Tanks on Indian Land

Date of Government Version: 06/18/2007 Date Data Arrived at EDR: 06/18/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 17

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

Date of Government Version: 05/23/2007 Date Data Arrived at EDR: 05/24/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 42

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Quarterly

INDIAN UST R5: Underground Storage Tanks on Indian Land

Date of Government Version: 12/02/2004 Date Data Arrived at EDR: 12/29/2004 Date Made Active in Reports: 02/04/2005

Number of Days to Update: 37

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

Date of Government Version: 05/30/2007 Date Data Arrived at EDR: 05/31/2007 Date Made Active in Reports: 07/05/2007

Number of Days to Update: 35

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Quarterly

EDR PROPRIETARY RECORDS

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Historical Auto Stations: EDR Proprietary Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc.

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Historical Cleaners: EDR Proprietary Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc.

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

FEDERAL RECORDS

COLLEGES: Integrated Postsecondary Education Data

The National Center for Education Statistics' primary database on integrated postsecondary education in the United States.

Date of Government Version: N/A
Date Data Arrived at EDR: 10/12/2005
Date Made Active in Reports: N/A
Number of Days to Update: 0

Source: National Center for Education Statistics
Telephone: 202-502-7300
Last EDR Contact: 09/22/2006
Next Scheduled EDR Contact: N/A
Data Release Frequency: N/A

PUBLIC SCHOOLS: Public Schools

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.

Date of Government Version: N/A Source: National Center for Education statistics

Date Data Arrived at EDR: 07/13/2004 Telephone: 202-502-7300

Date Made Active in Reports: N/A Last EDR Contact: 07/11/2007

Number of Days to Update: 0 Next Scheduled EDR Contact: 10/08/2007

Data Release Frequency: N/A

PRIVATE SCHOOLS: Private Schools of the United States

The National Center for Education Statistics' primary database on private school locations in the United States.

Date of Government Version: N/A
Date Data Arrived at EDR: 10/07/2005
Date Made Active in Reports: N/A
Number of Days to Update: 0

Source: National Center for Education Statistics
Telephone: 202-502-7300
Last EDR Contact: 09/22/2006
Next Scheduled EDR Contact: N/A
Data Release Frequency: N/A

NURSING HOMES: Directory of Nursing Homes

Information on Medicare and Medicaid certified nursing homes in the United States.

Date of Government Version: N/A

Date Data Arrived at EDR: 10/11/2005

Date Made Active in Reports: N/A

Number of Days to Update: 0

Date Movernment Version: N/A

Telephone: 800-568-3282

Last EDR Contact: 09/22/2006

Next Scheduled EDR Contact: N/A

Data Release Frequency: N/A

MEDICAL CENTERS: Provider of Services Listing

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 & Human Services.

Date of Government Version: 06/01/1998 Date Data Arrived at EDR: 11/10/2005 Date Made Active in Reports: N/A Number of Days to Update: 0

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000 Last EDR Contact: 01/12/2007 Next Scheduled EDR Contact: N/A Data Release Frequency: N/A

HOSPITALS: AHA Hospital Guide

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Date of Government Version: N/A Date Data Arrived at EDR: 10/19/1994 Date Made Active in Reports: N/A Number of Days to Update: 0

Source: American Hospital Association Telephone: 800-242-2626 Last EDR Contact: 09/22/2006 Next Scheduled EDR Contact: N/A Data Release Frequency: N/A

COUNTY RECORDS

ALAMEDA COUNTY:

Contaminated Sites

A listing of contaminated sites overseen by the Toxic Release Program (oil and groundwater contamination from chemical releases and spills) and the Leaking Underground Storage Tank Program (soil and ground water contamination from leaking petroleum USTs).

Date of Government Version: 04/24/2007 Date Data Arrived at EDR: 04/26/2007 Date Made Active in Reports: 05/10/2007

Source: Alameda County Environmental Health Services

Telephone: 510-567-6700 Last EDR Contact: 07/23/2007

Number of Days to Update: 14

Next Scheduled EDR Contact: 10/22/2007 Data Release Frequency: Semi-Annually

Underground Tanks

Underground storage tank sites located in Alameda county.

Date of Government Version: 04/24/2007 Date Data Arrived at EDR: 04/26/2007 Date Made Active in Reports: 05/07/2007 Source: Alameda County Environmental Health Services

Telephone: 510-567-6700 Last EDR Contact: 07/23/2007

Number of Days to Update: 11

Next Scheduled EDR Contact: 10/22/2007 Data Release Frequency: Semi-Annually

CONTRA COSTA COUNTY:

Site List

List includes sites from the underground tank, hazardous waste generator and business plan/2185 programs.

Date of Government Version: 05/29/2007 Date Data Arrived at EDR: 05/31/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 29

Source: Contra Costa Health Services Department

Telephone: 925-646-2286 Last EDR Contact: 05/29/2007

Next Scheduled EDR Contact: 08/27/2007 Data Release Frequency: Semi-Annually

FRESNO COUNTY:

CUPA Resources List

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: 07/16/2007 Date Data Arrived at EDR: 07/17/2007 Date Made Active in Reports: 08/09/2007

Number of Days to Update: 23

Source: Dept. of Community Health Telephone: 559-445-3271 Last EDR Contact: 08/06/2007

Next Scheduled EDR Contact: 11/05/2007 Data Release Frequency: Semi-Annually

KERN COUNTY:

Underground Storage Tank Sites & Tank Listing

Kern County Sites and Tanks Listing.

Date of Government Version: 06/20/2007 Date Data Arrived at EDR: 06/21/2007 Date Made Active in Reports: 07/25/2007

Number of Days to Update: 34

Source: Kern County Environment Health Services Department

Telephone: 661-862-8700 Last EDR Contact: 06/18/2007

Next Scheduled EDR Contact: 09/03/2007

Data Release Frequency: Quarterly

LOS ANGELES COUNTY:

San Gabriel Valley Areas of Concern

San Gabriel Valley areas where VOC contamination is at or above the MCL as designated by region 9 EPA office.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 07/07/1999 Date Made Active in Reports: N/A

Number of Days to Update: 0

Source: EPA Region 9 Telephone: 415-972-3178 Last EDR Contact: 07/16/2007

Next Scheduled EDR Contact: 10/15/2007 Data Release Frequency: No Update Planned

HMS: Street Number List

Industrial Waste and Underground Storage Tank Sites.

Date of Government Version: 01/31/2007 Date Data Arrived at EDR: 04/12/2007 Date Made Active in Reports: 04/27/2007

Number of Days to Update: 15

Source: Department of Public Works Telephone: 626-458-3517

Last EDR Contact: 08/13/2007

Next Scheduled EDR Contact: 11/12/2007 Data Release Frequency: Semi-Annually

List of Solid Waste Facilities

Solid Waste Facilities in Los Angeles County.

Date of Government Version: 05/15/2007 Date Data Arrived at EDR: 06/08/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 21

Source: La County Department of Public Works

Telephone: 818-458-5185 Last EDR Contact: 05/16/2007

Next Scheduled EDR Contact: 08/13/2007 Data Release Frequency: Varies

City of Los Angeles Landfills

Landfills owned and maintained by the City of Los Angeles.

Date of Government Version: 03/01/2007 Date Data Arrived at EDR: 03/27/2007 Date Made Active in Reports: 04/27/2007

Number of Days to Update: 31

Source: Engineering & Construction Division

Telephone: 213-473-7869 Last EDR Contact: 06/11/2007

Next Scheduled EDR Contact: 09/10/2007

Data Release Frequency: Varies

Site Mitigation List

Industrial sites that have had some sort of spill or complaint.

Date of Government Version: 05/30/2007 Date Data Arrived at EDR: 07/11/2007 Date Made Active in Reports: 08/09/2007

Number of Days to Update: 29

Source: Community Health Services Telephone: 323-890-7806 Last EDR Contact: 08/13/2007

Next Scheduled EDR Contact: 11/12/2007 Data Release Frequency: Annually

City of El Segundo Underground Storage Tank

Underground storage tank sites located in El Segundo city.

Date of Government Version: 05/14/2007 Date Data Arrived at EDR: 05/15/2007 Date Made Active in Reports: 06/25/2007

Number of Days to Update: 41

Source: City of El Segundo Fire Department

Telephone: 310-524-2236 Last EDR Contact: 08/13/2007

Next Scheduled EDR Contact: 11/12/2007 Data Release Frequency: Semi-Annually

City of Long Beach Underground Storage Tank

Underground storage tank sites located in the city of Long Beach.

Date of Government Version: 03/28/2003 Date Data Arrived at EDR: 10/23/2003 Date Made Active in Reports: 11/26/2003

Number of Days to Update: 34

Source: City of Long Beach Fire Department

Telephone: 562-570-2563 Last EDR Contact: 05/30/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Annually

City of Torrance Underground Storage Tank

Underground storage tank sites located in the city of Torrance.

Date of Government Version: 05/29/2007 Date Data Arrived at EDR: 05/29/2007 Date Made Active in Reports: 06/25/2007

Number of Days to Update: 27

Source: City of Torrance Fire Department

Telephone: 310-618-2973 Last EDR Contact: 08/13/2007

Next Scheduled EDR Contact: 11/12/2007 Data Release Frequency: Semi-Annually

MARIN COUNTY:

Underground Storage Tank Sites

Currently permitted USTs in Marin County.

Date of Government Version: 05/08/2007 Date Data Arrived at EDR: 06/08/2007 Date Made Active in Reports: 07/25/2007

Number of Days to Update: 47

Source: Public Works Department Waste Management

Telephone: 415-499-6647 Last EDR Contact: 07/30/2007

Next Scheduled EDR Contact: 10/29/2007 Data Release Frequency: Semi-Annually

NAPA COUNTY:

Sites With Reported Contamination

A listing of leaking underground storage tank sites located in Napa county.

Date of Government Version: 07/24/2007 Date Data Arrived at EDR: 07/27/2007 Date Made Active in Reports: 08/09/2007

Number of Days to Update: 13

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 07/24/2007

Next Scheduled EDR Contact: 09/24/2007 Data Release Frequency: Semi-Annually

Closed and Operating Underground Storage Tank Sites

Underground storage tank sites located in Napa county.

Date of Government Version: 04/09/2007 Date Data Arrived at EDR: 04/10/2007 Date Made Active in Reports: 04/24/2007

Number of Days to Update: 14

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 07/24/2007

Next Scheduled EDR Contact: 09/24/2007 Data Release Frequency: Annually

ORANGE COUNTY:

List of Industrial Site Cleanups

Petroleum and non-petroleum spills.

Date of Government Version: 06/01/2007 Date Data Arrived at EDR: 06/19/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 10

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 06/06/2007

Next Scheduled EDR Contact: 09/03/2007 Data Release Frequency: Annually

List of Underground Storage Tank Cleanups

Orange County Underground Storage Tank Cleanups (LUST).

Date of Government Version: 06/01/2007 Date Data Arrived at EDR: 06/19/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 10

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 06/06/2007

Next Scheduled EDR Contact: 09/03/2007 Data Release Frequency: Quarterly

List of Underground Storage Tank Facilities

Orange County Underground Storage Tank Facilities (UST).

Date of Government Version: 06/01/2007 Date Data Arrived at EDR: 06/19/2007 Date Made Active in Reports: 07/25/2007

Number of Days to Update: 36

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 06/06/2007

Next Scheduled EDR Contact: 09/03/2007 Data Release Frequency: Quarterly

PLACER COUNTY:

Master List of Facilities

List includes aboveground tanks, underground tanks and cleanup sites.

Date of Government Version: 07/23/2007 Date Data Arrived at EDR: 07/23/2007 Date Made Active in Reports: 08/09/2007

Number of Days to Update: 17

Source: Placer County Health and Human Services

Telephone: 530-889-7312 Last EDR Contact: 06/18/2007

Next Scheduled EDR Contact: 09/17/2007 Data Release Frequency: Semi-Annually

RIVERSIDE COUNTY:

Listing of Underground Tank Cleanup Sites

Riverside County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 05/21/2007 Date Data Arrived at EDR: 05/22/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 38

Source: Department of Public Health Telephone: 951-358-5055

Last EDR Contact: 07/16/2007

Next Scheduled EDR Contact: 10/15/2007 Data Release Frequency: Quarterly

Underground Storage Tank Tank List

Underground storage tank sites located in Riverside county.

Date of Government Version: 05/21/2007 Date Data Arrived at EDR: 05/22/2007 Date Made Active in Reports: 06/25/2007

Number of Days to Update: 34

Source: Health Services Agency Telephone: 951-358-5055 Last EDR Contact: 07/16/2007

Next Scheduled EDR Contact: 10/15/2007 Data Release Frequency: Quarterly

SACRAMENTO COUNTY:

Contaminated Sites

List of sites where unauthorized releases of potentially hazardous materials have occurred.

Date of Government Version: 05/04/2007 Date Data Arrived at EDR: 05/23/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 37

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 07/31/2007

Next Scheduled EDR Contact: 10/29/2007 Data Release Frequency: Quarterly

ML - Regulatory Compliance Master List

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

Date of Government Version: 05/04/2007 Date Data Arrived at EDR: 05/24/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 36

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 07/31/2007

Next Scheduled EDR Contact: 10/29/2007 Data Release Frequency: Quarterly

SAN BERNARDINO COUNTY:

Hazardous Material Permits

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: 06/27/2007 Date Data Arrived at EDR: 06/29/2007 Date Made Active in Reports: 08/09/2007

Number of Days to Update: 41

Source: San Bernardino County Fire Department Hazardous Materials Division

Telephone: 909-387-3041 Last EDR Contact: 06/04/2007

Next Scheduled EDR Contact: 09/03/2007 Data Release Frequency: Quarterly

SAN DIEGO COUNTY:

Hazardous Materials Management Division Database

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: 05/16/2005 Date Data Arrived at EDR: 05/18/2005 Date Made Active in Reports: 06/16/2005

Number of Days to Update: 29

Source: Hazardous Materials Management Division

Telephone: 619-338-2268 Last EDR Contact: 07/05/2007

Next Scheduled EDR Contact: 10/01/2007 Data Release Frequency: Quarterly

Solid Waste Facilities

San Diego County Solid Waste Facilities.

Date of Government Version: 11/01/2006 Date Data Arrived at EDR: 01/03/2007 Date Made Active in Reports: 01/24/2007

Number of Days to Update: 21

Source: Department of Health Services

Telephone: 619-338-2209 Last EDR Contact: 06/04/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Varies

Environmental Case Listing

The listing contains all underground tank release cases and projects pertaining to properties contaminated with hazardous substances that are actively under review by the Site Assessment and Mitigation Program.

Date of Government Version: 06/27/2007 Date Data Arrived at EDR: 07/20/2007 Date Made Active in Reports: 08/09/2007

Number of Days to Update: 20

Source: San Diego County Department of Environmental Health

Telephone: 619-338-2371 Last EDR Contact: 07/03/2007

Next Scheduled EDR Contact: 10/01/2007 Data Release Frequency: Varies

SAN FRANCISCO COUNTY:

Local Oversite Facilities

A listing of leaking underground storage tank sites located in San Francisco county.

Date of Government Version: 06/08/2007 Date Data Arrived at EDR: 06/12/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 17

Source: Department Of Public Health San Francisco County

Telephone: 415-252-3920 Last EDR Contact: 06/04/2007

Next Scheduled EDR Contact: 09/03/2007 Data Release Frequency: Quarterly

Underground Storage Tank Information

Underground storage tank sites located in San Francisco county.

Date of Government Version: 06/08/2007 Date Data Arrived at EDR: 06/12/2007 Date Made Active in Reports: 07/25/2007

Number of Days to Update: 43

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

Last EDR Contact: 06/04/2007

Next Scheduled EDR Contact: 09/03/2007 Data Release Frequency: Quarterly

SAN JOAQUIN COUNTY:

San Joaquin Co. UST

A listing of underground storage tank locations in San Joaquin county.

Date of Government Version: 04/06/2007 Date Data Arrived at EDR: 04/10/2007 Date Made Active in Reports: 04/24/2007

Number of Days to Update: 14

Source: Environmental Health Department

Telephone: N/A

Last EDR Contact: 07/30/2007

Next Scheduled EDR Contact: 10/15/2007 Data Release Frequency: Semi-Annually

SAN MATEO COUNTY:

Business Inventory

List includes Hazardous Materials Business Plan, hazardous waste generators, and underground storage tanks.

Date of Government Version: 07/30/2007 Date Data Arrived at EDR: 07/30/2007 Date Made Active in Reports: 08/09/2007

Number of Days to Update: 10

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 07/09/2007

Next Scheduled EDR Contact: 10/08/2007 Data Release Frequency: Annually

Fuel Leak List

A listing of leaking underground storage tank sites located in San Mateo county.

Date of Government Version: 07/09/2007 Date Data Arrived at EDR: 07/10/2007 Date Made Active in Reports: 08/09/2007

Number of Days to Update: 30

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 07/09/2007

Next Scheduled EDR Contact: 10/08/2007 Data Release Frequency: Semi-Annually

SANTA CLARA COUNTY:

HIST LUST - Fuel Leak Site Activity Report

A listing of open and closed leaking underground storage tanks. This listing is no longer updated by the county. Leaking underground storage tanks are now handled by the Department of Environmental Health.

Date of Government Version: 03/29/2005 Date Data Arrived at EDR: 03/30/2005 Date Made Active in Reports: 04/21/2005

Number of Days to Update: 22

Source: Santa Clara Valley Water District

Telephone: 408-265-2600 Last EDR Contact: 06/25/2007

Next Scheduled EDR Contact: 09/24/2007 Data Release Frequency: No Update Planned

LOP Listing

A listing of leaking underground storage tanks located in Santa Clara county.

Date of Government Version: 03/26/2007 Date Data Arrived at EDR: 03/27/2007 Date Made Active in Reports: 04/27/2007

Number of Days to Update: 31

Source: Department of Environmental Health

Telephone: 408-918-3417 Last EDR Contact: 06/25/2007

Next Scheduled EDR Contact: 09/24/2007

Data Release Frequency: Varies

Hazardous Material Facilities

Hazardous material facilities, including underground storage tank sites.

Date of Government Version: 06/11/2007 Date Data Arrived at EDR: 06/12/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 17

Source: City of San Jose Fire Department

Telephone: 408-277-4659 Last EDR Contact: 06/04/2007

Next Scheduled EDR Contact: 09/03/2007 Data Release Frequency: Annually

SOLANO COUNTY:

Leaking Underground Storage Tanks

A listing of leaking underground storage tank sites located in Solano county.

Date of Government Version: 07/09/2007 Date Data Arrived at EDR: 08/03/2007 Date Made Active in Reports: 08/09/2007

Number of Days to Update: 6

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 07/09/2007

Next Scheduled EDR Contact: 09/24/2007 Data Release Frequency: Quarterly

Underground Storage Tanks

Underground storage tank sites located in Solano county.

Date of Government Version: 03/26/2007 Date Data Arrived at EDR: 04/18/2007 Date Made Active in Reports: 05/07/2007

Number of Days to Update: 19

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 07/09/2007

Next Scheduled EDR Contact: 09/24/2007 Data Release Frequency: Quarterly

SONOMA COUNTY:

Leaking Underground Storage Tank Sites

A listing of leaking underground storage tank sites located in Sonoma county.

Date of Government Version: 07/09/2007 Date Data Arrived at EDR: 07/09/2007 Date Made Active in Reports: 08/09/2007

Number of Days to Update: 31

Source: Department of Health Services

Telephone: 707-565-6565 Last EDR Contact: 07/09/2007

Next Scheduled EDR Contact: 10/22/2007 Data Release Frequency: Quarterly

SUTTER COUNTY:

Underground Storage Tanks

Underground storage tank sites located in Sutter county.

Date of Government Version: 05/04/2007 Date Data Arrived at EDR: 05/04/2007 Date Made Active in Reports: 05/24/2007

Number of Days to Update: 20

Source: Sutter County Department of Agriculture

Telephone: 530-822-7500 Last EDR Contact: 07/02/2007

Next Scheduled EDR Contact: 10/01/2007 Data Release Frequency: Semi-Annually

VENTURA COUNTY:

Business Plan, Hazardous Waste Producers, and Operating Underground Tanks

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: 05/30/2007 Date Data Arrived at EDR: 06/22/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 7

Source: Ventura County Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 06/12/2007

Next Scheduled EDR Contact: 09/10/2007 Data Release Frequency: Quarterly

Inventory of Illegal Abandoned and Inactive Sites

Ventura County Inventory of Closed, Illegal Abandoned, and Inactive Sites.

Date of Government Version: 08/01/2006 Date Data Arrived at EDR: 09/05/2006 Date Made Active in Reports: 10/05/2006

Number of Days to Update: 30

Source: Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 05/21/2007

Next Scheduled EDR Contact: 08/20/2007 Data Release Frequency: Annually

Listing of Underground Tank Cleanup Sites

Ventura County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 06/05/2007 Date Data Arrived at EDR: 06/21/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 8

Source: Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 06/12/2007

Next Scheduled EDR Contact: 09/10/2007 Data Release Frequency: Quarterly

Underground Tank Closed Sites List

Ventura County Operating Underground Storage Tank Sites (UST)/Underground Tank Closed Sites List.

Date of Government Version: 03/28/2007 Date Data Arrived at EDR: 04/24/2007 Date Made Active in Reports: 05/07/2007

Number of Days to Update: 13

Source: Environmental Health Division Telephone: 805-654-2813 Last EDR Contact: 07/11/2007

Next Scheduled EDR Contact: 10/08/2007 Data Release Frequency: Quarterly

YOLO COUNTY:

Underground Storage Tank Comprehensive Facility Report

Underground storage tank sites located in Yolo county.

Date of Government Version: 04/30/2007 Date Data Arrived at EDR: 05/15/2007 Date Made Active in Reports: 06/25/2007

Number of Days to Update: 41

Source: Yolo County Department of Health

Telephone: 530-666-8646 Last EDR Contact: 07/30/2007

Next Scheduled EDR Contact: 10/15/2007 Data Release Frequency: Annually

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.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 12/31/2004 Date Data Arrived at EDR: 02/17/2006 Date Made Active in Reports: 04/07/2006

Number of Days to Update: 49

Source: Department of Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 06/13/2007

Next Scheduled EDR Contact: 09/10/2007 Data Release Frequency: Annually

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 04/01/2007 Date Data Arrived at EDR: 04/05/2007 Date Made Active in Reports: 05/08/2007

Number of Days to Update: 33

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 07/03/2007

Next Scheduled EDR Contact: 10/01/2007 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 10/26/2006 Date Data Arrived at EDR: 11/29/2006 Date Made Active in Reports: 01/05/2007

Number of Days to Update: 37

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 06/01/2007

Next Scheduled EDR Contact: 08/27/2007 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 03/17/2006 Date Made Active in Reports: 06/06/2006

Number of Days to Update: 81

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 06/11/2007

Next Scheduled EDR Contact: 09/10/2007 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 04/09/2007 Date Data Arrived at EDR: 04/12/2007 Date Made Active in Reports: 04/27/2007

Number of Days to Update: 15

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 06/18/2007

Next Scheduled EDR Contact: 09/17/2007 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 04/27/2007 Date Made Active in Reports: 06/08/2007

Number of Days to Update: 42

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 07/09/2007

Next Scheduled EDR Contact: 10/08/2007 Data Release Frequency: Annually

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 and 2005 from the U.S. Fish and Wildlife Service.

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

1435 WEBSTER 1435 WEBSTER ALAMEDA, CA 94501

TARGET PROPERTY COORDINATES

Latitude (North): 37.77240 - 37° 46' 20.6" Longitude (West): 122.2768 - 122° 16' 36.5"

Universal Tranverse Mercator: Zone 10 UTM X (Meters): 563692.8 UTM Y (Meters): 4180604.0

Elevation: 22 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 37122-G3 OAKLAND WEST, CA

Most Recent Revision: 1980

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.

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.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

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).

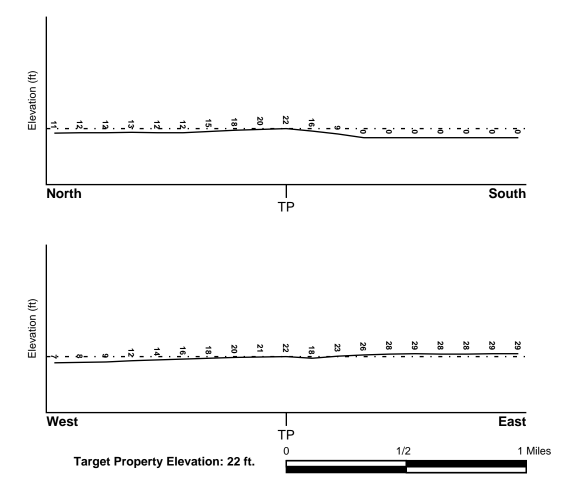
TOPOGRAPHIC INFORMATION

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

General Topographic Gradient: General SSW

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.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

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

FEMA Flood

Target Property County

Electronic Data

ALAMEDA, CA

YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

0600020005B

Additional Panels in search area:

0600010025A

dullional i alleis ili sealen alea.

0600020010B

NATIONAL WETLAND INVENTORY

NWI Electronic Data Coverage

NWI Quad at Target Property
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
Location Relative to TP: 1 - 2 Miles North

Site Name: Naval Supply Center, Alameda Annex & Facility

Site EPA ID Number: CA1170090012
Groundwater Flow Direction: Southeast
Measured Depth to Water: 5 feet.

Hydraulic Connection: Information is not available about the hydraulic connection between

aquifer(s) underlying the site.

Sole Source Aquifer: No information about a sole source aquifer is available
Data Quality: Information based on site-specific subsurface investigations is

documented in the CERCLIS investigation report(s)

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

^{*©1996} Site—specific hydrogeological data gathered by CERCLIS Alerts, Inc., Bainbridge 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.

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
A1	0 - 1/8 Mile WNW	Varies
A2	0 - 1/8 Mile NNW	Varies
3	0 - 1/8 Mile NE	E, W
B4	1/8 - 1/4 Mile North	Varies
B5	1/8 - 1/4 Mile North	Varies
C6	1/4 - 1/2 Mile North	NW
C7	1/4 - 1/2 Mile North	NW
C8	1/4 - 1/2 Mile North	NE
D9	1/4 - 1/2 Mile NNW	SW
D10	1/4 - 1/2 Mile NNW	SW
D11	1/4 - 1/2 Mile NNW	Varies
C12	1/4 - 1/2 Mile North	SE
C13	1/4 - 1/2 Mile North	Varies
C14	1/4 - 1/2 Mile North	Varies
E15	1/4 - 1/2 Mile NW	NW
E16	1/4 - 1/2 Mile NW	Not Reported
E17	1/4 - 1/2 Mile NW	NW
F18	1/4 - 1/2 Mile ENE	Varies
F19	1/4 - 1/2 Mile ENE	Varies
F20	1/4 - 1/2 Mile ENE	Varies
G21	1/4 - 1/2 Mile NE	Varies
G22	1/4 - 1/2 Mile NE	Varies
H23	1/4 - 1/2 Mile NNE	W
H24	1/4 - 1/2 Mile NNE	W
125	1/4 - 1/2 Mile North	N,SE,Varies
126	1/4 - 1/2 Mile North	N
127	1/4 - 1/2 Mile North	SW
28	1/2 - 1 Mile NNW	Varies
J29	1/2 - 1 Mile ENE	Varies
J30	1/2 - 1 Mile ENE	SE
J31	1/2 - 1 Mile ENE	Varies
32	1/2 - 1 Mile WSW	NW
33	1/2 - 1 Mile ESE	SW
34	1/2 - 1 Mile West	Varies
35	1/2 - 1 Mile NNE	NE,NW,Varies
K36	1/2 - 1 Mile ENE	NE
K37	1/2 - 1 Mile ENE	Varies
K38	1/2 - 1 Mile ENE	Varies

For additional site information, refer to Physical Setting Source Map Findings.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

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

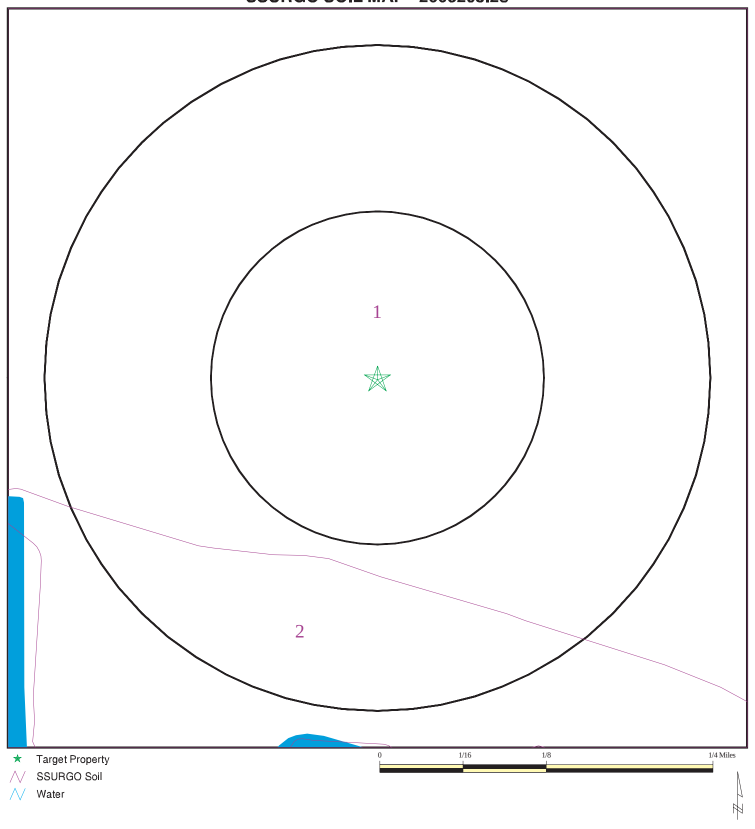
Era: Cenozoic Category: Stratifed Sequence

System: Quaternary Series: Quaternary

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).

SSURGO SOIL MAP - 2005293.2s



SITE NAME: 1435 Webster ADDRESS: 1435 Webster Alameda CA 94501 37.7724 / 122.2768 LAT/LONG:

CLIENT: TEC Accutite
CONTACT: Marc Mullaney
INQUIRY#: 2005293.2s
DATE: August 15, 2007 4:36 pm

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

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. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: BAYWOOD

Soil Surface Texture: loamy sand

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to

excessively drained sands and gravels.

Soil Drainage Class: Somewhat excessive. Soils have high hydraulic conductivity and low

water holding capacity. Depth to water table is more than 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: MODERATE

Depth to Bedrock Min: > 0 inches

Depth to Bedrock Max: > 0 inches

Soil Layer Information							
Boundary				Classification			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	16 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 20.00 Min: 6.00	Max: 7.30 Min: 5.10
2	16 inches	60 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 20.00 Min: 6.00	Max: 7.30 Min: 5.10

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Map ID: 2

Soil Component Name: XEROPSAMMENTS

Soil Surface Texture: sand

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to

excessively drained sands and gravels.

Soil Drainage Class: Somewhat excessive. Soils have high hydraulic conductivity and low

water holding capacity. Depth to water table is more than 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Bedrock Max: > 0 inches

Soil Layer Information							
	Воц	ındary		Classi	fication		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	60 inches	sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 20.00 Min: 6.00	Max: 8.40 Min: 6.60

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water 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 mile

State Database 1.000

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

LOCATION

FROM TP

MAP ID	WELL ID	LOCATION FROM TP
No Wells Found		
FEDERAL FRDS PUI	BLIC WATER SUPPLY SYSTEM I	NFORMATION
MAP ID	WELL ID	LOCATION FROM TP
No PWS System F	ound	
Note: PWS System	location is not always the same as	s well location.
STATE DATABASE	WELL INFORMATION	

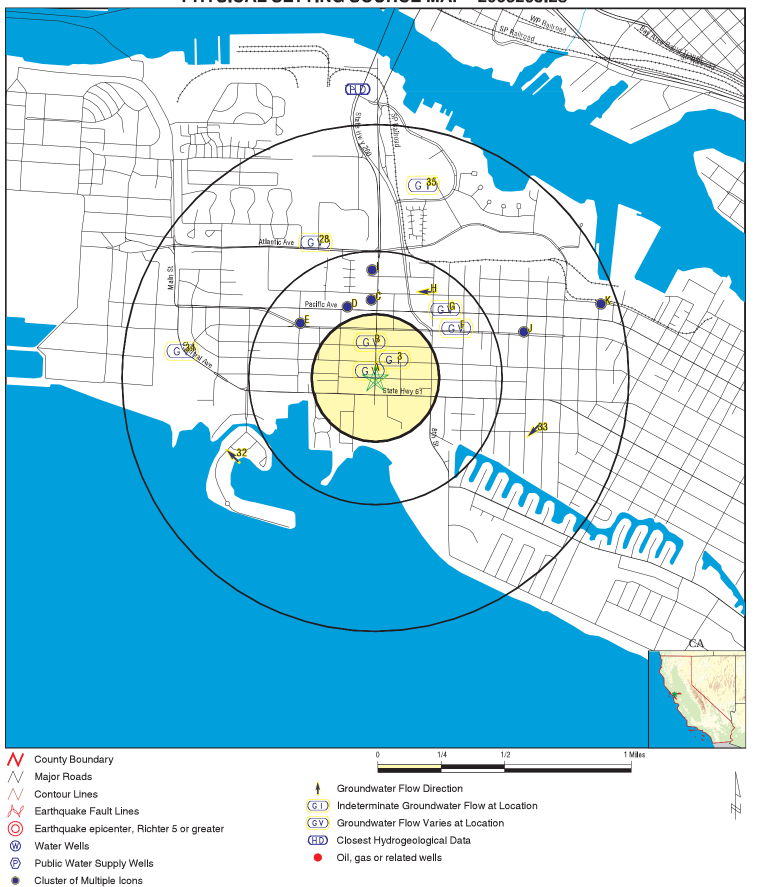
WELL ID

FEDERAL USGS WELL INFORMATION

MAP ID

No Wells Found

PHYSICAL SETTING SOURCE MAP - 2005293.2s



No contour lines were detected within this map area.

 SITE NAME:
 1435 Webster

 ADDRESS:
 1435 Webster

 Alameda CA 94501
 INQUIRY#:

 LAT/LONG:
 37.7724 / 122.2768

 CLIENT:
 TEC Accutite

 CONTACT:
 Marc Mullaney

 INQUIRY#:
 2005293.2s

 DATE:
 August 15, 2007 4:36 pm

Map ID Direction Distance Elevation			Database	EDR ID Number
A1 WNW 0 - 1/8 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0832 Varies 9.03 10.58 Not Reported 07/12/1999	AQUIFLOW	52324
A2 NNW 0 - 1/8 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0832 Varies 6.76 11.46 Not Reported 10/02/1989	AQUIFLOW	52329
3 NE 0 - 1/8 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-2220 E, W Not Reported Not Reported 9 ft 01/08/1997	AQUIFLOW	69352
B4 North 1/8 - 1/4 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-1839 Varies Not Reported Not Reported 8 ft 11/30/1993	AQUIFLOW	51814
B5 North 1/8 - 1/4 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-1839 Varies 4.00 8.25 Not Reported 07/02/1996	AQUIFLOW	51816
C6 North 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0153 NW 5.5 8.0 Not Reported 08/06/1992	AQUIFLOW	52487
C7 North 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0153 NW 6.64 6.75 Not Reported 11/18/1994	AQUIFLOW	52488

Map ID Direction Distance				
Elevation			Database	EDR ID Number
C8 North 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-1783 NE Not Reported Not Reported 5 12/15/1992	AQUIFLOW	53618
D9 NNW 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0628 SW 5.74 9.11 Not Reported 01/15/1997	AQUIFLOW	51897
D10 NNW 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0628 SW 5.74' 9.11' Not Reported 01/15/1997	AQUIFLOW	69349
D11 NNW 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0628 Varies 7.26 7.93 Not Reported 09/28/1992	AQUIFLOW	51895
C12 North 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0517 SE Not Reported Not Reported 4 07/18/1991	AQUIFLOW	67875
C13 North 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0153 Varies 6.11 10.03 Not Reported 10/06/1995	AQUIFLOW	52489
C14 North 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0335 Varies 3.42 4.50 Not Reported 02/08/1982	AQUIFLOW	52337

Map ID Direction Distance				
Elevation			Database	EDR ID Number
E15 NW 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-2311 NW Not Reported Not Reported 7 10/01/1996	AQUIFLOW	50321
E16 NW 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-2311 Not Reported Not Reported Not Reported 4.4 04/13/1998	AQUIFLOW	64629
E17 NW 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-2311 NW Not Reported Not Reported 4.4 05/29/1998	AQUIFLOW	50320
F18 ENE 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0040 Varies 9.0 10.0 Not Reported 03/23/1990	AQUIFLOW	50322
F19 ENE 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0040 Varies Not Reported Not Reported 15-18 03/05/1997	AQUIFLOW	50324
F20 ENE 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0040 Varies 6.32 12.12 Not Reported 10/28/1996	AQUIFLOW	50323
G21 NE 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-6063 Varies Not Reported Not Reported 15 09/18/1997	AQUIFLOW	52346

Map ID Direction Distance Elevation			Database	EDR ID Number
G22 NE 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-6063 Varies Not Reported Not Reported 4.5 09/18/1996	AQUIFLOW	52347
H23 NNE 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-2014 W 9.0 12.6 Not Reported 10/28/1995	AQUIFLOW	50334
H24 NNE 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-2014 W Not Reported Not Reported 12.5 10/27/1994	AQUIFLOW	50333
I25 North 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	3695 N,SE,Varies 1.47 4.44 Not Reported 03/20/1996	AQUIFLOW	49940
I26 North 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0780 N 3.31 4.91 Not Reported 03/05/1997	AQUIFLOW	49943
127 North 1/4 - 1/2 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0335 SW 4.02 5.75 Not Reported 07/19/1999	AQUIFLOW	52334
28 NNW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-1767 Varies Not Reported Not Reported 4-10 05/14/1997	AQUIFLOW	50330

Map ID Direction Distance				
Elevation			Database	EDR ID Number
J29 ENE 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0902 Varies 5.76 9.68 Not Reported 09/30/1992	AQUIFLOW	52321
J30 ENE 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0902 SE Not Reported Not Reported 12-13 04/26/1993	AQUIFLOW	52323
J31 ENE 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0902 Varies 2.20 15.16 Not Reported Not Reported	AQUIFLOW	52322
32 WSW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0147 NW Not Reported Not Reported 9 ft 12/20/1994	AQUIFLOW	69308
33 ESE 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0820 SW Not Reported Not Reported 7-10 07/20/1993	AQUIFLOW	69311
34 West 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-0564 Varies 4.04 6.13 Not Reported 06/13/1994	AQUIFLOW	50332
35 NNE 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	01-1639 NE,NW,Varies 1 5.75 Not Reported 12/1993	AQUIFLOW	50078

Map ID Direction Distance EDR ID Number Elevation Database K36 ENE 1/2 - 1 Mile Site ID: 01-1777 Groundwater Flow: NE **AQUIFLOW** 64644 Shallow Water Depth: 3.31 Lower Deep Water Depth: 7.34 Average Water Depth: Not Reported 06/29/1995 Date: K37 ENE Site ID: 01-1777 **AQUIFLOW** 50325 Groundwater Flow: Varies 1/2 - 1 Mile Shallow Water Depth: 3.31 Lower Deep Water Depth: 7.34 Average Water Depth: Not Reported Date: 06/29/1995 K38 ENE 1/2 - 1 Mile Lower Site ID: 01-1777 **AQUIFLOW** 50326 Groundwater Flow: Varies Shallow Water Depth: Not Reported Not Reported Deep Water Depth: Average Water Depth: 10

10/28/1992

Date:

AREA RADON INFORMATION

State Database: CA Radon

Radon Test Results

Zip	Total Sites	> 4 Pci/L	Pct. > 4 Pci/L
_			
94501	18	2	11.11

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: 94501

Number of sites tested: 3

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L Living Area - 1st Floor 0.267 pCi/L 100% 0% 0% Living Area - 2nd Floor Not Reported Not Reported Not Reported Not Reported Basement 0.200 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 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

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 and 2005 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOWR 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) Natural Resources Conservation Service (NRCS) leads the national Conservation 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.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

LOCAL / REGIONAL WATER AGENCY RECORDS

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.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

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.

STATE RECORDS

Water Well Database

Source: Department of Water Resources

Telephone: 916-651-9648

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.

OTHER STATE DATABASE INFORMATION

California Oil and Gas Well Locations

Source: Department of Conservation

Telephone: 916-323-1779

RADON

State Database: CA Radon

Source: Department of Health Services

Telephone: 916-324-2208 Radon Database for California

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

California 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.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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