Prepared for

Mr. Al Avendano 3228 Hyde Street Oakland, CA 94601

MAR 27 COR

QUARTERLY MONITORING AND SUMMARY REPORT

FORMER WESTERN STUCCO PRODUCTS

5115 EAST EIGHTH STREET

OAKLAND, CALIFORNIA

March 2002

20 319

EBA Project No. 00-805

3/18/02

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March 18, 2002

MAR 27 COOK

Mr. Barney M. Chan Hazardous Materials Specialist Environmental Protection (LOP) Environmental Health Services Alameda County Health Care Services 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502-6577

RE: QUARTERLY MONITORING AND SUMMARY REPORT FORMER WESTERN STUCCO PRODUCTS 5115 EAST EIGHTH STREET, OAKLAND, CALIFORNIA

EBA Project No. 00-805

Dear Mr. Chan:

Enclosed please find the Quarterly Monitoring and Summary Report prepared by EBA ENGINEERING (EBA) for the above referenced site. This report documents the results of the fourth quarterly monitoring event at the project site and provides a summary of the work performed to date as well as conclusions and recommendations regarding the status of the environmental conditions at the project site.

If you have any questions regarding this report, please contact EBA at (707) 544-0784.

Sincerely,

EBA ENGINEERING

Eriksen Phenix

Environmental Specialist

EP/mc

Attach: Quarterly Monitoring and Summary Report

cc: Mr. Al Avendano, 3228 Hyde Street, Oakland, CA 94601 Mr. Lewis Winchell, P.O. Box 1166, Sacramento, CA 95691 SFB-RWOCB

TABLE OF CONTENTS

SEC	TION	PAGE
1.0	INTRODUCTION	1
2.0	QUARTERLY MONITORING	1
3.0	SITE SUMMARY	2
	3.1 Site History	
	3.2 Findings	3
	3.2.1 Groundwater Flow Direction	
	3.2.2 Analytical Results	
	3.2.3 Surrounding Site Issues	6
4.0	CONCLUSIONS	7
5.0	RECOMMENDATIONS	8
6.0	LIMITATIONS	9
7.0	REFERENCES	9

APPENDIX A - Figures

APPENDIX B – Tables

APPENDIX C - Field Data Sheets

APPENDIX D - Certified Analytical Reports

APPENDIX E - Environmental Records Search

1.0 INTRODUCTION

The following presents findings from the fourth quarterly groundwater monitoring event at the former Western Stucco Products facility located in Oakland, California. This report also includes a summary of the work that has been performed at the site to date and conclusions and recommendations regarding the status of the environmental work at the site.

2.0 QUARTERLY MONITORING

On November 26, 2001, EBA ENGINEERING (EBA) collected groundwater samples and recorded groundwater level measurements from groundwater monitoring wells located at 5115 East Eighth Street in Oakland, California (Figure 1, Appendix A). This was the fourth quarterly monitoring event at the project site. Quarterly sampling of the on-site monitoring wells was requested by the Alameda County Health Care Services Agency (ACHCSA) in a letter dated March 23, 2001. As requested in a letter dated October 8, 2001, from ACHCSA, the on-site observation well (OW-1) was included in this fourth quarterly sampling event.

On November 26, 2001, depth to groundwater from top of casing was measured in monitoring wells MW-1, MW-2, MW-3 and the observation well OW-1. Groundwater flow direction was calculated using water level measurements obtained from the wells. During the November sampling event, the groundwater flow direction was calculated to range from approximately N34°W to N84°E with a groundwater gradient of 0.02 to 0.01 foot/foot. Groundwater elevation data is shown on the Potentiometric Surface Map, Figure 3, Appendix A, and is summarized in Table 1, Appendix B.

Groundwater pH, electrical conductivity, and temperature were monitored during well purging. The wells were considered adequately purged when the water quality parameters had stabilized and a minimum of three well volumes were purged, or the wells were purged dry. Groundwater sampling logs recording sampling procedures and measurements are attached in Appendix C.

Water samples were collected from each monitoring well with a single sample disposable bailer fitted with a bottom-emptying device to minimize water degassing. Properly labeled, laboratory supplied, sterile sample containers were used for sample collection. The water samples were logged on a chain-of-custody form and placed in an ice chest. The refrigerated samples were transported by a courier from Alpha Analytical, a California State-certified laboratory, for chemical analytical testing. The laboratory report and chain-of-custody form are included with this report in Appendix D.

All monitoring well groundwater samples were handled and extracted using Environmental Protection Agency (EPA) Method 5030. All samples were analyzed for total petroleum hydrocarbons as gasoline (TPHg), and TPH as diesel (TPHd) using EPA Method 8015M, and benzene, toluene, ethylbenzene, total xylenes (BTEX), and methyl tert-butyl ether (MtBE) using EPA Method 8020. The results of these analyses are summarized in Table 2, Appendix B.

3.0 SITE SUMMARY

3.1 Site History

The subject site was formerly a stucco products facility where the ingredients for stucco were stored and mixed. On March 26, 1991 two 8,000-gallon steel USTs were removed from the site under the supervision of Kaprealian Engineering, Inc. (KEI), of Benicia, California. One UST stored diesel fuel and the other UST stored unleaded gasoline. Each UST was removed from a separate excavation. Four holes with a maximum diameter of ½ inch were observed in the gasoline UST. Ms. Cynthia Chapman of the ACHCS was present during the USTs removal and following soil sampling.

Groundwater was encountered in the UST excavations at the time of removal at an approximate depth of nine feet below ground surface (bgs). Due to the groundwater in the UST excavations, samples from beneath the former USTs could not be collected. KEI collected four sidewall soil samples from the UST excavations approximately 6 inches above the groundwater level.

Approximately 4,000 gallons of groundwater was pumped from the UST excavations after the soil sampling was completed. On March 28, 1991 KEI collected a groundwater sample from the gasoline UST excavation. KEI returned to the site on March 29, 1991 and collected a groundwater sample from the diesel UST excavation. Ms. Cynthia Chapman with the ACHCS was present during the groundwater sampling.

The samples were analyzed by Sequoia Analytical Laboratory in Concord, California, for total petroleum hydrocarbons as gasoline (TPH-g), total petroleum hydrocarbons as diesel (TPH-d), benzene, toluene, ethyl benzene and xylenes (BTEX).

Analytical results of the two soil samples collected from the diesel UST excavation detected TPH-g at 120 mg/kg each and TPH-d at 100 and 21 mg/kg. The analytical results of the groundwater sample collected from the diesel UST excavation indicated TPH-g at 1,500 μ g/l, TPH-d at 34,000 μ g/l, and benzene at 240 μ g/l. Analytical results of the two soil samples collected from the gasoline UST excavation were below laboratory detectable limits for all analytes except xylenes. The analytical results of the groundwater sample collected from the gasoline UST excavation indicated TPH-g at 800 μ g/l, TPH-d at 13,000 μ g/l and benzene at 1.8 μ g/l.

On April 4, 1997, EBA personnel visited the subject site and collected samples from the three onsite soil stockpiles. The samples were analyzed by Legend Analytical Services of Santa Rosa, California, for TPH-g, TPH-d and BTEX. The soil stockpile samples were below detectable levels for TPH-g and BTEX. TPH-d was detected in the soil stockpile samples at concentrations of 290 mg/kg, 92 mg/kg and 78 mg/kg. On May 19, 1907 Conti Material Services, Inc., of Stockton, California, transported and dispersional approximately 120. The samples of stockton approximately 120.

In a June 16, 1997 letter Mr. Barney Chan of Alameda County Environmental Health Services requested a work plan to perform additional site characterization at the subject site. In response

to this request EBA prepared a groundwater investigation work plan, dated July 24, 1997. In the work plan, EBA proposed to advance six soil borings to 20 feet below grade surface for the collection of groundwater samples to aid in determining the impact of petroleum hydrocarbons to area groundwater. The Work Plan was accepted in a letter dated August 4, 1997, by Mr. Barney Chan.

On September 26, 1997, EBA supervised the drilling of seven soil borings (EBA-1 through EBA-7) at the project site. Soil borings EBA-1 through EBA-3 were installed in the presumed downgradient direction from the former USTs and soil borings EBA-4 and EBA-5 were installed in the presumed upgradient direction. Soil borings EBA-6 and EBA-7 were installed in a step-out pattern in the presumed downgradient direction (boring locations are depicted on the Site Map, Figure 2, Appendix A). Grab groundwater samples were obtained from three of the borings and soil samples were collected from six of the seven soil borings installed. Droplets of free phase hydrocarbons were noted on the groundwater sample collected from soil boring EBA-3. The analytical results generated from these samples are summarized in the Historical Analytical Tables (Tables 3 and 4, Appendix B).

Findings from the 1997 investigation indicated that soil and groundwater at the project site had been impacted by petroleum hydrocarbons consisting of TPH-g, TPH-d and BTEX constituents. Soil contamination was detected in the two presumed upgradient soil borings and the two stepout borings. Recommendations were made to install monitoring wells at the site and initiate a quarterly monitoring program.

In February, 2001, EBA personnel supervised the installation of three monitoring wells and one observation well at the project site. The locations of the wells are shown on Figure 2, Appendix A. The three monitoring wells were developed and have been sampled on a quarterly basis for one complete hydrogeologic cycle.

3.2 Findings

3.2.1 Groundwater Flow Direction

Throughout this investigation, groundwater flow direction at the project site has been calculated to be highly variable. Flow directions to the confine the four directions to the confine the flow direction has been consistently observed in a portion of the area of study during the four quarterly monitoring events. Please note the overall groundwater flow gradient is skewed due to the recorded water levels in monitoring well MW-1 being consistently lower than the water levels recorded in the other three on-site wells (water levels are shown on Table 1, Appendix B).

Limited observations suggest that monitoring well MW-1 may not respond to changes in the shallow water bearing zone in concert with the other three on-site wells. An analysis of changes in groundwater levels between sampling events helps to illustrate this point. Between the February and May sampling events, groundwater levels were observed to decrease in all wells, with the exception of MW-1 in which the water level increased by 1.02 feet. Between the May, August, and November sampling events, a 4.5 foot variation is observed in the water levels recorded for monitoring well MW-1 while the water levels in the remaining wells changed by

only 2.25 feet or less. This may indicate a localized influence of subsurface lithology acting on monitoring well MW-1.

However, analytical data collected from monitoring well MW-1 suggests that this well is connected to a greater or lesser degree to the same shallow water bearing zone that influences the other three on-site wells. Self-to-ling legal and the charge little description differences in subsurface lithology between monitoring well MW-1 and the other or site wells. Even though the well exhibits a greater degree of variability, it appears there is no need to eliminate this well, or any other well, from the groundwater calculations as the measured variability may be simply indicative of existing site conditions. Elimination of this well from the previously calculated groundwater flow directions would continue to result in flow directions to the southwest, north, and east.

Although groundwater flow directions have been calculated to vary widely at the site, contaminant concentrations appear to suggest a southwesterly trend in the overall direction of groundwater flow towards monitoring well MW-2. This flow direction is more in keeping with the expected regional groundwater flow direction towards San Leandro Bay located approximately 2,400 feet southwest of the subject site.

3.2.2 Analytical Results

Analytical results from a one year cycle of groundwater monitoring events at the project site have indicated relatively stable concentrations of TPHg and TPHd in the groundwater. Concentrations of TPHg appear to be highest in monitoring well MW-2 and the observation well OW-1. Concentrations of TPHd in the groundwater appear to be highest in OW-1. Concentrations of TPHg and TPHd from the most recent groundwater sampling event are shown on the isoconcentration maps, Figures 5 and 6, respectively. Very low levels of BTEX constituents were detected in the groundwater samples collected from monitoring well MW-2 only during the February 6, 2001 sampling event, however, no other BTEX constituents have been detected during the quarterly monitoring program. MtBE has not been detected in any of the groundwater samples collected from the project site.

Analytical results from soil samples collected during well installation activities in February, 2001 indicate contamination from TPHg and TPHd in varying concentrations from 1.5 feet to 18.5 feet below ground surface (bgs). Analytical results indicate that the highest levels of soil contamination are located between 1 and 5 feet bgs. It appears that TPHd in the soil is most prevalent in the area represented by observation well OW-1. TPHg concentrations are highest in the soil in the area represented by soil boring EBA-8 (monitoring well MW-2) at a depth of 1.5 feet bgs. Soil sample analytical results from the February 2001 subsurface investigation are presented in Table 5, Appendix B. Soil Contaminant concentrations from the February 2001 investigation are depicted on the attached isoconcentration maps (Figures 4 and 5, Appendix A). In cases where more than one analytical result was available for a particular boring, the highest concentration of soil contamination for that boring was used to create the isoconcentration maps.

As requested in the October 8, 2001 letter from ACHCSA, soil and groundwater analytical results generated throughout the course of this investigation were evaluated using San Francisco Regional Water Quality Control Board (SFRWQCB) risk based screening levels (RBSLs) and City of Oakland risk based corrective action (RBCA) guidelines. These guidelines and screening levels were instituted by their respective agencies in an effort to address environmental protection goals established by the SFRWQCB and the City of Oakland.

When using the SFRWQCB RBSLs to evaluate contaminant concentrations, Table B was selected as most accurately representing the characteristics of the project site. Contaminant concentrations in Table B were generated for surface soil (<3 meters [9.8 feet] bgs) and groundwater contamination in which groundwater is not a current or potential source of drinking water. When using the RBSL reference table, the project site was characterized as being in an industrial/commercial area rather than a residential area. The SFBRWQCB RBSLs for the constituents of concern at the project site are indicated below:

SFRWOCB Risk Based Screening Levels

(August, 2000)

Constituent of Concern	In Soil (mg/kg)	In Groundwater (ug/l)
TPH-g	400	500
TPH-d	500	640

In regards to the soil at the project site, concentrations of TPH-g appear to be below the RBSL in all samples with the exception of soil boring EBA-8 (MW-2) at 1.5 feet bgs. Concentrations of TPH-g in this sample were recorded at 460 mg/kg. Similarly, only one soil sample was above the RBSL for TPH-d. This sample was collected from soil boring OW-1 at a depth of 3 feet bgs and indicated TPH-d at 2000 mg/kg.

Analytical results from groundwater samples collected throughout this investigation indicate monitoring wells MW-1, MW-2 and MW-3 are consistently below the RBSL for TPH-d. Monitoring well MW-2 is consistently over the RBSL for TPH-g in groundwater and analytical results from the last three sampling events indicate that contaminant concentrations in MW-1 are approximately equal to the RBSL. Groundwater samples collected from monitoring well MW-3 are consistently below the RBSL for TPH-g. Groundwater samples collected from the observation well OW-1 are above the RBSLs for TPH-g and TPH-d. However, the concentrations observed in the observation well during the most recent sampling event appear to be lower than the concentrations observed during the February 2001 sampling event.

City of Oakland RBCA guidelines address concentrations of BTEX constituents in the soil and groundwater, however, no concentration levels are given for TPH-g and TPH-d. When using the City of Oakland RBCA Guidelines, the site was characterized as being in a commercial/industrial area with clayey silts as the underlying soil type. The most appropriate route of exposure for subsurface soil contamination was chosen as inhalation of outdoor air / indoor vapors. In order to determine RBCA concentrations for groundwater, ingestion of groundwater was chosen as the most appropriate route of exposure, although the possibility of this type of exposure at the project site is extremely low. The City of Oakland RBCA guidelines for BTEX constituents are indicated in the following table:



City of Oakland RBCA Guidelines

		Benzene	Ethylbenzene	Toluene	Xylenes
Surface Soil mg/kg	Carcinogenic	49			
	Hazard	300	18,000	34,000	260,000
Subsurface	Carcinogenic	690	Saturated		
Soil mg/kg	Hazard	Saturated	Saturated	Saturated	Saturated
Groundwater	Carcinogenic	0.001	0.70	0.15	18
mg/l	Hazard	0.001	0.70	0.15	18

As indicated in Tables 3 and 5 of this report, analytical results generated from soil samples collected from the project site reflect very low levels of BTEX constituents in samples obtained from soil borings EBA-4, EBA-6, EBA-7 and EBA-9. None of the concentrations of BTEX constituents observed in the soil samples collected during the 1997 and 2001 subsurface investigations exceed the City of Oakland RBCA guidelines.

Groundwater analytical data generated from sampling the four existing wells indicate that low levels of BTEX constituents were detected during the February 2001 sampling event. On this occasion, benzene was detected at 1.1 µg/l in the groundwater sample collected from monitoring well MW-2. As indicated in the above table, the City of Oakland RBCA level for this constituent when converted to micrograms per liter is 1.0µg/l. No other BTEX constituents exceeded the RBCA guidelines on this occasion. BTEX constituents have not been detected in the groundwater at any other time during the quarterly monitoring program.

Grab groundwater samples collected during the 1997 investigation contained considerably higher levels of BTEX constituents than those observed during the quarterly monitoring program. The highest concentration of benzene during the 1997 investigation was reported at 560 µg/l in a groundwater sample collected from soil boring EBA-3. Concentrations of Ethylbenzene and Toluene in the grab groundwater samples obtained from the 1997 investigation were also observed to be above the RBCA guidelines. Groundwater sample analytical results from the 1997 investigation are summarized in Table 4, Appendix B.

A comparison of the groundwater analytical results from the 1997 investigation and the results generated during the quarterly monitoring program appears to indicate a decrease in concentrations of BTEX constituents.

3.2.3 Surrounding Site Issues

Properties in the surrounding areas have long been used for industrial and commercial purposes. The properties to the immediate north and across the street to the east of the subject property are known to have been operated as junk yards and auto dismantlers in the recent past. Neither site appears to be paved or covered with an impervious surface.

Vista Information Solutions, Inc. (Vista) of San Diego, California, was contracted to conduct a comprehensive Federal, State and local environmental records search for the project site and properties within a one-mile radius of the project site. The purpose of the database search was to identify known environmental investigations in the surrounding area and to place the project site within the context of these surrounding site investigations. The scope of the records search ranged from one-eighth to one-mile radius, depending on the type of environmental record source. The ERS, which is presented in Appendix E, consists of a map showing the location of the identified sites relative to the project site; a summary listing the identified sites by street names; and a final report describing the sources investigated and the resulting findings.

Several properties along Coliseum Way, to the west of the project site, are currently under investigation for groundwater related issues. An investigation at the PG&E General Construction Gas Yard located at 4930 Coliseum Way detected TPH-g in the groundwater at concentrations up to 880 μ g/l and TPH-d up to 430 μ g/l on June 28, 2000. Similarly, groundwater contamination has been documented at sites located at 5050, 5051, and 5200 Coliseum Way. Groundwater investigations conducted at these sites for the last four years have indicated contamination consisting of TPH-g up to 500 μ g/l and TPH-d up to 430 μ g/l as well as heavy metals including arsenic, barium, cadmium, and zinc (Clayton Environmental Group, Quarterly Groundwater Monitoring, June 11, 2001).

Several other sites in the surrounding area have been investigated and have received case closure from the ACHCSA. A site located at 4801 Oakport Street received closure on February 15, 1995. This site was documented to have concentrations of TPH-d in the soil up to 503 mg/kg at the time of site closure (SFBRWQCB, Case Closure Summary). A site located at 1066 47th Avenue received closure on February 23, 1994 with concentrations of TPH-d in the soil up to 3300 mg/kg and TPH-g up to 2300 mg/kg at the time of closure (SFBRWQCB, Case Closure Summary).

The project site is entirely covered by a concrete pad. The current uses for the project site include a stock yard and offices for a roofing company. Due to the industrial nature of the surrounding area, there are currently no beneficial uses for the groundwater table below the project site.

4.0 CONCLUSIONS

Based on the findings presented in the previous sections, several conclusions can be made regarding the project site. Corrective action regarding the former USTs has consisted of excavation and disposal of approximately 130 cubic yards of soil in the vicinity of the former USTs. Analytical results obtained from soil samples collected following the excavation activities indicate that residual contamination at levels below the SFBRWQCB RBSL and City of Oakland RBCA guidelines may continue to exist in the area of the former diesel UST.

The current site investigation activities have consisted of the installation of eleven soil borings for the purpose of obtaining soil and groundwater samples. The results of the first round of drilling in September 1997 indicated small amounts of petroleum contamination in the soil samples submitted for the two presumed upgradient soil borings (EBA-4 and EBA-5) and concentrations of petroleum constituents in the two step-out borings (EBA-6 and EBA-7). Contaminants observed in the two presumed upgradient soil borings may indicate contamination from an upgradient off-site source. Groundwater samples collected from soil borings EBA-1, EBA-3, and EBA-6 indicated elevated concentrations of dissolved petroleum hydrocarbons

including free phase product observed in the sample collected from soil boring EBA-3. Soil borings EBA-8 through EBA-11 were subsequently converted into monitoring or observation wells and a quarterly monitoring program has been conducted at the project site for one complete hydrogeologic cycle.

Analytical results generated during the quarterly monitoring program indicate that residual concentrations of TPH-g and TPH-d continue to exist in the shallow water bearing zone beneath the project site. The groundwater analytical results observed during the current quarterly monitoring program suggest a considerable decrease in concentrations from the contaminant levels observed in groundwater samples collected during the September 1997 investigation. Free phase petroleum hydrocarbons have not been observed during the current quarterly monitoring program. The majority of the analytical results collected at the project site are below the risk based screening levels established by the SFRWQCB and the City of Oakland RBCA guidelines.

Analytical results generated during the last three quarterly sampling events suggest that BTEX constituents observed during the 1997 investigation appear to no longer be present in the groundwater at the project site. The City of Oakland RBCA Guidelines for BTEX constituents in groundwater were exceed only during the February, 2001 sampling event in which benzene was detected at 0.1 parts per billion above the recommended RBCA level. However, this RBCA level was set for cases in which groundwater ingestion is the primary route of exposure. Considering that properties within the surrounding area are supplied with a municipal water supply, groundwater ingestion in the area surrounding the project site is highly unlikely.

Many of the surrounding properties in the area of the project site have documented soil and groundwater contamination issues. Potential source locations for soil and groundwater contamination exist at the junk yards located immediately north and east of the project and at the Southern Pacific Rail Road tracks located on the western border of the subject property. The subject property is currently paved and there are no indications that the use of the property will change in the near future. The project site and all properties in the surrounding area are supplied by a municipal water supply maintained by the city of Oakland. It does not appear that the soil or groundwater issues at the project site pose a significant threat to human health or the environment.

5.0 RECOMMENDATIONS

Considering the limited beneficial use of the groundwater and the very low potential for contact with contaminated soils at the project site, EBA recommends that the site be reviewed for closure. Pending agreement from the ACHCSA, the drummed soil cuttings and purge water generated during this investigation should be disposed of according to all applicable rules and regulations.

6.0 LIMITATIONS

This report was prepared in accordance with generally accepted standards of environmental geological practice at the place and time this investigation was performed. This warranty is in lieu of all other warranties, either expressed or implied. This investigation was conducted solely for the purpose of evaluating environmental conditions of the soil and first-encountered groundwater with respect to hydrocarbons previously detected at the site. No soil engineering or geotechnical references are implied or should be inferred. Evaluation of the geologic conditions at the site for the purpose of this investigation is made from a limited number of observation points. Subsurface conditions may vary away from the data points available. Additional work, including further subsurface investigation, can reduce the inherent uncertainties associated with this type of investigation. This report has been prepared solely for the Client and any reliance on this report by third parties shall be at such party's sole risk.

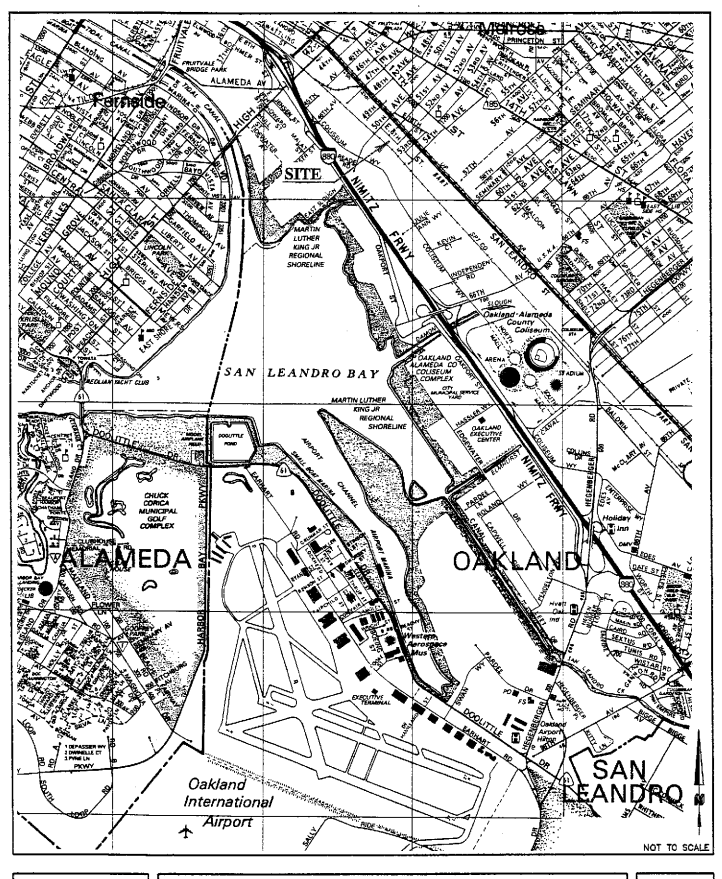
7.0 REFERENCES

EBA Wastechnologies, December 1997; <u>Subsurface Investigation</u>, <u>Former Western Stucco</u> Products, 5115 East Eighth Street Oakland California.

EBA Wastechnologies, October 13, 2000; <u>Additional Groundwater Investigation Work Plan</u>, Former Western Stucco Products, 5115 East Eighth Street <u>Oakland California</u>.

EBA Wastechnologies, October 30, 2000; Former Western Stucco Site, 5115 East Eighth Street Oakland California, Work Plan Addendum.

EBA Wastechnologies, March, 2001; Additional Groundwater Investigation, Former Western Stucco Products, 5115 East Eighth Street, Oakland, California.





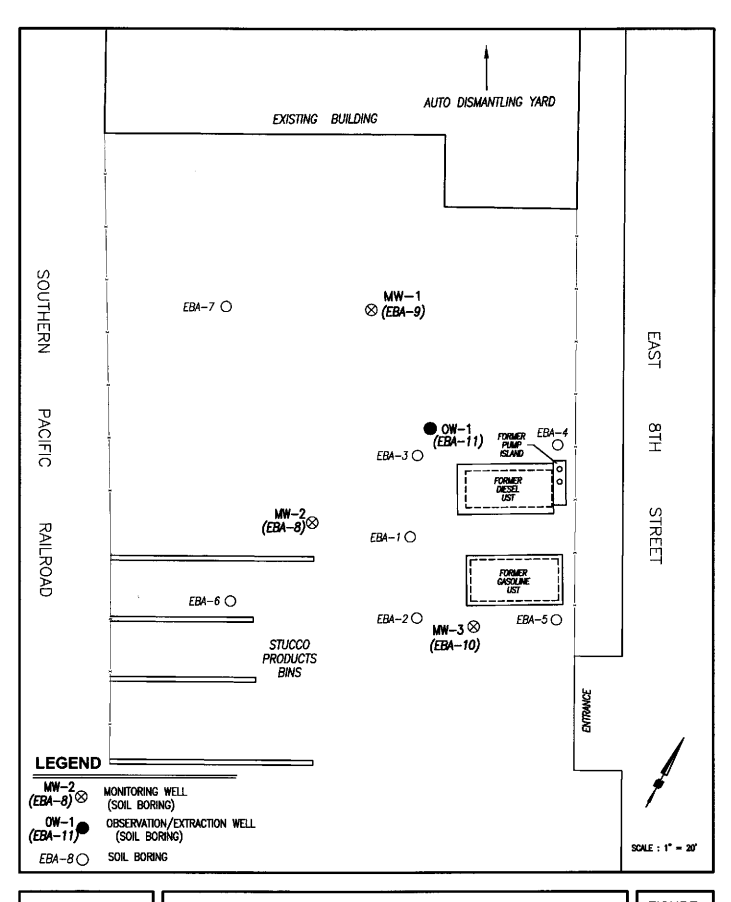
WESTERN STUCCO PRODUCTS 5115 EAST 8TH STREET OAKLAND, CALIFORNIA

LOCATION MAP

FIGURE

1

JULY 1997 484LM.DWG



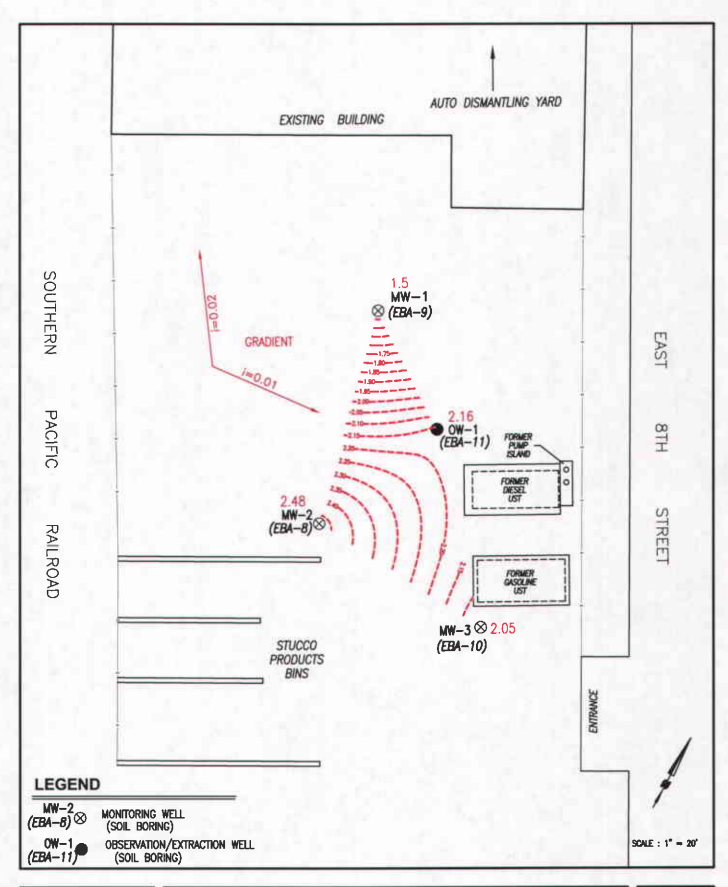


FORMER WESTERN STUCCO PRODUCTS
5115 EAST 8TH STREET
OAKLAND, CALIFORNIA
SITE PLAN

FIGURE

2

MARCH 2002 00-805



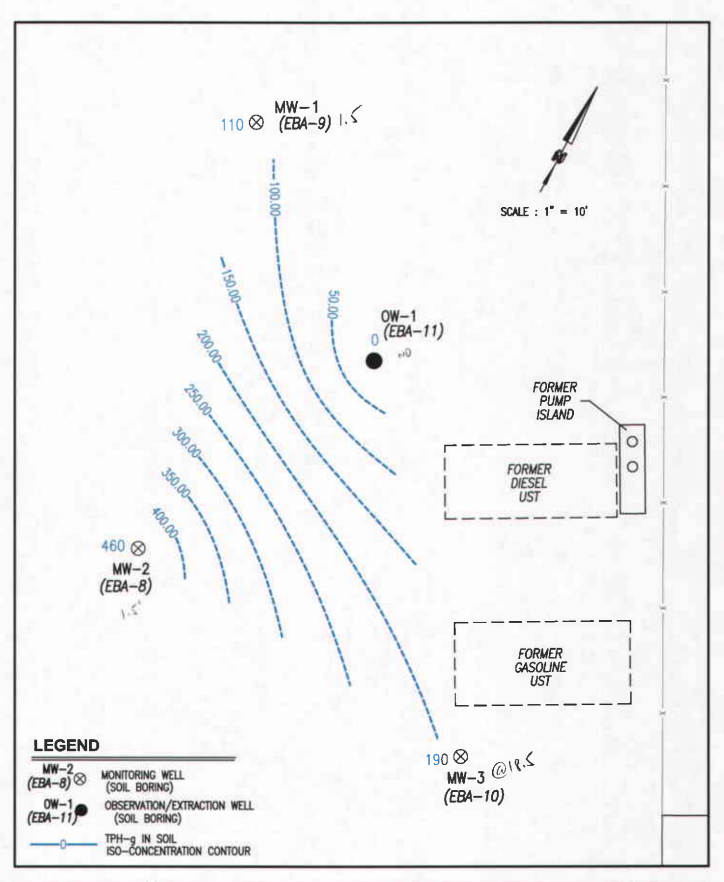


POTENTIOMETRIC SURFACE MAP NOVEMBER 26, 2001

FORMER WESTERN STUCCO PRODUCTS 5115 EAST 8TH STREET OAKLAND, CALIFORNIA FIGURE

3

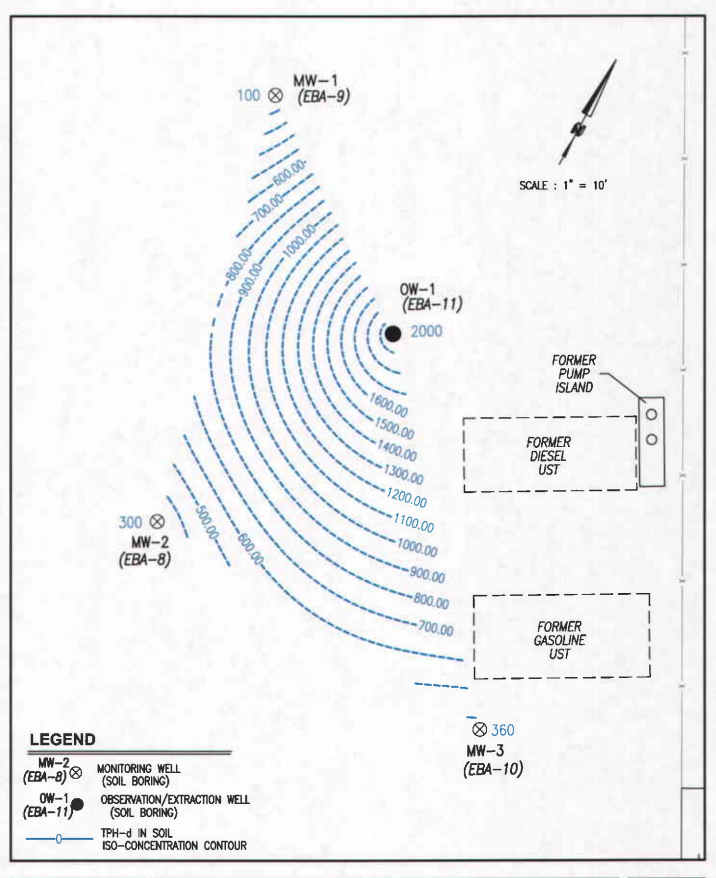
NOV 2001 00-805





SOIL CONCENTRATIONS OF TPH-g (mg/kg) FEBRUARY 2001

FORMER WESTERN STUCCO PRODUCTS 5115 EAST 8TH STREET OAKLAND, CALIFORNIA FEB 2002 JOB # 00-805

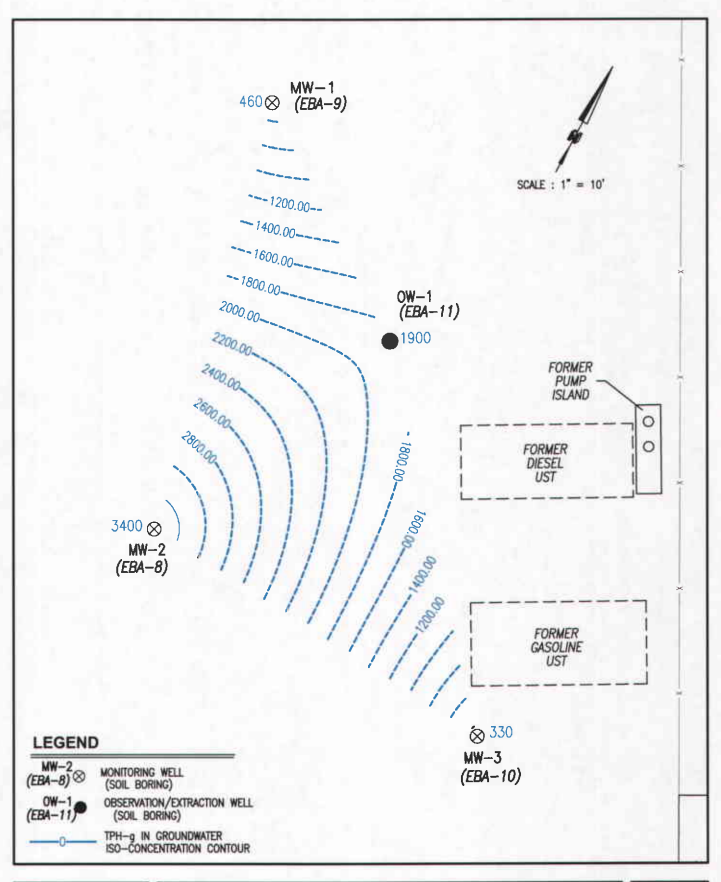




SOIL CONCENTRATIONS OF TPH-d (mg/kg) FEBRUARY 2001

FORMER WESTERN STUCCO PRODUCTS 5115 EAST 8TH STREET OAKLAND, CALIFORNIA FIGURE 5

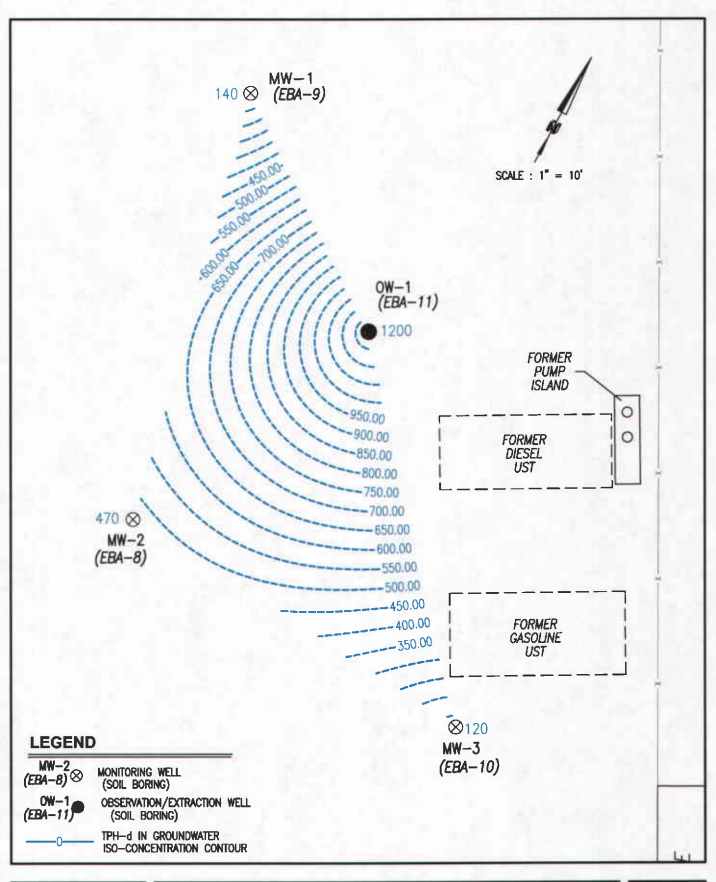
FEB 2002 J08 # 00-805





GROUNDWATER CONCENTRATIONS OF TPH-g (ug/l) NOVEMBER 26, 2001

FORMER WESTERN STUCCO PRODUCTS 5115 EAST 8TH STREET OAKLAND, CALIFORNIA FEB 2002 JOB # 00-805





GROUNDWATER CONCENTRATIONS OF TPH-d (ug/l) NOVEMBER 26, 2001

FORMER WESTERN STUCCO PRODUCTS 5115 EAST 8TH STREET OAKLAND, CALIFORNIA FEB 2002 J08 # 00-805

TABLE 1. MONITORING WELL SURVEY AND WATER LEVEL DATA Former Western Stucco Facility 5115 East 8th Street, Oakland, CA

Monitoring Welliso	Weißbepür seris es	Soreen Interval/III)	Hier Hievaten Hievaten Hiero	Depth to Groundwater thom HOC (11)	Groundwater (Blevanion (11:39(SL))	Date 2
	· - ·			13.49	- 6.48	2/5/01
				16.51	- 9.50	2/6/01
				9.30	-2.29	2/20/01 (1050)
				8.05	-1.04	2/20/01 (1605)
MW-1	19.60	5 - 19.60	7.01	6.45	0.56	2/28/01
				5.43	1.58	5/3/01
				7.81	-0.71	8/28/01
				5.51	1.50	11/26/01
		5 – 18.40	7.11	4.21	2.90	2/5/01
				6.61	0.50	2/6/01
				3.95	3.16	2/20/01 (1050)
				3.12	3.99	2/20/01 (1605)
MW-2	18.40			3.01	4.10	2/28/01
				3.25	3.86	5/3/01
				5.20	1.91	8/28/01
				4.63	2.48	11/26/01
				2.75	-2.35	2/5/01
				14.70	-8.01	2/6/01
				3.15	3.54	2/20/01 (1050)
				3.05	3.64	2/20/01 (1605)
MW-3	19.75	5 – 19.75	6.69	2.42	4.27	2/28/01
				3.94	2.75	5/3/01
				4.68	2.01	8/28/01
				4.64	2.05	11/26/01
				2.37	4.69	2/28/01
				3.98	3.08	5/3/01
OW-1	20	5 - 20	7.06	5.39	1.67	8/28/01
				4.90	2.16	11/26/01

ft. MSL = Feet relative to mean sea level

TABLE 2 QUARTERLY GROUNDWATER SAMPLE ANALYTICAL RESULTS Former Western Stucco Facility 5115 East 8th Street, Oakland, CA

SAMPLE ID	DATE	TPH-g -ug/L	TPH-d µg/L	Benzene *********************************	Toluene . µg/L	Ethyl Benzene ug/L	Total Xylenes Lug/L	MUBE
	2/6/01	950	260	ND	ND	ND	ND	ND
MW-1	5/3/01	450	490	ND	ND	ND	ND	ND
IVI W - I	8/28/01	540	130	ND	ND	ND	ND	ND
	11/26/01	460	140	< 0.30	<0.30	<1.5	<7.3	<1.0
	2/6/01	2600	530	1.1	0.43	0.87	1.7	ND
MWZO	5/3/01	2400	530	ND	ND	ND	ND	ND
MW-2	8/28/01	1700	97	ND	ND	ND	ND	ND
	11/26/01	3400	470	<0.30	<9.6	<9.7	<6.6	<1.0
	2/6/01	340	250	ND	ND	ND	ND	ND
N.#3¥7. n	5/3/01	260	420	ND	ND -	ND	ND	ND
MW-3	8/28/01	490	130	ND	ND	ND	ND	ND
	11/26/01	330	120	<0.30	<0.30	<0.79	<1.8	<1.4
OW 1	2/28/01	2400	8200	ND	ND	ND	ND	ND
OW-1	11/26/01	1900	1200	<1.1	<1.1	<3.0	<8.7	<9.0

TPH-g = Total Petroleum Hydrocarbons as gasoline

TPH-d = Total Petroleum Hydrocarbons as diesel

ND = Not Detected above reporting limit

HISTORICAL ANALYTICAL TABLES Former Western Stucco Facility 5115 East 8th Street, Oakland, CA

TABLE 3. SOIL SAMPLE ANALYTICAL RESULTS

September 1997 Investigation

Sopremise 1757 III to Bulletin									
SAMPLE.	ФЕРЛИ	DATE.	TRHD ang/kg	Benzene ang/kg	Troluene mg/kg	Ethyl Benzene mg/kg	Total Xylenes emg/kg	TPHG mg/kg	TMTBE #mg/kg
EBA-1	7.5-8.0'	9/26/97	ND	ND	ND	ND	ND	ND	ND
EBA-2	7.5-8.0'	9/26/97	ND	ND	ND	ND	ND	ND	ND
EBA-4	3,5-4.0'	9/26/97	ND	ND	ND	ND	0.11	10	ND
EBA-5	4.0-4.5'	9/26/97	ND	ND	ND	ND	ND	ND	ND
	7.5-8.0'	9/26/97	ND	ND	ND	ND	ND	0.5	ND
EBA-6	5.5-6.0'	9/26/97	ND	ND	ND	ND	0.3	9.5	ND
EBA-7	3.0-3.5'	9/26/97	ND	<0.25	0.58	5.5	14	2,300	<0.25
REPO	RTING LI	MITS	1.0	0.005	0.005	0.005	0.010	0.5	0.005

ND: Not detected above reporting limit

TABLE 4. GROUNDWATER SAMPLE ANALYTICAL RESULTS

September 1997 Investigation

SAMPLE 2 FID	DATE :	TRHD	Benzene µg/L	Toluene jug/C	Ethyl Benzene µg/L	Total Xylenes pg/L	TPHG pg/L	MIIBE jųg/L
EBA-1	9/26/97	2	9	9	11	30	2,000	ND
EBA-3	9/26/97	250	560	290	1,700	3,800	590,000	<25
EBA-6	9/26/97	NS	N⊳ -280-	95_	1,000	32- 2,300	340,000 -340,000	<25
REPORTIN	G LIMIT	0.05	0.5	0.5	0.5	1.0	50	0.5

ND: Not detected above reporting limit

NS: Not sampled

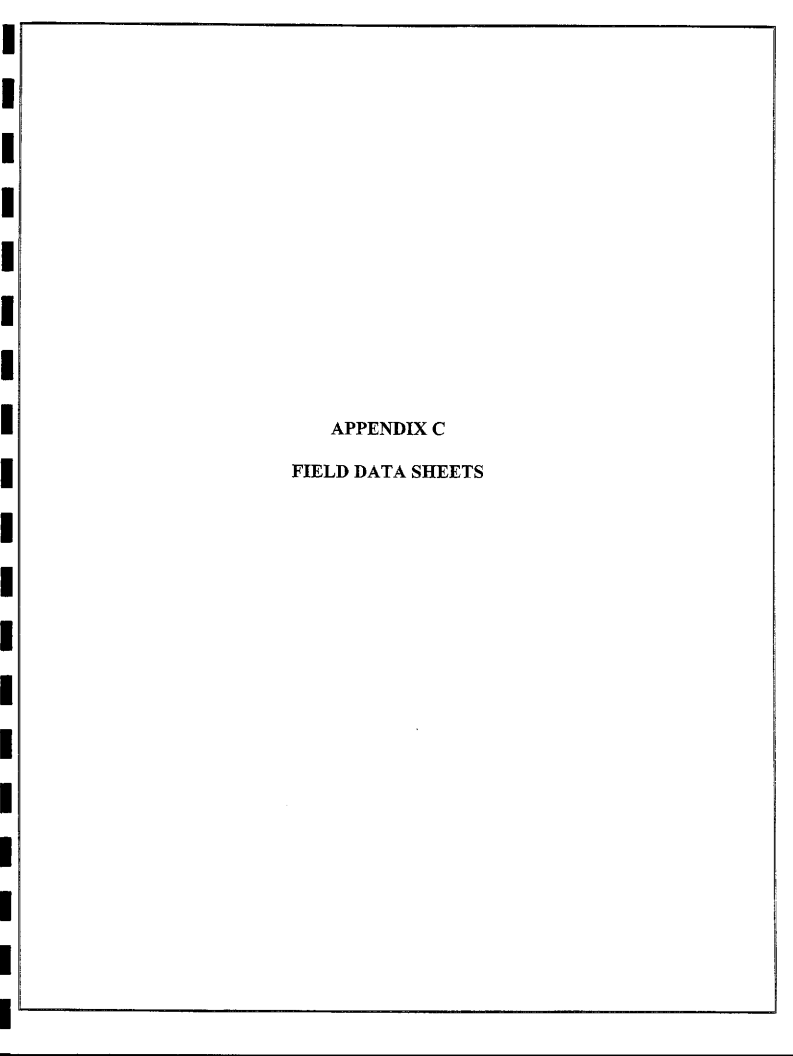
TABLE 5. SOIL SAMPLE ANALYTICAL RESULTS FEBRUARY 2001 SUBSURFACE INVESTIGATION

FEBRUARY 2001 SUBSURFACE INVESTIGATION
Former Western Stucco Facility
5115 East 8th Street, Oakland, CA

SAMPLE 3ID	DATE	TPH-g img/kg	IPH-d ing/kg	Benzene mg/kg	Doluene amg/kg	Ethyl Benzene amg/kg	Total Xylenes ang/kg	MITBE mg/kg
EBA-8@1.5'	2/1/01	460	300	ND	ND	ND	ND	ND
EBA-8@18'	2/1/01	2.7	ND	ND	ND	ND	ND	ND
EBA-9@2.5°	2/1/01	110	100	ND	ND	0.11	ND	ND
EBA-9@9.5'	2/1/01	62	29	ND	ND	.065	ND	ND
EBA-9@18'	2/1/01	1.4	ND	ND	ND	ND	ND	ND
EBA-10@8'	2/1/01	1.5	ND	ND	ND	ND	ND	ND
EBA-10@18.5'	2/1/01	190	360	ND	ND	ND	ND	ND
OW-1@3'	2/20/01	ND	2000	ND	ND	ND	ND	ND
OW-1@7'	2/20/01	ND	360	ND	ND	ND	ND	ND
OW-1@17'	2/20/01	ND	160	ND	ND	ND	ΝD	ND

TPH-g = Total Petroleum Hydrocarbons as gasoline

TPH-d = Total Petroleum Hydrocarbons as diesel
ND = Not Detected above reporting limit



Project No. 00-805		T- 4.		Well No: MW-1			
Project Location: 511	5 East Eighth	Street, Oakland		Well Depth from TOC: 19.60°			
Date: 11/26/01	· .			Well Diameter: 2"			
Time: 1030				Product Level	from TOC: None		
Recorded by: E. Pho	enix			Water Level f	rom TOC: 5.51°		
Purge Time (duration): 5 min.			Screened Inter	rval: 5'-19.60°		
				Well Elevation	n (TOC): 7.01'		
			WEA	THER			
Wind: 0-5 mph	N. 17-17-17-18-18			Precip. in last	5 days: 3"		
(A)			OF WATER TO BE R		ORE SAMPLING		
(19.60 -	5.51) x (0.08333) ² x	3.14 x 7.48 =	2.28 ga	allons in one well volume		
(Well Depth - Water							
6.85		3 well volumes		3	gailons removed		
					garous convec		
	Τ			RATION			
Parameter	Time	Calibration	Before Sampling	Time	After Sampling		
pH:							
EC:		ANNO COMPANY CONTRACTOR CONTRACTO		nto risno (ni lecon no alexa di Escali da			
7,100				SUREMENTS			
		EC		Gallons			
Time 1100	pH 6.88	x1000	Temp °C	Removed	Appearance		
1102	1	1110	17.2	0	Clear		
	6.96	1103	18.6	1	Clear		
1103	6.92	1111	19.0	2	Clear		
1105	6.90	1090	19.4	3	Clear		
	DRY	AFTER	3 GALLONS	REMOVED			
	Taring salah kelang			Take by the second	Company of the Mark Street of the Company of the Co		
Water Level After Pu	rging:	19.60 ft. (TC	OC)	80% of Origin	nai Water Level: 8.33 ft. (TOC)		
Water Level Before S		17.61	ft. (TOC)				
APPEARANCE OF					Time: 1420		
	goden at men				ra en en men en men men en e		
Bailer: Type: disposable			ic	GPM:			
	Submersible: Type:				GPM:		
Dedicated:	····	Туре:		GPM:			
DECONTAMINATI			sable bailers	· · · · · · · · · · · · · · · · · ·			
SAMPLE ANALYSI	IS: TPHg/E	TEX/TPHd/MtBE					
LABORATORY:	Alpha Analyt	ical					

Project No. 00-805				Well No: MW-2		
Project Location: 511:	5 East Eighth	Street, Oakland		Well Depth from TOC: 18.40°		
Date: 11/26/01				Well Diameter: 2"		
Time: 1030				Product Level from TOC: None		
Recorded by: E. Phe	nix			Water Level f	rom TOC: 4.63	
Purge Time (duration)	6 min.	<u></u>		Screened Inter	rval: 5'-18.40'	
				Well Elevation	n (TOC): 7.11'	
			WEAT	THER		
Wind: 0-5 mph	enganconies es e		arriga graverni kongresi sakan eta	Precip. in last	5 days: 3"	
			OF WATER TO BE R			
(_18.40 -	4.63)	x (_0.08333_)2 x 3	3.14 x 7.48 =	2,23 gal	ions in one well volume	
(Well Depth - Water I	evel) {We	ll radius (ft)}				
6.69	_gallons in _	3 well volumes		3	gallons removed	
	STATE SERVICE LE	WHAT THE STATE OF	CALIBR			
Parameter	Time	Calibration	Before Sampling	Time	After Sampling	
pH;						
EC:						
			FIELD MEAS			
			TIEBS NICAS		T	
Time	pН	EC x1000	Temp ℃	Gallons Removed	Appearance	
1115	7.00	1008	18.6	. 0	Clear – slight odor	
1117	6.90	1013	19.0	1	Clear	
1118	6.89	1011	19.2	2	Cloudy	
1121	6.88	1009	19.4	3	Silty, gray	
	DRY	AFTER	3 GALLONS	REMOVED		
entristati dall'ancioni di Solo Domo Bossilla del Mesterio	A fee 1850e Asi oo sa oo sakaa					
Water Level After Pur		8.40 ft. (TC		90% of Origin	nal Water Level: 7.38 ft. (TOC)	
Water Level Before Sa		13.58	ft. (TOC)	BUNKII OIIgii	130 M. (100)	
APPEARANCE OF S		ear			Time: 1440	
			ATTACA TO THE PARTY OF THE PART	return - seedine value		
Bailer:		Type: disposable	e	GPM:		
Submersible:		Туре:		GPM:		
Dedicated:		Type:		GPM:		
DECONTAMINATIO	N METHOL	TSP, and dispos	able bailers			
SAMPLE ANALYSIS	TPHg/B	TEX/TPHd/MtBE		<u>-</u>		
LABORATORY: A	lnha Analyti	cal				

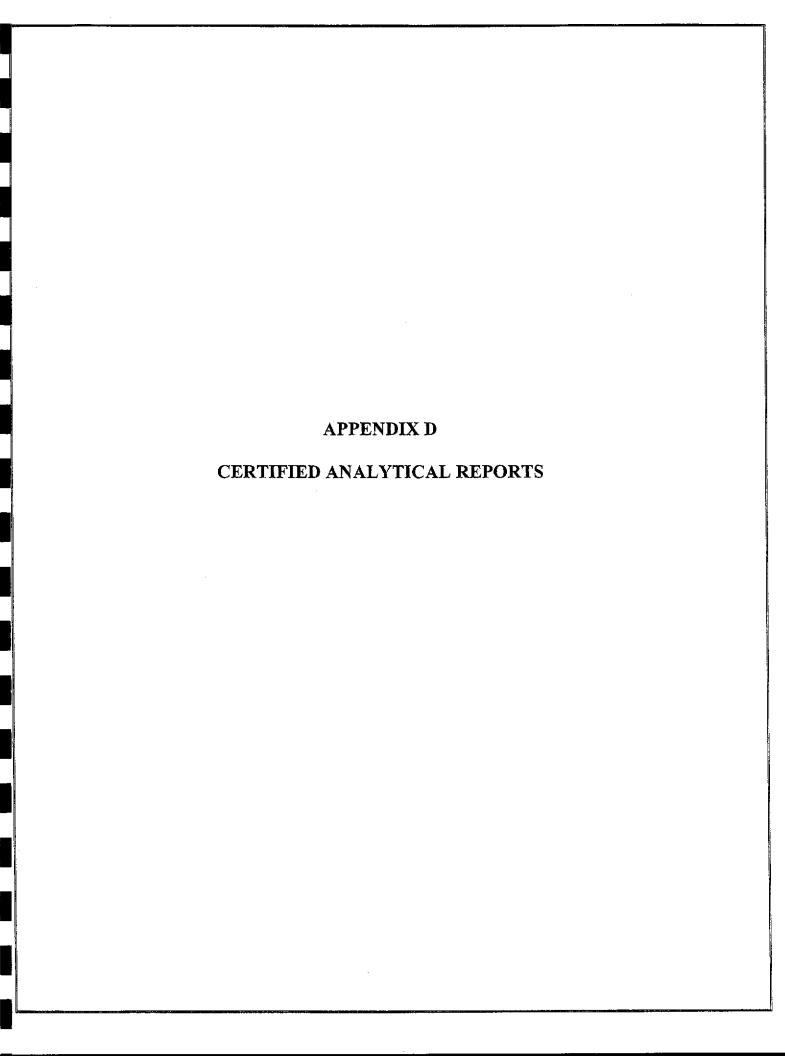
EBA Wastechnologies, 825 Sonoma Ave. Santa Rosa, CA

		=					
Project No. 00-805				Well No: MW-3			
Project Location: 511	l 5 East Eighth	Street, Oakland		Well Depth from TOC: 19.75°			
Date: 11/26/01				Well Diameter: 2"			
Time: 1030				Product Level	from TOC: None		
Recorded by: E. Pho	enix	.=		Water Level f	rom TOC: 4.64		
Purge Time (duration): 4 min.			Screened Inte	rval: 5'-19.75'		
				Well Elevatio	n (TOC): 6.69'		
			WEA	THER			
_Wind: 0-5 mph	Notes and the second			Precip. in last	5 days: 3"		
			OF WATER TO BE R				
(19.75 -	4.46) x (<u>0.08333</u>) ² x	3.14 x 7.48 =	2.44 gz	allons in one well volume		
(Well Depth - Water	Level) {We	ell radius (ft)}					
7.34	_ gallons in _	3 well volumes		3	gallons removed		
No.			CALIBI		Emilia tenered		
Parameter	Time	Calibration	Before Sampling	Time	After Sampling		
pH:							
EC:							
	全体和10个类型。然后 000000000000000000000000000000000000	Y Secretary Company		SUREMENTS			
		EC					
Time	pН	x1000	Temp ⁰C	Gallons Removed	Appearance		
1516	6.96	920	18.8	0	Clear		
1518	6.87	920	19.4	1	Clear		
1519	6.84	936	19.8	2	Clear		
1520	6.83	941	20.0	3	Clear		
	DRY	AFTER	3 GALLONS	REMOVED			
ar Masarkiara Diskup ar Silandiar a (ka ar kac	Barri Mirako ya 200 e	parancial to the law year of exhibition by the respect to the	tikenti kalindali sentrahika senerakan selika belah sejak selak senerak				
Water Level After Pu	***	9.75 ft. (TC			nal Water Level: 7.66 ft. (TOC)		
Water Level Before S		17.40	ft. (TOC)	1 6070 Of Origin	nai Water Level. 7.00 II. (TOC)		
APPEARANCE OF	SAMPLE: CI				Time: 1600		
Bailer:	文章报表 证的证据实验		gerick field growe in eines in 700 per ist in stiesten		ako ista era marakia in disabeta basari. Pisari era mandisa dara era ini da basari disabeta di dalam basari da Basari		
		Type: disposabl	е	GPM:			
Submersible:		Туре:		GPM:			
DECONTAMBIATE	ON METRICI	Type:		GPM:			
DECONTAMINATI	-		sadie daliers				
SAMPLE ANALYSI		TEX/TPHd/MtBE					
LABORATORY:	Alpha Analyti	Cai					

EBA Wastechnologies, 825 Sonoma Ave. Santa Rosa CA

Project No. 00-805				Well No: OW-1			
Project Location: 511	5 East Eightl	Street, Oakland		Well Depth from TOC: 20'			
Date: 11/26/01				Well Diameter: 4"			
Time: 1030				Product Level	from TOC: None		
Recorded by: E. Phe	nix			Water Level f	from TOC: 4.90		
Purge Time (duration)	: 35 min.			Screened Inte			
	-			Well Elevatio	n (TOC): 7.06'		
			WEA	THER			
Wind: 0-5 mph	00 (10 to 10	Marco (departs to de la colo (de la colo (Precip. in last	5 days: 3"		
			OF WATER TO BE R		ORE SAMPLING		
(_20 - 4.9	0)x	(<u>0.16667</u>) ² x 3.1	4 x 7.48 = 9.	85 gallo	ns in one well volume		
(Well Depth - Water I							
29.5	gallons in	3 well volumes		30	gallons removed		
		K. W. S. C.		RATION	Eminis removed		
Parameter	Time	Calibration			15.0.1		
	Time	Cantration	Before Sampling	Time	After Sampling		
pH:			- · - · · · ·				
EC:	Kraine Marie Carlos	richerani en entre en	inigeriae keelingskaatser en Europe	Alotte Language Control			
			FIELD MEAS	SUREMENTS			
Time	pН	EC x1000	Temp °C	Gallons Removed	Appearance		
1136	7.12	947	19.8	5	Cloudy, yellowish gray		
1141	6.94	944	20.4	10	Cloudy		
1151	6.91	940	20.5	15	Cloudy		
1156	6,91	931	20.5	20	Cloudy .		
1203	6.96	924	20.6	25	Cloudy		
1211	6.98	921	20.5	30	Slightly Silty		
Water Level After Pur	<u>র মধ্যের বিন্তির কর্মানর</u>		2. 4.6	7.2			
Water Level Before Sa		3.84 ft. (TC 4.96	_ ft. (TOC)	80% of Origin	nal Water Level: 7.92 ft. (TOC)		
APPEARANCE OF S.	AMPLE: Cl	ear			Time: 1500		
Bailer:		Type: disposable		GPM:			
Submersible:		Туре:					
Dedicated:		Туре:		GPM:			
DECONTAMINATIO	N METHOR		able bailers	GPM:			
SAMPLE ANALYSIS		TEX/TPHd/MtBE	mero agricia	 			
	lpha Analyti			·			

EBA Wastechnologies, 825 Sonoma Ave. Santa Rosa CA





860 Waugh Lane, H-1, Ukiah, California 95482

e-mail: clientservices@alpha-labs.com • Phone: (707) 468-0401 • Fax: (707) 468-5267

07 December 2001

EBA Wastechnologies

Attn: Erik Phenix

825 Sonoma Ave. Suite C

Santa Rosa CA, 95404

RE: Western Stucco

Work Order: A111472

Enclosed are the results of analyses for samples received by the laboratory on 11/27/01 14:36. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Sheri Speake

Sheri L. Speaks For Karen A. Daly Project Manager



860 Waugh Lane, H-1, Ukiah, California 95482

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CHEMICAL EXAMINATION REPORT

Page 1 of 7

EBA Wastechnologies 825 Sonoma Ave. Suite C Santa Rosa CA, 95404

Attn: Erik Phenix

Report Date:

12/07/01 11:22

Project No:

00-805

Project ID:

Western Stucco

rder Number

Receipt Date/Time

Client Code **EBA**

Client PO/Reference

111472

11/27/2001 14:36

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
MW-1	A111472-01	Water	11/26/01 14:20	11/27/01 14:36
MW-2 MW-3	A111472-02	Water	11/26/01 14:40	11/27/01 14:36
MW-3	A111472-03	Water	11/26/01 16:00	11/27/01 14:36
OW-1	A111472-04	Water	11/26/01 15:00	11/27/01 14:36

The results in this report apply to the samples analyzed in accordance with the chain custody document. This analytical report must be reproduced in its entirety.

Shari Speaks



860 Waugh Lane, H-1, Ukiah, California 95482

e-mail: clientservices@alpha-labs.com • Phone: (707) 468-0401 • Fax: (707) 468-5267

CHEMICAL EXAMINATION REPORT

Page 2 of 7

EBA Wastechnologies 825 Sonoma Ave. Suite C Santa Rosa CA, 95404

Attn: Erik Phenix

Report Date:

12/07/01 11:22

00-805 Project No:

Project ID: Western Stucco

Order Number A111472

Receipt Date/Time 11/27/2001 14:36

Client Code EBA

Client PO/Reference

	1/2//2001 14:36			EBA				
		Alpha /	Analytica	l Laborato	ries, Inc.	,		·
	METHOD	BATCH	PREPAREI	D ANALYZED	DILUTION	N RESULT	PQL	NOTE
MW-1 (A111472-01)			Sample Ty	ype: Water		Sampled: 11/26/01 14:20		
TPH as Diesel by EPA Method 8015 N	Modified			-		•		
TPH as Diesel	EPA 8015DRO	AL10513	12/05/01	12/06/01	I	140 ug/l	50	D-08
Surrogate: 1,4-Bromofluorobenzene	n	tt .	"	· · · · · · · · · · · · · · · · · · ·		64.5 % 25-1.	32	
TPH as Gasoline by GCFID/5030 and	I MBTXE by 802(ð						
TPH as Gasoline	8015GRO/8020		11/28/01	11/28/01	1	460 ug/l	50	D-06
Benzene	Ð	14	11 20,01	II	19	ND "	0.30	D-00
Toluene	н	n	·	ıı.	и	ND"	0.30	
Ethylbenzene	11	"	l)	H	и	ND "	1.5	R-01
Xylenes (total)	H	"	H	If	•	ND "	7.3	R-01
Methyl tert-butyl ether	н	n	Ir	п	a	ND"	1.0	1
Surrogate: 1,4-Bromofluorobenzene	,,	"	"	<i>"</i>		144 % 48-13		
MW-2 (A111472-02)			Sample Ty	ne: Water		Sampled: 11/26/01 14:40		
TPH as Diesel by EPA Method 8015 M	Modified			P		Onmpieer 2x/20/02 2:::		
TPH as Diesel	EPA 8015DRO	AL10513	12/05/01	12/06/01	ı	470 ug/l	50	D-08
Surrogate: 1,4-Bromofluorobenzene	"	n	11	"		70.7 % 25-13	32	
TPH as Gasoline by GCFID/5030 and	MBTXE by 8020	j						
TPH as Gasoline	8015GRO/8020	AK13009	11/28/01	11/28/01]	3400 ug/l	50	D-06
Benzene	Ħ	"	0	U	p.	ND"	0.30	<u>.</u> v-
Toluene	н	n	b	II	н	ND"	9.6	R-01
Ethylbenzene	п	17	19	И	n	ND"	9.7	R-01
Xylenes (total)	п	Ħ	н	II	n	ND"	6.6	R-01
Methyl tert-butyl ether	II.	tı	**	"	**	ND "	1.0	·
Surrogate: 1,4-Bromofluorobenzene	"	н	11	т		91.3 % 48-15		
MW-3 (A111472-03)			Sample Ty	ne: Water		Sampled: 11/26/01 16:00		
TPH as Diesel by EPA Method 8015 M	Aodified		•	P-2-		Min.p. 22.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2		
TPH as Diesel	EPA 8015DRO	AL10513	12/05/01	12/06/01	1	120 ug/l	50	D-08
Surrogate: 1,4-Bromofluorobenzene	· · · · · · · · · · · · · · · · · · ·	"	n -	"		54.4 % 25-13	32	

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Speake



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CHEMICAL EXAMINATION REPORT

Page 3 of 7

EBA Wastechnologies 825 Sonoma Ave. Suite C Santa Rosa CA, 95404 Attn: Erik Phenix

Report Date:

12/07/01 11:22

Project No:

00-805

Project ID:

Western Stucco

rder Number 111472

Receipt Date/Time 11/27/2001 14:36 Client Code EBA

Client PO/Reference

1		Alpha A	Analytical	Laborato	ries, Inc.				
	METHOD	ВАТСН	PREPARED	ANALYZED	DILUTION	RESULT	1	PQL	NOTE
IW-3 (A111472-03)			Sample Ty	pe: Water		Sampled: 11/26/01 16:			
TPH as Gasoline by GCF1D/5030 and	MBTXE by 8020			-		•			
TPH as Gasoline	8015GRO/8020	AK13009	11/28/01	11/28/01	1	330 ug/l		50	D-06
Benzene	Ð	71	**	n n	н	ND "	(0.30	_ •
Toluene	ŋ	"	#	"	D	ND "		0.30	
Ethylbenzene	n	н	**	· ·	19	ND "	(0.79	R-0
Xylenes (total)	it .	ш	u	u	19	ND "		1.8	R-0
Methyl tert-butyl ether	н	U	u	11	"	ND "		1.4	R-0
Surrogate: 1,4-Bromofluorobenzene	"		11	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,		72.3 %	48-155		·· ·
W-1 (A111472-04)	F - 425 - 3		Sample Ty	pe: Water		Sampled: 11/26/01 15:	00		
FPH as Diesel by EPA Method 8015 N TPH as Diesel	EPA 8015DRO	AL10513	12/05/01	12/06/01	1.1765	1200 ug/l		5 9	D-06
Surrogate: 1,4-Bromofluorobenzene	"	11	n	n		68.5 %	25-132		
PH as Gasoline by GCFID/5030 and	MBTXE by 8020								
TPH as Gasoline	8015GRO/8020	AK13009	11/28/01	11/28/01	1	1900 ug/l		50	D-0
Benzene	π	41	11	tt	3.7	ND "		1.1	R-0
Toluene	11	**	11	4+	*1	ND "		1.1	R-0
Ethylbenzene	II .	#	"	\$1	1	ND "		3.0	R-0
Xylenes (total)	II .	tt .	11	Ħ	Ħ	ND "		8.7	R-0
Methyl tert-butyl ether	II .	11	*1	#	9	ND "		9.0	R-0
Surrogate: 1,4-Bromofluorobenzene	<i>B</i>	"	n	и		105 %	48-155		

The results in this report apply to the samples analyzed in accordance with the chain custody document. This analytical report must be reproduced in its entirety.

Speake



860 Waugh Lane, H-1, Ukiah, California 95482

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CHEMICAL EXAMINATION REPORT

Page 4 of 7

EBA Wastechnologies 825 Sonoma Ave. Suite C Santa Rosa CA, 95404 Attn: Erik Phenix

Report Date:

12/07/01 11:22

00-805 Project No:

Western Stucco Project ID:

Order Number

Receipt Date/Time

Client Code **EBA**

Client PO/Reference

A111472

11/27/2001 14:36

TPH as Diesel by EPA Method 8015 Modified - Quality Control

Analyte(s)	Result	PQL	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Flag
Batch AL10513 - EPA 3510B Water	·. · · ·			·					-	·
Blank (AL10513-BLK1)				Prepared	& Analyz	ed: 12/05/	01			
TPH as Diesel	ND	50	ug/l					•		
Surrogate: 1,4-Bromofluorobenzene	265	-	"	502		52.8	25-132			
LCS (AL10513-BS1)				Prepared	& Analyza	ed: 12/05/	01			
TPH as Diesel	2000	50	ug/l	2030		98.5	70-130			
Surrogate: 1,4-Bromofluorobenzene	278		"	502		55.4	25-132			
LCS Dup (AL10513-BSD1)				Prepared	& Analyze	ed: 12/05/0	01			
TPH as Diesel	1850	50	ug/l	2030	·	91,1	70-130	7.79	20	
Surrogate: 1,4-Bromofluorobenzene	276		"	502		55,0	25-132			





860 Waugh Lane, H-1, Ukiah, California 95482

e-mail: clientservices@alpha-labs.com • Phone: (707) 468-0401 • Fax: (707) 468-5267

CHEMICAL EXAMINATION REPORT

Page 5 of 7

EBA Wastechnologies 825 Sonoma Ave. Suite C Santa Rosa CA, 95404 Attn: Erik Phenix

Report Date:

12/07/01 11:22

Project No:

00-805

Project ID:

Western Stucco

der Number

Receipt Date/Time

Client Code

Client PO/Reference

11472

11/27/2001 14:36

EBA

TPH as Gasoline by GCFID/5030 and MBTXE by 8020 - Quality Control

					•	•	-			
analyte(s)	Result	PQL	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Flag
tch AK13009 - EPA 5030 Water	GC							-		
Blank (AK13009-BLK1)				Prepared	& Analyze	ed: 11/28/0)1			
PH as Gasoline	ND	50	ug/l					·		
enzene	ND	0.30	II.							
oluene	ND	0.30	u .							
Ethylbenzene	ND	0.50	D							
ylenes (total)	ND	0.50	n							
lethyl tert-butyl ether	ND	1.0	D							
Surrogate: 1,4-Bromofluorobenzene	23.3		11	23.1		101	48-155	· · · · · · · · · · · · · · · · · · ·		
CS (AK13009-BS1)				Prepared	& Analyza	ed: 11/28/0	01			
Benzene	5.00	0.30	ug/l	5.00		100	70-127			
oluene	5.36	0.30	u	5.00		107	80-115			
thylbenzene	5.22	0.50	н	5.00		104	75-115			
ylenes (total)	17.0	0.50	Ħ	15.0		113	75-115			
Methyl tert-butyl ether	5.01	1.0	H.	5.00		100	55-122			
urrogate: 1,4-Bromofluorobenzene	21.9		"	20.0		110	48-155			
LCS (AK13009-BS2)				Prepared	& Analyz	ed: 11/28/	01			
PH as Gasoline	ND	50	ug/l	40.1		98.0	65-124			
urrogate: 1,4-Bromofluorobenzene	22.4		"	20.0	*****	112	48-155	······································		
CS Dup (AK13009-BSD1)				Prepared	& Analyz	ed: 11/28/	OI			
enzene	4.80	0.30	ug/l	5.00		96.0	70-127	4.08	16	
oluene	5.15	0.30	4	5.00		103	80-115	4.00	14	
Ethylbenzene	5.03	0.50	11	5.00		101	75-115	3,71	13	
ylenes (total)	16.4	0.50	Ħ	15.0		109	75-115	3.59	15	
lethyl tert-butyl ether	4.86	1.0	15	5.00		97.2	55-122	3.04	13	
Surrogate: 1,4-Bromofluorobenzene	21.1		11	20.0		106	48-155			
_										

The results in this report apply to the samples analyzed in accordance with the chain custody document. This analytical report must be reproduced in its entirety.

Speake



860 Waugh Lane, H-1, Ukiah, California 95482

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CHEMICAL EXAMINATION REPORT

Page 6 of 7

EBA Wastechnologies 825 Sonoma Ave. Suite C Santa Rosa CA, 95404

Attn: Erik Phenix

Report Date:

12/07/01 11:22

00-805 Project No:

Western Stucco Project ID:

Order Number

Receipt Date/Time

Client Code

Client PO/Reference

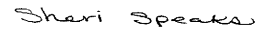
A111472

11/27/2001 14:36

EBA

TPH as Gasoline by GCFID/5030 and MBTXE by 8020 - Quality Control

Analyte(s)	Result	PQL	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Flag
Batch AK13009 - EPA 5030 Water GC	-		-							
I CC D (11212000 pope)										
LCS Dup (AK13009-BSD2)				Prepared .	& Analyze	d: 11/28/0	01			
TPH as Gasoline	ND	50	tıg/l	Prepared 40.1	& Analyze	95.0	01 65-124	3.10	14	





Alpha Analytical Laboratories Inc.

860 Waugh Lane, H-1, Ukiah, California 95482

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CHEMICAL EXAMINATION REPORT

Page 7 of 7

EBA Wastechnologies 825 Sonoma Ave. Suite C Santa Rosa CA, 95404

Attn: Erik Phenix

Report Date:

12/07/01 11:22

Project No:

00-805

Project ID:

Western Stucco

order Number 111472

ND

Receipt Date/Time 11/27/2001 14:36

Client Code **EBA**

Client PO/Reference

Notes and Definitions

The sample chromatographic pattern does not resemble the fuel standard used for quantitation. D-06

D-08 Results in the diesel organics range are primarily due to overlap from a gasoline range product.

The Reporting Limit for this analyte has been raised to account for matrix interference. R-01

Analyte DETECTED

Analyte NOT DETECTED at or above the reporting limit

NR. Not Reported

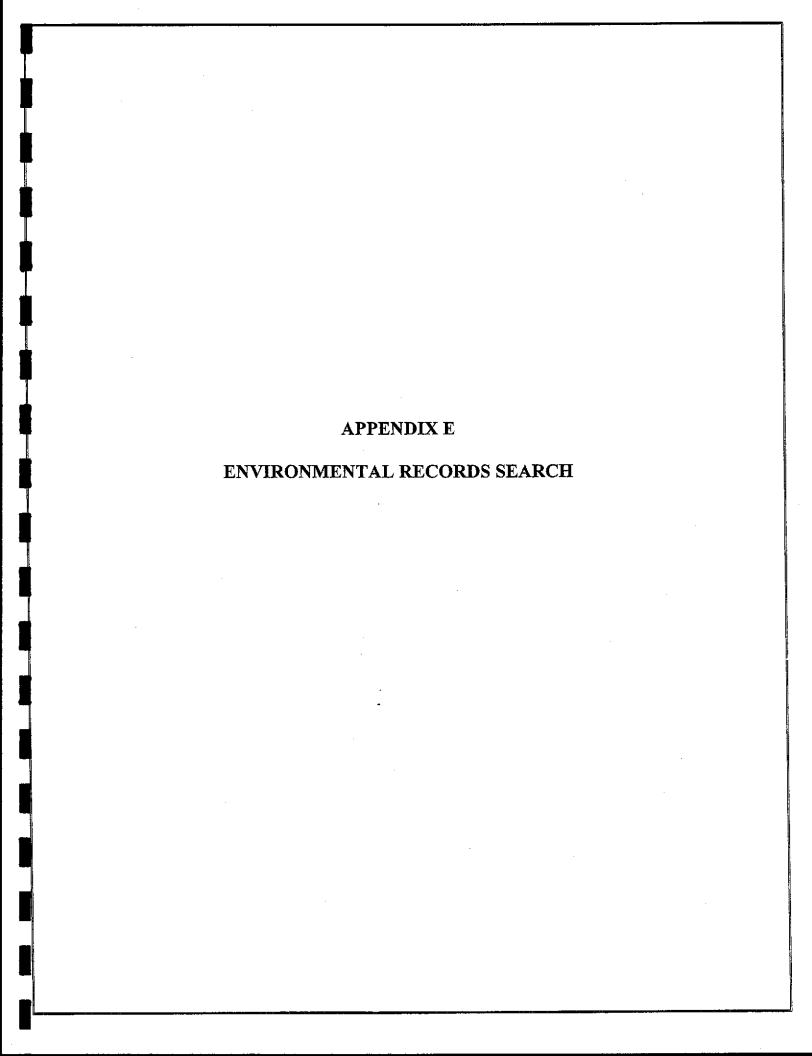
dry Sample results reported on a dry weight basis

RPD Relative Percent Difference PQLPractical Quantitation Limit

Lalpha

WORK ORDER CHAIN OF CUSTODY RECORD

Alpha Analytical Laboratories Inc. • 860 Waugh Lane, H-1, Ukiah, CA 95482 • (707) 468-0401 • FAX (707) 468-5267 PROJECT MANAGER SAMPLE CONDITION ON CLIENT'S NAME ANALYSES Erik Phenix RECEIPT: EBF. PHONE NUMBER STREET ADDRESS COLD/ICED? FAX NUMBER PROJECT NAME BUBBLES OR AIR SPACE? SITE CONTACT CONTRACT/PURCHASE ORDER/QUOTE NUMBER 00-805 WERE SAMPLES PRESERVED? SAMPLED BY SIGNATURE OF PERSON AUTHORIZING WORK UNDER TERMS STATED ON REVERSE SIDE OF THIS FORM. EXPLAIN IRREGULARITIES BELOW LAB SAMPLE NUMBER SAMPLE NUMBER/IDENTIFICATION DATE CONTS. MW-1440 1600 MW-3 J 150C RECEIVED BY: TURN AROUND TIME REQUESTED RELINQUISHED BY: (SIGNATURE) (SIGNATURE) RECEIVED BY: RELINQUISHED BY: (SIGNATURE) (SIGNATURE) SAMPLE CONTROL OFFICER RECEIVED FOR RELINQUISHED BY: LABORATORY BY: (SIGNATURE) AUTHORIZED BY: SAMPLE DESPOSITION: METHOD OF SHIPMENT STORAGE TIME REQUESTED (SAMPLES WILL BE STORED FOR 30 DAYS WITHOUT ADDITIONAL CHARGES: SPECIAL INSTRUCTIONS THEREAFTER STORAGE CHARGES WILL BE BILLED AT THE PUBLISHED RATES.) 2. SAMPLE TO BE RETURNED TO CLIENT? ☐ YES ☐ NO HAZARDOUS MATERIALS ARE THE PROPERTY OF THE CLIENT, THE CLIENT IS TOTAL TIME SITE TIME DRIVING TIME RESPONSIBLE FOR PROPER DISPOSAL OF HAZARDOUS WASTES. CLIENTS NOT



SITE ASSESSMENT PLUS REPORT

PROPERTY INFORMATION	CLIENT INFORMATION
Project Name/Ref #: Western Stucco	Erik Phenix
5115 East 8th Street	EBA Wastechnologies
Oakland, CA 94601	825 Sonoma Avenue
Latitude/Longitude: (37.764710, 122.211192)	Santa Rosa, CA 95404

	'Site:Dist	tribution'Summary	within 378 mile	"11/8 to "11/4 mile	1/4:to 1/2:mile	/1/2:to :1.mile
Agency / D	atabase-Typ	erof Records				
A) Databas	es searched to	on mile;		· · · · · · · · · · · · · · · · · · ·		
US EPA	"NPL	National Priority List	0	0	0	Ö
US EPA	CORRACTS	RCRA Corrective Actions (w/o ISD)	0	0	0	0
US EPA.	#TSD #####	RCRA Corrective Actions and associated TSD	0	0	1	1
STATE	SPI	State equivalent priority list	0	0	1	0
	es searched to	高高量性				
STATE		State equivalent CERCLIS list	1		3	
	NFRAP 🖖		2	2	5	
US EPA	ITSD LE	RCRA permitted treatment, storage, in disposal facilities	0	0	0	-
STATE REG.	TLUST CONTRACTOR		3	6	38	-
STATE/ REG/CO	SWLF	Permitted as solid waste landfills, incinerators, or transfer stations	0	0	1	-
	DEED RSTR		0	0	2	-
		Sites on North Bay Toxic List	3	2	7	-
	SOUTH BAY		0	0	0	
STATE::	CORTESE HAL	State index of properties with hazardous waste	2	1	16	
STATE	TOXIC PITS	Toxic Pits cleanup facilities	0	0	0	-
DOME CONTRACT	:WATER	Federal and State Drinking Water	0	0	0	
TIANG/SOLD	WELLS	Sources				_



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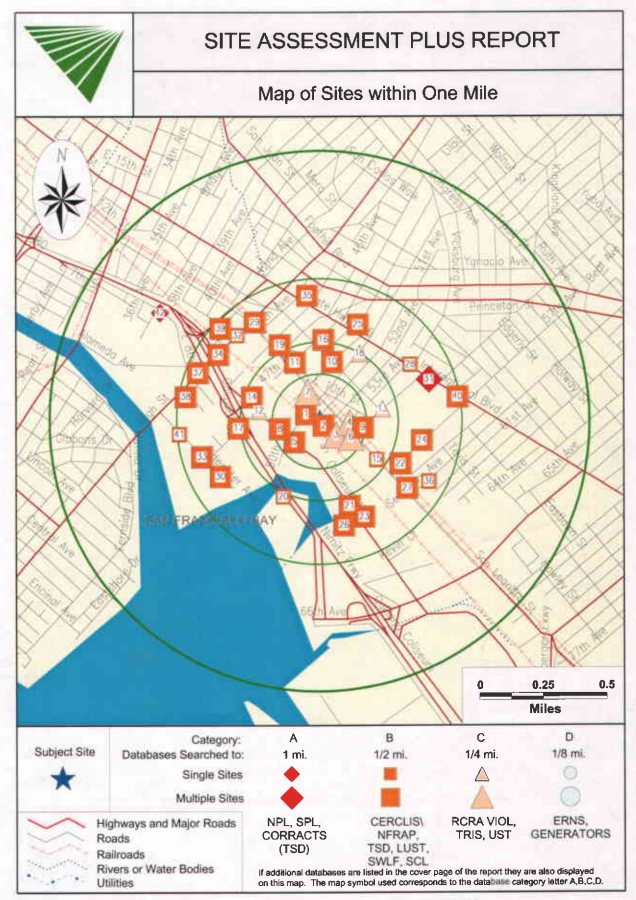
Report ID: 844501901

Date of Report: January 29, 2002

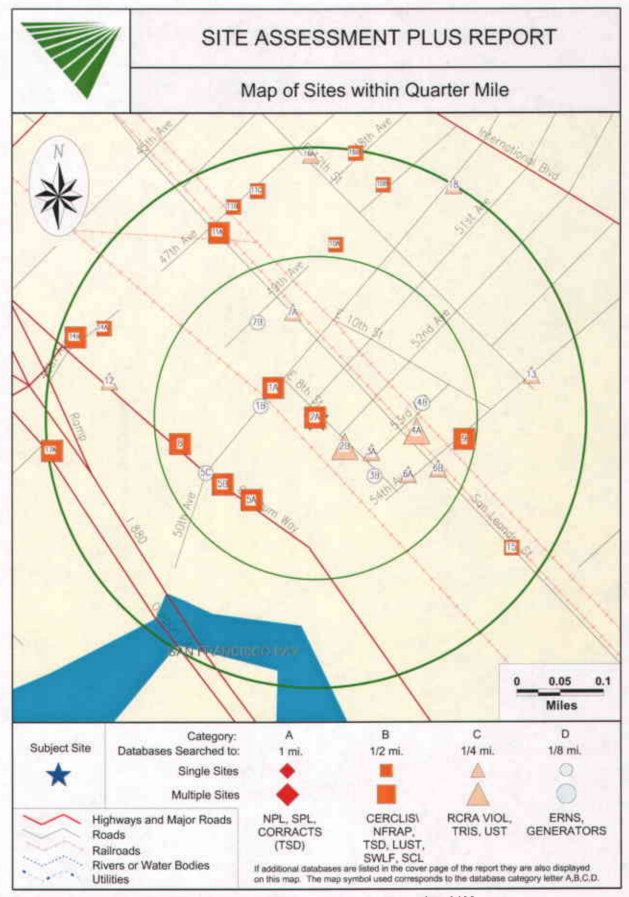
Page #1

e la la		tribution Summary	∗within 1/8 ∉mile	1/8.to 1/4 mile	1/4:10 1/2:mile	1/2 tó 1 mile
	Database - Typ	ন কৰে। মূল প্ৰকৃতি কোনি কৰিছিল বিভাগ, প্ৰচলত প্ৰকৃতি কৰিছিল। তেওঁ কিন্তু				
C) Databa	ses searched t	on/4 mile;	a ·			
JS EPA	RCRA Viol	RCRA violations/enforcement actions	1	1	-	-
US EPA	TRIS	Toxic Release inventory database	0	0		-
SIATE and	UST/AST	Registered underground or aboveground storage tanks	9	10	-	
n Databa	ses searched t	owigo.				
JS EPA	ERNS	Emergency Response Notification "System of spills"	6	-	-	_
JS EPA	GNRTR ALE	RCRA registered small or large generators of hazardous waste	9			-
US EPA	NOTIFIER	RCRIS Notifiers	0	-		
LIMITATION O Customer pro cannot be an affiliated com	FATABILITY ceeds:ataits:own ris insurer of the accu ipanies, officers, ag	rch parameters kin choosing to rely on VISTA services, in whole or in its process of the information, errors occurring in conversion tents on tractors cannot be the contractors cannot be the contractors.	n of data, or fo ot be held list	or customer's de for accura	use of data. A	/ISTA and its
LIMITATION O Customer pro cannot be an affiliated com	FATABILITY ceeds:ataits:own ris insurer of the accu ipanies, officers, ag	kin choosing to rely on VISTA services, in whole or in: iracy of the information, errors occurring in conversion	n of data, or fo ot be held list	roceeding w or customer's ele for a coura	use of data. A	/ISTA:endite
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Report ID: 844501901
Date of Report: January 29, 2002
Page #3

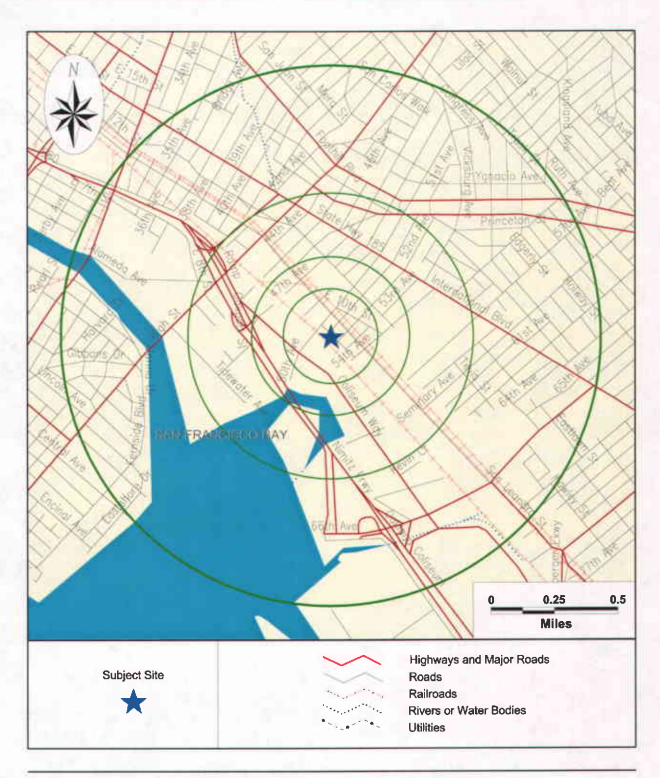


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Report ID: 844501901
Date of Report: January 29, 2002
Page #4



SITE ASSESSMENT PLUS REPORT

Street Map



SITE ASSESSMENT PLUS REPORT

SITE INVENTORY

i vit		AA YA TA TA	şiye	A					4.75	ąs,		₹B	Ž.		(6)		1430	-7j#	J(**)	С	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	¥.3	D	Ž
MAP ID	#ROPERTY#AND THE ADD AREA (within 1/8 mile)	VISTA ID DISTANCE	PL	CORRACTS	SD CORRACTS	SPL	SCL	ERGLIS/NFRAP	ISD	LUST	SWLE	DEED RSTR	IORTH BAY	OUTH BAY	ORIESÉ	OXIC PITS	WATER WELLS	SPHIS	RCRA VIOL	RIS 💸 🐇	isr/Asr	ERNS	SNRIR	OTHERS
1A	VOLVO GM HEAVY TRUCK CORP. 750 50TH AVENUE OAKLAND, CA 94601	DIRECTION 3072631 0.00 MI NA		0	1	\$	S) 			S		X	S				X		1				
1A	UNKNOWN 745 FIFTIETH (50TH) AVE OAKLAND, CA 94601	8568919 <0.01 MI NW																				х		
1A	UNKNOWN 733 50TH AVE INFRONT OF PGE BLDG OAKLAND, CA 94601	2238614 <0.07 Mi NW	1														-					x		2
1B	UNKNOWN 600 50TH AVENUE OAKLAND, CA 94601	2141283 <0.01 Mi W																				х		
2A	UNKNOWN 5105 E. 8TH ST OAKLAND, CA 94601	8569226 0.00 M NA	r																			х		
2A	WESTERN STUCCO 5115 8TH ST E OAKLAND, CA 94601	725284E 0.00 M NA	/							x														
2B	WESTERN STUCCO AND SUPPLY 5209 E 8TH STREET OAKLAND, CA 94601	65107739 0.00 M NA	7						İ												x			
2B	WESTERN STUCCO SUPPLY 5209 E 8TH OAKLAND, CA 94601	4017513 0.00 M NA	9																		×			
3A	RW JOHNSTON SON 801 53RD OAKLAND, CA 94601	401725 0.01 M S	11						!												x			
3B	MATSON'S ENTERPRISES 5321 E 8TH ST OAKLAND, CA 94601	6633934 0.03 N S	11																				X	
4A	AMERICAN ELECTRO FINISHING CO 4933 SAN LEANDRO STREET OAKLAND, CA 94601	6387112 D.06 N																			X			



Report ID: **844501901** *Version 2.7*

Date of Report: January 29, 2002

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MAP ID	PROPERTY AND THE ADJA AREA (within 178 mile)	VISTA ID DISTANCE DIRECTION	JdN	CORRACIS	ISD CORRÁCIS	Splanning the second se	JOS	CERCLIS/NFRAP	18b	ISO1	SWL CONTRACT	DEED RSTR	NORTH BAY	SOUTH BAY	CORTESE	TOXIC PITS	WATER WELLS	SPILS	RCRA VIOL	TRIS	UST/AST	ERNS	GNRTR	NOTIFIERS
4A	UNK 4933 SAN LEANDRO ST OAKLAND, CA 94601	8594565 0.06 MI E																				х		
4B	CUSTOM PRINTING INKS LTD N CAL 909 53RD AVE OAKLAND, CA 94601	3765693 0.06 MI E																					x	
5A	HM HOLDINGS INC 5200 COLISEUM WAY UNIT RD OAKLAND, CA 94621	6922176 0.06 MI SW																:					x	
5A	GLIDDEN CO FORMER 5200 COLISEUM WY OAKLAND, CA 94621	6531937 0.06 MI SW																Х						
5A	COLISEUM SELF STORAGE 5200 COLISEUM WAY OAKLAND, CA 94601	67313459 0.06 MI SW																					x	
5B	WHITE GMC TRUCKS OF OAKLA 5050 COLISEUM OAKLAND, CA 94621	2745749 0.07 MI SW				-									x									
5B	CITY OF OAKLAND MSC 5050 COLISEUM WY OAKLAND, CA 94621	455911 0.07 MI SW						X		х														
5B	CITY OF OAKLAND MSC 5050 COLISEUM WAY OAKLAND, CA 94601	67414703 0.07 MI SW																					х	
5B	MILLENIUM HOLDINGS INC 5051 COLISEUM WAY OAKLAND, CA 94601	67313553 0.08 MI SW			-																		x	
5B	PG E 5051 COLISEUM WY OAKLAND, CA 94621	62431162 0.08 M/ SW						:		-								х						
5C	UNKNOWN 50TH AVE AND COLISEUM WAY OAKLAND, CA 94601	8574007 0.08 Mi W	ŀ																			x		
6A	VETERANS CAB CORP 829 54TH AVENUE OAKLAND, CA 94601	64505721 0.06 MI SE																			x			
6B	CHARLES S. CAMPANELLA, INC. 5401 SAN LEANDRO OAKLAND, CA 94621	67416 0.09 Mi E						-													x			



Report ID: **844501901** Version 2.7

Date of Report: January 29, 2002
Page #7

				ni ka				•			₹B	A CONTRACT		(4)				÷,	·C	\	- 25, - 25,	D	
MAP IID	PROPERTY AND THE ADJACENT AREA (within 1/8 mile) AVISTA ID DISTANCE DISTANCE	W	CORRACIS	ISD CORRACIS.	SPL	3 01	CERCLIS/NFRAP	isb	LUST	SWLF	DEED RSTR	NORTH BAY	SOUTH BAY	CORTESE	TOXIC PITS	WÂTER WELLS	SPILLS	RCRA VIOL	<u>r</u> Ris	Úsi/Ast	ERNS	GNRTR	NOTIFIERS
7A	AMERICAN ELECTROFINISHING CO 4933 SAN LEANDRO ST OAKLAND, CA 94601																	X.		x		х	
7B	CALIFORNIA STEEL 73168 PROCESSING CO INC 848 49TH AVE OAKLAND, CA 94601	ď																				x	
8	ECON GAST D 3995811 4930 COLISEUM WY. 0.10 M OAKLAND, CA 94621	/																		x			
8	G.C. GAS YARD 1223612 4930 COLISEUM 0.10 M OAKLAND, CA 94621																			x			
8	PGE OAKLAND 327992 4930 COLISEUM WAY 0.10 M OAKLAND, CA 94621								x		į	x		x			x						
9	L M PLATING DOHS 247883 TOXICS 0.11 M 420 54TH AVE OAKLAND, CA 94621								į													x	
9	L M PLATING 1153020 0.11 M					x						x											
9	LM PLATING CO 7529920 920 54TH AVE 0.11 M OAKLAND, CA 94621	- 6					x										x						

:MAP -ID	SITES IN THE SURROUNDING ARE (within 1/8 - 1/4 mile) 2/ISTA DISTAN DIRECTI	ID CE	RACIS	ISD CORRACTS P	39 [SCI	CERCLIS/NFRAP	ISO	LÚST.	SWLE	DEED RSTR	BAY	зоин вау	CORTESE	TOXIC PIIS	WATER WELLS	SPILLS	RA VIOL	rititis D	UST/AST	ERNS	GNRTR	NOTIFIERS
10A	MEPACO, INC. 1262 1226 49TH OAKLAND, CA 94601								X											X			
10B	VEISS-ZAKEN SCRAP METAL IRON 1249 49TH AVENUE OAKLAND, CA 94601											x					x						
11A	NL INDS INC PIGMENTS 297 CHEM DIV 0.12 4701 SAN LEANDRO ST OAKLAND, CA 94601						x																



Report ID: **844501901** Version 2.7

Date of Report: January 29, 2002
Page #8

				4		2: 12:		v*[]:	Ţ.	y Ky	3,	3		Ary.	14. 15.4	3-0		7.	С		Ç.,	D	
MAP ID	SITES IN THE SURROUNDING AREA (within 1/8-1/4 mile) WISTAIL DISTANCE DIRECTION		CORRÁCIS	TSD CORRACTS	元のできる。 である第一個名	<u> </u>	CERCLIS/NFRAP	Sp.	Lust	SWLF	DEED RSTR	NORTH BAY	SOUTH BAY	CORTESE	TOXIC PITS	WATER WELLS	SPILLS	RCRA VIOL	TRIS	ÚŠT/ÁŠT	ERNS	GNRTR	NOTIFIERS
11A	WASTE OIL RECOVERY SYSTEM 4701 SAN LEANDRO BOULEVARD OAKLAND, CA 94601	7		,																x			
11B	NATIONAL LEAD CO 29070. 47TH AVE E 10TH ST 0.20 M NV OAKLAND, CA 94601	/					х															·	
11C	PETERSON PROPERTY 115210 1066 47TH ST 0.21 M OAKLAND, CA 94601	/							х														
12	BOSTROM BERGEN METAL 5478 PRODUCTS 0.18 M 4700 COLISEUM OAKLAND, CA 94621	7																		x			
13	CUSTOMER SERVICE 4015670 DISTRIBUTIO 0.19 M																			x			
14A	LEARNER 930120 768 46TH AVE 0.20 M OAKLAND, CA 94601	7										x					х						
14B	PACIFIC GALVANIZING 31642. 715 46TH AVE. 0.23 M. OAKLAND, CA 94601	7		*					х									х				•	
14B	EAST OAKLAND YARD 401603: 711 046TH 0.23 M OAKLAND, CA 94601	/								·										х			
15	PAMCO 378147. 5601 SAN LEANDRO 0.21 M OAKLAND, CA 94621	7							х					х						x			
16A	GAMCO INC. 401566. 4726 F 012TH 0.24 M																			х			
16B	CHAU'S AUTO PORT 1149842	7							x														
17A	OAKLAND SERVICE 1.25575 CENTER 0.25 N 4801 OAKPORT OAKLAND, CA 94601	1/																		x			
17A	PGE OAKPORT SERVICE CENTER 4801 OAKPORT ST OAKLAND, CA 94601	//							x												•	•	



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MAP SID	SITES IN THE SURROUNDING AREA (within 1/8 - 1/4 mile) VISTA ID DISTANCE DIRECTION		ISD CORRACTS	SPL	1、2017年では、1、2017年では、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1、1	CERCLIS/NFRAP	1SD	<u> </u>	SWIF	DEED RSTR	NORTH BAY	SOUTH BAY	TOXIC PITS	WATER WELLS	SPILLS	RCRA VICE	IRIS	UST/AST	ERNS	GNRTR	NOTIFIERS
17A	PG E OAKLAND SVC 65107579 CNTR 0.25 MI 4801 OAKPORT STREET OAKLAND, CA 94601																	x			
18	BAY AREA RETREAD INC 65107408 1330 50TH AVENUE 0.25 MI NE OAKLAND, CA 94601	1																х			

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MAP ald	≠DISI DIRE	REA STA ID ANCE CTION 222306	N.	CORRACTS	ISD CORRAGIS	SPI	SCL	CERCLIS/NFRAP	tsb	LUST	SWLF	DEED RSTR	NORTH BAY	SOUTH BAY	CORTESE	FOXIC PITS	WAIER WELLS	SPILLS	RERA VIOL	iris	UST/AST	ERNS	GNRTR	NOTIFIERS
16	1212 47TH OAKLAND, CA 94601).26 MI N								X									_		•			
16	1234 47TH OAKLAND, CA 94601	350571 0.30 MI N								X					X									
17	4701 OAKPORT ST OAKLAND, CA 94601	200314 0.28 Mi W								х													•	
17	IDAUENTINOLENI	982723 0.28 MI W													x									
19	I COMMINE MAKE BANNING	005023 0.25 MI NW								x														
19	CHEVRON USA INC OAKLAND ASPHALT PLT 4525 SAN LEANDRO ST OAKLAND, CA 94601	82163 0.28 MI NW																x					•	
19	OAKLAND, CA 94601	27547 0.30 M! NW											x					X				•	•	
20	TREATMENT 5597 OAKPORT ST OAKLAND, CA 94621	499178 D.27 MI SW								x											•			
21		358294 0.29 M SE	/							x													•	



Report ID: **844501901** Version 2.7

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MAP	SITES IN THE SURROUNDING AREA (within 174 - 172 mile) VISTAIL DISTANC DIRECTION		CORRÁCIS	ISD CORRACTS	SPL	TOS	CERCLIS/NFRAP	qsı	LUST	SWIF	DEED RSTR	NORTH BAY	SOUTH BAY	CORIESE	loxic Pits	WATER WELLS	SPILLS	RCKA VIOL	TRIS	USI/ASI	ERNS	GNRTR	NOTIFIERS
21	B J TIRES 683108 5901 COLISEUM WAY OAKLAND, CA 94621									x							2						
22	FERRO ENAMELING CO 159165 1100-57TH AVE 0.29 N OAKLAND, CA 94621	11					x					x			·		х					•	
22	SINCLAIR VALENTINE 38258 1104 57 AVE 0.30 N OAKLAND, CA 94621						х																
23	HERTZ-PENSKE TRUCK J19758 0.35 N 725 JULIE ANN OAKLAND, CA 94621	- 1							x											•			
23	PENSKE LEASING 158564 725 JULIE ANN 0.35 M OAKLAND, CA 94621	II E												x									
23	CONSTRUCTION CO V 0.36 N	1							x											•			
23	INDEPENDENT 6700935 CONSTRUCTION 0.36 A COMPANY 740 JULIE ANN WY OAKLAND, CA 94621								x														
24	ARMOR EQUIPMENT 115495 ISALES CORP 0.35 M								x											•			
24	ARMOR EQUIPMENT 856896 SALES 0.35 M 1137 57TH AVE OAKLAND, CA 94621								x														
-25	BAYVIEW FEDERAL BANK 1263934 1437 48TH AVF 0.35 M								x											,,			
25	BAYVIEW FEDERAL BANK 455814 0.35 M								х														
26	YANDELL TRUCKING 378134 563 JULIE ANN WAY 0.35 M OAKLAND, CA 94621	AI S							x														
26	COLOMBO BAKING 128194 0.36 M 580 JULIE ANN OAKLAND, CA 94621								x											•			



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27	CAMPANELLA 53580 DEMOLITION 0.36 5601 SAN LEANDRO OAKLAND, CA 94621														X									
27	SEVEN UP BOTTLING COMPANY 6505 SAN LEANDRO ST OAKLAND, CA 94621									x														
28	U-HAUL 7430 5330 E. 14TH ST 0.36 OAKLAND, CA 94621	MI NE								х														
29	OAKLAND, CA 94601	MI NW								х														
29	4701 SAN LEANIDDO 0.43						x															E		
30	DI SALVO TRUCKING CO. 1176 4919 TIDEWATER OAKLAND, CA 94601	sw SW								x					x						•			
30	RELIABLE ROOFING COMPANY 4905 TIDEWATER AVE OAKLAND, CA 94601									x														
31	GENERAL ELECTRIC 65507 COMPANY 0.40 5441 14TH ST E OAKLAND, CA 94601																	x						
31	GENERAL ELECTRIC - 66306	100 0 MI E										x												
31	GENERAL ELECTRIC CO 167	7360 O MI E			х	x		x		х			x					- :	•				•	
31	GENERAL ELECTRIC 7430	0224 O MI E													х									
32	CLOROX COMPANY 3796 HIGH AND WATTLING ST. 0.4 OAKLAND, CA 0	5271 1 MI NW											x											
33	TAVILLE DICOLLENS	3090 1 MI W	'i							x														



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33	TIDEWATER BUSINESS PARK TIDEWATER AVE OAKLAND, CA 94601	? /							X				·	x									
34	OAKLAND UNIFIED 3781324 SCHOOL DISTRIC 0.41 M NU 900 HIGH ST OAKLAND, CA 94601	4							х														
34	OAKLAND UNIFIED 785118: SCHOOL DISTRICT 0.41 M 900 HIGH ST OAKLAND, CA 94601	4							x														
34	SOUTHERN PACIFIC RAILROAD PROPERTY 744 758 HIGH ST OAKLAND, CA 94607	4															х						
35	RESIDENTIAL 12639333 1421 45TH AVE 0.41 M OAKLAND, CA 94601								х														
35	1X WEST COAST FLOOR 1591600 COMPANY 0.46 M 1468 44TH AVE OAKLAND, CA 94601	4							х														
36	AC TRANSIT 930232 1100 SEMINARY 0.43 M OAKLAND, CA 94621	/ -							х					х									
37	SOUTHERN PACIFIC RAILROAD PROPERTY 744 758 HIGH STREET OAKLAND, CA 0	7										x											
37	ROY HATTON PROJECT 158524. 752 HIGH ST 0.45 M V OAKLAND, CA 94601	y							x														
37	ED'S AUTO WRECKERS 158524 752 HIGH 0.45 M OAKLAND, CA 94601	7												х									į.
37	SOUTHERN PACIFIC TRANSPORT COMPANY 744 HIGH ST OAKLAND, CA 94601	7							x														
37	SOUTHERN PACIFIC 7432631 TRANS CO 0.45 M 744 HIGH OAKLAND, CA 94601	7							x					х									
37	BAYSIDE OIL CO 4044 4200 ALAMEDA AVE 0.45 N OAKLAND, CA 94601	/					x																



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37	EK O TEK 930; 4200 ALAMEDA 0.45 OAKLAND, CA 0								X					х									
37	EKOTEK LUBE 1360 4200 ALAMEDA AVE 0.45 OAKLAND, CA 0	- 1				х																	
37	EKOTEK LUBE 65378 4200 ALAMEDA AVE 0.45 OAKLAND, CA 94607							ì									x						
37	EXXON 74326 720 HIGH 0.45 OAKLAND, CA 94601	MI W							x					х									
37	EKOTEK LUBE 45703 4200 ALAMEDA AVENUE 0.46 OAKLAND, CA 94605	MI W								-		x											
37	US COLD STORAGE 930' 0.49 3925 ALAMEDA 0.49 OAKLAND, CA 90053	MI W							х					х									
38	EL MONTE RV CENTER 3078. 4341 HOWARD 0.45 OAKLAND, CA 94601								x					x			;			•			
38	SHELL 1585. 630 HIGH 0.50 OAKLAND, CA 94601								x					x		ļ							
39	850 42ND AVE 0.47	771 7 Mi NW				x	x															•	
39	OAKLAND, CA 94601	NW NW	,								x						x						}
40	QUAKER OATS COMPANY 65501 5625 14TH ST E OAKLAND, CA 94621	846 9 Mi E															x						
40	QUAKER OATS CO. 500	041 Э МІ Е							x			х										•	
41	I ADI I REIGITI STOTEMS INC	178 9 MI W							x					х						•		•	



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42	AMERICAN CAN PACKAGING INC 3801 E 8TH ST OAKLAND, CA 94601	64736814 0.70 MI NW:			x											•				•	



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UNMAPPED SITES	VISTA ID	NPL	CORRACIS	1SD CORRACTS	SPL		CERCLIS/NFRAP	isb	LUŠĪ	WLF SECTION	DEED RSTR	NORTH BAY	SOUTH BAY	CORTESE	toxic Pits	WATER WELLS	SPILLS	RCRA VIOL	TŘÍŠ	USI/ASI	ERINS	GNRTR	NOTIFIERS
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ALAMEDA UNIFIED SCHOOL DISTRICT UNKNOWN AUGHINBAUGH WY	66990934																x						
ALAMEDA, CA 0 KAISER ALUMINUM CHEMICAL UNKNOWN SUNOL BLVD ALAMEDA, CA 0	66991085																x						
NAVAL SUPPLY CENTER ALAMEDA ANNEX DOD UNKNOWN UNKNOWN	66991149	•															x						į.
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SITE ASSESSMENT PLUS REPORT

DETAILS

PROPERTY AND THE ADJACENT AREA (within 17/8 mile)

VISTA VOLVO GM HEAVY TRUCK CORP. VISTA ID#: 3072631 Address*: Distance/Direction 0.00 ML/ NA 750 50TH AVENUE Plotted as: Point OAKLAND, CA 94601 North Bay / SRC# 47 EPA/Agency ID N/A VOLVO GM HEAVY TRUCK CORP. Agency Address: 750 50TH AVENUE OAKLAND, CA 0 VOLVO GM HEAVY TRUCK CORP. **Facility Name:** 750 50TH AVENUE **Facility Address:** OAKLAND **Facility City:** CA**Facility State:** VOLVO GM HEAVY TRUCK CORP. **Facility Name:** 750 50TH AVENUE **Facility Address:** OAKLAND Facility City: **Facility State:** State Spills / SRC#106 EPA/Agency ID: IN/A VOLVO GM HEAVY TRUCK CORP Agency Address: 750 50TH AVE OAKLAND, CA 94607 VOLVO GM HEAVY TRUCK CORP Facility Name: 750 50TH AVE Facility Address: OAKLAND, CA 94607 ALAMEDA Facility County: 0150233 Case ID #: BĢ Staff: ACTIVE **Facility Status: RWQCB** Lead Agency: **Municipal Wells:** 0 n Private Wells: NOT REPORTED Soil Removal: Flow Rate(GPM): Percent of Contamination Contained: NOT BEGUN D Plume Depth I: Plume Depth II: NO TANKS Case Type:



Air Release:

Land Release:

Water Release:

Ground Release:

* VISTA address includes enhanced city and ZIP.

NOT REPORTED

NO

NO

NO

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 844501901

Version 2.7

Date of Report: January 29, 2002

Page #18

Map ID

1A

NOT REPORTED Facility Release: NOT REPORTED Other Release: EPA/Agency ID: N/A State Spills / SRC#106 DESERET INDUSTRIES Agency Address: 3751 BLACOW RD FREMONT, CA 0 DESERET INDUSTRIES **Facility Name:** 3751 BLACOW RD **Facility Address:** FREMONT, CA ALAMEDA **Facility County:** 0150232 Case ID #: AQF Staff: INACTIVE **Facility Status:** (S)TCE: 063PPM (W)TCE: 160PPB Material(s) Spilled: **RWOCB** Lead Agency: 0 Municipal Wells: **Private Wells:** 0 YE\$ Groundwater Extract/Decontamination Regu: 0 Flow Rate (GPM): NOT BEGUN Percent of Contamination Contained: 0 Plume Depth I: 0 Plume Depth II: Case Type: NO TANKS NOT REPORTED Air Release: Land Release: NO Water Release: NO Ground Release: NOT REPORTED Facility Release: NOT REPORTED Other Release: Facility Type(1), Comment(2), Discovery Date(2), Material(s) Spilled(1), (1), Sample Fields Not Reported by the Source Data(2), Soil/Contaminant Removal Started(2), Soil/Contaminant Removal Agency for this Site: Completed(2), Groundwater Extract/Decontamination Requ(1), Groundwater Extract/Decontamination Star(4), Groundwater Extract/Decontamination Need(2), Flow Date(2), Contaminant Level(2), Communication Submitted(2), Facility Type(1), (1), Soil Removal(1)

VISTA UNKNOWN	VISTA ID#:	8568919
Address*: 745 FIFTIETH (50TH) AVE	Distance/Direction	<0:01 MI / NW
	Plotted as:	Point
ERNS - Emergency Response Notification System / SRC# 8	EPA/Agency ID:	NZA

MapID 1A

UNKNOWN **Agency Address:**

745 FIFTIETH (SOTH) AVE

OAKLAND, CA 94607

Vista ID: Agency ID: **Facility Name:** Facility Address: 8568919 94-1695 UNKNOWN

745 FIFTIETH (50TH) AVE

OAKLAND Facility City:

Version 2.7



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 844501901 Date of Report: January 29, 2002

CA Facility State: 94607 Facility Zip: ALAMEDA **Facility County:** 01/13/1994 Spill Date: 11:35 AM Spill Time: 94-1695 Case Number: 745 FIFTIETH (50TH) AVE Spill Location: Source Agency: UNKNOWN Discharger Org: UNK OILY SUBS(6,5 GAL CONTAINER) Material Spilled 1: OTH Material Units 1: NO Is Air Release: NO is Land Release: NO Is Water Release: NO Is Ground Release: NO is Facility Release: Epa ID(1), Discharger Name(1), Discharger Address(1), Discharger Phone(1), Is Other Release: Epa ID(1), Discharger Name(1), Discharger Address(1), Discharger Phone(1), Discharger County(1), Discharger City(1), Discharger State(1), Discharger Zip(1), Material Quantity 1(1), Waterway Affected(1) Fields Not Reported by the Source Agency for this Site:

Agency for this order			
		VISTAIID#: 2	238614 <u> </u>
VISTA UNKNOWN	是是是"Editaria"。		
WISTA JUNKNOWN		Distance/Direction: <	O'O'I MILY MAN
Address* 733:50TH AVE INFRONT C	3F*HOE(BIDG	Plotted as:	oint
OAKLAND, CA 94601	统合同的特别。在自己的各种的专用		A Section of the Contract of t
DAKEAND, CA 34001	C	EPA/Agency ID: IN	V/A

Map ID

OAKLAND, CA 946 NS - Emergency Response Noti	fication System / SRC##8 EPA/Age	ency ID: N/A
Agency Address:	<u> </u>	
/ista ID:	2238614 91-6143	
Agency ID:	UNKNOWN	
acility Name:	733 50TH AVE INFRONT OF PGEBLDG	
acility Address:	OAKLAND	e e e
facility City:	CA	
acility State: Facility Zip:	94601	
acility County:	ALAMEDA	
Spill Date:	09/13/1991	
Spiil Time:	08:15 AM	
Case Number:	91-6143 733 50TH AVE INFRONT OF PGEBLDG	
Spill Location:	E	
Source Agency:	UNKNOWN	
Discharger Org:	MOTOR OIL	
Material Spilled 1: Material Quantity 1	5.00000000	
Material Units 1:	GAL	
Is Air Release:	NO	22
Is Land Release:	NO	
Is Water Release:	NO	



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Date of Report: January 29, 2002 Report ID: 844501901

Version 2.7

NO is Ground Release: NO Is Facility Release: NO Is Other Release: NONE Waterway Affected

VISTA VISTA ID# 2141283 UNKNOWN Address*: Distance/Direction: <0:01 MI / W 600 50TH AVENUE Point Plotted as: OAKLAND, CA 94601 ERNS - Emergency Response Notification System / SRC# 8 EPA/Agency ID. N/A

UNKNOWN **Agency Address:**

600 50TH AVENUE OAKLAND, CA 0

Vista ID: 2141283 90-10341 Agency ID: UNKNOWN **Facility Name:** 600 50TH AVENUE Facility Address:

OAKLAND **Facility City:** CA**Facility State: Facility County:** ALAMEDA 09/24/1990 Spill Date:

05:00 PM Spill Time: 90-10341 Case Number: 600 50TH AVENUE **Spill Location:**

Ε Source Agency:

UNKNOWN Discharger Org:

UKNOWN WHITE MATERIAL Material Spilled 1:

UNK Material Units 1: NO Is Air Release: Is Land Release: NO NO Is Water Release: NO is Ground Release: NO is Facility Release: NO Is Other Release:

UNNAMED SLOUGH Waterway Affected

EPA/Agency ID. ERNS - Emergency Response Notification System / SRC#8 UNKNOWN

Agency Address: 601 50TH AVENUE

OAKLAND, CA 94607 Vista ID: 2141283 94-2202

Agency ID: UNKNOWN **Facility Name:** 601 50TH AVENUE Facility Address: **Facility City:** OAKLAND **Facility State:** CA 94607 Facility Zip: Facility County: ALAMEDA

Version 2.7

02/12/1994 Spill Date:



VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 844501901 Date of Report: January 29, 2002

N/A

Page #21

Map ID

1B

Spill Time: 03:54 PM 94-2202 Case Number: 601 50TH AVENUE Spill Location: E Source Agency: UNKNOWN Discharger Org: PAINT/PAINT RESIDUE/THINNERS Material Spilled 1: 20.000000000 Material Quantity 1 GAL Material Units 1: NO Is Air Release: NO Is Land Release: NO is Water Release: NO ls Ground Release: NO Is Facility Release: NO Is Other Release: Epa ID(1), Facility Zip(1), Discharger Name(2), Discharger Address(2), Discharger Fields Not Reported by the Source Phone(2), Discharger County(2), Discharger City(2), Discharger State(2), Agency for this Site: Discharger Zip(2), Material Quantity 1(1), Epa ID(1), Waterway Affected(1)

WISTA UNKNOWN	VISTA ID#:	8569226
	Distance/Direction	0.00 ML/ NA
OAKLAND, CA®94601	Plotted as:	Point
ERNS - Emergency Response Notification System / SRC#8	EPA/Agency ID:	N/A

MapID

Address 5105 E. BTH ST		·	n:U:UU:WIL7:INA
OAKLAND, CA 94601		Plotted as:	Point
ERNS - Emergency Response Notification	n System / SRC# 8	EPA/Agency ID:	N/A
Agency Address: Vista ID:	UNKNOWN 5105 E. 8TH ST OAKLAND, CA 94607 8569226		
Agency ID:	93-5119		
Facility Name:	UNKNOWN		
Facility Address:	5105 E. 8TH ST		
Facility City:	OAKLAND		the second
Facility State:	CA		
Facility Zip	9 460 7		
Facility County:	ALAMEDA		
Spill Date:	07/09/1993		
Spill Time:	12:32 PM		
Case Number:	93-5119		
Spill Location:	5105 E. 8TH ST		
Source Agency:	Ε		
Discharger Org:	UNKNOWN		
Material Spilled 1:	MOTOR OIL		
Material Quantity 1	10.0000000		
Material Units 1:	GAL		
Is Air Release:	NO		
is Land Release:	NO		
Is Water Release:	NO		
is Ground Release:	NO		
is Facility Release:	NO		



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Date of Report: January 29, 2002 Report ID: 844501901

Version 2.7

is Other Release:	NO
Fields Not Reported by the Source	Epa ID(1), Discharger Name(1), Discharger Address(1), Discharger Phone(1),
Agency for this Site:	Discharger County(1), Discharger City(1), Discharger State(1), Discharger Zip(1), Waterway Affected(1)

·	T - State Leaking Undergro Address:	ound Storage Tank / SRC# 164	EPA/Agency ID	N/A
	OAKLAND, CA 9460	01	Plotted:as	Point
VISTA Address	WESTERN STUCCO 5115 BTH ST E		VISTA ID#: Distance/Direction	7252848 0.003ML/3NA

WESTERN STUCCO

OAKLAND CA 94601-

5115 BTH ST E

мар.ID **2**А

Site County: ALAMEDA
Water Quality Control Board Region: 02

Case ID #:

Site Name:

Site Location:

01-2242

Local Case ID #:

3688

Media Affected: Lead Agency: OTHER GROUNDWATER
LOCAL AGENCY LEAD
LEAK BEING CONFIRMED

Remediation Status: Substance Leaked:

GASOLINE

Abatement Method:

ED

CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT

SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED

BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO ACTION REQUIRED

Funding By:

FEDERAL FUNDS TANK CLOSURE

How was Leak Discovered: How was Leak Stopped:

CLOSE TANK

MTBE Tested: Program Type: SITE NOT TESTED FOR MTBE LOCAL OVERSIGHT PROGRAM UST

Repsonsible Party: Cause of Leak: Source of Leak: BLANK RP CORROSION

TANK

Source of Leak: Longitude: Latitude:

37.7650516 -122.2122879

Date Leak was Confirmed: Date Leak was Discovered: Reported Date:

3/26/91 8/26/97 3/26/91

8/26/97

Date Leak was Stopped: Fields Not Reported by the Source

Agency for this Site:

Cross Street(1), Media Affected(1), Enforcement Type(1), How was Leak
Discovered(1), MTBE Tested(1), Program Type(1), Substance Quantity Leaked
(G)(1), Summary(1), Date Preliminary Site Assessment Workpla(1), Date Preliminary
Site Assessment Began(1), Date Pollution Characterization Began(1), Date
Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post
Remedial Action Monitoring Beg(1), Date Case was Closed(1), Date of

Enforcement Action(1), MTBE Date(1)



Version 2.7

Agency Address:	WESTERN STUCCO 5115 8TH ST E OAKLAND, CA D
Case ID #:	01-2242
Site Name:	WESTERN STUCCO
Site Address:	5115 8TH ST E
	OAKLAND, CA
Site County:	ALAMEDA
Date Entered:	9/29/97
Maximum Soil:	2300
Maximum Groundwater:	590000
Currrent Benzene:	1
Substance Leaked:	NOT REPORTED
Media Affected:	NOT REPORTED
Discovery Date:	NOT REPORTED
Site Status:	LEAK CONFIRMED: A LAB REPORTRECEIVED CONFIRMING A LEAK/SPILL FROM A TANK.
Maximum MTBE:	0
Current MTBE:	ND
Fields Not Reported by the Source Agency for this Site:	MTBE Qualifier(1)

VISTA	WESTERN STUCCO AND	SUPPLY	VISTA ID#	6510773	9
Address*:	5209 E 8TH STREET		Distance/Direction	1. 0.00 MI	'NA
15684	OAKLAND, CA 94601		Plotted as:	Point	
County UST	- County Underground Stora	ge Tank / SRC# 92	EPA/Agency ID:	N/A	
Agency A		SAME AS ABOVE			
Site Name		WESTERN STUCCO AND SUP	PLY		
Address:		5209 E BTH STREET			•
City:		OAKLAND			
County:		ALAMEDA			
State:		.CA			
Zip:	1 marin 1 m	94601			
No Of Tan	ks:	2		•	
Site Status	:	ν			
Total Abov	veground Tanks:	NOT REPORTED	*		
į.	erground Tanks:	2			
	s Removed:	NOT REPORTED			
Fields Not Agency fo	Reported by the Source or this Site:	Permitted(1)			



Map ID

* VISTA address includes enhanced city and ZIP.
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Version 2.7

VISTA	WESTERN STUCCO SUPPLY	Contract Contract	VISTA ID#:	4017515
Address*:	5209 E 8TH		Distance/Direction:	0.00 MI / NA
	OAKLAND, CA:94601		Plotted as:	Point
TATE:UST - St	ate Underground Storage Tank	C/SRC#45	EPA/Agency ID:	NZA
Agency Ad	dress:	SAME AS ABOVE		
Facility Nam	ne:	WESTERN STUCCO SUPPLY		
Facility Add	iress:	5209 E 8TH		
Facility Cou	imts.	OAKLAND, CA 94601 01000		
-	ground Tanks:	2		
	ground Tanks:	NOT REPORTED	•	
Total Tanks I		2		
Tank ID #:	REITOVEG.	T001U		
Tank Conte	nts:	DIESEL		
Tank Age:		0		
Tank Capac	•	8000 GALLONS		
Tank Status:		CLOSED REMOVED	-	
Leak Monito	=	MONITOR PRESENT		
Piping Type		GALVANIZED STEEL		4
Tank Materi	al:	BARE STEEL		
Tank ID #:		T001U		
Tank Conte	nts:	UNLEADED GAS	•	
Tank Age:		0		
Tank Capac	city:	-8000 GALLONS	. •	
Tank Status:	:	CLOSED REMOVED		
Leak Monito	or:	MONITOR PRESENT		
Piping Type	: ·	GALVANIZED STEEL		•
Tank Materi	ial:	BARE STEEL		

VISTA RW JOHNSTON SON 801 53RD OAKLAND, CA 9460		Distance/Direction	4017251 D:01*MI / SE Point
STATE:UST - State Underground Stora		EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		
Facility Name:	RW JOHNSTON SON	•	
Facility Address:	801 53RD		•
	OAKLAND, CA 94601		
Facility County:	01000		
Total Underground Tanks:	7		
Total Aboveground Tanks:	NOT REPORTED		
Total Tanks Removed:	7		



Tank Contents: Tank Age:

Tank ID #:

* VISTA address includes enhanced city and ZIP.

OIL(NOT SPECIFIED)

T001U

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: **844501901** *Version 2.7*

Date of Report: January 29, 2002

Page #25

Map ID

2B

Tank Capacity:

1000

Tank Status:

GALLONS

CLOSED REMOVED MONITOR PRESENT

Leak Monitor: Piping Type:

GALVANIZED STEEL

Tank Material:

FIBERGLASS

VISTA Address* MATSON'S ENTERPRISES

VISTA ID#: 66339344 Distance/Direction:

5321 E 8TH ST

Plotted as: Point:

0.03 MI / SE

:Map ID

3B

OAKLAND, CA 94601 RCRA-SmGen - RCRA-Small Generator / SRC# 15

CAD081844995 EPAID:

Agency Address:

SAME AS ABOVE

EPA Handler ID:

CAD081844995

Handler Name:

MATSON'S ENTERPRISES

Handler Address:

5321 E 8TH ST

OAKLAND, CA 94601

Land Type:

NOT ON INDIAN LAND, OTHERWISE UNKNOWN

County:

ALAMEDA

Latitude:

NOT REPORTED NOT REPORTED

Longitude:

5321 E EIGHTH STREET

OAKLAND, CA

94601 -

Acknowledgement Generated:

19910331

State District:

Sequence No:

Receipt Date:

Mailing Address:

19860603

Source Description:

NOTIFICATION RCRA REGULATED

Generator Regulatory Status: Generator Indicator:

SMALL QUANTITY GENERATOR

Owner/Operator Indicator:

CURRENT OWNER

Owner/Operator Type:

KEN MATSON

PRIVATE

Owner/Operator Name:

(415) 555-1212

Phone: Address:

NOT REQUIRED NOT REQUIRED

ME 99999

Owner/Operator Indicator:

CURRENT OPERATOR

Owner/Operator Type:

PRIVATE

Owner/Operator Name: Phone:

NOT REQUIRED (415) 555-1212

Address:

NOT REQUIRED

NOT REQUIRED

ME 99999

Type of Information:

NOTIFICATION



Version 2.7

Date of Report: January 29, 2002

Contact Name:

ENVIRONMENTAL

Contact Title:

MANAGER ENVIRO MANAGER

Contact Phone:

4155321145

Contact Address:

5321 E EIGHTH STREET

OAKLAND, CA 94601 -

Small Quantity Generator:

YES

Fields Not Reported by the Source

Agency for this Site:

(2)

VISTA Address*:

AMERICAN ELECTRO FINISHING CO

4933 SAN LEANDRO STREET

County UST - County Underground Storage Tank / SRC# 92

OAKLAND, CA 94601

VISTA ID#: 63871122 0.06 MI / E Distance/Direction Point Plotted as:

N/A

EPA/Agency/ID:

Map ID

4Α

Agency Address:

SAME AS ABOVE

Site Name:

AMERICAN ELECTRO FINISHING CO

Address:

4933 SAN LEANDRO STREET

City: County:

OAKLAND ALAMEDA

State:

Zip:

94601

No Of Tanks: **Site Status:**

0

Total Aboveground Tanks:

NOT REPORTED

Total Underground Tanks:

0

Total Tanks Removed:

NOT REPORTED

Fields Not Reported by the Source

Agency for this Site:

Permitted(1)

VISTA Address*:

Vista ID:

UNK 4933 SAN LEANDRO ST

OAKLAND, CA 94601

VISTA ID#: 8594565 Distance/Direction: 0:06 Wil/E Point Piotted as:

N/A

EPA/Agency ID:

MapID 40

ERNS - Emergency Response Notification System / SRC#8 Agency Address:

UNK

4933 SAN LEANDRO ST OAKLAND, CA 0

8594565

Facility Name:

UNK

Facility Address:

4933 SAN LEANDRO ST

Facility City: **Facility State:** OAKLAND CA

Facility County:

ALAMEDA

Spill Date:

07/10/1989

Spill Time:

8:45 AM

Spill Location:

4933 SAN LEANDRO ST

Discharger Org:

UNK

Material Spilled 1:



VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901 Version 2.7

Date of Report: January 29, 2002

Material Units 1:	UNK
Is Air Release:	NO
Is Land Release:	NO .
Is Water Release:	NO
Is Ground Release:	NO
Is Facility Release:	NO
Is Other Release:	NO
Waterway Affected	NONE
Fields Not Reported by the Source Agency for this Site:	Agency ID(1), Epa ID(1), Facility Zip(1), Case Number(1), Source Agency(1), Discharger Name(1), Discharger Address(1), Discharger Phone(1), Discharger County(1), Discharger City(1), Discharger State(1), Discharger Zip(1), Material Quantity 1(1)

	· · · · · · · · · · · · · · · · · · ·
VISTA CUSTOM PRINTIN	G INKS LTD N CAL VISTA ID#: 3765693
Address* 909 53RD/AVE	Distance/Direction 0:06:MI.//E
OAKLAND CA	
RCRA-SmGen - RCRA-Small Ge	erator / SRC# 15 EPA ID: CAD 982356487
Agency Address:	SAME AS ABOVE
EPA Handier ID:	CAD982356487
He wallow Norman	CUSTONA PRINTING INVESTOR NO CAL



RCRA-SmGen - RCRA-Small Generator	
Agency Address:	SAME AS ABOVE
EPA Handier ID:	CAD982356487
Handler Name:	CUSTOM PRINTING INKS LTD N CAL
Handler Address:	909 53RD AVE
	OAKLAND, CA 94601
Land Type:	PRIVATE
County:	ALAMEDA
Latitude:	NOT REPORTED
Longitude:	NOT REPORTED
Mailing Address:	2275 MANYA ST
	SAN DIEGO, CA 92154
Acknowledgement Generated:	19920929
State District:	2
Sequence No:	1
Receipt Date:	19920903
Source Description:	NOTIFICATION
Generator Regulatory Status:	RCRA REGULATED
Generator Indicator:	SMALL QUANTITIY GENERATOR
Owner/Operator Indicator:	CURRENT OWNER
Owner/Operator Type:	PRIVATE
Owner/Operator Name:	CUSTOM PRINTING INKS
Phone:	(619) 429-6200
Address:	2275 MANYA ST
	SAN DIEGO
	CA 92154
	4713
Owner/Operator indicator:	CURRENT OPERATOR
Owner/Operator Type:	PRIVATE
Owner/Operator Name:	NOT REQUIRED



* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: **844501901** *Version 2.7* Date of Report: January 29, 2002

(415) 555-7212 Phone: NOT REQUIRED Address: NOT REQUIRED ΜE 99999 NOTIFICATION Type of Information: RICK Contact Name: DUARTE N CAL MGR Contact Title: 5105322322 Contact Phone: 909 FIFTY THIRD AVE Contact Address: OAKLAND, CA 94601 -YES **Small Quantity Generator:** (2) Fields Not Reported by the Source Agency for this Site:

VISTA HM:HOLDINGS:INC	VISTA ID#. 6922176
	Distance/Direction 0:06 MI / SW
OAKLAND, CA 94621	Plotted as Point
RCRA:SmGen-RCRA-Small Generator / SRC# 15	EPA ID CAR000016790

Map ID 5A

HM HOLDINGS INC Agency Address: 5200 COLISEUM WAY UNIT RD OAKLAND, CA 94601 CAR000016790 EPA Handler ID: HM HOLDINGS INC Handler Name: 5200 COLISEUM WAY UNIT RD **Handler Address:** OAKLAND, CA 94601 PRIVATE Land Type: ALAMEDA County: Latitude: **NOT REPORTED** Longitude: NOT REPORTED 300 LAKESIDE DR 24TH FLOOR Mailing Address: OAKLAND, CA 94612 - 3524 Acknowledgement Generated: 19961212 Sequence No: 19961209 Receipt Date: NOTIFICATION Source Description: RCRA REGULATED **Generator Regulatory Status:** SMALL QUANTITY GENERATOR Generator Indicator: CURRENT OWNER Owner/Operator Indicator: PRIVATE Owner/Operator Type: HM HOLDINGS Owner/Operator Name: Phone: (410) 229-4400 200 INTERNATIONAL CIR Address: HUNT VALLEY MD 21030



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901 Version 2.7

Date of Report: January 29, 2002 Page #29

NOTIFICATION Type of Information: TIMOTHY **Contact Name:** COLVIG ATTORNEY Contact Title: 5108359100 **Contact Phone:** 300 LAKESIDE DR 24TH FLOOR **Contact Address:** OAKLAND, CA 94612 - 3524 YES Small Quantity Generator: (1) Fields Not Reported by the Source Agency for this Site:

VISTA GUIDDEN CO FORMER	e sustantial contrata de la contrata del contrata de la contrata de la contrata del contrata de la contrata del la contrata del la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata de la contrata del la contrata de la contrata	WISTA ID#	5531937
Address* 5200 COLISEUM WY		Distance/Direction: 0	0.06 MI / SW
OAKLAND, CA 94621		Plotted as:	?oint *
State Spills / SRC#106		EPA/Agency ID:	VA

Map ID 5A

Address* 5200 COLISEUM WY		Distance/Direction	0.06 MI / S	N .
OAKLAND, CA 94621		Plotted as:	Point >	11. O. P.
tate Spills // SRO# 106		EPA/Agency ID:	N/A	
Agency Address: Facility Name:	GLIDDEN CO FORMER 5200 COLISEUM WY OAKLAND, CA 94607 GLIDDEN CO FORMER			
Facility Address:	5200 COLISEUM WY			
racility Address.	OAKLAND, CA 94607			
Facility County:	ALAMEDA			
Case ID #:	0150422	•		
Staff:	BG			
Facility Status:	REFERRED TO OTHER			
Comment	· G			
Municipal Wells:	0			
Private Wells:	0			
Soil Removal	NOT REPORTED			
Flow Rate(GPM):	D			
Percent of Contamination Contained:	NOT BEGUN			
Plume Depth I:	0			
Piume Depth II:	0		1	
Case Type:	NOT REPORTED			
Air Release:	NOT REPORTED			
Land Release:	NO			• '
Water Release:	NO			
Ground Release:	NO			
Facility Release:	NOT REPORTED	·		
Other Release:	NOT REPORTED			
Fields Not Reported by the Source Agency for this Site:	Facility Type(1), Discovery E Agency(1), Soil/Contamina Completed(1), Groundwat Extract/Decontamination S Need(1), Flow Date(1), Cor	nt Removal Started(1), Soil/ er Extract/Decontaminatior tar(2), Groundwater Extract	Contaminant R n Requ(1), Grou /Decontaminal	emova! ndwater tion



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901 Version 2.7

Date of Report: January 29, 2002

VISTA COLISEUM:SELF:STORAG	E	VISTA/ID#:	67313459
Address*: 5200 COLISEUM WAY		Distance/Direction	0.06 MI / SW
OAKLAND, CA 94601		Plotted as:	Point AND TO THE
CRA-SmGen - RCRA-Small Generator /	SRC#15	EPA ID	CAR000002303
Agency Address:	SAME AS ABOVE		
EPA Handler ID:	CAR000002303		
Handler Name:	COLISEUM SELF STORAGE		
Handler Address:	5200 COLISEUM WAY		
	OAKLAND, CA 94601		
land Type:	PRIVATE		
County:	ALAMEDA		
Latitude:	NOT REPORTED	·	
Longitude:	NOT REPORTED	r	
Mailing Address:	5200 COLISEUM WY		
_	OAKLAND, CA 94601 -		
Acknowledgement Generated:	19950510		•
Sequence No:	7		
Receipt Date:	19960901		
Source Description:	EPA INSPECTION		
Generator Regulatory Status:	RCRA REGULATED		
Generator Indicator:	SMALL QUANTITIY GENERAT	OR .	4
Owner/Operator Indicator:	CURRENT OWNER		
Owner/Operator Type:	PRIVATE		
Owner/Operator Name:	MR WALLACE SLOUGH		
Phone:	(510) 283-5759		
Address:	1100 GLEN RD		
	LAFAYETTE CA 94549 3012		
Type of Information:	NOTIFICATION		
Contact Name:	MEG MENDOZA		
Contact Title:	ENGINEER		
Contact Phone:	<i>5102680461</i>		
Contact Address:	171 12TH ST STE 201		
	OAKLAND, CA 94607 -		
Small Quantity Generator:	YES		·
Fields Not Reported by the Source Agency for this Site:	(1)		



* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: **844501901** Version 2.7

Date of Report: **January 29, 2002**Page #31

Map ID

5A

VISTA WHITE GMC TRUCKS OF	OAKLA	VISTA ID#:	27457	19
Address* 5050 COLISEUM		Distance/Dir	ection: 0.07:M	1 / SW
OAKLAND, CA 94621		Plotted as:	Point .	
CORTESE / SRC# 53		EPA/Agency	/ID: N/A	a sepeciál
Agency Address:	WHITE GMC TRUCKS OF OAKL 5050 COLISEUM OAKLAND, CA 94601 01-1673	A		
Agency ID:	WHITE GMC TRUCKS OF OAKL	· A		
Facility Name:	5050 COLISEUM	^		•
Facility Address: Facility City:	OAKLAND			
Facility State:	CA			21.74
Facility Zip:	94601			. A.
Facility County:	7			
Tracking Program:	LEAKING TANK			
Site ID:	01-1673			
Fields Not Reported by the Source Agency for this Site:	Epa ID(1), Is Sites(1)			

VISTA CITY OF OAKLA	ND MSC	VISTA ID#:	4559	1	
Address*: 5050 COLISEUM	· · · · · · · · · · · · · · · · · · ·	Distance/Direction	0.07	MI / SW	14.45
OAKLAND, CAS		Plotted as:	Point	名称 设 等	983
NFRAP //SRC#118		Agency ID:	0904	868	The state of the s
Agency Address:	VOLVO WHITE TRUCK 5050 COLISEUM WAY			:	
	OAKLAND, CA 94601				
EPA ID:	CAD981964364				



Map ID

5B

OAKLAND, CA:94621		Plotted as:	Roint
NFRAP//SRC#118		Agency ID:	0904868
Agency Address:	VOLVO WHITE TRUCK 5050 COLISEUM WAY OAKLAND, CA 94601		
EPA ID:	CAD981964364		
Site ID:	0904868		•
EPA Region:	09		
USGS Hydrologic Unit Code:	18050004		
Ownership Type:	PRIVATE		
Federal Facility Indicator:	NOT A FEDERAL FACILITY		
NPL Status:	NOT ON THE NPL		
Hazardous Waste Docket Flag:	NOT ON THE HAZARDOUS WASTEDOCKET		
Action:	DISCOVERY		
Action Lead:	EPA FUND-FINANCED		
Scheduled Completion Date:	SEPTEMBER 30, 1993		
Actual Completion Date:	JULY 12, 1993		
Action:	PRELIMINARY ASSESSMENT		
Action Qualifier:	HIGH		****
Action Lead:	EPA FUND-FINANCED		
Scheduled Completion Date:	SEPTEMBER 30, 1994		
Actual Completion Date:	SEPTEMBER 11, 1994		
Action:	SCREENING SITE INSPECTION		
Action Qualifier:	NFRAP (NO FUTHER REMEDIAL ACTION PLANNED		
Action Lead:	EPA FUND-FINANCED		



Scheduled Completion Date:

* VISTA address includes enhanced city and ZIP.

SEPTEMBER 30, 1994

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 844501901 Date of Report: January 29, 2002 Version 2.7

Actual Completion Date:

SEPTEMBER 11, 1994

Operable Unit ID:

00

Operable Unit Name:

SITEWIDE

Fields Not Reported by the Source Agency for this Site:

Financial Management System ID(1), Site Incident Category Description(2), Action Qualifier(1), Scheduled Start Date(3), Actual Start Date(3), (1), (1), (1)

STATE LUST - State Leaking Underground Storage Tank / SRC#164 EPA/Agency ID N/A VOLVO GMC

Agency Address:

5050 COLISEUM WY

OAKLAND, CA 94601

Site Name:

VOLVO GMC 5050 COLISEUM WY

Site Location:

OAKLAND CA 94601-

Site County:

ALAMEDA

Water Quality Control Board Region:

02

Case ID #:

01-1673

Local Case ID #:

584

Media Affected

OTHER GROUNDWATER

Lead Agency:

LOCAL AGENCY LEAD

Remediation Status:

PRELIMNARY SITE ASSESSMENTUNDERWAY

Substance Leaked:

GASOLINE

Abatement Method:

CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND

DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND

TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED

BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO

ACTION REQUIRED

Enforcement Type

NONE TAKEN FEDERAL FUNDS

Funding By: How was Leak Discovered

TANK CLOSURE

How was Leak Stopped:

CLOSE TANK

MTBE Tested

SITE NOT TESTED FOR MIBE LOCAL OVERSIGHT PROGRAM UST

Program Type

BLANK RP

Repsonsible Party: Cause of Leak:

STRUCTRE FAILURE

Source of Leak:

TANK

Longitude:

37.7639256

Latitude:

-122.2140519

Summary

16,000PPM PB/5,600PPM ZN INSOCKP SOIL, 100,000PPB ZN INGW;REQ FOR CAP. BY

COUNTY-6/96

Date Preliminary Site Assessment Workpla

Date Preliminary Site Assessment Began

UNKNOWN 4/9/91

Date Leak was Discovered:

3/18/91

Reported Date:

4/9/91

Fields Not Reported by the Source

Agency for this Site:

Date Leak was Stopped:

Cross Street(1), Media Affected(1), How was Leak Discovered(1), MTBE Tested(1), Program Type(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Date Leak

was Confirmed(1), Date Pollution Characterization Began(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1), Date Case was Closed(1), Date of Enforcement

Action(1), MTBE Date(1)



* VISTA address includes enhanced city and ZIP.

For more information call VISTA information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901

Version 2.7

Date of Report: January 29, 2002

Agency Address:	VOLVO GMC 5050 COLISEUM WY OAKLAND, CA 0
Case ID #:	01-1673
Site Name:	VOLVO GMC
Site Address:	5050 COLISEUM WY
Site County:	OAKLAND, CA ALAMEDA
Date Entered:	5/17/91
Maximum Soil:	<i>3500</i>
Maximum Groundwater:	3100
Currrent Benzene:	ND
Substance Leaked:	NOT REPORTED
Media Affected:	NOT REPORTED
Discovery Date:	NOT REPORTED
Site Status:	PRELIMINARY SITE ASSESSMENTUNDERWAY: IMPLEMENTATION OFWORKPLAN, THIS PHASE OF WORKINVOLVES DETERMINING IF GROUNDWATER HAS BEEN IMPACTED WORK PERFORMED DURING THISPHASE INCLUDES THE INSTALLATION OF UP TO THREE MONITORING WELLS IN ORDER TO DETERMINE THE SPECIFIC GRADIENT. ATLEAST ONE WELL SHOULD BE PLACED WITHIN 10 'OF THE SUSPECTED POINT OF DISCHARGE IN AVERIFIED DOWNGRADIENT LOCATION. OTHER WORK PERFORMED DURING THIS PHASE MAY INCLUDES OIL BORINGS, SOIL GAS SURVEYS, ADDITIONAL EXCAVATION AND INTERIM REMEDIATION MEASURES. THE CASE WOULD MOVE TOSTATUS 5 WHEN THE WORK EXCEEDS THAT WHICH WAS REQUIRED FOR GRADIENT DEFINITION AND INITIAL GROUNDWATER VERIFICATION (USUALLY THE INSTALLATION OF MORE THAN THREE WELLS).
Maximum MTBE:	0
Current MTBE:	ND
Fields Not Reported by the Source Agency for this Site:	MTBE Qualifier(1)

VISTA CITY OF OAKLAND T Address* 5050 COLISEUM WA OAKLAND, CA 9460	Y	VISTA ID#: Distance/Direction Plotted as:	67414703 0:07 MI / SW Point
CRA-SmGen - RCRA-Small Genera	tor / SRC# 15	EPA ID:	CAD981964364
Agency Address:	SAME AS ABOVE		
EPA Handler ID:	CAD981964364	•	
Handler Name:	CITY OF OAKLAND MSC		. 4
Handler Address:	5050 COLISEUM WAY		
	OAKLAND, CA 94601		
Land Type:	MUNICIPAL	,	
County:	ALAMEDA		
Latitude:	NOT REPORTED		
Longitude:	NOT REPORTED		
Mailing Address:	1333 BROADWAY STE 330	•	
•	OAKLAND. CA 94612 -		



State District:

Acknowledgement Generated:

19950307

2

* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 844501901 Date of Report: January 29, 2002 Version 2.7

Page #34

MapilD

5B

Sequence No: 19960901 Receipt Date: EPA INSPECTION **Source Description:** RCRA REGULATED **Generator Regulatory Status:** SMALL QUANTITIY GENERATOR Generator Indicator: PREVIOUS OWNER Owner/Operator Indicator: Owner/Operator Type: PRIVATE VOLVO WHITE TRUCK Owner/Operator Name: Phone: (415) 555-1212 Address: NOT REQUIRED **NOT REQUIRED** ME CURRENT OWNER Owner/Operator Indicator: MUNICIPAL Owner/Operator Type: Owner/Operator Name: CITY OF OAKLAND Phone: (510) 238-3301 475 14TH ST Address: OAKLAND CA 94612 1928 CURRENT OPERATOR Owner/Operator Indicator: Owner/Operator Type: PRIVATE NOT REQUIRED Owner/Operator Name: Phone: (415) 555-1212 NOT REQUIRED Address: NOT REQUIRED ME 99999 NOTIFICATION Type of Information: GARY Contact Name: **GALINDO** Contact Title: ENV PROG SPEC 5102387371 Contact Phone: 1333 BROADWAY STE 330 Contact Address: OAKLAND, CA 94612 -YES Small Quantity Generator: (3) Fields Not Reported by the Source Agency for this Site:

VISTA MILLENIUM HOLDINGS INC	VISTA/ID#:	67313553
Address*: 5051 COLISEUM WAY	Distance/Direction	D:08 MI / SW
	Plotted as:	Point
RCRA-SmGen - RCRA-Small Generator // SRC#15	EPA ID:	CAR000005231

Agency Address:

SAME AS ABOVE

EPA Handler ID:

CAR000005231

Handler Name:

MILLENIUM HOLDINGS INC

Handler Address:

5051 COLISEUM WAY



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901

Version 2.7

Date of Report: January 29, 2002

Page #35

мар ID **5В**

OAKLAND, CA 94601 PRIVATE Land Type: ALAMEDA County: NOT REPORTED Latitude: NOT REPORTED Longitude: CLAYTON ENVIRONMENTAL CONSULS Mailing Address: 1252 QUARRY LN PLEASANTON, CA 94566 -19980826 **Acknowledgement Generated:** 7 Sequence No: 19980826 **Receipt Date:** NOTIFICATION Source Description: RCRA REGULATED Generator Regulatory Status: SMALL QUANTITY GENERATOR Generator Indicator: PREVIOUS OWNER Owner/Operator Indicator: PRIVATE Owner/Operator Type: MILLENIUM HOLDINGS Owner/Operator Name: (925) 426-2679 Phone: 200 INTERNATIONAL CIR. Address: HUNT VALLEY MD 21030 1305 CURRENT OWNER Owner/Operator Indicator: PRIVATE Owner/Operator Type: MILLENIUM HOLDINGS Owner/Operator Name: (925) 426-2679 Phone: 200 INTERNATIONAL CIR Address: **HUNT VALLEY** MD 21030 7.305 IMPLEMENTER DEFINED Type of Information: ENVIRONMENTAL **Contact Name:** MANAGER ENVIRO MANAGER Contact Title: CLAYTON ENVIRONMENTAL CONSULS Contact Address: 1252 QUARRY LN PLEASANTON, CA 94566 -Small Quantity Generator: (2), Contact Phone(1) Fields Not Reported by the Source Agency for this Site:



MISTA PG &E SO51 COLISEUM WY OAKLAND, CA 94621		WISTA ID# Distance/Direction Plotted as:	62431762 0.06 MI / SW Point
State Spills // SRC#106	TO THE COURSE	EPA/Agency ID:	N/A
Agency Address:	PG E 5051 COLISEUM WY OAKLAND, CA 94607 PG E		
Facility Name:	5051 COLISEUM WY		
Facility Address:	OAKLAND, CA 94607		
Facility County:	ALAMEDA		
Case ID #:	0150408		
Staff:	₿G .		
Facility Status:	INACTIVE		
Comment	FORMER PAINT PIGMENT MA	NUFACTURING FACILITY	
Lead Agency	777		
Municipal Wells:	o		
Private Wells:	o		
Soil Removal	NOT REPORTED		
Flow Rate(GPM):	0		
Percent of Contamination Contained:	NOT BEGUN		
Plume Depth I:	0		
Piume Depth II:	0		
Case Type:	NOT DETERMINED		
Air Release:	NOT REPORTED		
Land Release:	NO		
Water Release:	NO		
Ground Release:	NO		and the second
Facility Release:	NOT REPORTED		
7			

VISTA UNKNOWN VISTA ID#	8574007
Address*: 50TH AVE AND COLISEUM WAY Distance/Direction:	W/ IM 80.0
	Point
ERNS - Emergency Response Notification System / SRC# 8 EPA/Agency ID	N/A

Agency Address:

Other Release:

Agency for this Site:

Fields Not Reported by the Source

SAME AS ABOVE

NOT REPORTED

Vista ID:

*85740*07

Agency ID

93-3318

Facility Name:

UNKNOWN

Facility Address:

50TH AVE AND COLISEUM WAY

Facility City:

OAKLAND

Facility State:

CA

* VISTA address includes enhanced city and ZIP.

For more information call VISTA information Solutions, Inc. at 1 - 800 - 767 - 0403.

Facility Type(1), Discovery Date(1), Material(s) Spilled(1), (1), Sample Data(1),

Groundwater Extract/Decontamination Requ(1), Groundwater Extract/Decontamination Star(2), Groundwater Extract/Decontamination Need(1), Flow Date(1), Contaminant Level(1), Communication Submitted(1)

Soil/Contaminant Removal Started(1), Soil/Contaminant Removal Completed(1),

Report ID: 844501901 Version 2.7

Date of Report: January 29, 2002

Page #37

Map ID 5C

MapID

5B

94607 Facility Zip ALAMEDA **Facility County:** 04/05/1993 Spill Date: 10:56 AM Spill Time: 93-3318 **Case Number** 50TH AVE AND COUSEUM WAY **Spill Location:** Source Agency UNKNOWN Discharger Org: OIL Material Spilled 1: 30.00000000 Material Quantity 1 GALMaterial Units 1: NO Is Air Release: NO Is Land Release: NO Is Water Release: NO Is Ground Release: NO Is Facility Release: is Other Release:

ERNS - Emergency Response Notification System / SRC# 8 EPA/Agency ID: N/A SAME AS ABOVE Agency Address: 8574007 Vista ID: 93-3318 Agency ID UNKNOWN **Facility Name:** 50TH AVE AND COLISEUM WAY **Facility Address:** OAKLAND Facility City: CA Facility State: 94601 **Facility Zip** ALAMEDA **Facility County:** 04/05/1993 Spill Date: 10:56 AM **Spill Time:** 93-3318 Case Number 50TH AVE AND COLISEUM WAY Spill Location: Ε Source Agency UNKNOWN Discharger Org: OIL Material Spilled 1: 30.00000000 Material Quantity 1 GAL Material Units 1: NO ls Air Release: NO is Land Release: NO is Water Release: NΦ Is Ground Release: NO Is Facility Release: is Other Release: Epa ID(1), Discharger Name(2), Discharger Address(2), Discharger Phone(2), Fields Not Reported by the Source Discharger County(2), Discharger City(2), Discharger State(2), Discharger Zip(2), Agency for this Site:



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Waterway Affected(2), Epa ID(1)

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901 Version 2.7

Date of Report: January 29, 2002

VISTA 'Address*:	VETERANS CAB CORP 829 54TH AVENUE OAKLAND, CA 94601		VISTA:1D#. Distance/Direction Plotted as:	64505721 0.06 MI /:SE Point
County UST	- County Underground Stora	ge Tank / SRC# 92	EPA/Agency ID:	N/A
Agency A	ddress:	SAME AS ABOVE		
Site Name	•	VETERANS CAB CORP		
Address:		829 54TH AVENUE		
City:		OAKLAND		
County:		ALAMEDA		
State:		CA		
Zip:		94601		
No Of Tan	ks:	5		
Site Status:	:	U		
Total Abov	eground Tanks:	NOT REPORTED		
Total Unde	erground Tanks:	5	ė.	
Total Tanks	s Removed:	NOT REPORTED		
Fields Not Agency fo	Reported by the Source or this Site:	Permitted(1)		

CHARLES S. CAMPANELLA, INC.	VISTA 1D#: 57416
Address* 5401 SAN LEANDRO	Distance/Direction: 0:09 MI / E
OAKLAND, CA 94621	Plotted as: Point
STATE UST - State Underground Storage Tank / SRC#45	EPA/Agency ID: N/A

Map ID 6B

Map ID

6A

OAKLAND, CA 9462		3. 1. O
STATE UST - State Underground Stora	ge Tank / SRC# 45 EPA/Age	ncy ID: N/A
Agency Address: Facility Name:	CHARLES S. CAMPANELLA, INC. 5401 SAN LEANDRO OAKLAND, CA 94601 CHARLES S. CAMPANELLA, INC.	
Facility Address:	5401 SAN LEANDRO	
-	OAKLAND, CA 94601 01000	
Facility County:	3	•
Total Underground Tanks:	NOT REPORTED	
Total Aboveground Tanks:	3	
Total Tanks Removed:	7001U	·
Tank ID #:	UNLEADED GAS	
Tank Contents:		
Tank Age:	0	
Tank Capacity:	4000 GALLONS	
Tank Status:	CLOSED REMOVED	
Leak Monitor:	MONITOR PRESENT	
Piping Type:	UNKNOWN	
Tank Material:	UNKNOWN	
Tank ID #:	T001U	
Tank Contents:	DIESEL	
Tank Age:	0	
Tank Capacity:	10000 GAU ONS	



* VISTA address includes enhanced city and ZIP.
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Page #39

CLOSED REMOVED **Tank Status:** MONITOR PRESENT Leak Monitor: UNKNOWN Piping Type: UNKNOWN Tank Material: T001U Tank ID #: Tank Contents: LEADED GAS 0 Tank Age: 6000 Tank Capacity: **GALLONS** CLOSED REMOVED Tank Status: MONITOR PRESENT Leak Monitor: UNKNOWN Piping Type: UNKNOWN Tank Material:

VISTA VISTA ID#: 18875 AMERICAN ELECTROFINISHING CO Distance/Direction 10:06 MI / N Address 4933 SAN LEANDRO ST Plotted as: Point OAKLAND, CA 94601 CAD009162603 Map ID JΑ

RCRA-Violations / SRC# 11 SAME AS ABOVE Agency Address: CAD009162603 **EPA Handler ID:** AMERICAN ELECTROFINISHING CO Handler Name:

4933 SAN LEANDRO ST Handler Address:

OAKLAND, CA 94601

007 **Enforcement Sequence No:** 19850206 **Enforcement Date:** STATE Responsible Agency:

120 - WRITTEN INFORMAL **Enforcement Type:**

Violation Sequence No: 0001 STATE **Determining Agency:** 19850129 **Determined Date:** 19921223 Compliance Date: STATE Resposible Agency:

GGR - GENERATOR-GENERAL REQUIREMENTS Area Of Violation:

Citation(1)

Fields Not Reported by the Source Agency for this Site:

RCRA-LgGen - RCRA-Large Generator / SRC# 16

EPA ID: CAD009162603

SAME AS ABOVE Agency Address: CAD009162603 **EPA Handler ID:**

AMERICAN ELECTROFINISHING CO **Handler Name:**

4933 SAN LEANDRO ST Handler Address:

OAKLAND, CA

94601

NOT ON INDIAN LAND, OTHERWISE UNKNOWN Land Type:

ALAMEDA County: 3745520 Latitude: 12212331 Longitude:



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Report ID: 844501901

Version 2.7

Date of Report: January 29, 2002

Mailing Address:	4933 SAN LEANDRO STREET
	OAKLAND, CA
	94601 -
Acknowledgement Generated:	19910331
State District:	2
Sequence No:	1
Receipt Date:	19960901
Source Description:	EPA INSPECTION
Generator Regulatory Status:	RCRA REGULATED
Generator Indicator:	LARGE QUANTITY GENERATOR
Owner/Operator Indicator:	CURRENT OWNER
Owner/Operator Type:	PRIVATE
Owner/Operator Name:	LEEDY PLATING
Phone:	(415) 555-1212
Address:	NOT REQUIRED
	NOT REQUIRED
	ME 99999
Owner/Operator Indicator:	CURRENT OPERATOR
Owner/Operator Type:	PRIVATE
Owner/Operator Name:	NOT REQUIRED
Phone:	(415) 555-1212
Address:	NOT REQUIRED
7,44,755	NOT REQUIRED
	ME
SIC Sequence No:	99999 0001
Primary SIC Indicator:	PRIMARY
SIC Code Source:	REPORTED BY FACILITY
SIC Code and Description:	3471 - MANUFACTURING - PLATING AND POLISHING
Type of Information:	NOTIFICATION
Contact Name:	ENVIRONMENTAL
Contact Name.	MANAGER
Contact Title:	ENVIRO MANAGER
Contact Phone:	4155336831
Contact Address:	4933 SAN LEANDRÓ ST
	OAKLAND, CA
Large Quantity Generator:	94607 - YES
Evaluation Date:	10050120
Responsible Agency:	STATE
Evaluation Type:	CEI - COMPLIANCE EVALUATIONINSPECTION ON-SITE
- -	19910708
Evaluation Date:	STATE CONTRACTOR
Responsible Agency:	CEI - COMPLIANCE EVALUATIONINSPECTION ON-SITE
Evaluation Type:	
Evaluation Date:	19930202
Responsible Agency:	STATE CONTRACTOR
Evaluation Type:	CEI - COMPLIANCE EVALUATIONINSPECTION ON-SITE
Evaluation Date:	19921223



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Date of Report: January 29, 2002
Page #41

esponsible Agency: valuation Type: valuation Date:	CEI - COMPLIANCE EVALUATIONINSPECTION ON-SITE		
_ ·	—— ——————————————————————————————————		
valuation pate:	19911226		
	STATE CONTRACTOR		
esponsible Agency:	CEI - COMPLIANCE EVALUATIONINSPECTION ON-SITE		
valuation Type:	19940511		
valuation Date:	STATE CONTRACTOR		
esponsible Agency:	CEI - COMPLIANCE EVALUATIONINSPECTION ON-SITE		
valuation Type:	(2)		
ields Not Reported by the Source	(2)		
gency for this Site:	ank / SRC# 45 EPA/Agency ID: NZA		
ATE UST - State Underground Storage Ta	LEEDY PLATING INC AMERICAN		
Agency Address:	4933 SAN LEANDRO		
	OAKLAND, CA 94601		
acility Name:	LEEDY PLATING INC AMERICAN		
acility Address:	4933 SAN LEANDRO		
	OAKLAND, CA 94601		
acility County:	01000		
otal Underground Tanks:	3		
otal Aboveground Tanks:	NOT REPORTED		
otal Tanks Removed:	0		
ank ID #:	T001U		
	0		
ank Age:	375		
ank Capacity:	GALLONS		
ank Status:	ACTIVE/IN SERVICE		
eak Monitor:	MONITOR PRESENT		
Piping Type:	UNKNOWN		
fank Material:	CONCRETE		
Tank ID #:	T001U		
fank Age:	0		
Tank Capacity:	375		
, -	GALLONS ACTIVE/IN SERVICE		
Tank Status:	MONITOR PRESENT		
Leak Monitor:	UNKNOWN		
Piping Type:			
Tank Material:	CONCRETE		
Tank ID #:	7001U		
Tank Age:	0		
Tank Capacity:	7500 GALLONS		
Tank Status:	ACTIVE/IN SERVICE		
Leak Monitor:	MONITOR PRESENT		
	UNKNOWN		
Piping Type:	CONCRETE		
Tank Material: Fields Not Reported by the Source	Tank Contents(3)		



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For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Date of Report: January 29, 2002 Report ID: 844501901

Version 2.7

VISTA CALIFORNIA STEEL PROC	ESSING CO INC	VISTA ID#:	73168
Address*: 848 49TH AVE		Distance/Direction:	77 A 1 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1
OAKLAND, CA 94601		Plotted as:	Point
CRA-LgGen -RCRA-Large Generator / S	SRC#116	EPAID:	CAD074643701
Agency Address:	SAME AS ABOVE		
PA Handler ID:	CAD074643701		
Handler Name:	CALIFORNIA STEEL PROCESSINGCO INC		
Handler Address:	848 49TH AVE		•
	OAKLAND, CA 94601		
and Type:	NOT ON INDIAN LAND, OTHE	RWISE UNKNOWN	
County:	ALAMEDA		•
Latitude:	3745592		
Longitude:	12212446		
Mailing Address:	848 49TH AVE		
•	OAKLAND, CA 94601 -		
Acknowledgement Generated:	19910331		
State District:	2		
Sequence No:	1		
Receipt Date:	19960901		
Source Description:	EPA INSPECTION		
Generator Regulatory Status:	RCRA REGULATED		* .
Generator Indicator:	LARGE QUANTITY GENERATO	DR .	
Owner/Operator Indicator:	CURRENT OWNER		
Owner/Operator Type:	PRIVATE		
Owner/Operator Name:	NOT REQUIRED		
Phone:	(415) 555-1212		
Address:	NOT REQUIRED		• •
	NOT REQUIRED ME 99999		
Owner/Operator Indicator:	CURRENT OPERATOR		
Owner/Operator Type:	PRIVATE		
Owner/Operator Name:	NOT REQUIRED		
Phone:	(415) 555-1212		
Address:	NOT REQUIRED		
Address.	NOT REQUIRED		
•	ME		
SIC Seguence No.	99999 0001		
SIC Sequence No: Primary SIC Indicator:	PRIMARY	•	
rnmary SIC Indicator: SIC Code Source:	RÉPORTED BY FACILITY		
	3471 - MANUFACTURING - P	I ATING AND POLISHING	e.
SIC Code and Description: Type of Information:	NOTIFICATION	C. H. TO FILL TO LOTHING	
Contact Name:	ENVIRONMENTAL		
Contact Name.	MANAGER		
Contact Title:	ENVIRO MANAGER		
Contact Phone:	4155363800		



* VISTA address includes enhanced city and ZIP.
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Map ID

7B

Contact Address: 848 49TH AVE OAKLAND, CA 94601 -YES Large Quantity Generator: (2) Fields Not Reported by the Source Agency for this Site:

VISTA	ECON GAST D		VISTA ID#	3995811
Address* 4930 COLISEUM WY. OAKLAND, CA 94621			Distance/Direction	OTIO MI / W
			Plotted as:	Point
ST - Abovi	e Ground Storage Tank / SRC	#60	EPA/Agency ID:	N/A
Agency A Facility Na	ddress:	ECON GAST D 4930 COLISEUM WY. OAKLAND, CA 0 ECON GAST D		
Facility Ad		4930 COLISEUM WY.		
raciily Au	idiess.	OAKLAND		
		CA		
Facility Re	gion:	2		
Owner Na	me:	PG E		
Owner Na	me II:	GENERAL CONSTRUCTION	, GAS DEPT	•
Owner Ad	dress:	4930 COLISEUM WY.		
		OAKLAND		
		CA		
Total Unde	erground Tanks:	94601 NOT REPORTED		*.
	s Removed:	UNKNOWN		· · · · · · · · · · · · · · · · · · ·
Fields Not Agency fo	Reported by the Source or this Site:	Total Aboveground Tanks	(1)	

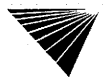
Agency Address:	G.C. GAS YARD 4930 COLISEUM		
STATE UST - State Underground:	torage Tank / SRC# 45	EPA/AgencyID:	N/A
OAKLAND, CAS	2、 1987年(47日) 47度12年(48度12年) - 5世紀 -	Plotted as	Point
Address* 4930 COLISEUM		Distance/Direction	1:0/10/MI//W
VISTA G.C. GAS YARD		VISTA ID#:	1223612

Map ID

Map ID

8

Address* 4930 COLISEUM OAKLAND, CA 94621		Distance/Direction: Plotted:as:	0.10 MI/W Point
STATE UST - State Underground Storage	Tank / SRC# 45	EPA/AgencyID:	N/A
Agency Address:	G.C. GAS YARD 4930 COLISEUM OAKLAND, CA 94604		
Facility Name:	G.C. GAS YARD		
Facility Address:	4930 COLISEUM		
	OAKLAND, CA 94604		•
Facility County:	01000G.C.		
Total Underground Tanks:	2		
Total Aboveground Tanks:	NOT REPORTED		
Total Tanks Removed:	2		
Tank ID #:	001U		
Tank Contents	DIESEL		
Tank Age:	0		



* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 844501901

Version 2.7

Date of Report: January 29, 2002 Page #44

1000 Tank Capacity: **GALLONS** Tank Status: CLOSED REMOVED Leak Monitor: MONITOR PRESENT UNKNOWN Piping Type: UNKNOWN Tank Material: 0010 Tank ID #: OIL(NOT SPECIFIED) **Tank Contents** 0 Tank Age: 500 Tank Capacity: GALLONS Tank Status: CLOSED REMOVED MONITOR PRESENT Leak Monitor: UNKNOWN Piping Type: UNKNOWN Tank Material:

VISTA PGE OAKLAND VISTA ID#: 327995 Address*: Distance/Direction 0:10 MI / W 4930 COLISEUM WAY Plotted as: Point OAKLAND, CA 94621 North Bay / SRC#447 EPA/Agency ID: PGE OAKLAND **Agency Address:** 4930 COLISEUM WAY OAKLAND, CA 94601 PGE OAKLAND **Facility Name: Facility Address:** 4930 COLISEUM WAY OAKLAND Facility City: **Facility State:** CAFacility Zip: 94601 PGE OAKLAND Facility Name: 4930 COLISEUM WAY Facility Address: OAKLAND Facility City: Facility State: CA 94601 Facility Zip: Agency ID(2), Epa ID(2), Facility County(2) Fields Not Reported by the Source Agency for this Site: CORTESE / SRC# 53 EPA/Agency ID: PG E ENCON GAS Agency Address: 4930 COUSEUM OAKLAND, ÇA 0 01-0278 Agency ID: PG EENCON GAS **Facility Name:** 4930 COLISEUM Facility Address: OAKLAND **Facility City: Facility State:** CA**Facility County:** LEAKING TANK Tracking Program:



Agency for this Site:

Fields Not Reported by the Source

Site ID:

VISTA address includes enhanced city and ZIP.

01-0278

Epa ID(1), Facility Zip(1), Is Sites(1)

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901

Date of Report: January 29, 2002

Page #45

Map ID

State Spills / SRC# 106	SINGER FRIDEN SITE	ncy ID N/A
Agency Address:	SINGER FRIDEN SITE 2350 WASHNGTON AVE SAN LEANDRO, CA 0	
Facility Name:	SINGER FRIDEN SITE	•
Facility Address:	2350 WASHNGTON AVE	
1.00	SAN LEANDRO, CA	
Facility County:	ALAMEDA	
Case ID #:	0150278	•
Staff:	CīH	
Facility Status:	INACTIVE	
Lead Agency	RWQCB	
Municipal Wells:	0	**
Private Wells:	<i>o</i> .	
Soil Removal	NOT REPORTED	
Flow Rate(GPM):	0	
Percent of Contamination Contained:	NOT BEGUN	
Plume Depth I:	o	
Plume Depth II:	0	
Case Type:	NO TANKS	•
Air Release:	NOT REPORTED	
Land Release:	NO	
Water Release:	NO	
Ground Release:	NO	
Facility Release:	NOT REPORTED	
Other Release:	NOT REPORTED	
State:Spills://SRC#106	EPA/Age	ncyID: N/A
Agency Address:	PG E	
	4930 COLISEUM WY OAKLAND, CA 94607	
Facility Name:	PG E	
Facility Address:	4930 COLISEUM WY	
Tability Fladicas.	OAKLAND, CA	· *
	94607	
Facility County:	ALAMEDA	
Case ID #:	0150279	
Staff:	"BG	
Facility Type	INDUSTRIAL	
Facility Status:	CLOSED	
Lead Agency	RWQCB/ACDEH	
Municipal Wells:	0	
Private Wells:	o	
Soil Removal	NOT REPORTED	
Flow Rate(GPM):	0	
Percent of Contamination Contained:	NOT BEGUN	
Plume Depth I:	0	
Plume Depth II:	0	



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Date of Report: January 29, 2002 Page #46

Air Release: NOT REPORTED

Land Release:NOWater Release:NOGround Release:NO

Facility Release: NOT REPORTED

Other Release: NOT REPORTED

Fields Not Reported by the Source

Agency for this Site:

Facility Type(1), Comment(2), Discovery Date(2), Material(s) Spilled(2)Started(1), Soil/Contominant Removed Completed(2), Councletes

Soil/Contaminant Removal Completed(2), Groundwater

Extract/Decontamination Requ(2), Groundwater Extract/Decontamination Star(4), Groundwater Extract/Decontamination Need(2), Flow Date(2), Contaminant Level(2), Communication Submitted(2), (1), Sample Data(1), Soil/Contaminant

Removal Started (1)

STATE LUST - State Leaking Underground Storage Tank / SRC# 164 EPA/Agency ID: N/A

Agency Address: PG E GAS SERVICE

4930 COLISEUM WY OAKLAND, CA 94601 PG E GAS SERVICE

Site Name: PG E GAS SERVICE
Site Location: 4930 COLISEUM WY
OAKLAND CA 94601-

ALAMEDA

Site County: ALAME

Water Quality Control Board Region: 02
Case ID #: 01-0278
Local Case ID #: 67

 Media Affected
 OTHER GROUNDWATER

 Lead Agency:
 LOCAL AGENCY LEAD

Remediation Status: POLLUTION CHARACTERIZATION

Substance Leaked: DIESEL
Abatement Method: N7

CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND

TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT

SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED

BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO ACTION REQUIRED

Enforcement Type

Funding By:

How was Leak Discovered

How was Leak Stopped:

CLOSE TANK

MTBE Tested

NOT REQUIRED TO BE TESTED

Program Type

LOCAL OVERSIGHT PROGRAM UST

Repsonsible Party:

Cause of Leak

STRUCTRE FAILURE

TANK

 Source of Leak:
 TANK

 Longitude:
 37.7643096

 Latitude:
 -122.215063

Summary ALSO A NBC CASE 01NBC0036 -LOW (VOC) ON SITE. CONTAMINANTS APPEAR TO

CURRENTLY COMEFROM OFFSITE SOURCE TO THENORTH.

Date Pollution Characterization Began

Date Leak was Discovered: 7/1/92

Reported Date: 1/1/90
Date Leak was Stopped: 7/1/92



7/1/92

Version 2.7

Fields Not Reported by the Source

Agency for this Site:

Cross Street(1), Media Affected(1), Remediation Status(1), How was Leak Discovered(1), MTBE Tested(1), Program Type(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Date Leak was Confirmed(1), Date Peliminary Site Assessment Workpia(1), Date Preliminary Site Assessment Began(1), Date Preliminary Site Assessment Began(1), Date Post Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1), Date Case was Closed(1), Date of Enforcement Action(1), MTBE Date(1)

STATE LUST - State Leaking Underground Storage Tank / SRC# 853 | Agency ID:

01-0278

Agency Address:

PG E GAS SERVICE 4930 COLISEUM WY OAKLAND, CA 0 01-0278

Case ID #:

Site Name: Site Address: PG E GAS SERVICE 4930 COLISEUM WY

OAKLAND, CA ALAMEDA

Site County: Date Entered: Maximum Soil:

9/9/92 3900 16000

Maximum Groundwater:
Current Benzene:

15

Substance Leaked: Media Affected: Discovery Date: NOT REPORTED

NOT REPORTED

Site Status:

POLLUTION CHARACTERIZATION UNDERWAY: THIS PHASE OF WORKINVOLVES THE DEFINITION OF THE BOUNDARIES OF THE CONTAMINATED PLUME. IN ORDER TO BEA 5C THE RESPONSIBLE PARTY MUST BE TAKING STEPS TO FURTHER DEFINE THE LATERAL AND VERTICAL EXTENT OF CONTAMINATION IN THE SOIL AND GROUNDWATER. THIS PHASE IS CHARACTERIZED BY THE INSTALLATION OF ADDITIONAL MONITORING WELLS AND/OR BORINGS, AQUIFER TESTS, SOIL GAS SURVEYS, CONTINUAL GROUNDWATER GRADIENT DETERMINATIONS AND MONITORING, AND AN ASSESSMENT OF ALL IMPACTS ON SURFACE AND GROUNDWATER.

Fields Not Reported by the Source

MTBE Qualifier(1), Maximum MTBE(1), Current MTBE(1)

Agency for this Site:

VISTA L M PLATING DOHS TOXICS
Address* 420 54TH AVE
OAKLAND, CA 94621

VISTA ID#: 247883

Distance/Direction 0.11 MI/E

Plotted as: Point

CAD028797272

RCRA-SmGen - RCRA-Small Generator / SRC# 15
Agency Address: L MPL

L M PLATING DOHS TOXICS

420 54TH AVE OAKLAND, CA 94601 CAD028797272

EPA Handier ID: Handier Name:

L M PLATING DOHS TOXICS

Handler Address:

420 54TH AVE

OAKLAND, CA 94601

ALAMEDA

Land Type:

NOT ON INDIAN LAND, OTHERWISE UNKNOWN

County: Latitude:

NOT REPORTED

Longitude: Mailing Address:

2151 BERKELEY WAY ANNEX T

BERKELEY, CA 94704 -

Acknowledgement Generated:

19910331



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901

Repoπ ID: **84450** Version 2.7 Date of Report: January 29, 2002

Page #48

Map ID

State District: 2 Sequence No: 19960901 Receipt Date: EPA INSPECTION Source Description: RCRA REGULATED Generator Regulatory Status: SMALL QUANTITIY GENERATOR Generator Indicator: Owner/Operator Indicator: CURRENT OWNER PRIVATE Owner/Operator Type: VICTOR VASQUEZ Owner/Operator Name: (415) 555-1212 Phone: NOT REQUIRED Address: NOT REQUIRED ΜE 99999 CURRENT OPERATOR Owner/Operator Indicator: PRIVATE Owner/Operator Type: Owner/Operator Name: NOT REQUIRED (415) 555-1212 Phone: NOT REQUIRED Address: NOT REQUIRED ME 99999 NOTIFICATION Type of Information: **ENVIRONMENTAL Contact Name:** MANAGER Contact Title: ENVIRO MANAGER 4155403414 **Contact Phone** 420 54TH AVE Contact Address: OAKLAND, CA 94601 -YES Small Quantity Generator: (2) Fields Not Reported by the Source Agency for this Site:

VISTA L IM PLATING Address*: 920-54TH OAKLAND, CA 94601		VISTAID#: Distance/Direction Plotted as:	11153026 0:71 MIVE Point
North Bay / SRC#47	(A) 有透明的如此是一种。在1000年	EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE	•	
Facility Name:	L M PLATING		$(x,y) \in \mathbb{R}^{n}$
Facility Address:	920 54TH		•
Facility City:	OAKLAND		
Facility State:	CA		•
Facility Zip:	94601		
Facility Name:	L M PLATING	•	
Facility Address:	920 54TH		
Facility City:	OAKLAND		
Facility State:	CA		



9

Map ID

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901

Date of Report: January 29, 2002

Page #49

Facility Zip:	94601	
Fields Not Reported by the Source	Agency ID(2), Epa ID(2), Facility County(2)	
Agency for this Site:		
CL - State Equivalent CERCLIS List / SRC		975
Agency Address:	LM PLATING 920/930 54TH AVENUE	
	OAKLAND, CA 94501	
Agency ID:	01340109	
Facility Name:	LM PLATING	
Facility Address:	920/930 54TH AVENUE	
	OAKLAND, CA. 94601	
Region:	BERKELEY	
County:	ALAMEDA	
Branch:	NORTH COAST	
Status Date:	11011989	
Status:	CERT	
Status Description:	CERTIFIED	
ead Agency:	DEPT OF TOXIC SUBSTANCES CONTROL	
ype Name:	N/A	
NPL:	N	
SIC Number:	34	
SIC Name:	MANU - FABRICATED METAL PRODUCTS	
Nater Control Board Region:	SAN FRANCISCO BAY	
Cortese:	D	
Hazard Ranking Score:	09.10	
Hazard Ranking Date:	07041776	
Groundwater:	N	
Number of Sources:	0	
Latitude:	O-DEG, O-MIN, O-SEC	
Latitude Direction:	NOT REPORTED	
Longitude:	O-DEG, O-MIN, O-SEC	
Longitude Direction:	NOT REPORTED	
Alternate Address:	920/930 541H AVENUE	
•	OAKLAND, CA. 94601	
Alternate Name:	LM PLATING	
Comment Key:	10	
Activity Number:	COST	
Type of Activity:	COST RECOVERY	
Comment Description:	FILED	
Completion Date:	09031991	
Estimated Years to Finish:	o	
Status at Start:	CERTIFIED	
Cubic Yards Removed:	0	
Gallons Removed:	D	
Yards Treated:	D	
Gallons Treated:	0	
Comment Key:	9	



* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: **844501901** Version 2.7 Date of Report: January 29, 2002 Page #50

Activity Number:	RAP	
Type of Activity:	REMEDIAL ACTION PLAN / RECORD OF DECISION	
Comment Description:	1	
Completion Date:	11301989	
Estimated Years to Finish:	0	
Status at Start:	CERTIFIED	
Cubic Yards Removed:	0	
Gallons Removed:	0	
Yards Treated:	0	
Gallons Treated:	0	
Comment Key:	8	
Activity Number:	CERT	
Type of Activity:	CERTIFICATION	
Completion Date:	11301989	
Estimated Years to Finish:	O	
Status at Start:	CERTIFIED	
Cubic Yards Removed:	0	
Galions Removed:	0	
Yards Treated:	0	
Gallons Treated:	0	
Comment Key:	7	_
Activity Number:	RA	
Type of Activity:	REMOVAL ACTION	·
Comment Description:	SOILS	
Completion Date:	03311989	
Estimated Years to Finish:	0	
Status at Start:	CERTIFIED	
Cubic Yards Removed:	0	
Gallons Removed:	0	
Yards Treated:	0	
Gallons Treated:	0	
Comment Key:	6	
Activity Number:	RIFS	
Type of Activity:	REMEDIAL INVESTIGATION / FEASIBILITY STUDY	
Comment Description:	7	
Completion Date:	03311988	
Estimated Years to Finish:	0	
Status at Start:	CERTIFIED	
Cubic Yards Removed:	0	
Gallons Removed:	0	
Yards Treated:	0	
Gallons Treated:	0	
Comment Key:	5	
Activity Number:	RA	
Type of Activity:	REMOVAL ACTION	



Comment Description:	DMTK	
<u>-</u>	08311987	
Completion Date: Estimated Years to Finish:	0	
i	CERTIFIED	
Status at Start:	0	
Cubic Yards Removed:	0	ł
Gallons Removed:	0	
Yards Treated:	0	
Gallons Treated:	4	
Comment Key:	# RA	
Activity Number:	REMOVAL ACTION	
Type of Activity:		
Comment Description:	BERM	
Completion Date:	01311987	ļ
Estimated Years to Finish:	0	
Status at Start:	CERTIFIED	
Cubic Yards Removed:	0	
Gallons Removed:	0	
Yards Treated:	0	
Gallons Treated:	0	
Comment Key:	<i>3</i>	
Activity Number:	PPP	
Type of Activity:	PUBLIC PARTICIPATION PLAN	
Comment Description:	1	
Completion Date:	11301986	
Estimated Years to Finish:		
Status at Start:	CERTIFIED	
Cubic Yards Removed:	0	
Gallons Removed:	0	
Yards Treated:	0	
Gallons Treated:	0	
Comment Key:	2	
Activity Number:	FDNC	
Type of Activity:	FINAL DETERMINATION OF NON-COMPLIANCE	
Completion Date:	06301986	
Estimated Years to Finish:	0	٠
Status at Start:	CERTIFIED	
Cubic Yards Removed:	0	
Gallons Removed:	0	
Yards Treated:	0	
Galions Treated:	0	
Comment Key:	1	
Activity Number:	ORDER	
Type of Activity:	I/SE, IORSE, FFA, FFSRA, VCA, EA	
Comment Description:	1-ISE	
Completion Date:	04301986	



* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901 Version 2.7

Date of Report: January 29, 2002 Page #52

Estimated Years to Finish:	0
Status at Start:	CERTIFIED
	0
Cubic Yards Removed:	
Gallons Removed:	0
Yards Treated:	0
Gallons Treated:	0
Agency ID:	01340109
Comments:	THIS IS THE DATE THE SITE WAS FIRST LISTED PURSUANT TO SECTION 2:5356. REMOVAL ACTION1: FENCE POST, BERM. REMOVAL ACTION 2: DRUM AND TANK REMOVAL. REMOVAL ACTION 3:SOIL REMOVAL - APPROXIMATELY 7:55 CUBIC YARDS OF CONTAMINATED SOILS, CONCRETE AND BUILDING DEBRIS WERE REMOVED AND DISPOSED AT A CLASS I LANDFILL. APPROXI- MATELY 3:50CUBIC YARDS OF CLEAN SOIL WAS IMPORTED TO RESTORE THE EXCAVATED AREA. SEVERAL ABANDONED TRAILERS WHICH WERE ONTHE SITE WERE DECONTAMINATEDAND REMOVED. RECORDS SEARCH: SITE LISTED IN 1989 BONDEXPENDITURE PLAN. RECORDS SEARCH: LIM PLATED METALS WITH ZINC, CHROME, AND NICKEL FINISH FROM 1977 LINTIL 1983 WHEN AN EXTENSIVE FIRE OCCURRED AND DESTROYED THE MAJORITY OF THE PLATING OPERA-TIONS. SOILS CONTAINED CYANIDEAND HEAVY METALS. THE SITEWAS CERTIFIED IN NOVEMBER 1989. COST RECOVERY CASE FOR L M PLATING WAS FILED ON THIS DATE. THE TOTAL COSTS TOTHE DEPARTMENT WERE \$976,000. THE RP IS IN A DIRE FINANCIAL SITUATION AND CLOSE TOBANKRUPTCY. THE CASE WAS SETTLED FOR \$240,000 TO BE PAID OVER EIGHT YEARS. THE SETTLEMENT ALSO INCLUDES STIPULATED PENALTIES OF ABOUT \$80,000 IF THE RP FILES FOR BANKURPTCY.
Fields Not Reported by the Source Agency for this Site:	Tier(1), Fund(1), Access(1), Comment Description(2)

Address* 920 54TH AVE OAKLAND, CA 94621		Distance/Direction Plotted as:	:0.11₹MI//E Point ::
VFRAP / SRC# 18		Agency ID:	0901277
Agency Address:	LM PLATING CO 920 54TH AVE OAKLAND, CA 94601		
EPA ID:	CAD028797272		
Site ID:	0901277		week and the second of the second
EPA Region:	09		
USGS Hydrologic Unit Code:	18050004	•	
Ownership Type:	UNKNOWN		•
Federal Facility Indicator:	NOT A FEDERAL FACILITY		
NPL Status:	NOT ON THE NPL		٠.
Hazardous Waste Docket Flag:	NOT ON THE HAZARDOUS WA	ASTEDOCKET	. 9
Action:	DISCOVERY		
Action Lead:	EPA FUND-FINANCED		
Actual Completion Date:	NOVEMBER 1, 1979		•
Action:	PRELIMINARY ASSESSMENT		
Action Qualifier	NFRAP (NO FUTHER REMEDIA	L ACTION PLANNED	

EPA FUND-FINANCED

SEPTEMBER 1, 1982

00

SITEWIDE

VISTA LIMIPLATING CO VISTA ID#



Action Lead:

Operable Unit ID:

Operable Unit Name:

Actual Completion Date:

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 844501901 Date of Report: January 29, 2002

Version 2.7

Page #53

Map ID

Financial Management System ID(1), Site Incident Category Description(2), Action Fields Not Reported by the Source Qualifier(1), Scheduled Start Date(2), Scheduled Completion Date(2), Actual Start Agency for this Site: Date(2), (1), (1), (1) N/A EPA/Agency ID: State Spills / SRC# 106 L M PLATING Agency Address: 920 54TH AVE OAKLAND, CA 94607 L M PLATING **Facility Name:** 920 54TH AVE **Facility Address:** OAKLAND, CA 94607 ALAMEDA **Facility County:** 0150084 Case ID #: BG Staff: INACTIVE Facility Status: **RWQCB** Lead Agency 0 Municipal Wells: **Private Wells:** NOT REPORTED Soil Removal 0 Flow Rate(GPM): NOT BEGUN Percent of Contamination Contained: 0 Plume Depth I: Plume Depth II: NO TANKS Case Type: NOT REPORTED Air Release: NO Land Release: NO Water Release: NO Ground Release: NOT REPORTED **Facility Release:** NOT REPORTED Other Release: Facility Type(1), Comment(1), Discovery Date(1), Material(s) Spilled(1), (1), Sample Fields Not Reported by the Source Data(1), Soil/Contaminant Removal Started(1), Soil/Contaminant Removal Agency for this Site: Completed(1), Groundwater Extract/Decontamination Requ(1), Groundwater Extract/Decontamination Star(2), Groundwater Extract/Decontamination Need(1), Flow Date(1), Contaminant Level(1), Communication Submitted(1)

SITES IN THE SURROUNDING AREA (within 1/8 - 1/4 mile)

VISTA MEPACO, INC. Address* 1226 49TH OAKLAND, CA 9	4601	VISTA ID#: 1262059 Distance/Direction 0.14 Mil / N Plotted as: Point
STATE UST - State Underground S		EPA/AgencyID: N/A
Agency Address:	SAME AS ABOVE	
Facility Name:	MEPACO, INC.	
Facility Address:	1226 49TH	
	OAKLAND, CA 94601 01000MASAO	
Facility County:	01000MAND	
Total Underground Tanks:	1	



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Date of Report: January 29, 2002 Report ID: 844501901

Version 2.7

Page #54

Map ID

Total Aboveground Tanks:

NOT REPORTED

Total Tanks Removed:

Tank ID #:

T001U

Tank Contents

UNLEADED GAS

Tank Age:

0 550

Tank Capacity:

GALLONS

Tank Status: Leak Monitor: CLOSED REMOVED **MONITOR PRESENT**

UNKNOWN

Piping Type: Tank Material:

BARE STEEL

STATE LUST - State Leaking Underground Storage Tank / SRC# 164 EPA/Agency ID N/A

Agency Address:

MEPACO 1226 49TH AVE

OAKLAND, CA 94601

Site Name:

MERACO

Site Location:

1226 49TH AVE

OAKLAND CA 94601-

Site County:

ALAMEDA

Water Quality Control Board Region:

02

Case ID #:

01-0962

Local Case ID #:

01-0962

Media Affected

SOIL ONLY

Lead Agency:

LOCAL AGENCY LEAD

Remediation Status

CASE CLOSED

Substance Leaked:

GASOLINE

Abatement Method:

CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND

TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT

SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED

BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO

ACTION REQUIRED

Enforcement Type

NONE TAKEN FEDERAL FUNDS

Funding By:

How was Leak Discovered

TANK CLOSURE

How was Leak Stopped:

CLOSE TANK SITE NOT TESTED FOR MIBE

MTBE Tested

LOCAL OVERSIGHT PROGRAM UST

Program Type

BLANK RP

Repsonsible Party:

STRUCTRE FAILURE

Cause of Leak

TANK

Source of Leak:

37.7684095

Longitude:

-122.2109628

Latitude: **Date Case was Closed**

9/30/91

Date Leak was Discovered:

3/21/92

Reported Date:

3/21/92

Date Leak was Stopped:

3/27/92



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901

Version 2.7

Date of Report: January 29, 2002

Fields Not Reported by the Source Agency for this Site:

Cross Street(1), Remediation Status(1), How was Leak Discovered(1), MTBE Tested(1), Program Type(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Summary(1). Date Leak was Confirmed(1), Date Preliminary Site Assessment

Workpla(1), Date Preliminary Site Assessment Began(1), Date Pollution Characterization Began (1), Date Remediation Plan Submitted (1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1), Date of

Enforcement Action(1), MTBE Date(1)

STATE LUST - State Leaking Underground Storage Tank / SRC# 853 Agency ID: **MEPACO** Agency Address:

01-0962

1226 49TH AVE OAKLAND, CA 0

Case ID #:

01-0962

Site Name:

MEPACO

Site Address:

1226 49TH AVE OAKLAND, CA

Site County: Date Entered: ALAMEDA 4/26/91

Maximum Soil:

12

Substance Leaked:

NOT REPORTED NOT REPORTED

Media Affected: **Discovery Date:**

NOT REPORTED

Site Status:

CASE CLOSED: REGIONAL BOARD(AND LOCAL AGENCY WHERE APPROPRIATE) ARE IN CONCURRENCETHAT NO FURTHER ACTION IS NECESSARY AT THE SITE.

EPA/Agency ID:

EPA/Agency ID:

Fields Not Reported by the Source

Maximum Groundwater(1), Currrent Benzene(1), MTBE Qualifier(1), Maximum MTBE(1), Current MTBE(1)

Agency for this Site:

VISTA VISTA ID#: **VEISS-ZAKEN SCRAP METAL IRON** 3867314 Address* Distance/Direction 10.22 MI_/N 1249 49TH AVENUE Piotted as: Point OAKLAND, CA-94601

North Bay / SRC# 47 **Agency Address:**

SAME AS ABOVE

Facility Name:

VEISS-ZAKEN SCRAP METAL IRON

Facility Address:

1249 49TH AVENUE

Facility City: **Facility State:** OAKLAND

Facility Zip:

CA

Facility Name:

VEISS-ZAKEN SCRAP METAL IRON

Facility Address:

1249 49TH AVENUE

Facility City:

OAKLAND

Facility State:

CA

Facility Zip:

94601

Fields Not Reported by the Source

Agency ID(2), Epa ID(2), Facility County(2)

Agency for this Site: State Spills / SRC# 106

VEISS ZAKEN SCRAP METAL IRON

Agency Address:

1249 49TH AVE OAKLAND, CA 94607

Facility Name:

VEISS ZAKEN SCRAP METAL IRON

Facility Address:

1249 49TH AVE

OAKLAND, CA

94607



VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901

Version 2.7

Date of Report: January 29, 2002

Page #56

MapID

1(0)3

ALAMEDA **Facility County:** Case ID #: 0150150 ВG Staff: INACTIVE **Facility Status: RWQCB** Lead Agency Municipal Wells: **Private Wells:** NOT REPORTED Soil Removal 0 Flow Rate(GPM): Percent of Contamination Contained: NOT BEGUN o Plume Depth I: 0 Plume Depth II: Case Type: NO TANKS NOT REPORTED Air Release: NO Land Release: NO Water Release: **Ground Release:** NO NOT REPORTED Facility Release: NOT REPORTED Other Release: Facility Type(1), Comment(1), Discovery Date(1), Material(s) Spilled(1), (1), Sample Fields Not Reported by the Source Data(1), Soil/Contaminant Removal Started(1), Soil/Contaminant Removal

NEINDSTINC PIGMENTS CHEM DIV VISIA ID# 297983 Address* 4701 SAN LEANDRO ST Distance/Direction 0.18 ML/ NW Point Point NFRAP / SRC# 18 Agency ID: 0901878	Agency Address:	SAME AS ABOVE	•	
Address*: 4701 SAN LEANDRO ST Distance/Direction: 0:18 ML/ NW	NFRAP / SRC#18		Agency ID:	0901878
	- 1/13/4 (A) 2000 (A) (A) (A) (A) (A) (A) (A) (A) (A) (A)	1976年 - 1976年 - 1976年 - 1976年 - 1986年	Plotted as:	Point
AND MENDS INC. PIGMENTS CHEM DIV	一个基础的工作中心的是一个基础的基础。如此工作的现在分词是实现的一种独立。	varia i interación de la compania estada de la la Calabrilla de Primita de Maria de Calabrilla de Calabrilla d	Distance/Direction	O.T.B. MIL/ NW
	VISTA ::NLINDSI	NC/PIGMENTS CHEM DIV	VISTA ID#:	297983

Completed(1), Groundwater Extract/Decontamination Requ(1), Groundwater Extract/Decontamination Star(2). Groundwater Extract/Decontamination Need(1), Flow Date(1), Contaminant Level(1), Communication Submitted(1)

O'AKLAND, CA 94601		Plotted as:	Point
IFRAP/SRC#18		Agency ID:	0901878
Agency Address:	SAME AS ABOVE		
EPA ID:	CAD980637151	•	•
Site ID:	0901878		
EPA Region:	09		
USGS Hydrologic Unit Code:	18050004		
Ownership Type:	UNKNOWN		
Federal Facility Indicator:	NOT A FEDERAL FACILITY		
NPL Status:	NOT ON THE NPL		
Hazardous Waste Docket Flag:	NOT ON THE HAZARDOUS WA	STEDOCKET	
Action:	DISCOVERY	•	
Action Lead:	EPA FUND-FINANCED		4
Actual Completion Date:	JUNE 1, 1981		
Action:	PRELIMINARY ASSESSMENT		
Action Qualifier	NFRAP (NO FUTHER REMEDIAL	. ACTION PLANNED	
Action Lead:	EPA FUND-FINANCED		
Actual Completion Date:	JANUARY 1, 1986		
Operable Unit ID:	00		
Operable Unit Name:	SITEWIDE		



Agency for this Site:

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 844501901 Date of Report: January 29, 2002

Version 2.7

Fields Not Reported by the Source Agency for this Site: Financial Management System (D(1), Site Incident Category Description(2), Action Qualifier(1), Scheduled Start Date(2), Scheduled Completion Date(2), Actual Start Date(2), (1), (1), (1)

MapiD

11A

WISTA Address*	WASTE OIL RECOVERY SYSTEM 47.01 SAN LEANDRO BOULEVARD OAKLAND, CA 94601		VISTA ID#: 460427 Distance/Direction: 0:18:MI /*NW Plotted as: Point	
		EPA/Agency ID: N/A	714	
Agency A		WASTE OIL RECOVERY SYST 4701 SAN LEANDRO OAKLAND, CA 94601 WASTE OIL RECOVERY SYST		
Facility Ac		4701 SAN LEANDRO		
_		OAKLAND, CA 94601		
Facility Co	-	01000		
	erground Tanks:	3		-
Total Abov	veground Tanks:	NOT REPORTED	· ·	
Total Tank	s Removed:	3		
Tank ID #:		. T001U		
Tank Cont	ents	OIL(NOT SPECIFIED)		
Tank Age:	;	0		
Tank Cap	-	.20000 GALLONS CLOSED REMOVED		
Leak Mon		MONITOR PRESENT		
Piping Typ		UNKNOWN		
Tank Mate		BARE STEEL		1
Tank ID #:		T001U		
Tank Cont		OIL (NOT SPECIFIED)		
Tank Age		0		٠.
Tank Cap	acity:	10000 GALLONS		
Tank Statu		CLOSED REMOVED		
Leak Mon		MONITOR PRESENT		
Piping Typ		UNKNOWN		
Tank Mate		BARE STEEL		
Tank ID #:		7001U	1	
Tank Con		OIL(NOT SPECIFIED)		-
Tank Age		0		
Tank Cap	_	10000 GALLONS CLOSED REMOVED		
Leak Mor		MONITOR PRESENT		
Piping Typ		UNKNOWN		
Lubuid (A)	J-C.			



Tank Material:

BARE STEEL

VISTA NATIONAL LEAD CO VISTA ID#: 290702 Address*: Distance/Direction | 0.20 MI / NW 47TH AVE E TOTH ST Plotted as: Point OAKLAND, CA 94601 NFRAP / SRC# 18 0901877 Agency ID: SAME AS ABOVE Agency Address: CAD980637144 EPA ID: Site ID: 0901877 09 **EPA Region: USGS Hydrologic Unit Code:** 18050004 UNKNOWN Ownership Type: NOT A FEDERAL FACILITY Federal Facility Indicator: NOT ON THE NPL **NPL Status:** NOT ON THE HAZARDOUS WASTEDOCKET Hazardous Waste Docket Flag: DISCOVERY Action: EPA FUND-FINANCED Action Lead: JUNE 1. 1981 **Actual Completion Date:** PRELIMINARY ASSESSMENT Action: LOW **Action Qualifier** EPA FUND-FINANCED Action Lead: NOVEMBER 1, 1981 **Actual Completion Date:** PRELIMINARY ASSESSMENT Action: NFRAP (NO FUTHER REMEDIAL ACTION PLANNED Action Qualifier EPA FUND-FINANCED Action Lead: AUGUST 1, 1988 Actual Completion Date: 00 Operable Unit ID: SITEWIDE Operable Unit Name: Financial Management System ID(1), Site incident Category Description(1), Action Fields Not Reported by the Source Qualifier(1), Scheduled Start Date(2), Scheduled Completion Date(2), Actual Start Agency for this Site: Date(1)

VISTA VISTA ID#: 1152107 PETERSON PROPERTY Address*: Distance/Direction 1066-47TH-ST Piotted as: Point ____ OAKLAND, CA 94601 EPA/Agency ID: N/A STATE LUST - State Leaking Underground Storage Tank / SRC#164

PETERSON PROPERTY Agency Address:

1066 47TH AVE

OAKLAND, CA 94601 PETERSON PROPERTY

Site Location: 1066 47TH AVE

OAKLAND CA 94601-

Site County: ALAMEDA

Water Quality Control Board Region:

02 07-1161

Case ID #:

3790

Local Case ID #: **Media Affected**

Site Name:

OTHER GROUNDWATER

Lead Agency:

LOCAL AGENCY LEAD

Remediation Status

CASE CLOSED



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901

Version 2.7

Date of Report: January 29, 2002

Page #59

Map ID

Map ID

DIESEL Substance Leaked: ΕĐ

Abatement Method: CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND

DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND

TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED

BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO

ACTION REQUIRED

Enforcement Type NONE TAKEN FEDERAL FUNDS Funding By:

TANK CLOSURE

How was Leak Discovered How was Leak Stopped:

CLOSE TANK NOT REQUIRED TO BE TESTED

MTBE Tested Program Type

LOCAL OVERSIGHT PROGRAM UST

Repsonsible Party:

BLANK RP

Cause of Leak Source of Leak: STRUCTRE FAILURE TANK

Longitude:

37.7686625 -122.2134319

Latitude: Summary

ARCHIVED 6/6/96 CONTROL NO 120-085 SRC 0904735

Date Leak was Confirmed

9/19/89 Date Preliminary Site Assessment Began 2/23/94 Date Case was Closed

Date Leak was Discovered: Reported Date:

11/18/88 11/18/88 11/18/88

12/23/88

Date Leak was Stopped: Fields Not Reported by the Source

Agency for this Site:

Cross Street(1), Media Affected(1), Remediation Status(1), How was Leak Discovered(1), MTBE Tested(1), Program Type(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Date Preliminary Site Assessment Workpla(1), Date Pollution Characterization Began(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1), Date of Enforcement Action(1), MTBE Date(1)

STATE LUST - State Leaking Underground Storage Tank / SRC# 853 Agency ID

Agency Address:

PETERSON PROPERTY 1066 47TH AVE OAKLAND, CA 0

Case ID #:

01-1161

Site Name:

PETERSON PROPERTY 1066 47TH AVE

Site Address:

OAKLAND, CA ALAMEDA

Site County: Date Entered:

3/31/89

Maximum Soil:

1000 28000

Maximum Groundwater Substance Leaked:

NOT REPORTED NOT REPORTED

Media Affected: **Discovery Date:**

NOT REPORTED CASE CLOSED: REGIONAL BOARD(AND LOCAL AGENCY WHERE APPROPRIATE)

Site Status:

ARE IN CONCURRENCETHAT NO FURTHER ACTION IS NECESSARY AT THE SITE. Current Benzene(1), MTBE Qualifier(1), Maximum MTBE(1), Current MTBE(1)

Page #60

Fields Not Reported by the Source

Agency for this Site:

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Date of Report: January 29, 2002 Report ID: 844501901

Version 2.7



VISTA Address*:			WISTA ID#: Distance/Direction Plotted as:	547.87 :0:18 MI / W Point
STATE UST State Underground Storage Tank / SRC# 45		EPA/Agency ID:	N/A	
Agency A		BOSTROM BERGEN META 4700 COLISEUM OAKLAND, CA 94601 BOSTROM BERGEN META		
Facility Ac		4700 COLISEUM		
Facility Co		OAKLAND, CA 94601 01000		
_	erground Tanks:	7		•
	veground Tanks:	NOT REPORTED		
	s Removed:	0		•
Tank ID #:		<i>1001U</i>		
Tank Cont	tents	UNLEADED GAS		
Tank Age		o		
Tank Cap		6000 GALLONS		
Tank Statu	JS:	ACTIVE/IN SERVICE		

	WISTA CUSTOMER SERVICE DISTRIBUTIO	VISTA ID#: 401.5670
		Distance/Direction: 0.19MI/Æ
		Plotted as: Point
		EPA/AgencyID: N/A
_		

MONITOR PRESENT

BARE STEEL BARE STEEL

SAME AS ABOVE **Agency Address:** CUSTOMER SERVICE DISTRIBUTIO **Facility Name:** 5420 E 012TH **Facility Address:** OAKLAND, CA 94601 **Facility County:** 01000R. S. **Total Underground Tanks:** NOT REPORTED **Total Aboveground Tanks:** Total Tanks Removed: T001U Tank ID #: UNKNOWN **Tank Contents** 0 Tank Age: Tank Capacity: GALLONS CLOSED REMOVED Tank Status: Leak Monitor: MONITOR PRESENT UNKNOWN Piping Type: BARE STEEL Tank Material:



Tank ID #:

Leak Monitor: **Piping Type:**

Tank Material:

* VISTA address includes enhanced city and ZIP.

T001U

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901 Version 2.7

Date of Report: January 29, 2002

Page #61

Map.ID

12

MapiD

Tank Contents	DIESEL	
Tank Age:	0	
Tank Capacity:	500	
	GALLONS	
Tank Status:	CLOSED REMOVED	
Leak Monitor:	MONITOR PRESENT	
Piping Type:	UNKNOWN	
Tank Material:	BARE STEEL	
Tank ID #:	T001U	
Tank Contents	LEADED GAS	
Tank Age:	0	
Tank Capacity:	100 GALLONS	
Tank Status:	CLOSED REMOVED	
Leak Monitor:	MONITOR PRESENT	
Piping Type:	UNKNOWN	
Tank Material:	BARE STEEL	
Tank ID #:	T001U	
	DIESEL	•
Tank Contents	.0	
Tank Age:	5000	
Tank Capacity:	GALLONS	
Tank Status:	CLOSED REMOVED	
Leak Monitor:	MONITOR PRESENT	• •
Piping Type:	UNKNOWN	
Tank Material:	BARE STEEL	
Tank ID #:	T001U	
Tank Contents	DIESEL	
Tank Age:	0	
Tank Capacity:	2500	
	GALLONS CLOSED REMOVED	•
Tank Status:	MONITOR PRESENT	
Leak Monitor:	UNKNOWN	
Piping Type:	BARE STEEL	
Tank Material:	TOOTU	
Tank ID #:		
Tank Contents	LEADED GAS	
Tank Age:	0	
Tank Capacity:	1000 GALLONS	
Tank Status:	CLOSED REMOVED	
Leak Monitor:	MONITOR PRESENT	
Piping Type:	UNKNOWN	
Tank Material:	BARE STEEL	•
Tank ID #:	T001U	
Tank Contents	DIESEL	
1	0	
Tank Age:	7 <i>000</i>	
Tank Capacity:	GALLONS	<u>,</u>



* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: **844501901** *Version 2.7*

Date of Report: January 29, 2002
Page #62

Tank Status:

CLOSED REMOVED

Leak Monitor:

MONITOR PRESENT

Piping Type:

UNKNOWN

Tank Material:

BARE STEEL

VISTA Address*:

LEARNER 768 46TH AVE

OAKLAND, CA 94601

VISTA ID#: 930126 0.20 MI / W Distance/Direction Plotted as: Point

EPA/Agency/ID:

Map ID

North Bay / SRC# 47 Agency Address:

768 46TH AVE

OAKLAND, CA 0 **LEARNER**

Facility Name: Facility Address:

768 46TH AVE

Facility City:

OAKLAND

Facility State:

CA

Facility Name: Facility Address: **LEARNER** 768 46TH AVE

Facility City: **Facility State:** OAKLAND

State Spills / SRC# 106

EPA/Agency ID: N/A

N/A

Agency Address:

LEARNER COMPANY 768 46TH AVE

OAKLAND, CA 94607

Facility Name:

LEARNER COMPANY

Facility Address:

768 46TH AVE OAKLAND, CA

94607

Facility County:

ALAMEDA

Case ID #:

Staff:

0150161 ВĠ

Facility Status:

INACTIVE

Lead Agency

RWQCB

Municipal Wells: Private Wells:

0

Soil Removal

NOT REPORTED

0

Flow Rate(GPM):

NOT BEGUN

Plume Depth !:

Percent of Contamination Contained:

0

Plume Depth II:

0 NO TANKS

Case Type:

NOT REPORTED

Air Release:

NO

Land Release: Water Release:

NO

Ground Release:

NO

Facility Release:

NOT REPORTED

Other Release:

NOT REPORTED



Report ID: 844501901 Version 2.7

Date of Report: January 29, 2002

Fields Not Reported by the Source

Agency for this Site:

Facility Type(1), Comment(1), Discovery Date(1), Material(s) Spilled(1), (1), Sample Data(1), Soil/Contaminant Removal Started(1), Soil/Contaminant Removal Completed(1), Groundwater Extract/Decontamination Requ(1), Groundwater Extract/Decontamination Star(2), Groundwater Extract/Decontamination Need(1), Flow Date(1), Contaminant Level(1), Communication Submitted(1)

VISTA PACIFIC GALVANIZING	VISTA ID#. 316429
Address*: 715 46TH AVE.	Distance/Direction 0.23 MI / W
OAKLAND, CA 94601	Plotted as: Point
PCDA Violations / SDC##1	EDV ID

PACIFIC GALVANIZING#

715 46TH AVE OAKLAND, CA 94601

CAD049091218 PACIFIC GALVANIZING#

715 46TH AVE OAKLAND, CA 94601

Map ID M 24 6

Agency Address:

EPA Handler ID: Handler Name:

Handler Address:

Violation Sequence No:

Determining Agency: Determined Date: Resposible Agency:

Area Of Violation:

Fields Not Reported by the Source Agency for this Site:

0001 STATE CONTRACTOR

19860226 STATE CONTRACTOR

GGR - GENERATOR-GENERAL REQUIREMENTS

Citation(1), Compliance Date(1)

STATE LUST - State Leaking Underground Storage Tank / SRC# 164 EPA/Agency ID: PACIFIC GALVANIZING Agency Address:

715 46TH AVE OAKLAND, CA 94601 PACIFIC GALVANIZING

715 46TH AVE OAKLAND CA 94601-

ALAMEDA

Site County: Water Quality Control Board Region:

Case ID #: Local Case ID #:

Site Name:

Site Location:

Media Affected

Lead Agency: **Remediation Status**

Substance Leaked:

Abatement Method:

02 01-1121

1141

SOIL ONLY

LOCAL AGENCY LEAD CASE CLOSED

GASOLINE

CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT

BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO

SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED

ACTION REQUIRED

13267 LETTERS FOR ENFORCEMENT

Enforcement Type FEDERAL FUNDS Funding By: TANK CLOSURE How was Leak Discovered CLOSE TANK

How was Leak Stopped:

SITE NOT TESTED FOR MITBE

MTBE Tested



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 844501901

Version 2.7

Date of Report: January 29, 2002 Page #64

N/A

LOCAL OVERSIGHT PROGRAM UST **Program Type** Repsonsible Party: BLANK RP CORROSION Cause of Leak TANK Source of Leak: 37.7662456 Longitude: Latitude: -122.2176211 ARCHIVED 11/1/96 CONTROL NO120-104 SRC 0904754 Summary 3/9/92 **Date Leak was Confirmed** 5/2/96 **Date Case was Closed** 8/3/90 Date Leak was Discovered: 3/9/92 **Date of Enforcement Action** 8/30/90 Reported Date: 8/3/90 Date Leak was Stopped: Cross Street(1), Remediation Status(1), How was Leak Discovered(1), MTBE Fields Not Reported by the Source Tested(1). Program Type(1), Substance Quantity Leaked (G)(1), Date Preliminary Agency for this Site: Site Assessment Workpla(1), Date Preliminary Site Assessment Began(1), Date Pollution Characterization Began(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1), MTBE Date(1) STATE LUST - State Leaking Underground Storage Tank / SRC# 853 Agency (D. 01-1121 PACIFIC GALVANIZING Agency Address: 715 46TH AVE OAKLAND, CA 0 Case ID #: 01-1121 PACIFIC GALVANIZING Site Name: 715 46TH AVE Site Address: OAKLAND, CA ALAMEDA Site County: 5/7/91 Date Entered: 440 Maximum Soil: NOT REPORTED Substance Leaked: NOT REPORTED Media Affected: NOT REPORTED Discovery Date: CASE CLOSED: REGIONAL BOARD(AND LOCAL AGENCY WHERE APPROPRIATE) Site Status: ARE IN CONCURRENCETHAT NO FURTHER ACTION IS NECESSARY AT THE SITE Maximum Groundwater(1), Current Bertzene(1), MTBE Qualifier(1), Maximum Fields Not Reported by the Source MTBE(1), Current MTBE(1)

Agonou Address	SAME AS ABOVE		
STATE UST - State Underground S	itorage Tank / SRC# 45	EPA/Agency ID:	N/A
OAKLAND, CA 9	4601	Plotted as:	Point
Address*: 7:11 046TH		Distance/Direction:	0.23 MI / W
VISTA EAST OAKLAND			4016039

Map ID 124

Agency Address:

Facility Name:

Agency for this Site:

EAST OAKLAND YARD

Facility Address:

711 O46TH

OAKLAND, CA

Facility County:

94601 01000PAUL

Total Underground Tanks:

Total Aboveground Tanks:

NOT REPORTED



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 844501901

Version 2.7

Date of Report: January 29, 2002

Total Tanks Removed:

T001U

7

Tank ID #:

OIL (NOT SPECIFIED)

Tank Contents

0

Tank Age:

3000

Tank Capacity:

GALLONS

Tank Status: Leak Monitor: CLOSED REMOVED MONITOR PRESENT

Piping Type:

UNKNOWN

Tank Material:

BARE STEEL

Address*::

VISTA PAMCO 5601 SAN LEANDRO

VISTA1D#: 3781472 Distance/Direction Plotted as:

Point

0.21 MI / SE

MapID

15

OAKLAND, CA 94621

EPA/Agency ID:

STATE UST -- State Underground Storage Tank / SRC# 45 SAME AS ABOVE

Agency Address: **Facility Name:**

PAMCO

Facility Address:

5601 SAN LEANDRO

OAKLAND, CA 94621

Facility County:

01000

Total Underground Tanks:

NOT REPORTED

Total Aboveground Tanks: Total Tanks Removed:

Tank ID #:

T001U

Tank Contents

DIESEL

Tank Age:

0

Tank Capacity:

5000 GALLONS

Tank Status:

CLOSED REMOVED

Leak Monitor:

MONITOR PRESENT

Piping Type:

UNKNOWN BARE STEEL

Tank Material: Tank ID #:

T001U

Tank Contents

UNLEADED GAS

Tank Age:

O

Tank Capacity:

5000 GALLONS

Tank Status:

CLOSED REMOVED

Leak Monitor:

MONITOR PRESENT

Piping Type:

UNKNOWN

Tank Material:

BARE STEEL

Tank ID #:

T001U

Tank Contents

UNLEADED GAS

Tank Age: Tank Capacity:

1000

Tank Status:

GALLONS CLOSED REMOVED



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Date of Report: January 29, 2002 Report ID: 844501901

Version 2.7

Leak Monitor:	MONITOR PRESENT	
Piping Type:	BARE STEEL	
Tank Material:	BARE STEEL	
Tank ID #:	T001U	
Tank Contents	MISC. CHEMICAL	
Tank Age:	o	
Tank Capacity:	12000	
	GALLONS	
Tank Status:	CLOSED REMOVED	
Leak Monitor:	MONITOR PRESENT	
Piping Type:	BARE STEEL	
Tank Material:	BARE STEEL	
Tank ID #:	T001U	
Tank Contents	UNLEADED GAS	
Tank Age:	0	
Tank Capacity:	1000 GALLONS	
Tank Status:	CLOSED REMOVED	
Leak Monitor:	MONITOR PRESENT	
Piping Type:	BARE STEEL	
Tank Material:	BARE STEEL	
Tank ID #:	T001U	
Tank Contents	MISC. CHEMICAL	
Tank Age:	0	
Tank Capacity:	5000	
Tank Status:	GALLONS CLOSED REMOVED	
Leak Monitor:	MONITOR PRESENT	
Piping Type:	BARE STEEL	
Tank Material:	BARE STEEL	
Tank ID #:	T001U	
Tank Contents	MISC. CHEMICAL	:
Tank Age:	0	
Tank Capacity:	3000	
_	GALLONS	
Tank Status:	CLOSED REMOVED	
Leak Monitor:	MONITOR PRESENT	
Piping Type:	BARE STEEL	·
Tank Material:	BARE STEEL	
CORTESE / SRC# 53	· 自然的。	EPA/Agency ID: N/A
Agency Address:	SAME AS ABOVE	
Agency ID:	01-1280	<u>.</u>
Facility Name:	PAMCO ·	
Facility Address:	5601 SAN LEANDRO	
Facility City:	OAKLAND CA	
Facility State:	CA 04521	
Facility Zip	94621	



Facility County:

Tracking Program: LEAKING TANK 01-1280 Site ID:

Fields Not Reported by the Source

Epa ID(1), Is Sites(1)

Agency for this Site:

STATE LUST - State Leaking Underground Storage Tank // SRC# 164 | EPA/Agency ID: N/A

02

PAMCO **Agency Address:**

5601 SAN LEANDRO ST OAKLAND, CA 94621

PAMCO Site Name:

5601 SAN LEANDRO ST Site Location:

OAKLAND ÇA 94621-

ALAMEDA Site County:

Water Quality Control Board Region:

Case ID #: 01-1280 Local Case ID #:

OTHER GROUNDWATER Media Affected LOCAL AGENCY LEAD Lead Agency: CASE CLOSED **Remediation Status**

GASOLINE Substance Leaked:

E₹ Abatement Method:

> CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND

TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED

BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO

ACTION REQUIRED

13267 LETTERS FOR ENFORCEMENT **Enforcement Type**

FEDERAL FUNDS Funding By: TANK CLOSURE How was Leak Discovered CLOSE TANK How was Leak Stopped:

SITE NOT TESTED FOR MIBE **MTBE Tested** LOCAL OVERSIGHT PROGRAM UST Program Type

BLANK RP Repsonsible Party: STRUCTRE FAILURE

Cause of Leak TANK Source of Leak: 37.7629386 Longitude: Latitude: -722.2083337

MAXSOIL=TPH-KEROSENE, MAXGW=MEK. CHLORINATED VOCS STILLON SITE, CC Summary

PER ACHD - 2/8/99.

Date Leak was Confirmed 10/16/92 2/8/99 **Date Case was Closed** 10/15/92 Date Leak was Discovered: 10/16/92 **Date of Enforcement Action** 10/16/92 Reported Date: 10/16/92 Date Leak was Stopped:



Version 2.7

Fields Not Reported by the Source

Agency for this Site:

Cross Street(1), Media Affected(1), Remediation Status(1), How was Leak Discovered(1), MTBE Tested(1), Program Type(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Date Preliminary Site Assessment Workpla(1), Date Preliminary Site Assessment Began(1), Date Pollution Characterization Began(1). Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1), MTBE Date(1)

STATE LUST - State Leaking Underground Storage Tank // SRC# 853 Agency ID: PAMCO

Agency Address:

5601 SAN LEANDRO ST

OAKLAND, CA 0 01-1280

Case ID #: Site Name:

PAMCO

Site Address:

5601 SAN LEANDRO ST

OAKLAND CA

Site County: Date Entered: ALAMEDA 12/22/92 23000

Maximum Soil: Maximum Groundwater

250000 22

Current Benzene Substance Leaked:

NOT REPORTED NOT REPORTED

Media Affected: Discovery Date:

Site Status:

Address*:

NOT REPORTED CASE CLOSED: REGIONAL BOARD(AND LOCAL AGENCY WHERE APPROPRIATE)

Fields Not Reported by the Source

ARE IN CONCURRENCETHAT NO FURTHER ACTION IS NECESSARY AT THE SITE. MTBE Qualifier(1), Maximum MTBE(1), Current MTBE(1)

Agency for this Site:

WISTA GAMCOINC. 4726 E 012TH OAKLAND, CA 94601

VISTA ID#: 4015669 Distance/Direction: 0.24 MI / N Plotted as: Point 8

EPA/Agency ID:

01-1280

STATE UST - State Underground Storage Tank / SRC#45

SAME AS ABOVE

Agency Address: Facility Name: Facility Address:

GAMCO INC. 4726 E 012TH

OAKLAND, CA 94601

Facility County:

01000RALPH

Total Underground Tanks:

2

Total Aboveground Tanks:

NOT REPORTED

Total Tanks Removed:

o

Tank ID #: **Tank Contents** T001U UNKNOWN

Tank Age: Tank Capacity: O 600

Tank Status:

GALLONS ACTIVE/IN SERVICE MONITOR PRESENT

Leak Monitor: Piping Type: Tank Material:

Tank ID #:

UNKNOWN BARE STEEL

T001U



VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901 Version 2.7

Date of Report: January 29, 2002 Page #69

Map ID

Tank Contents

UNKNOWN

Tank Age:

600

Tank Capacity:

GALLONS

Tank Status:

ACTIVE/IN SERVICE

Leak Monitor: Piping Type:

MONITOR PRESENT UNKNOWN

Tank Material:

BARE STÉEL

VISTA Address*:

CHAU'S AUTO PORT 1259 48TH AVE OAKLAND, CA 94601

Water Quality Control Board Region:

11498421 VISTA ID#: Distance/Direction 0.25 MI / N Point Plotted as:

N/A

EPA/Agency ID:

(a) b

MapID

STATE LUST - State Leaking Underground Storage Tank / SRC# 164 Agency Address:

SAME AS ABOVE

Site Name:

CHAUS AUTO PORT

Site Location:

1259 48TH AVE OAKLAND CA 94601-

ALAMEDA

Site County:

02

Case ID #:

01-0605

Local Case ID #:

5131

Media Affected

OTHER GROUNDWATER

Lead Agency:

LOCAL AGENCY LEAD

Remediation Status

CASE CLOSED

Substance Leaked:

GASOLINE

Abatement Method:

CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND

TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT

SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO

ACTION REQUIRED

Enforcement Type

NONE TAKEN FEDERAL FUNDS

Funding By:

TANK CLOSURE

How was Leak Discovered How was Leak Stopped:

CLOSE TANK

SITE NOT TESTED FOR MIBE

MTBE Tested

LOCAL OVERSIGHT PROGRAM UST

Program Type

BLANK RP

Repsonsible Party: Cause of Leak

STRUCTRE FAILURE

Source of Leak:

TANK

Longitude:

37.7693005

Latitude:

-122.2115379

Summary

SENT FILE TO ACHD 9/94 REQ.CASE CLOSURE 1/13/96...CASECLOSED 02/10/97..

Date Case was Closed

2/10/97 9/30/87

Date Leak was Discovered:

Reported Date:

9/30/87

Date Leak was Stopped:

9/30/87



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901

Version 2.7

Date of Report: January 29, 2002

Fields Not Reported by the Source

Agency for this Site:

Cross Street(1), Media Affected(1), Remediation Status(1), How was Leak Discovered(1), MTBE Tested(1), Program Type(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Date Leak was Confirmed(1), Date Preliminary Site Assessment Workpla(1), Date Preliminary Site Assessment Began(1), Date Pollution Characterization Began(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1), Date of Enforcement Action(1), MTBE Date(1)

STATE LUST - State Leaking Underground Storage Tank / SRC# 853 | Agency ID: 01:0605 ...

Agency Address:

CHAUS AUTO PORT 1259 48TH AVE

Case ID #:

OAKLAND, CA 0 07-0605

Site Name:

CHAUS AUTO PORT

Site Address:

1259 48TH AVE OAKLAND, CA

Site County: Date Entered: ALAMEDA 9/30/87

Maximum Groundwater

46

Substance Leaked:

NOT REPORTED NOT REPORTED

Media Affected: Discovery Date:

NOT REPORTED

Site Status:

CASE CLOSED: REGIONAL BOARD(AND LOCAL AGENCY WHERE APPROPRIATE) ARE IN CONCURRENCETHAT NO FURTHER ACTION IS NECESSARY AT THE SITE.

Fields Not Reported by the Source

Agency for this Site:

Maximum Soil(1), Current Benzene(1), MTBE Qualifier(1), Maximum MTBE(1),

EPA/Agency ID:

Current MTBE(1)

VISTA -Address*

OAKLAND SERVICE CENTER

4801 OAKPORT OAKLAND, CA-94601

VISTA ID#: 1255751 Distance/Direction 0.25 MI./-W Plotted as: Point.

Map ID

17/

STATE UST - State Underground Storage Tank / SRC# 45 Agency Address:

OAKLAND SERVICE CENTER

4801 OAKPORT OAKLAND, CA 94501

Facility Name:

OAKLAND SERVICE CENTER

Facility Address:

4801 OAKPORT

OAKLAND, CA

94501

Facility County:

01000

Total Underground Tanks: Total Aboveground Tanks: 3 NOT REPORTED

Total Tanks Removed:

Tank ID #:

0010

Tank Contents

DIESEL 0

Tank Age:

10000

Tank Capacity:

GALLONS

Tank Status:

CLOSED REMOVED

Leak Monitor:

MONITOR PRESENT

Piping Type:

FIBERGLASS

Tank Material:

STEEL

Tank ID #:

001U

Tank Contents

OIL(NOT SPECIFIED)



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901 Version 2.7

Date of Report: January 29, 2002

Tank Age:

1000 Tank Capacity:

GALLONS CLOSED REMOVED Tank Status:

MONITOR PRESENT Leak Monitor: **FIBERGLASS** Piping Type: STEEL

Tank Material: 001U Tank ID #:

UNLEADED GAS **Tank Contents**

Tank Age: 12000

Tank Capacity: **GALLONS** CLOSED REMOVED Tank Status:

MONITOR PRESENT Leak Monitor: **FIBERGLASS** Piping Type:

STEEL Tank Material:

VISTA ID#: 327997 VISTA PGE OAKPORT SERVICE CENTER Distance/Direction; 0.25 MI / W Address* 4801 OAKPORT ST Plotted as: Point OAKLAND, CA 94601

N/A EPA/Agency ID: STATE LUST - State Leaking Underground Storage Tank / SRC# 164

PG E Agency Address: 4801 OAKPORT ST

02

OAKLAND, CA 94601

PG E Site Name:

4801 OAKPORT ST Site Location: OAKLAND CA 94601-

ALAMEDA

Site County:

Water Quality Control Board Region:

01-1173 Case ID #: 1421 Local Case ID #:

OTHER GROUNDWATER Media Affected LOCAL AGENCY LEAD Lead Agency:

CASE CLOSED Remediation Status GASOLINE Substance Leaked:

Abatement Method:

CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND

TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED

BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO

ACTION REQUIRED

NONE TAKEN **Enforcement Type** FEDERAL FUNDS Funding By: TANK CLOSURE How was Leak Discovered

CLOSE TANK How was Leak Stopped: SITE NOT TESTED FOR MIBE MTBE Tested

LOCAL OVERSIGHT PROGRAM UST Program Type BLANK RP

Repsonsible Party: STRUCTRE FAILURE Cause of Leak



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901 Version 2.7

Date of Report: January 29, 2002

Page #72

Map ID

1*1/*4

TANK Source of Leak: 37.7641436 Longitude: -122.2172361 Latitude: ARCHIVED 6/6/96 CONTROL NO 120-085 SRC 0904735 Summary 9/29/95 Date Leak was Confirmed 11/25/98 **Date Case was Closed** Date Leak was Discovered: 8/11/87 8/11/87 Reported Date: 8/11/87 Date Leak was Stopped: Cross Street(1), Media Affected(1), Remediation Status(1), How was Leak Fields Not Reported by the Source Discovered(1), MTBE Tested(1), Program Type(1), Substance Quantity Leaked Agency for this Site: (G)(1), Cause of Leak(1) STATE LUST - State Leaking Underground Storage Tank / SRC# 853 | Agency ID: PG É Agency Address: 4801 OAKPORT ST OAKLAND, CA 0 01-1173 Case ID #: PG E Site Name: 4801 OAKPORT ST Site Address: OAKLAND, CA ALAMEDA Site County: 10/1/92 Date Entered: 13000 **Maximum Soil** 10 Maximum Groundwater ND Current Benzene NOT REPORTED Substance Leaked: NOT REPORTED Media Affected: NOT REPORTED **Discovery Date:** CASE CLOSED: REGIONAL BOARD(AND LOCAL AGENCY WHERE APPROPRIATE) Site Status: ARE IN CONCURRENCETHAT NO FURTHER ACTION IS NECESSARY AT THE SITE. MTBE Qualifier(1), Maximum MTBE(1), Current MTBE(1) Fields Not Reported by the Source Agency for this Site:

VISTA PG E OAKLAND	SVC CNTR	VISTA ID#:	65107579
Address* 4801 OAKPORT	·····································	Distance/Direction	n: 0.25 MI / W
OAKLAND, CA	or a final and the contract of the contract of the first of the contract of th	Plotted as:	Point
County UST - County Undergrou	und Storage Tank / SRC# 92	EPA/Agency/ID:	N/A
Agency Address:	SAME AS ABOVE		
Site Name:	PG E OAKLAND SVC CNTR		
Address:	4801 OAKPORT STREET		
City:	OAKLAND		
0	ΔΙ ΔΜΕΓΙΔ		

County: ALAMEDA CAState: 94501 Zip: 2 No Of Tanks: ¢ Site Status: P Permitted NOT REPORTED **Total Aboveground Tanks:**



Map ID

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Date of Report: January 29, 2002 Report ID: 844501901 Page #73

Version 2.7

Total Underground Tanks:

Total Tanks Removed:

NOT REPORTED

VISTA Address*:

BAY AREA RETREAD INC

1330 50TH AVENUE

OAKLAND, CA 94601

65107408 VISTA ID# 0.25 MI / NE Distance/Direction: Plotted as:

EPA/Agency ID:

Point

N/A *

Map ID 18

MapID

16

Agency Address:

Site Name:

Address:

City: County:

State: Zip:

No Of Tanks:

Site Status:

Total Aboveground Tanks: Total Underground Tanks:

Total Tanks Removed: Fields Not Reported by the Source

Agency for this Site:

County UST - County Underground Storage Tank / SRC# 92 SAME AS ABOVE

BAY AREA RETREAD INC

1330 50TH AVENUE

OAKLAND ALAMEDA CA

94601

U NOT REPORTED

7

NOT REPORTED

Permitted(1)

"SITES: IN THE SURROUNDING AREA (within 1/4 - 1/2 mile)

4222306 VISTA VISTA ID#: **COHN WAREHOUSE** Distance/Direction 0.26 MI/:N Address*: 1212 47TH Plotted as: Point OAKLAND, CA 94601 EPA/AgencyID: STATE LUST - State Leaking Underground Storage Tank / SRC# 164

Agency Address:

Site Name:

Site Location:

Site County:

COHN WAREHOUSE

1212 47TH AVE OAKLAND ÇA 94601-

COHN WAREHOUSE

1212 47TH AVE OAKLAND, CA 94601

ALAMEDA

Water Quality Control Board Region:

Case ID #: Local Case ID #:

Media Affected

Lead Agency: **Remediation Status**

Substance Leaked: Abatement Method: 01-1700 4181

UNDEFINED

LOCAL AGENCY LEAD CASE CLOSED

GASOLINE ΕĎ

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901 Version 2.7

Date of Report: January 29, 2002



CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND

DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT

SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED

BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO

ACTION REQUIRED

Enforcement Type

13267 LETTERS FOR ENFORCEMENT

Funding By: How was Leak Discovered FEDERAL FUNDS TANK CLOSURE

How was Leak Stopped:

CLOSE TANK

MTBE Tested

SITE NOT TESTED FOR MIBE

Program Type

LOCAL OVERSIGHT PROGRAM UST

Repsonsible Party: Cause of Leak

BLANK RP UNKNOWN

Source of Leak:

TANK

Longitude:

37.7693445 -122,2124779

Latitude: Summary

ARCHIVED 6/6/96 CONTROL NO 120-092 SRC 0904742

Date Leak was Confirmed **Date Case was Closed**

6/18/92

Date Leak was Discovered:

8/18/93 6/2/92

Date of Enforcement Action

6/18/92

Reported Date:

6/2/92 6/2/92

Date Leak was Stopped: Fields Not Reported by the Source

Agency for this Site:

Cross Street(1), Remediation Status(1), How was Leak Discovered(1), MTBE Tested(1), Program Type(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Date Preliminary Site Assessment Workpla(1), Date Preliminary Site Assessment Began(1), Date Pollution Characterization Began(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post Remedial Action

Monitoring Beg(1), MTBE Date(1)

STATE LUST - State Leaking Underground Storage Tank / SRC# 853 Agency ID

Agency Address:

COHN WAREHOUSE 1212 47TH AVE

OAKLAND, CA 0

Case ID #:

01-1700

Site Name:

COHN WAREHOUSE

Site Address:

1212 47TH AVE

Site County:

OAKLAND, CA

ALAMEDA

Date Entered:

6/22/93

Substance Leaked:

NOT REPORTED

Media Affected: Discovery Date:

NOT REPORTED

Site Status:

NOT REPORTED CASE CLOSED: REGIONAL BOARD(AND LOCAL AGENCY WHERE APPROPRIATE)

Fields Not Reported by the Source

ARE IN CONCURRENCETHAT NO FURTHER ACTION IS NECESSARY AT THE SITE. Maximum Soil(1), Maximum Groundwater(1), Current Benzene(1), MTBE

Qualifier(1), Maximum MTBE(1), Current MTBE(1)

Agency for this Site:



Report ID: 844501901 Version 2.7

Date of Report: January 29, 2002

WISTA NORCAL		VISTA ID#:	5350571
Address*: 1234 47TH		Distance/Direction	0.30 MI / N
OAKLAND, CA 94601		Plotted as:	Point -
ORTESE / SRC# 53		EPA/Agency ID:	N/A
Agency Address:	NORCAL 1234 47TH OAKLAND, CA D		
Agency ID:	01-1053		
Facility Name:	NORCAL		•
Facility Address:	1234 47TH		
Facility City:	OAKLAND		the second
Facility State:	CA		
Facility County:	7		
Tracking Program:	LEAKING TANK		
Site ID:	01-1053		· *
Fields Not Reported by the Source	Epa ID(1), Facility Zip(1), Is Site	5(1)	
Agency for this Site:		.,	,
TATE LUST - State Leaking Underground St		EPA/Agency ID:	N/A
Agency Address:	NORCAL 1234 47TH AVE OAKLAND, CA 94601		
Site Name:	NORCAL		
Site Location:	1234 47TH AVE		4 5.4
Site County:	OAKLAND CA 94601- ALAMEDA		
Water Quality Control Board Region:	02		
Case ID #:	01-1053	•	
Local Case ID #:	01-1053		
Media Affected	SOIL ONLY		•
Lead Agency:	LOCAL AGENCY LEAD	•	
Remediation Status	LEAK BEING CONFIRMED		
Substance Leaked:	WASTE OIL		
Abatement Method:	NT .		
	CODE LOOKUP: CD-CAP SITE/ DISPOSE/ET-EXCAVATEAND TO TREATGW/RS-REPLACE SUPPL' SOIL/VE-VACUUM EXTRACT/A BIODEGRADATION/OT-OTHER ACTION REQUIRED	REAT/FP-REMOVE FREE PRC Y/HU-TREATMENTAT HOOKL S-AIR SPARGING/IT-ENHAN	DUCT/GT-PUMP AND JP/VS-VENT JCED
Enforcement Type	NONE TAKEN		
Funding By:	FEDERAL FUNDS		
How was Leak Discovered	TANK CLOSURE		the second
How was Leak Stopped:	CLOSE TANK		6.0
MTBE Tested	NOT REQUIRED TO BE TESTED		
Program Type	LOCAL OVERSIGHT PROGRAM	A LIST	
Repsonsible Party:	BLANK RP		
Cause of Leak	STRUCTRE FAILURE		
Source of Leak:	TANK		•



Longitude:

37.7694785

* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: **844501901** *Version 2.7*

Date of Report: January 29, 2002 Page #76

Latitude: -122.2122949 TPH ANAL INVALID, COC MISSING Summary 11/7/88 Date Leak was Confirmed 11/7/88 Date Leak was Discovered: 11/7/88 Reported Date: 11/7/88 Date Leak was Stopped: Cross Street(1), How was Leak Discovered(1), MTBE Tested(1), Program Type(1), Fields Not Reported by the Source Substance Quantity Leaked (G)(1), Cause of Leak(1), Date Preliminary Site Agency for this Site: Assessment Workpla(1), Date Preliminary Site Assessment Began(1), Date Pollution Characterization Began(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1), Date Case was Closed(1), Date of Enforcement Action(1), MTBE Date(1) STATE LUST - State Leaking Underground Storage Tank // SRC# 853 | Agency ID | 01-1053 NORCAL Agency Address: 1234 47TH AVE OAKLAND, CA 0 01-1053 Case ID #: Site Name: NORCAL 1234 47TH AVE Site Address: OAKLAND, CA ALAMEDA Site County: 11/7/88 Date Entered: 130 Maximum Soil NOT REPORTED Substance Leaked: NOT REPORTED Media Affected: NOT REPORTED Discovery Date: LEAK CONFIRMED: A LAB REPORTRECEIVED CONFIRMING A LEAK/SPILL FROM A Site Status: TANK. Maximum Groundwater(1), Current Benzene(1), MTBE Qualifier(1), Maximum Fields Not Reported by the Source MTBE(1), Current MTBE(1) Agency for this Site:

VISTA EAST BAY CLARKLIFT	de 1885 ga against content of man	VISTA ID#:	3200314	
Address*: 4701 OAKPORT ST		Distance/Direction	0.28 MI / W	
OAKLAND, CA 94601		Plotted as:	Point	
STATE LUST - State Leaking Underground	Storage Tank / SRC# 164	EPA/Agency ID:	N/A	
Agency Address: Site Name:	CLARKLIFT OAKLAND INC 4701 OAKPORT ST OAKLAND, CA 94601 CLARKLIFT OAKLAND INC			
Site Location:	4701 OAKPORT ST	•		
Site County:	OAKLAND CA 94601- ALAMEDA	Na.		
Water Quality Control Board Region:	02		:	
Case ID #:	01-0490	•	•	
Local Case ID #:	76			
Media Affected	UNDEFINED			
Lead Agency:	LOCAL AGENCY LEAD			
Remediation Status	CASE CLOSED			
Substance Leaked:	GASOLINE		•	
Abatement Method:	NΤ			



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 844501901

Version 2.7

Date of Report: January 29, 2002

Page #77

MapiD

CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO

ACTION REQUIRED

FEDERAL FUNDS

13267 LETTERS FOR ENFORCEMENT

Funding By:

Enforcement Type

Agency for this Site:

TANK CLOSURE How was Leak Discovered CLOSE TANK How was Leak Stopped:

SITE NOT TESTED FOR MIBE MTBE Tested

LOCAL OVERSIGHT PROGRAM UST Program Type BLANK RP

Repsonsible Party: STRUCTRE FAILURE Cause of Leak TANK Source of Leak:

37.7648256 Longitude: -122.2182941 Latitude:

3 TNKS REM 4/90;1994 URF;SITE A CASE PER ALAMEDA COUNTYHEALTH 8/22/96. Summary

REQ. CASE CLOSURE!! 12/05/96..CASE CLOSED 02/25/97...

8/22/96 **Date Leak was Confirmed** 2/25/97 Date Case was Closed 4/26/89 Date Leak was Discovered: 3/13/92 **Date of Enforcement Action** 4/26/89 Reported Date: 4/26/89 Date Leak was Stopped:

Cross Street(1), Remediation Status(1), How was Leak Discovered(1), MTBE Fields Not Reported by the Source

Tested(1), Program Type(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Date Preliminary Site Assessment Workpla(1), Date Preliminary Site Assessment Began(1), Date Pollution Characterization Began(1), Date Remediation Plan

Submitted(1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1), MTBE Date(1) STATE LUST - State Leaking Underground Storage Tank / SRC# 853 Agency ID 01-0490

CLARKLIFT OAKLAND INC Agency Address: 4701 OAKPORT ST OAKLAND, CA 0 01-0490 Case ID #:

CLARKLIFT OAKLAND INC Site Name: 4701 OAKPORT ST Site Address:

OAKLAND, CA ALAMEDA Site County: 3/24/93 Date Entered:

NOT REPORTED Substance Leaked: NOT REPORTED Media Affected: NOT REPORTED Discovery Date:

CASE CLOSED: REGIONAL BOARD(AND LOCAL AGENCY WHERE APPROPRIATE) Site Status: ARE IN CONCURRENCETHAT NO FURTHER ACTION IS NECESSARY AT THE SITE.

Maximum Soil(1), Maximum Groundwater(1), Currrent Benzene(1), MTBE Fields Not Reported by the Source Qualifier(1), Maximum MTBE(1), Current MTBE(1) Agency for this Site:



Version 2.7

VISTA BAUER PROPERTY		VISTA ID#:	3982723
Address: 4701:OAKPORT		Distance/Direction	0.28 MI / W
OAKLAND, CA 94601		Plotted as:	Point
CORTESE //SRC#:53		EPA/Agency ID:	N/A
Agency Address:	BAUER PROPERTY 4701 OAKPORT OAKLAND, CA 94621		
Agency ID:	01-0490		
Facility Name:	BAUER PROPERTY		
Facility Address:	4701 OAKPORT		
Facility City:	OAKLAND		
Facility State:	CA		
Facility Zip	94621		
Facility County:	7		
Tracking Program:	LEAKING TANK		
Site ID:	01-0490		
Fields Not Reported by the Source	Epa ID(1), Is Sites(1)		

VISTA CONTINENTAL BAKING COMPANY FORMER	VISTA ID#:	65005023
	Distance/Direction	THE WARRY CONSTRUCTION OF SECURISHING STREET, AND SECURISH SECURISHING SECURIS
OAREAND, CA 94601	Plotted as:	Point
STATE LUST - State Leaking Underground Storage Tank / SRC# 164	EPA/Agency ID:	N/A

Map ID 19

Map ID

17

CONTINENTAL BAKING COMPANY FORMER Agency Address:

1010 46TH AVE

OAKLAND, CA 94609

CONTINENTAL BAKING COMPANY FORMER

OAKLAND CA 94609-

1010 46TH AVE ALAMEDA

Water Quality Control Board Region:

02

Case ID #:

Site Name:

Site Location:

Site County:

Agency for this Site:

07-1709

Local Case ID #:

6400

Media Affected

UNDEFINED

Lead Agency:

LOCAL AGENCY LEAD

Remediation Status

CASE CLOSED

Substance Leaked:

KEROSENE

Abatement Method:

CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND

TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT

SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED BIODEGRADATION/OI-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO

ACTION REQUIRED

Enforcement Type

NONE TAKEN

Funding By:

FEDERAL FUNDS

How was Leak Discovered

TANK CLOSURE

How was Leak Stopped:

CLOSE TANK

MTBE Tested

NOT REQUIRED TO BE TESTED



* VISTA address includes enhanced city and ZIP.

For more information call VISTA information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 844501901

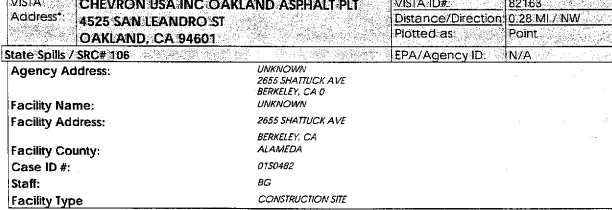
Version 2.7

Date of Report: January 29, 2002

Program Type LOCAL OVERSIGHT PROGRAM UST BLANK RP Repsonsible Party: UNKNOWN Cause of Leak UNKNOWN Source of Leak: 37.7691285 Longitude: -122,2143559 Latitude: FORMER CASENO 3928, REASSIGNED TO INTERSTATE BRANDS CORPORATION Summary FACILITY - 5/4/99. CURRENT MIBE DATE: 3/30/98. REQ FOR CC PER ACHD 10/25/99.CC PER ACHD 10/29/99. 11/12/97 **Date Post Remedial Action Monitoring** 10/29/99 Date Case was Closed Date Leak was Discovered: 3/11/93 3/11/93 Reported Date: 3/11/93 Date Leak was Stopped: Fields Not Reported by the Source Cross Street(1), Remediation Status(1), How was Leak Discovered(1), MTBE Tested(1), Program Type(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Agency for this Site: Source of Leak(1) STATE LUST - State Leaking Underground Storage Tank / SRC# 853 Agency ID: 01-1709 CONTINENTAL BAKING COMPANY FORMER Agency Address: 1010 46TH AVE OAKLAND, CA 0 01-1709 Case ID #: CONTINENTAL BAKING COMPANY FORMER Site Name: 1010 46TH AVE Site Address: OAKLAND, CA ALAMEDA Site County: 6/21/93 Date Entered: NOT REPORTED Substance Leaked: NOT REPORTED Media Affected: **Discovery Date:** NOT REPORTED Site Status: CASE CLOSED: REGIONAL BOARD(AND LOCAL AGENCY WHERE APPROPRIATE) ARE IN CONCURRENCETHAT NO FURTHER ACTION IS NECESSARY AT THE SITE Maximum Soll(1), Maximum Groundwater(1), Current Benzene(1), MTBE Fields Not Reported by the Source Qualifier(1), Maximum MTBE(1), Current MTBE(1)

Agency Address:	UNKNOWN 2555 SHATTUCK AVE		
State Spills / SRC# 106	「其對語音響(相談) 2000年在1920年的語音企業(1916年	EPA/Agency ID:	N/A
- 「ASSES (2012年 A 1917年 A 19		Plotted as	Point
- Low (1994年 - 1994年		Distance/Direction	
VISTA CHEVRO	N USA INC OAKLAND ASPHALT PLT	VISTA:ID#:	82163

Map ID





Agency for this Site:

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901 Version 2.7

Date of Report: January 29, 2002 Page #80

ACTIVE Facility Status:

PETROLEUM HYDROCARBONS Material(s) Spilled

0

0

CITY OF BERKELEY Lead Agency

Municipal Wells:

Private Wells:

NOT REPORTED Soil Removal

Flow Rate(GPM): 0

NOT BEGUN Percent of Contamination Contained:

Plume Depth I:

Plume Depth II: NOT REPORTED Case Type:

Air Release: NO Land Release: NO Water Release: NO Ground Release:

NOT REPORTED Facility Release: Other Release: NOT RÉPORTED

State Spills / SRC# 106

EPA/Agency ID: N/A

CHEVRON ASPHALT PLANT NO 61273808 Agency Address:

4525 SAN LEANDRO ST OAKLAND, CA 0

NOT REPORTED

CHEVRON ASPHALT PLANT NO 61273808 Facility Name:

4525 SAN LEANDRO ST Facility Address:

OAKLAND, ÇA

Facility County: ALAMEDA 0150483 Case ID #: Staff: DCL

Facility Status: NOT REPORTED

ALAMEDA COUNTY HEALTH Lead Agency

Municipal Wells: 0 **Private Wells:**

NOT REPORTED Soil Removal

0 Flow Rate(GPM):

NOT BEGUN Percent of Contamination Contained:

0 Plume Depth I: 0 Plume Depth II:

NOT REPORTED Case Type: NOT REPORTED Air Release:

NO Land Release: Water Release: NO NO **Ground Release:**

NOT REPORTED Facility Release: NOT REPORTED Other Release:



Version 2.7

EPA/Agency ID: N/A State Spills // SRO# 106 CHEVRON ASPHALT PLANT PARCEL A FORMER Agency Address: 4525 SAN LEANDRO ST OAKLAND, CA 0 CHEVRON ASPHALT PLANT PARCELA FORMER Facility Name: 4525 SAN LEANDRO ST Facility Address: OAKLAND, CA ALAMEDA **Facility County:** 0150510 Case ID #: Staff: **Facility Type** ASPHALT PRODUCTION? ACTIVE **Facility Status:** NEW CASE. Comment Municipal Wells: 0 Private Wells: NOT REPORTED Soil Removal Flow Rate(GPM): NOT BEGUN Percent of Contamination Contained: a Plume Depth I: Plume Depth II: NOT DETERMINED Case Type: BEGUN CHARACTERIZATION/ **Communication Submitted** NOT REPORTED Air Release: NO Land Release: NO Water Release: NO **Ground Release:** NOT REPORTED Facility Release: NOT REPORTED Other Release: Comment(1), Discovery Date(3), (1), Sample Data(3), Soil/Contaminant Removal Fields Not Reported by the Source Started(3), Soil/Contaminant Removal Completed(3), Groundwater Agency for this Site: Extract/Decontamination Requ(3), Groundwater Extract/Decontamination Star(6), Groundwater Extract/Decontamination Need(3), Flow Date(3), Contaminant Level(3), Communication Submitted(2), Facility Type(1), Comment(1), Material(s) Spilled (2), (1), Lead Agency(1)

VISTA ARROW SIGN CO Address*: 1046 45TH AVE OAKLAND, CA 9		VISTA ID#: Distance/Direction Plotted as:	27547 0.30 Mi:/*NW Point
North Bay / SRC# 47	使性的。如果这些点面的 的 的	EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		
Facility Name:	ARROW SIGN CO		
Facility Address:	1046 45TH AVE		
Facility City:	OAKLAND		
Facility State:	CA		
Facility Zip:	946D1		
Facility Name:	ARROW SIGN CO		
Facility Address:	1046 45TH AVE		
Facility City:	OAKLAND		



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Date of Report: January 29, 2002 Report ID: 844501901

version 2.7

Page #82

Map ID

19

Facility State:	CA	
Facility Zip:	94601	
Fields Not Reported by the Source Agency for this Site:	Agency ID(2), Epa ID(2), Facility County(2)	
State Spills / SRC# 106	EPA/Agency ID: N/A	
Agency Address:	ARROW SIGN COMPANY 1046 45TH AVE OAKLAND, CA 94607 ARROW SIGN COMPANY	
Facility Name:	1046 45TH AVE	
Facility Address:		
	OAKLAND, CA 94607	
Facility County:	ALAMEDA	
Case ID #:	0150053	
Staff:	BG .	
Facility Status:	INACTIVE	
Lead Agency	RWQCB	
Municipal Wells:	0	
Private Wells:	0	
Soil Removal	NOT REPORTED	
Flow Rate(GPM):	0	
Percent of Contamination Contained:	NOT BEGUN	
Plume Depth I:	0	
Plume Depth II:	0	
Case Type:	NO TANKS	
Air Release:	NOT REPORTED	
Land Release:	NO	
Water Release:	NO	
Ground Release:	NO	
Facility Release:	NOT REPORTED	
Other Release:	NOT REPORTED	
Fields Not Reported by the Source Agency for this Site:	Facility Type(1), Comment(1), Discovery Date(1), Material(s) Spilled(1), (1), Sample Data(1), Soil/Contaminant Removal Started(1), Soil/Contaminant Removal Completed(1), Groundwater Extract/Decontamination Requ(1), Groundwater Extract/Decontamination Star(2), Groundwater Extract/Decontamination Need(1), Flow Date(1), Contaminant Level(1), Communication Submitted(1)	

WISTA OAKPORT WET WEATHER Address* 5597:OAKPORT ST OAKLAND, CA 94621	TREATMENT:	Distance/Direction	11499118 0:27 MH/SW Point
STATE LUST - State Leaking Underground	Storage Tank / SRC# 164	EPA/Agency ID:	N/A
Agency Address: Site Name:	EBMUD 5597 OAKPORT ST OAKLAND, CA 94621 EBMUD	-	
Site Location:	5597 OAKPORT ST		
Site County:	OAKLAND CA 94621- ALAMEDA		
Water Quality Control Board Region:	02		
Case ID #:	07-0540		



* VISTA address includes enhanced city and ZIP.
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Page #83 Map ID 20

Local Case ID #:

4875

Media Affected

OTHER GROUNDWATER LOCAL AGENCY LEAD

Lead Agency:

CASE CLOSED

Remediation Status Substance Leaked:

DIESEL

Abatement Method:

NT

CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND

TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED

BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO

ACTION REQUIRED NONE TAKEN

Enforcement Type

FEDERAL FUNDS

Funding By: **How was Leak Discovered**

TANK CLOSURE

How was Leak Stopped:

CLOSE TANK

MTBE Tested Program Type

LOCAL OVERSIGHT PROGRAM UST

NOT REQUIRED TO BE TESTED

Repsonsible Party: Cause of Leak Source of Leak

BLANK RP UNKNOWN UNKNOWN

Longitude: Latitude:

37.7608287 -122.215179

Summary

ARCHIVED 11/1/96 CONTROL NO120-100 SRC 0904750

Date Leak was Confirmed Date Case was Closed Date Leak was Discovered: 7/8/88 3/7/96 7/8/88

Reported Date:

8/18/88 7/8/88

Date Leak was Stopped: Fields Not Reported by the Source

Agency for this Site:

Cross Street(1), Media Affected(1), Remediation Status(1), How was Leak Discovered(1), MTBE Tested(1), Program Type(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Source of Leak(1), Date Preliminary Site Assessment Workpla(1), Date Preliminary Site Assessment Began(1), Date Pollution Characterization Began(1), Date Remediation Plan Submitted(1), Date Remedial

Action Underway(1), Date Post Remedial Action Monitoring Beg(1), Date of Enforcement Action(1), MTBE Date(1) Agency ID

STATE LUST - State Leaking Underground Storage Tank / SRC#-853

EBMUD 5597 OAKPORT ST

Case ID #:

OAKLAND, CA 0 01-0540

Site Name: Site Address:

Agency Address:

FBM11D 5597 OAKPORT ST

OAKLAND, CA ALAMEDA

Site County: Date Entered: Maximum Soil

1/26/94 160

Maximum Groundwater Substance Leaked:

25000 NOT REPORTED

Media Affected:

NOT REPORTED



Report ID: 844501901

Date of Report: January 29, 2002 Page #84

01-0540

Version 2.7

Discovery Date:

NOT REPORTED

Site Status:

VISTA

Address*:

CASE CLOSED: REGIONAL BOARD(AND LOCAL AGENCY WHERE APPROPRIATE) ARE IN CONCURRENCETHAT NO FURTHER ACTION IS NECESSARY AT THE SITE.

Fields Not Reported by the Source

Agency for this Site:

Current Benzene(1), MTBE Qualifier(1), Maximum MTBE(1), Current MTBE(1)

358294 VISTA ID#: 0:29 MI / SE Distance/Direction. Plotted as: Point

IN/A

EPA/Agency ID:

Map ID

STATE LUST - State Leaking Underground Storage Tank //SRC##164

ROCK TRANSPORT INC Agency Address:

5900 COLISEUM WY OAKLAND, CA 94621

Site Name: Site Location: ROCK TRANSPORT INC 5900 COLISEUM WY

OAKLAND CA 94621-ALAMEDA

Site County:

Water Quality Control Board Region:

ROCK TRANSPORT

5900 COLISEUM WAY

DAKLAND, CA 94621

Case ID #:

01-0790 673

02

Local Case ID #:

SOIL ONLY

Media Affected

LOCAL AGENCY LEAD

Lead Agency: **Remediation Status**

CASE CLOSED

Substance Leaked:

GASOLINE

Abatement Method:

ETFPED

CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT

SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED

BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO

ACTION REQUIRED NONE TAKEN

Enforcement Type

FEDERAL FUNDS

How was Leak Discovered

TANK CLOSURE

How was Leak Stopped:

CLOSE TANK

MTBE Tested

Funding By:

SITE NOT TESTED FOR MIBE

Program Type

LOCAL OVERSIGHT PROGRAM UST

Repsonsible Party:

BLANK RP

Cause of Leak

STRUCTRE FAILURE

Source of Leak

TANK

Longitude:

37.7598227

Latitude:

-122.2098838

Summary

ARCHIVED 11/1/96 CONTROL NO120-103 SRC 0904753

Date Preliminary Site Assessment Workpla 8/1/90

Date Preliminary Site Assessment Began

8/8/90 3/25/96

Date Case was Closed

7/10/90

Date Leak was Discovered: Reported Date:

7/10/90

Date Leak was Stopped:

7/10/90



* VISTA address includes enhanced city and ZIP.

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Report ID: 844501901 Version 2.7

Date of Report: January 29, 2002

Cross Street(1), Remediation Status(1), How was Leak Discovered(1), MTBE Fields Not Reported by the Source Tested(1), Program Type(1), Substance Quantity Leaked (G)(1), Cause of Leak(1). Agency for this Site: Date Leak was Confirmed(1), Date Pollution Characterization Began(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1), Date of Enforcement Action(1), MTBE Date(1) 01-0790 STATE LUST - State Leaking Underground Storage Tank / SRC#853 Agency ID ROCK TRANSPORT INC Agency Address: 5900 COLISEUM WY OAKLAND, CA 0 01-0790 Case ID #: ROCK TRANSPORT INC Site Name: 5900 COLISEUM WY Site Address: OAKLAND, CA ALAMEDA Site County:

7/10/90 Date Entered: 25000 **Maximum Soil** NOT REPORTED Substance Leaked: NOT REPORTED Media Affected:

NOT REPORTED **Discovery Date:** CASE CLOSED: REGIONAL BOARD (AND LOCAL AGENCY WHERE APPROPRIATE) Site Status: ARE IN CONCURRENCETHAT NO FURTHER ACTION IS NECESSARY AT THE SITE.

Fields Not Reported by the Source

Agency for this Site:

Maximum Groundwater(1), Currrent Benzene(1), MTBE Qualifier(1), Maximum MTBE(1), Current MTBE(1)

VISTA 6831086 vista id#: B J TIRES Distance/Direction 0.29/MI/:SE Address* 5901 COLISEUM WAY Plotted as: Point OAKLAND, CA 94621 01±TI-0059 STATE SWLF - Solid Waste Landfill / SRC# 163 Agency ID:

B J TIRES Agency Address:

5901 COLISEUM WAY OAKLAND, CA 0 B J TIRES

Site Name: 5901 COLISEUM WAY Site Address:

OAKLAND Site City: CASite State: ALAMEDA Site County: 01-71-0059

SWIS No:

Surrounding Land Use: INDUSTRIAL, COMMERCIAL

37.8 Latitude: -122.26667 Longitude: B J TIRES Operator Name: Operator Phone: 5105620210

5901 COUSEUM WAY Operator Address2: OAKLAND Operator City:

ÇA Operator State: 94601 Operator Zip: 6/16/98 Permit Date: REVOKED Permit Status: NOT REPORTED Facility Life:

Unit No:



MapID

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Report ID: 844501901 Version 2.7

Date of Report: January 29, 2002

WASTE TIRE SITE Category: TIRE DEALER Activity: **EXCLUDED Regulatory Status:** ACTIVE Operational Status: 30 MONTHS Inspection Frequency: TIRES, PASSENGER, TIRES, TRUCK Waste Type(s): 1500 Throughput: TIRES Capacity: TIRES 0 Acreage: 0 Last Tire Inspection Count: 1/25/99 **Last Tire Inspection Count Date:** 13000 Original Tire Count: 1/26/99 Original Tire Count Date: SOUZE, ANNABEL Owner Name: 2636 LAKEVIEW DRIVE Owner Address: SAN LEANDRO, CA 94577 5108930772 Owner Phone: Operator Address(1), Closure Date(1), Closure Type(1), Disposal Acreage(1), Fields Not Reported by the Source Remaining Capacity(1) Agency for this Site:

VISTA FERRO ENAMELING CO Address*: 11.00-57TH AVE OAKLAND, CA 94621)	VISTA ID# Distance/Direction Plotted as:	1591657 0:29 MI / SE Point
NFRAP/SRC#18	全性的 2000年 1900年 1	AgencyilD:	0901159
Agency Address: EPA ID:	FERRO ENAMELING CO 1100 57TH AVE OAKLAND, CA 94621 CAD009132531		
Site ID:	0901159		
EPA Region:	09		
USGS Hydrologic Unit Code:	18050004		
Ownership Type:	UNKNOWN		
Federal Facility Indicator:	NOT A FEDERAL FACILITY		
NPL Status:	NOT ON THE NPL	•	
Hazardous Waste Docket Flag:	NOT ON THE HAZARDOUS W	ASTEDOCKET	

Action: DISCOVERY
Action Lead: STATE, FUND FINANCED

Scheduled Completion Date

Actual Completion Date:

JUNE 1, 1986

Action: PRELIMINARY ASSESSMENT

Action Qualifier NFRAP (NO FUTHER REMEDIAL ACTION PLANNED

Action Lead: STATE, FUND FINANCED

Scheduled Start Date

Scheduled Completion Date

Actual Start Date

JUNE 30, 1987

JUNE 3, 1986



мар ID '**2'2**

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901 Date of Report: January 29, 2002

Report ID: **84450190** *Version 2.7*

Actual Completion Date:	JUNE 1, 1987
Operable Unit ID:	00
Operable Unit Name:	SITEWIDE
Alias ID:	101
Alias Name:	M HUMPHREY / A MILLION (OWNER)
Address:	P O BOX 2246
Addless.	OAKLAND
	CA
	94621 Financial Management System ID(1), Site Incident Category Description(1), Action
Fields Not Reported by the Source	Qualifier(1), Scheduled Start Date(1), Actual Start Date(1), Description(1), (1), (1),
Agency for this Site:	
North Bay / SRC#47	EPA/AgencyID: N/A
Agency Address:	FERRO ENAMELING COMPANY 1100 57TH AVENUE OAKLAND, CA 94621 FERRO ENAMELING COMPANY
Facility Name:	FERRO ENAMELING COMPANY
Facility Address:	1100 57TH AVENUE
Facility City:	OAKLAND
Facility State:	CA
Facility Zip:	94621
Facility Name:	FERRO ENAMELING COMPANY
Facility Address:	1100 57TH AVENUE
Facility City:	OAKLAND
Facility State:	CA
Facility Zip:	94621
Fields Not Reported by the Source	Agency (D(2), Epa ID(2), Facility County(2)
Agency for this Site:	
State Spills / SRC# 106	EPA/Agency ID: N/A
Agency Address: Facility Name:	FERRO ENAMELING COMPANY 1100 57TH AVE OAKLAND, CA 94607 FERRO ENAMELING COMPANY
Facility Address:	1100 57TH AVE
	OAKLAND, CA 94607
Facility County:	ALAMEDA
Case ID #:	0150103
Staff:	BG
Facility Status:	INACTIVE
Lead Agency	RWQCB
Municipal Wells:	0
Private Wells:	0
Soil Removal	NOT REPORTED
Flow Rate(GPM):	D
Percent of Contamination Contained:	NOT BEGUN
Plume Depth I:	0
Plume Depth II:	0
Case Type:	NO TANKS
Air Release:	NOT REPORTED



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For more information call VISTA information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: **844501901** Version 2.7 Date of Report: January 29, 2002

Land Release:	NO
Water Release:	NO
Ground Release:	NO
Facility Release:	NOT REPORTED
Other Release:	NOT REPORTED
Fields Not Reported by the Source Agency for this Site:	Facility Type(1), Comment(1), Discovery Date(1), Material(s) Spilled(1), (1), Sample Data(1), Soil/Contaminant Removal Started(1), Soil/Contaminant Removal Completed(1), Groundwater Extract/Decontamination Requ(1), Groundwater Extract/Decontamination Star(2), Groundwater Extract/Decontamination Need(1), Flow Date(1), Contaminant Level(1), Communication Submitted(1)

VISTA SINCLAIR VALENTINE Address* 61404-57-00/E		VISTA ID# Distance/Direction	382583 0.30 MI //F
Address: (1104-57-AVE OAKLAND, CA 94621	entring of the second s	Plotted as:	Point
IFRAP / SRC#18		Agency ID:	0900906
Agency Address:	SINCLAIR VALENTINE 1104 57 AVE OAKLAND, CA 94609		
EPA ID:	CAD000095158		
Site ID:	0900906		
EPA Region:	09		•
USGS Hydrologic Unit Code:	18050002		
Ownership Type:	UNKNOWN		
Federal Facility Indicator:	NOT A FEDERAL FACILITY		
NPL Status:	NOT ON THE NPL		
Hazardous Waste Docket Flag:	NOT ON THE HAZARDOUS WA	ASTEDOCKET	
Action:	DISCOVERY		
Action Lead:	EPA FUND-FINANCED	•	
Scheduled Completion Date	JUNE 30, 1981		
Actual Completion Date:	JUNE 1, 1981		
Action:	PRELIMINARY ASSESSMENT		
Action Qualifier	NFRAP (NO FUTHER REMEDIA	L ACTION PLANNED	
Action Lead:	STATE, FUND FINANCED		
Scheduled Start Date	MARCH 31, 1984		•
Scheduled Completion Date	JUNE 30, 1984		
Actual Start Date	MARCH 1, 1984		
Actual Completion Date:	MAY 1, 1984		
Operable Unit ID:	00		
Operable Unit Name:	SITEWIDE		
Fields Not Reported by the Source Agency for this Site:	Financial Management Syste Qualifier(1), Scheduled Start (1)	em ID(1), Site Incident Cate Date(1), Actual Start Date(gory Description(1), Ac (1), Description(1), (1), (



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For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Date of Report: January 29, 2002

Page #89 Report ID: 844501901 Version 2.7

:Map ID

VISTA HERTZ-PENSKE TRUCK LEAS	ING, IN	VISTA 1D#: 3197583
Address*: 725 JULIE ANN		Distance/Direction 0.35 MI / SE
OAKLAND, CA 94621		Plotted as: Point
ATE LUST - State Leaking Underground Sto	orage Tank / SRC# 164	ERA/Agency ID: N/A
Agency Address:	HERTZ PENSKE 725 JULIE ANN WY OAKLAND, CA 94621 HERTZ PENSKE	
Site Name:	725 JULIE ANN WY	
ite Location:	OAKLAND CA 94621-	
Site County:	ALAMEDA	
Water Quality Control Board Region:	02	
Case ID #:	01-1153	
Local Case ID #:	554	
Wedia Affected	UNDEFINED	
Lead Agency:	LOCAL AGENCY LEAD	
Remediation Status	PRELIMNARY SITE ASSESSMENT	TUNDERWAY
Substance Leaked:	GASOLINE	
Abatement Method:	ED	/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND
Enforcement Type	SOIL /VE-VACUUM EXTRACT/A	Y/HU-TREATMENTAT HOOKUP/VS-VENT AS-AIR SPARGING/IT-ENHANCED R/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO
Funding By:	FEDERAL FUNDS	
runding by: How was Leak Discovered	TANK CLOSURE	
How was Leak Stopped:	CLOSE TANK	
MTBE Tested	SITE NOT TESTED FOR MIBE	
Program Type	LOCAL OVERSIGHT PROGRA	M UST
Repsonsible Party:	BLANK RP	•
Cause of Leak	STRUCTRE FAILURE	±
Source of Leak	TANK	
Longitude:	37.7594767	
Latitude:	-122.2092418	
Summary	RWQCB ANDACHD. ACHD A	O USE FENTONS REAGENT-PILOT TEST IS REQUIRED I APPROVED FENTONSREAGENT 4/21/00.
Date Preliminary Site Assessment Began		
Date Leak was Discovered:	10/27/89	
Reported Date:	12/12/89	
Date Leak was Stopped:	10/27/89	AND AND TO AND TO AND THE TOTAL
Fields Not Reported by the Source Agency for this Site:	Substance Quantity Leaked Confirmed(1), Date Prelimin Characterization Began(1),	ak Discovered(1), MTBE Tested(1), Program Type(1) ti (G)(1), Cause of Leak(1), Date Leak was nary Site Assessment Workpla(1), Date Pollution Date Remediation Pian Submitted(1), Date Remed Post Remedial Action Monitoring Beg(1), Date Case



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Action Underway(1), Date Post Remedial Action Monitoring Beg(1), Date Case was Closed(1), Date of Enforcement Action(1), MTBE Date(1)

Report ID: 844501901 Version 2.7

Date of Report: January 29, 2002 Page #90

Map ID

Agency Address:	HERTZ PENSKE
Agency Address.	725 JULIE ANN WY
	OAKLAND, CA 0
Case ID #:	01-1153
Site Name:	HERTZ PENSKE
Site Address:	725 JULIE ANN WY
	OAKLAND, CA
Site County:	ALAMEDA
Date Entered:	11/22/89
Substance Leaked:	NOT REPORTED
Media Affected:	NOT REPORTED
Discovery Date:	NOT REPORTED
Site Status: Maximum MTBE	PRELIMINARY SITE ASSESSMENTUNDERWAY: IMPLEMENTATION OFWORKPLAN. THIS PHASE OF WORKINVOLVES DETERMINING IF GROUNDWATER HAS BEEN IMPACTED WORK PERFORMED DURING THISPHASE INCLUDES THE INSTALLATION OF UP TO THREE MONITORING WELLS IN ORDER TO DETERMINE THE SPECIFIC GRADIENT. ATLEAST ONE WELL SHOULD BE PLACED WITHIN 10'OF THE SUSPECTED POINT OF DISCHARGE IN AVERIFIED DOWNGRADIENT LOCATION. OTHER WORK PERFORMED DURING THIS PHASE MAY INCLUDESOIL BORINGS, SOIL GAS SURVEYS, ADDITIONAL EXCAVATION AND INTERIM REMEDIATION MEASURES. THE CASE WOULD MOVE TOSTATUS 5 WHEN THE WORK EXCEEDS THAT WHICH WAS REQUIRED FOR GRADIENT DEFINITION AND INITIAL GROUNDWATER VERIFICATION (USUALLY THE INSTALLATION OF MORE THAN THREE WELLS).

Current MTBE	ND .
Fields Not Reported by the Source	Maximum Soil(1), Maximum Groundwater(1), Current Benzene(1), MTBE
Agency for this Site:	Qualifier(1)

VISTA PENSKE LEASING	(2) [1] (2) [1] (2) [2] (3) [WISTA ID#:	1585643	KAPAKA
Address*: 725 JULIE ANN		Distance/Direction	D.35 MI	/ˈSE
OAKLAND, CA 94621		Plotted as:	Point	A STATE
CORTESE / SRC# 53		EPA/Agency ID:	N/A	PARIS SANTA
Agency Address:	PENSKE LEASING			* .
	725 JULIË ANN OAKLAND, CA 94606			
Agency ID:	01-1153			
Facility Name:	PENSKE LEASING			
Facility Address:	725 JULIE ANN			
Facility City:	OAKLAND			· · · · · · · ·
Facility State:	CA			
Facility Zip	94606			
Facility County:	7			•
Tracking Program:	LEAKING TANK			
Site ID:	07-1153			
Fields Not Reported by the Source Agency for this Site:	Epa ID(1), is Sites(1)			111111111111111111111111111111111111111



Map ID

* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: **844501901** *Version 2.7* Date of Report: January 29, 2002
Page #91

WISTA INDEPENDENT CONSTR	UCTION CO W	VISTA ID#:	3197584
Address*: 740 JULIE ANN			0.36 MI / SE
OAKLAND, CA:94621		Plotted as:	Point
TATE LUST - State Leaking Undergroun	id Storage Tank / SRC# 853	* Agency ID	01-0791
Agency Address:	INDEPENDENT CONSTRUCTIC 740 JULIE ANN WY OAKLAND, CA 0 01-0791	N COMPANY	
Case ID #:		NA COLIDANY	
Site Name:	INDEPENDENT CONSTRUCTIO	N CUMPANY	
Site Address:	740 JULIE ANN WY		•
	OAKLAND, CA	٠	
Site County:	ALAMEDA		
Date Entered:	9/24/90		
Maximum Soil	250		
Maximum Groundwater	18000		
Substance Leaked:	NOT REPORTED		
Media Affected:	NOT REPORTED		
Discovery Date:	NOT REPORTED		
Site Status:	CASE CLOSED: REGIONAL BO ARE IN CONCURRENCETHAT		
Fields Not Reported by the Source Agency for this Site:	Currrent Benzene(1), MTBE C	Qualifier(1), Maximum MTBE	(1). Current MTBE(1)

VISTA Address*:	INDEPENDENT CONSTRUC 740 JULIE ANN WY OAKLAND, CA 94621	CTION COMPANY	MSTA ID#. Distance/Direction Plotted as:	67009358 0.36.MI://SE Point
STATE LUST	State Leaking Underground	Storage Tank / SRC# 164	EPA/Agency/ID:	N/A
Agency A	ddress:	SAME AS ABOVE		
Site Name	: :	INDEPENDENT CONSTRUCTION	N COMPANY	, .
Site Locati	ion:	740 JULIE ANN WY		
Site Count	: v:	OAKLAND CA 94621- ALAMEDA		
	ality Control Board Region:	02		
Case ID #	· ·	01-0791		the second of
Local Cas	e ID #:	<i>1067</i>		
Media Aff	ected	OTHER GROUNDWATER		
Lead Age	ncy:	LOCAL AGENCY LEAD		4 4
Remediat	-	CASE CLOSED		and the second
Substance	e Leaked:	GASOLINE	2	
Abateme	nt Method:	<i>ETED</i>	•	
Enforcem	ent Type	CODE LOOKUP: CD-CAP SITE DISPOSE/ET-EXCA VATEAND TO TREATGW/RS-REPLACE SUPPL SOIL/VE-VACUUM EXTRACT//BIODEGRADATION/OT-OTHER ACTION REQUIRED NONE TAKEN	REAT/FP-REMOVE FREE PRC Y/HU-TREATMENTAT HOOKL 4S-AIR SPARGING/IT-ENHAN	DDUCT/GT-PUMP AND UP/VS-VENT ICED
Funding B		FEDERAL FUNDS		
_	Leak Discovered	TANK CLOSURE		



* VISTA address includes enhanced city and ZIP.
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Report ID: **844501901** *Version 2.7*

Date of Report: January 29, 2002

Page #92

Map1D

Map ID

How was Leak Stopped:

CLOSE TANK

MTBE Tested

SITE NOT TESTED FOR MIBE

Program Type

LOCAL OVERSIGHT PROGRAM UST

Repsonsible Party:

BLANK RP

Cause of Leak

STRUCTRE FAILURE

Source of Leak Longitude:

TANK 37.7593627

Latitude: Summary -122.2089108 ARCHIVED 6/6/96 CONTROL NO 120-095 SRC 0904735

Date Preliminary Site Assessment Workpla 7/27/90 Date Preliminary Site Assessment Began

8/1/90

Date Case was Closed

12/3/93 6/21/90

Date Leak was Discovered: Reported Date:

6/21/90

Date Leak was Stopped: Fields Not Reported by the Source 6/21/90

Agency for this Site:

Cross Street(1), Media Affected(1), Remediation Status(1), How was Leak Discovered(1), MTBE Tested(1), Program Type(1), Substance Quantity Leaked

(G)(1), Cause of Leak(1), Date Leak was Confirmed(1), Date Pollution Characterization Began(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1), Date of

Enforcement Action(1), MTBE Date(1)

VISTA VISTA ID# ARMOR EQUIPMENT SALES CORP 1154950 0.35°MI:/*E Address* Distance/Direction: 1137 57TH Plotted as: OAKLAND, CA 94621 STATE:LUST - State Leaking Underground Storage Tank / SRC# 853

MapID

Agency Address:

ARMOR EQUIPMENT SALES

1137 57TH AVE OAKLAND, CA 0

Case ID #:

Site Name:

01-1018

Site Address:

ARMOR EQUIPMENT SALES

1137 57TH AVE OAKLAND, CA

Site County:

ALAMEDA

Date Entered:

6/16/93

Maximum Soil

790

Substance Leaked:

NOT REPORTED

Media Affected:

NOT REPORTED NOT REPORTED

Discovery Date: Site Status:

CASE CLOSED: REGIONAL BOARD(AND LOCAL AGENCY WHERE APPROPRIATE) ARE IN CONCURRENCETHAT NO FURTHER ACTION IS NECESSARY AT THE SITE.

Fields Not Reported by the Source

Maximum Groundwater(1), Current Benzene(1), MTBE Qualifier(1), Maximum MTBE(1), Current MTBE(1)

Agency for this Site:



Version 2.7

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 844501901 Date of Report: January 29, 2002

ISTA ARMOREQUIPMENT:SALE doiness* 1137-57TH AVE		VISTA ID#: Distance/Direction Plotted as:	8568960 0.35 Mi / E Point
OAKLAND, CA 94621		(2) 经未产品的证据 医抗性性病 医原性性病 医原性性病 医多种性病病 医多种性病性病 医多种性病 医多种性病 医多种性病 医多种性病 医多种性病 医多种性病 医多种性病 医多种性病 医多种性病 医多种性病 医多种性病 医多种性病 医多种性病 医多种性病 医多种性病 医多种性原体病 医多种性原生病 医原生病 医原生病 医原生病 医原生病性病 医原生病 医原生病性病 医原生病 医原生病性病 医原生病 医原生病性病 医原生病性病 医原生病 医原生病性病 医原生病 医皮肤病性病 医原生病 医原生病 医原生病 医原生病 医原生病性病 医原生病性病 医原生病性病 医原生病性病 医原生病 医原生病性病 医原生病 医原生病 医原生病性病 医原生病 医原生病性病 医原生病性病 医原生病 医原生病性病 医原生病 医原生病性病 医原生病 医原生病 医原生病性病 医原生病性病 医原生病 医原生病性病 医原生病性病 医原生病性原生病性病 医原生病性病 医原生病性病性病 医原生殖物性原生病性病 医原生殖性病 医原生殖性病性病性病性病性病性病性病性病性病性病性病性病性病病性病性病病性病性病性病性病	
ATE LUST - State Leaking Underground St	SAME AS ABOVE	EPA/Agency ID:	N/A
gency Address:	ARMOR EQUIPMENT SALES		
ite Name:	1137 57TH AVE		
ite Location:	OAKLAND CA 94621		
ite County:	ALAMEDA		
/ater Quality Control Board Region:	02	·.	
ase ID #:	07-1018		
ocal Case ID #:	525		
Nedia Affected	SOIL ONLY		e - ee
ead Agency:	LOCAL AGENCY LEAD		the transfer of
eau Agency: emediation Status	CASE CLOSED		
emediauon status ubstance Leaked:	GASOLINE		
ubstance teaked: .batement Method:	.ED		
nforcement Type	SOIL/VE-VACUUM EXTRACT// BIODEGRADATION/OT-OTHEI ACTION REQUIRED 13267 LETTERS FOR ENFORCE	R/NT-NO ACTION TAKEN/UK-	
nforcement Type	FEDERAL FUNDS	WE/4/	*
unding By:	TANK CLOSURE		
low was Leak Discovered	CLOSE TANK		• •
low was Leak Stopped:	SITE NOT TESTED FOR MTBE		
ATBE Tested	LOCAL OVERSIGHT PROGRA	A A I IET	
rogram Type	BLANK RP	w par	•
epsonsible Party:	UNKNOWN		
Cause of Leak	UNKNOWN		
ource of Leak	37.7633306		
ongitude:	-122.2059977		•
atitude:	ARCHIVED 6/6/95 CONTROL	N/\(\) 120_082 \SE/\(\) 0004722	4. 11
ummary	7/15/93	14C 120-003 3KC 0304733	
Date Leak was Confirmed	2/15/95		After the State of
Date Case was Closed	2/4/93		*
Date Leak was Discovered:	2/4/93 3/22/93		the second second
Date of Enforcement Action	-·		
Reported Date:	3/1/93		
Date Leak was Stopped:	2/4/93		



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 844501901

Remedial Action Monitoring Beg(1), MTBE Date(1)

Site Assessment Began(1), Date Poliution Characterization Began(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post

Version 2.7

Date of Report: January 29, 2002 Page #94 -Map ID

24

VISTA BAYVIEW FEDERAL BANK	VISTA D#: 12639343
	Distance/Direction 0.351MI / NE
OAKLAND, CA 94601	Plotted as: Point
STATE LUST—State Leaking Underground Storage Tank /:SRC# 164	EPA/AgencyID: N/A

Map ID 25

Agency Address:

SAME AS ABOVE

Site Name:

BAYVIEW FEDERAL BANK

Site Location:

1437 48TH AVE

OAKLAND CA 94601-ALAMEDA

Site County:

02

Water Quality Control Board Region: Case ID #:

01-1276

Local Case ID #:

4765

Media Affected

SOIL ONLY

Lead Agency:

LOCAL AGENCY LEAD

Remediation Status

CASE CLOSED

Substance Leaked:

DIESEL

Abatement Method:

CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND

TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT

SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED

BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO ACTION REQUIRED

Enforcement Type

NONE TAKEN

Funding By:

FEDERAL FUNDS TANK CLOSURE

How was Leak Discovered

CLOSE TANK

How was Leak Stopped:

NOT REQUIRED TO BE TESTED

MTBE Tested

LOCAL OVERSIGHT PROGRAM UST

Program Type

BLANK RP

Repsonsible Party: Cause of Leak

STRUCTRE FAILURE

Source of Leak

TANK

37.7703654

Longitude:

-122.2096048

Latitude: Summary

ARCHIVED 6/6/96 CONTROL NO 120-086 SRC 0904736

Date Case was Closed

2/15/94

Date Leak was Discovered:

6/22/92

Reported Date:

6/22/92

Date Leak was Stopped:

6/22/92

Fields Not Reported by the Source

Cross Street(1), Remediation Status(1), How was Leak Discovered(1), MTBE

Agency for this Site:

Tested(1), Program Type(1), Substance Quantity Leaked (G)(1), Cause of Leak(1),

Date Leak was Confirmed(1)



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901 Version 2.7

Date of Report: January 29, 2002

VISTA BAYVIEW FEDERAL BANI	Contains	VISTA ID#:	4558149
Address: 1437 48TH AVE		Distance/Direction	0.35 MI / NE
OAKLAND, CA 94601		Plotted as:	Point /
TATE LUST - State Leaking Underground	Storage Tank / SRC# 853	Agency ID:	01-1276
Agency Address:	BAYVIEW FEDERAL BANK 1437 48TH AVE OAKLAND, CA 0		
Case ID #:	01-1276		•
Site Name:	BAYVIEW FEDERAL BANK		
Site Address:	1437 48TH AVE		
Site County:	OAKLAND, CA ALAMEDA		
Date Entered:	12/22/92		
Maximum Soil	66		
Substance Leaked:	NOT REPORTED		
Media Affected:	NOT REPORTED		
Discovery Date:	NOT REPORTED		
Site Status:	CASE CLOSED: REGIONAL BO ARE IN CONCURRENCETHAT	NO FURTHER ACTION IS NEC	ESSARY AT THE SITE.
Fields Not Reported by the Source Agency for this Site:	Maximum Groundwater(1), MTBE(1), Current MTBE(1)	Current Benzene(1), MTBE C)ualifier(1), Maximum

Agency Address.	563 JULIE ANN WY		
Agency Address:	YANDELL TRUCKING		
STATE LUST State Leaking Unde	rground Storage Tank / SRC# 164	EPA/Agency ID:	N/A
OAKLAND, CA 9	一位 克斯特 医隐藏过敏 医感觉性 体温度图 人名英格兰 的复数电影 医药物毒物 人名英格勒蒙古法勒里尔	Plotted as:	Point
Address* 563 JULIE ANN W	为大人,其中,自然是在1000年的基本的,在1000年,1000年的1000年的1000年的1000年,1000年的100日的1000年的1000年的1000年,	Distance/Direction	0.35 MI/S
VISTA YANDELL TRUCKI	NG	WISTAID#:	3781348

⊪Map ID 26

Map'ID

25

OAKLAND, CA 94621 YANDELL TRUCKING Site Name: 563 JULIE ANN WY Site Location: OAKLAND CA 94621-ALAMEDA Site County: 02 Water Quality Control Board Region: 01-1686 Case ID #: 3512 Local Case ID #: SOIL ONLY Media Affected

LOCAL AGENCY LEAD Lead Agency: CASE CLOSED Remediation Status DIESEL Substance Leaked:

NT **Abatement Method:**

CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND

TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED

BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO

ACTION REQUIRED

FEDERAL FUNDS Funding By: TANK CLOSURE How was Leak Discovered CLOSE TANK How was Leak Stopped:



* VISTA address includes enhanced city and ZIP.

For more information call VISTA information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901 Version 2.7

Date of Report: January 29, 2002

MTBE Tested NOT REQUIRED TO BE TESTED

LOCAL OVERSIGHT PROGRAM UST Program Type

BLANK RP Repsonsible Party: STRUCTRE FAILURE Cause of Leak

TANK Source of Leak 37.7589617 Longitude: -122.2105268 Latitude:

1/23 TKCR; SENT FILE TO ACHD9/94. REQ CASE CLOSURE 6/10/96 Summary

9/26/96 Date Case was Closed 1/4/92 Date Leak was Discovered: 8/8/91 Reported Date: Date Leak was Stopped: 1/4/92

Agency for this Site:

Cross Street(1), Remediation Status(1), Enforcement Type(1), How was Leak Fields Not Reported by the Source Discovered(1), MTBE Tested(1), Program Type(1), Substance Quantity Leaked

(G)(1), Cause of Leak(1), Date Leak was Confirmed(1), Date Preliminary Site Assessment Workpla(1), Date Preliminary Site Assessment Began(1), Date Pollution Characterization Began(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1), Date of

Enforcement Action(1), MTBE Date(1)

STATE LUST - State Leaking Underground Storage Tank / SRC# 853 | Agency ID:

YANDELL TRUCKING Agency Address:

563 JULIE ANN WY OAKLAND, CA 0

Case ID #: 01-1686

YANDELL TRUCKING Site Name: 563 JULIE ANN WY

Site Address: OAKLAND, CA ALAMEDA Site County:

12/16/92 Date Entered: 1400 Maximum Soil NOT REPORTED Substance Leaked:

NOT REPORTED Media Affected: NOT REPORTED **Discovery Date:**

CASE CLOSED: REGIONAL BOARD(AND LOCAL AGENCY WHERE APPROPRIATE) Site Status: ARE IN CONCURRENCETHAT NO FURTHER ACTION IS NECESSARY AT THE SITE.

Maximum Groundwater(1), Currrent Benzene(1), MTBE Qualifier(1), Maximum Fields Not Reported by the Source

MTBE(1), Current MTBE(1) Agency for this Site:

VISTA VISTA ID#: 1261949 COLOMBO BAKING COMPANY Address*: Distance/Direction 0.36 MI / S 580 JULIE ANN Plotted as: Point OAKLAND, CA 94621

STATE LUST - State Leaking Underground Storage Tank / SRC# 164 EPA/Agency ID:

Agency Address: COLUMBO BAKERY

580 JULIE ANN WY OAKLAND, CA 94621 COLUMBO BAKERY

Site Name: Site Location:

580 JULIE ANN WY

OAKLAND CA 94621-ALAMEDA Site County:

02 Water Quality Control Board Region:

01-2293 Case ID #:



VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901 Version 2.7

Date of Report: January 29, 2002

Page #97

Map ID 26

Local Case ID #:

4008

ED

Media Affected

OTHER GROUNDWATER LOCAL AGENCY LEAD

Lead Agency: **Remediation Status**

POLLUTION CHARACTERIZATION

Substance Leaked:

GASOLINE

Abatement Method:

CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND

TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED

BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO

ACTION REQUIRED

How was Leak Discovered

SUBSURFACE MONITORING

How was Leak Stopped:

OTHER MEANS MIBE DETECTED

MTBE Tested Program Type

LOCAL OVERSIGHT PROGRAM UST

Repsonsible Party:

RI ANK RP UNKNOWN

Cause of Leak Source of Leak Longitude:

UNKNOWN 37.7588157 -122,2102778

Latitude:

CC SUMMARY PER ACHD 5/8/00.

Date Pollution Characterization Began

Date Leak was Discovered:

3/16/98 6/1/91 UNKNOWN

MTBE Date Reported Date:

10/20/95

Date Leak was Stopped:

1/1/93

Fields Not Reported by the Source

Agency for this Site:

Agency Address:

Cross Street(1), Media Affected(1), Remediation Status(1), Enforcement Type(1). Funding By(1), How was Leak Discovered(1), How was Leak Stopped(1), Program Type(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Source of Leak(1), Date Leak was Confirmed(1), Date Preliminary Site Assessment Workpla(1), Date Preliminary Site Assessment Began (1), Date Remediation Plan Submitted (1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1),

Date Case was Closed(1). Date of Enforcement Action(1,

STATE LUST - State Leaking Underground Storage Tank / SRC# 853 Agency ID.

COLUMBO BAKERY

580 JULIE ANN WY OAKLAND, CA 0

Case ID #:

01-2293

Site Name:

COLUMBO BAKERY

Site Address:

580 JULIE ANN WY

Site County:

OAKLAND, CA ALAMEDA

Date Entered: **Maximum Soil** 3/16/98 4800 360000

Maximum Groundwater Current Benzene

88

Substance Leaked: Media Affected:

NOT REPORTED **NOT REPORTED**

Discovery Date:

NOT REPORTED



VISTA address includes enhanced city and ZIP.

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Report ID: 844501901 Version 2.7

Date of Report: January 29, 2002

POLLUTION CHARACTERIZATION UNDERWAY: THIS PHASE OF WORKINVOLVES THE DEFINITION OF THE BOUNDARIES OF THE CONTAMINATED PLUME. IN ORDER TO BEA Site Status:

5C THE RESPONSIBLE PARTY MUST BE TAKING STEPS TO FURTHER DEFINE THE LATERAL AND VERTICAL EXTENT OF CONTAMINATION IN THE SOIL AND GROUNDWATER. THIS PHASE IS CHARACTERIZED BY THE INSTALLATION OF ADDITIONAL MONITORING WELLS AND/OR BORINGS, AQUIFER TESTS, SOIL GAS SURVEYS, CONTINUAL GROUNDWATER GRADIENT DETERMINATIONS AND MONITORING, AND AN

ASSESSMENT OF ALL IMPACTS ON SURFACE AND GROUNDWATER.

60

Maximum MTBE **Current MTBE**

Fields Not Reported by the Source

Agency for this Site:

MTBE Qualifier(1)

VISTA ID#: WISTA 5358002 CAMPANELLA DEMOLITION Distance/Direction: 0.36 MI/SE Address*: 5601 SAN LEANDRO Plotted as: Point OAKLAND, CA 94621

EPA/AgencyID:

CORTESE / SRC# 53

Agency Address:

01-0274

Facility Name:

Agency ID:

CAMPANELLA DEMOLITION

Facility Address:

5601 SAN LEANDRO

SAME AS ABOVE

Facility City:

OAKLAND

Facility State: Facility Zip

Site ID:

ÇA 94621

Facility County:

Tracking Program:

LEAKING TANK

01-0274

Fields Not Reported by the Source

Agency for this Site:

Epa ID(1), Is Sites(1)

VISTA SEVEN UP BOTTLING COMPANY VISTA ID#: 6350427 Address*: Distance/Direction 0.39 MI / SE 6505 SAN LEANDRO ST

OAKLAND, CA 94621 STATE LUST - State Leaking Underground Storage Tank / SRC# 164

Plotted as: Point EPA/Agency ID:

Agency Address:

SAME AS ABOVE

Site Name:

SEVEN UP BOTTLING COMPANY

Site Location:

6505 SAN LEANDRO ST

OAKLAND CA 94621-

Site County:

ALAMEDA

Water Quality Control Board Region:

Case ID #:

01-0007

Local Case ID #:

3151

Media Affected Lead Agency:

OTHER GROUNDWATER

Remediation Status

LOCAL AGENCY LEAD

Substance Leaked:

CASE CLOSED

DIESEL

Abatement Method:



VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Date of Report: January 29, 2002 Report ID: 844501901

Version 2.7

Page #99

MapiD

Map ID

CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND

TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT

BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO

ACTION REQUIRED

Enforcement Type

Funding By How was Leak Discovered

How was Leak Stopped

MTBE Tested Program Type

Repsonsible Party: Cause of Leak

Source of Leak Longitude:

Latitude:

Summary

Date Preliminary Site Assessment Began

Date Case was Closed Date Leak was Discovered:

Reported Date: Date Leak was Stopped:

Fields Not Reported by the Source Agency for this Site:

STATE LUST -- State Leaking Underground Storage Tank / SRC# 853

Agency Address:

Case ID #:

Site Name:

Site Address:

Site County: Date Entered:

Maximum Soil Maximum Groundwater **Current Benzene**

Substance Leaked: Media Affected:

Discovery Date: Site Status:

Fields Not Reported by the Source

Agency for this Site:

SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED

NONE TAKEN

FEDERAL FUNDS

TANK CLOSURE CLOSE TANK

NOT REQUIRED TO BE TESTED LOCAL OVERSIGHT PROGRAM UST

BLANK RP

STRUCTRE FAILURE

TANK 37.7572678

-122.2015735

MAXGW= BTEX, 310 PPM PIT WATER, 10/17QR; 1/24QR; REQ CASECLOSURE 6/20/95;

3/27/95 URF

8/14/90 4/16/99

6/16/89 6/16/89

6/16/89

Cross Street(1), Media Affected(1), Remediation Status(1), How was Leak Discovered(1), MTBE Tested(1), Program Type(1), Substance Quantity Leaked (G)(1), Cause of Leak(1)

01-0007

Agency ID:

SEVEN UP BOTTLING COMPANY

6505 SAN LEANDRO ST OAKLAND, CA 0

01-0007

SEVEN UP BOTTLING COMPANY

6505 SAN LEANDRO ST OAKLAND, CA

8/24/90 1095 310700

ALAMEDA

7 NOT REPORTED

NOT REPORTED NOT REPORTED

CASE CLOSED: REGIONAL BOARD(AND LOCAL AGENCY WHERE APPROPRIATE) ARE IN CONCURRENCETHAT NO FURTHER ACTION IS NECESSARY AT THE SITE. MTBE Qualifier(1), Maximum MTBE(1), Current MTBE(1)



Version 2.7

MISTA U-HAUL	VISTA 1D# 7430177
Address 5330 E. 74TH ST	Distance/Direction 0.36 MI / NE
OAKLAND, CA 94621	Plotted as: Point
TATE LUST - State Leaking Underground S	Storage Tank / SRC# 164 EPA/Agency ID: N/A
Agency Address:	U HAUL 5330 14TH ST E OAKLAND, CA 94601
Site Name:	U HAUL
Site Location:	5330 14TH ST E
Site County:	OAKLAND CA 94601- ALAMEDA
Water Quality Control Board Region:	02
Case ID #:	01-2324
Local Case ID #:	3912
Media Affected	OTHER GROUNDWATER
Lead Agency:	LOCAL AGENCY LEAD
Remediation Status	CASE CLOSED
Substance Leaked:	WASTE OIL
Abatement Method:	EDGT .
Enforcement Type	DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO ACTION REQUIRED NONE TAKEN
Funding By	FEDERAL FUNDS
How was Leak Discovered	TANK CLOSURE
How was Leak Stopped	CLOSE TANK
MTBE Tested	NOT REQUIRED TO BE TESTED
Program Type	LOCAL OVERSIGHT PROGRAM UST
Repsonsible Party:	BLANK RP
Cause of Leak	STRUCTRE FAILURE
Source of Leak	TANK
Longitude:	<i>37.7681125</i>
Latitude:	-122.2056086
Summary	REQ FOR CC BY ACHD5/28/98.
Date Leak was Confirmed	3/20/98
Date Pollution Characterization Began	7/8/98
Date Case was Closed	1/21/00
Date Leak was Discovered:	12/25/93
Reported Date:	2/22/94
1_ 1	



Date Leak was Stopped:

Agency for this Site:

Fields Not Reported by the Source

* VISTA address includes enhanced city and ZIP.

12/25/93

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 844501901 Date of Report: January 29, 2002

Date of Enforcement Action(1), MTBE Date(1)

Cross Street(1), Media Affected(1), Remediation Status(1), How was Leak
Discovered(1), MTBE Tested(1), Program Type(1), Substance Quantity Leaked
(G)(1), Cause of Leak(1), Date Preliminary Site Assessment Workpla(1), Date
Preliminary Site Assessment Began(1), Date Remediation Plan Submitted(1), Date

Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1),

Version 2.7

Page #101

Map ID

28

TATE LUST - State Leaking Underground	
Agency Address:	U HAUL 5330 14TH ST E
	OAKLAND. CA 0
Case ID #:	01-2324
Site Name:	U HAUL
Site Address:	5330 14TH ST E
	OAKLAND, CA
Site County:	ALAMEDA
Date Entered:	6/15/94
Maximum Soil	7100
Maximum Groundwater	620
Currrent Benzene	ND .
Substance Leaked:	NOT REPORTED
Media Affected:	NOT REPORTED
Discovery Date:	NOT REPORTED
Site Status:	CASE CLOSED: REGIONAL BOARD (AND LOCAL AGENCY WHERE APPROPRIATE) ARE IN CONCURRENCETHAT NO FURTHER ACTION IS NECESSARY AT THE SITE.
Fields Not Reported by the Source Agency for this Site:	MTBE Qualifier(1), Maximum MTBE(1), Current MTBE(1)

VISTA 1X EVERETT STERN	VISTA ID#:	1582101
	Distance/Direction	0.37 MI / NW
OAKLAND, CA 94601	Plotted as:	Point
STATE LUST - State Leaking Underground Storage Tank / SRC# 164	EPA/Agency ID:	N/A

Map ID

WOTA TX EVEREITSTERN		VISTA ID#. 1302 IOI	
Address*: 1033 44TH AVE		Distance/Direction: 0.37 MI / NW	
OAKLAND, CA 94601		Plotted as Point	
TATE LUST - State Leaking Underground	Storage Tank / SRC# 164	EPA/Agency ID: N/A	
Agency Address: Site Name:	EVERETT STERN PROPERTY 1033 44TH AVE OAKLAND, CA 94601 EVERETT STERN PROPERTY		
site Name: Site Location:	1033 44TH AVE		
JIE LOCAUVIII	OAKLAND CA 94601-		
Site County:	ALAMEDA	<u></u>	
Water Quality Control Board Region:	02		
Case ID #:	01-0577		
Local Case ID #:	4402		
Media Affected	SOIL ONLY		
Lead Agency:	LOCAL AGENCY LEAD		
Remediation Status	CASE CLOSED		
Substance Leaked:	DIESEL		
Abatement Method:	ED		
	DISPOSE/ET-EXCAVATEAND TREATGW/RS-REPLACE SUPP. SOIL/VE-VACUUM EXTRACT/. BIODEGRADATION/OT-OTHE ACTION REQUIRED	E/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND LY/HU-TREATMENTAT HOOKUP/VS-VENT 'AS-AIR SPARGING/IT-ENHANCED R/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO	
Enforcement Type	13267 LETTERS FOR ENFORCE	EMEN!	
Funding By	FEDERAL FUNDS		
How was Leak Discovered	TANK CLOSURE		



How was Leak Stopped

CLOSE TANK

* VISTA address includes enhanced city and ZIP.
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NOT REQUIRED TO BE TESTED

LOCAL OVERSIGHT PROGRAM UST Program Type Repsonsible Party: BLANK RP STRUCTRE FAILURE Cause of Leak

TANK Source of Leak Longitude: 37.7705465 Latitude: -122.216017 CASE CLOSEDI:LOP UPDATE--10/21/93 Summary

MTBE Tested

Date Case was Closed 8/18/93 1/11/89 Date Leak was Discovered: 1/11/93 Date of Enforcement Action 5/9/88

Reported Date: 1/11/89 Date Leak was Stopped:

Cross Street(1), Remediation Status(1), How was Leak Discovered(1), MTBE Fields Not Reported by the Source Tested(1), Program Type(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Agency for this Site: Date Leak was Confirmed(1), Date Preliminary Site Assessment Workpla(1), Date Preliminary Site Assessment Began (1), Date Pollution Characterization Began (1), Date Remediation Plan Submitted (1), Date Remedial Action Underway (1), Date Post Remedial Action Monitoring Beg(1), MTBE Date(1)

STATE LUST - State Leaking Underground Storage Tank / SRC# 853 Agency ID: 01-0577

EVERETT STERN PROPERTY **Agency Address:**

1033 44TH AVE OAKLAND, CA 0

Case ID #: 01-0577 **EVERETT STERN PROPERTY** Site Name:

1033 44TH AVE Site Address: OAKLAND, CA

ALAMEDA Site County: 9/18/89 Date Entered: **Maximum Soil** 253

Substance Leaked: NOT REPORTED NOT REPORTED Media Affected: NOT REPORTED **Discovery Date:**

CASE CLOSED: REGIONAL BOARD(AND LOCAL AGENCY WHERE APPROPRIATE) Site Status: ARE IN CONCURRENCETHAT NO FURTHER ACTION IS NECESSARY AT THE SITE.

Fields Not Reported by the Source Maximum Groundwater(1), Current Benzene(1), MTBE Qualifier(1), Maximum MTBE(1), Current MTBE(1)

Agency for this Site:

MISTA DUTCH BOY PAINT Vista ID#: 65005091 Address*: 0.43 MI / NW Distance/Direction **4701 SAN LEANDRO STREET** Plotted as: Point OAKLAND, CA 94601

SCL - State Equivalent CERCLIS List / SRC# 112 Agency ID: 01390003

SAME AS ABOVE Agency Address: 01390003 Agency ID: DUTCH BOY PAINT Facility Name:

Facility Address: 4701 SAN LEANDRO STREET

OAKLAND, CA. 94601 BERKELEY

Region: ALAMEDA County:



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 844501901 Date of Report: January 29, 2002 Page #103 Version 2.7

Map ID 29

NORTH COAST Branch: 04212000 Status Date: VCP Status: VOLUNTARY CLEANUP PROGRAM **Status Description:** DEPT OF TOXIC SUBSTANCES CONTROL Lead Agency: Type Name: VOLUNTARY CLEANUP PROGRAM NPL: N C Fund SIC Number: SIC Name: MISCELLANEOUS MANUFACTURINGINDUSTRIES SAN FRANCISCO BAY Water Control Board Region: C Access Number of Sources: 0 37-DEG, 46-MIN, 4-SEC Latitude: N Latitude Direction: 122-DEG, 12-MIN, 52-SEC Longitude: **Longitude Direction:** 4701 SAN LEANDRO STREET Alternate Address: OAKLAND, CA. 94601 DUTCH BOY PAINT Alternate Name: Comment Key: **CERT Activity Number:** CERTIFICATION Type of Activity: Estimated Years to Finish: VOLUNTARY CLEANUP PROGRAM Status at Start: **Cubic Yards Removed:** Gallons Removed: 0 Yards Treated: 0 Gallons Treated: 3 Comment Key: **Activity Number:** REMOVAL ACTION Type of Activity: Estimated Years to Finish: VOLUNTARY CLEANUP PROGRAM Status at Start: O **Cubic Yards Removed:** 0 Gallons Removed: 0 Yards Treated: D Gallons Treated: 2 Comment Key: RAW **Activity Number:** REMOVAL ACTION WORKPLAN Type of Activity: Estimated Years to Finish: VOLUNTARY CLEANUP PROGRAM Status at Start: o **Cubic Yards Removed:**



Gallons Removed:

* VISTA address includes enhanced city and ZIP.

0

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Report ID: 844501901 Date of Report: January 29, 2002

Page #104

Yards Treated: 0 0 Gallons Treated: 7 Comment Key: ORDER Activity Number: I/SE, IORSE, FFA, FFSRA, VCA, EA Type of Activity: VCA Comment Description 06232000 Completion Date: Estimated Years to Finish: VOLUNTARY CLEANUP PROGRAM Status at Start: Cubic Yards Removed: 0 Gallons Removed: 0 Yards Treated: n Gallons Treated: Tier(1), Cortese(1), Hazard Ranking Score(1), Hazard Ranking Date(1), Fields Not Reported by the Source Groundwater(1), Comment Description(3), Completion Date(3) Agency for this Site:

1176565 VISTA DI SALVO TRUCKING CO. VISTA ID#: Address*: Distance/Direction 0.38 MI / SW 4919 TIDEWATER Point: Plotted as: OAKLAND, CA 94601 EPA/Agency ID: N/A CORTESE / SRC# 53 DISALVO TRUCKING

Agency Address:

4919 TIDEWATER OAKLAND, CA 94601

Agency ID: **Facility Name:**

DISALVO TRUCKING 4919 TIDEWATER

Facility City: Facility State: Facility Zip

Facility Address:

OAKLAND CA 94601

07-0495

Facility County: Tracking Program:

LEAKING TANK

01-0495

Site ID: Fields Not Reported by the Source

Epa ID(1), Is Sites(1)

Agency for this Site:

STATE LUST - State Leaking Underground Storage Tank / SRC# 164

EPA/AgencyID: DI SALVO TRUCKING 4919 TIDEWATER AV E

Agency Address:

OAKLAND, CA 94601 DI SALVO TRUCKING

Site Name: Site Location:

4919 TIDEWATER AV E OAKLAND CA 94601-

Site County: Water Quality Control Board Region:

02

ALAMEDA

Case ID #:

01-0495

Local Case ID #: Media Affected

3687

OTHER GROUNDWATER LOCAL AGENCY LEAD

Lead Agency: **Remediation Status** PRELIMNARY SITE ASSESSMENTUNDERWAY



* VISTA address includes enhanced city and ZIP.

For more information call VISTA information Solutions, Inc. at 1 - 800 - 767 - 0403. Date of Report: January 29, 2002 Report ID: 844501901 Page #105 Version 2.7

MapilD 30

Substance Leaked:

DIESEL

Abatement Method:

FPETIT

CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND

TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT

SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED

BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO

ACTION REQUIRED

Enforcement Type

13267 LETTERS FOR ENFORCEMENT

Funding By How was Leak Discovered FEDERAL FUNDS TANK CLOSURE

How was Leak Stopped

CLOSE TANK

MTBE Tested Program Type

LOCAL OVERSIGHT PROGRAM UST

Repsonsible Party:

BLANK RP

NOT REQUIRED TO BE TESTED

Cause of Leak

STRUCTRE FAILURE

Source of Leak

TANK

Longitude:

37.7614027 -122.2193501

Latitude: Summary

ENFORCEMENT LTR 02/24/94, ENFORCEMENT LTR 06/08/95. ACHCSA REQUESTS

GW MONITERING REPORTS AND AN INVESTIGATIVEWP(11/28/00).

Date Preliminary Site Assessment Workpla

Date Preliminary Site Assessment Began

Date Leak was Discovered:

UNKNOWN 3/16/89

Date of Enforcement Action

3/6/92

Reported Date:

3/16/89

Date Leak was Stopped:

Fields Not Reported by the Source

3/16/89

Agency for this Site:

Cross Street(1), Media Affected(1), How was Leak Discovered(1), MTBE Tested(1), Program Type(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Date Leak was Confirmed(1), Date Pollution Characterization Began(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post Remedial

Action Monitoring Beg(1), Date Case was Closed(1), MTBE Date(1)

STATE LUST - State Leaking Underground Storage Tank / SRC# 853 Agency ID

Agency Address:

DI SALVO TRUCKING 4919 TIDEWATER AV E

OAKLAND, CA 0

01-0495

Case ID #: Site Name:

DI SALVO TRUCKING

Site Address:

4919 TIDEWATER AV E

OAKLAND, CA

Site County: Date Entered: ALAMEDA 6/19/89

Maximum Soil

18000

Maximum Groundwater

9999999

Substance Leaked: Media Affected:

NOT REPORTED NOT REPORTED

Discovery Date:

NOT REPORTED



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Report ID: 844501901 Version 2.7

Date of Report: January 29, 2002

101-0495

Page #106

Site Status: PRELIMINARY SITE ASSESSMENTUNDERWAY: IMPLEMENTATION OFWORKPLAN. THIS

PHASE OF WORKINVOLVES DETERMINING IF GROUNDWATER HAS BEEN

IMPACTED.WORK PERFORMED DURING THISPHASE INCLUDES THE INSTALLATION OF UP TO THREE MONITORING WELLS IN ORDER TO DETERMINE THE SPECIFIC

GRADIENT, ATLEAST ONE WELL SHOULD BE PLACED WITHIN 10' OF THE SUSPECTED POINT OF DISCHARGE IN AVERIFIED DOWNGRADIENT LOCATION. OTHER WORK PERFORMED DURING THIS PHASE MAY INCLUDESOIL BORINGS, SOIL GAS SURVEYS, ADDITIONAL EXCAVATION AND INTERIM REMEDIATION MEASURES. THE CASE WOULD MOVE TOSTATUS 5 WHEN THE WORK EXCEEDS THAT WHICH WAS REQUIRED

FOR GRADIENT DEFINITION AND INITIAL GROUNDWATER VERIFICATION (USUALLY THE INSTALLATION OF MORE THAN THREE WELLS).

Fields Not Reported by the Source Current Benzene(1), MTBE Qualifier(1), Maximum MTBE(1), Current MTBE(1)

Agency for this Site:

VISTA RELIABLE ROOFING COMPANY
Address*: Plotted as: VISTA ID#: 4223091
Distance/Direction: 0.39 MI / SW
Point
Point

STATE LUST - State Leaking Underground Storage Tank / SRC# 164 EPA/Agency ID: N/A

02

01-1621 2405

SOIL ONLY

GASOUNE

Agency Address: SAME AS ABOVE

Site Name: RELIABLE ROOFING COMPANY

Site Location: 4905 TIDEWATER AVE

OAKLAND CA 94601-

Site County: ALAMEDA

Water Quality Control Board Region:

ater quality control board kegion.

Case ID #: Local Case ID #:

Media Affected

Lead Agency:

Leau Agency.

Remediation Status

Abatement Method:

Substance Leaked:

ED

CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND

TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT

SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED

BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO

ACTION REQUIRED

LOCAL AGENCY LEAD

CASE CLOSED

Enforcement Type 13267 LETTERS FOR ENFORCEMENT

Funding By

How was Leak Discovered

FEDERAL FUNDS

TANK CLOSURE

CLOSE YANK

How was Leak Stopped CLOSE TANK

MITER Torted SITE NOT TESTED FOR MITER

 MTBE Tested
 SITE NOT TESTED FOR MTBE

 Program Type
 LOCAL OVERSIGHT PROGRAM UST

Repsonsible Party: BLANK RP

Cause of Leak STRUCTRE FAILURE

TANK

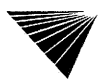
 Source of Leak
 7ANK

 Longitude:
 37.7609367

 Latitude:
 -122.2179541

Summary ARCHIVED 6/6/96 CONTROL NO 120-097 SRC 0904741

Date Leak was Confirmed 1/22/93
Date Case was Closed 1/11/95



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Report ID: 844501901

Date of Report: January 29, 2002

Version 2.7

Page #107

MapID

30

Date Leak was Discovered:	9/29/89
Date of Enforcement Action	1/22/93
Reported Date:	9/29/89
Date Leak was Stopped:	10/6/89
Fields Not Reported by the Source Agency for this Site:	Cross Street(1), Remediation Status(1), How was Leak Discovered(1), MTBE Tested(1), Program Type(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Date Preliminary Site Assessment Workpla(1), Date Preliminary Site Assessment Began(1), Date Pollution Characterization Began(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1), MTBE Date(1)
STATE LUST - State Leaking Underground	d Storage Tank / SRC# 853 Agency ID: 01-1621
Agency Address:	RELIABLE ROOFING COMPANY 4905 TIDEWATER AVE OAKLAND, CA 0
Case ID #:	01-1621
Site Name:	RELIABLE ROOFING COMPANY
Site Address:	4905 TIDEWATER AVE
Site County:	OAKLAND, CA ALAMEDA
Date Entered:	6/17/93
Maximum Soil	79
Substance Leaked:	NOT REPORTED
Media Affected:	NOT REPORTED
Discovery Date:	NOT REPORTED
Site Status:	CASE CLOSED: REGIONAL BOARD(AND LOCAL AGENCY WHERE APPROPRIATE) ARE IN CONCURRENCETHAT NO FURTHER ACTION IS NECESSARY AT THE SITE.
Fields Not Reported by the Source Agency for this Site:	Maximum Groundwater(1), Currrent Benzene(1), MTBE Qualifier(1), Maximum MTBE(1), Current MTBE(1)

A A -1-1	CENEDAL ELECTRIC COMPANY		
State:Spills /:SRC##106	在2018年,日晚期中中共產黨領數据,一時於公司	EPA/Agency ID:	N/A
OAKLAND, CA 946	101	Plotted:as:	Point
Address*: 5441 14TH ST E		Distance/Direction	: 0:40 MI / E
WISTA GENERAL ELECTRIC	COMPANY	VISTA ID#:	65501815

MapID 31

VOID GENERAL ELECTRIC CO	VICANIA SE LE COMPETATORIA DE LA COMPETATORIA DE LA COMPETATORIA DE LA COMPETATORIA DE LA COMPETATORIA DE LA C	VISIT-VID#	00001010
Address* 5441 14TH ST E		Distance/Direction	0.40 MI / E
OAKLAND, CA 94601		Plotted as:	Point
State:Spills /:SRC#1106	一门解析自己的国际经验解决。不是对	EPA/Agency ID:	NVA
Agency Address:	GENERAL ELECTRIC COMPA. 5441 14TH ST E OAKLAND. CA 94607 GENERAL ELECTRIC COMPA		
Facility Name:		IVI	
Facility Address:	5441 14 T H ST E	•	•
	OAKLAND, CA 94607		
Facility County:	ALAMEDA		
Case ID #:	0180008		•
Staff:	BG		
Facility Type	MANUFACTURES TRANSFORE	MERS AND SWITCHBOARDS	
Facility Status:	ACTIVE		
Material(s) Spilled	WASTE DISPOSAL PRACTICES	5	
Lead Agency	RWQCB		
Municipal Wells:	0		
Private Wells:	0		
Soil Removal	NO		
Flow Rate(GPM):	0		



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Percent of Contamination Contained:

NOT BEGUN

Plume Depth I:

0

Plume Depth II:

0

Case Type:

NO TANKS

Communication Submitted

BEGUN CHARACTERIZATION/

COMPLETED CHARACTERIZATION/

BEGUN REMEDIATION/

NOT REPORTED

Air Release: Land Release:

NO

Water Release:

NO NO

Ground Release: **Facility Release:**

NOT REPORTED

Other Release:

NOT REPORTED

Fields Not Reported by the Source

Agency for this Site:

Comment(1), Discovery Date(1), (1), Sample Data(1), Soll/Contaminant Removal Started(1), Soil/Contaminant Removal Completed(1), Groundwater

Extract/Decontamination Requ(1), Groundwater Extract/Decontamination Star(2).

Groundwater Extract/Decontamination Need(1), Flow Date(1), Contaminant

Level(1)

VISTA Address*:

GENERAL ELECTRIC - OAKLAND 5441 EAST 14TH ST

OAKLAND, CA 94601

VISTA ID#: 66306100 Distance/Direction 0.40 MI / E

1360059

Plotted as: Point.

Agency ID:

Map ID

31

Map ID

Deed Restriction / SRC# 46

Agency Address:

SAME AS ABOVE

Site ID #:

1360059

Site Name:

GENERAL ELECTRIC - OAKLAND

Site Address:

5441 EAST 14TH ST

OAKLAND, CA 94601

Site County:

ALAMEDA

Number of Deeds:

Alias Name:

NOT REPORTED

Senate Number: **Assembly Number:** 09

WISTA. Address*: GENERAL ELECTRIC CO

5441 E 14TH ST

14

OAKLAND, CA 94621

VISTA ID#: 167360 Distance/Direction 0.40 MI / E

Plotted as:

Agency ID:

Point

0901204

NFRAP / SRC# 18

Agency Address:

GENERAL ELECTRIC CO

5441 E 14TH ST

EPA ID:

OAKLAND, CA 94601 CAD009208075

Site ID:

0901204

EPA Region:

USGS Hydrologic Unit Code:

18050004

Ownership Type:

UNKNOWN

Federal Facility Indicator:

NOT A FEDERAL FACILITY



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Version 2.7

Date of Report: January 29, 2002

Page #109

	· · · · · · · · · · · · · · · · · · ·
NPL Status:	NOT ON THE NPL
Hazardous Waste Docket Flag:	NOT ON THE HAZARDOUS WASTEDOCKET
Action:	DISCOVERY
Action Lead:	EPA FUND-FINANCED
Scheduled Completion Date	DECEMBER 31, 1979
Actual Completion Date:	NOVEMBER 1, 1979
Action:	HAZARD RANKING SCORE PACKAGE
Action Lead:	EPA FUND-FINANCED
Scheduled Completion Date	DECEMBER 31, 1981
Actual Completion Date:	OCTOBER 1, 1981
Action:	PRELIMINARY ASSESSMENT
Action Qualifier	LOW
Action Lead:	EPA FUND-FINANCED
Scheduled Completion Date	DECEMBER 31, 1980
Actual Completion Date:	OCTOBER 1, 1980
Action:	SCREENING SITE INSPECTION
Action Qualifier	NFRAP (NO FUTHER REMEDIAL ACTION PLANNED
Action Lead:	EPA FUND-FINANCED
Scheduled Completion Date	DECEMBER 31, 1981
Actual Completion Date:	OCTOBER 1, 1981
Operable Unit ID:	00
Operable Unit Name:	SITEWIDE
Fields Not Reported by the Source	Financial Management System ID(1), Site Incident Category Description(1), Action Qualifier(2), Scheduled Start Date(2), Actual Start Date(2)
Agency for this Site:	
North Bay / SRC# 47	EPA/Agency ID N/A
Agency Address:	GENERAL ELECTRIC CO 5441 F 14TH ST
	GENERAL ELECTRIC CO 5441 E 14TH ST OAKLAND, CA 94601
	5441 E 14TH ST
Agency Address:	5441 E 14TH ST OAKLAND, CA 94601
Agency Address: Facility Name:	5441 E 14TH ST OAKLAND, CA 94601 GENERAL ELECTRIC CO
Agency Address: Facility Name: Facility Address:	5441 E 14TH ST OAKLAND, CA 94601 GENERAL ELECTRIC CO 5441 E 14TH ST
Agency Address: Facility Name: Facility Address: Facility City:	5441 E 14TH ST OAKLAND, CA 94601 GENERAL ELECTRIC CO 5441 E 14TH ST OAKLAND
Agency Address: Facility Name: Facility Address: Facility City: Facility State:	5441 E 14TH ST OAKLAND, CA 94601 GENERAL ELECTRIC CO 5441 E 14TH ST OAKLAND CA
Agency Address: Facility Name: Facility Address: Facility City: Facility State: Facility Zip:	5441 E 14TH ST OAKLAND, CA 94601 GENERAL ELECTRIC CO 5441 E 14TH ST OAKLAND CA 94601
Agency Address: Facility Name: Facility Address: Facility City: Facility State: Facility Zip: Facility Name:	5441 E 14TH ST OAKLAND, CA 94601 GENERAL ELECTRIC CO 5441 E 14TH ST OAKLAND CA 94601 GENERAL ELECTRIC CO
Agency Address: Facility Name: Facility Address: Facility City: Facility State: Facility Zip: Facility Name: Facility Address:	5441 E 14TH ST OAKLAND, CA 94601 GENERAL ELECTRIC CO 5441 E 14TH ST OAKLAND CA 94601 GENERAL ELECTRIC CO 5441 E 14TH ST
Agency Address: Facility Name: Facility Address: Facility City: Facility State: Facility Zip: Facility Name: Facility Address: Facility City:	5441 E 14TH ST OAKLAND, CA 94601 GENERAL ELECTRIC CO 5441 E 14TH ST OAKLAND CA 94601 GENERAL ELECTRIC CO 5441 E 14TH ST OAKLAND
Agency Address: Facility Name: Facility Address: Facility City: Facility State: Facility Zip: Facility Name: Facility Address: Facility City: Facility City: Facility State:	5441 E 14TH ST OAKLAND, CA 94601 GENERAL ELECTRIC CO 5441 E 14TH ST OAKLAND CA 94601 GENERAL ELECTRIC CO 5441 E 14TH ST OAKLAND CA CA CO CO CO CO CO CO CO CO CO CO CO CO CO
Agency Address: Facility Name: Facility Address: Facility City: Facility State: Facility Zip: Facility Name: Facility Address: Facility City: Facility State: Facility State: Facility State: Facility Zip:	5441 E 14TH ST OAKLAND, CA 94601 GENERAL ELECTRIC CO 5441 E 14TH ST OAKLAND CA 94601 GENERAL ELECTRIC CO 5441 E 14TH ST OAKLAND CAC 6401 GENERAL ELECTRIC CO 6441 E 14TH ST CAKLAND CA 94601
Agency Address: Facility Name: Facility Address: Facility City: Facility State: Facility Zip: Facility Name: Facility Address: Facility City: Facility State: Facility State: Facility Zip: Fields Not Reported by the Source	5441 E 14TH ST OAKLAND, CA 94601 GENERAL ELECTRIC CO 5441 E 14TH ST OAKLAND CA 94601 GENERAL ELECTRIC CO 5441 E 14TH ST OAKLAND CA 94601 Agency ID(2), Epa ID(2), Facility County(2) Agency ID: 01360059
Agency Address: Facility Name: Facility Address: Facility City: Facility State: Facility Zip: Facility Address: Facility Address: Facility City: Facility State: Facility State: Facility Zip: Fields Not Reported by the Source Agency for this Site: SPL - State Equivalent Priority List // SRC#	5441 E 14TH ST OAKLAND, CA 94601 GENERAL ELECTRIC CO 5441 E 14TH ST OAKLAND CA 94601 GENERAL ELECTRIC CO 5441 E 14TH ST OAKLAND CA 94601 Agency ID(2), Epa ID(2), Facility County(2) 113 Agency ID(2), Epa ID(2), Facility County(2) GENERAL ELECTRIC - OAKLAND 5441 EAST 14TH STREET OAKLAND, CA 94601
Agency Address: Facility Name: Facility Address: Facility City: Facility State: Facility Zip: Facility Address: Facility Address: Facility City: Facility State: Facility State: Facility Zip: Fields Not Reported by the Source Agency for this Site: SPL State Equivalent Priority List / SRC# Agency Address: Agency ID:	5441 E 14TH ST OAKLAND, CA 94601 GENERAL ELECTRIC CO 5441 E 14TH ST OAKLAND CA 94601 GENERAL ELECTRIC CO 5441 E 14TH ST OAKLAND CA 94601 Agency ID(2), Epa ID(2), Facility County(2) 113 Agency ID: 01360059 GENERAL ELECTRIC - OAKLAND 5441 EAST 14TH STREET OAKLAND, CA 94601 01360059
Agency Address: Facility Name: Facility Address: Facility City: Facility State: Facility Zip: Facility Name: Facility Address: Facility City: Facility State: Facility State: Facility Zip: Fields Not Reported by the Source Agency for this Site: SPL State Equivalent Priority List // SRC#	5441 E 14TH ST OAKLAND, CA 94601 GENERAL ELECTRIC CO 5441 E 14TH ST OAKLAND CA 94601 GENERAL ELECTRIC CO 5441 E 14TH ST OAKLAND CA 94601 Agency ID(2), Epa ID(2), Facility County(2) 113 Agency ID(2), Epa ID(2), Facility County(2) GENERAL ELECTRIC - OAKLAND 5441 EAST 14TH STREET OAKLAND, CA 94601



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Version 2.7

Status Description:

Lead Agency:

ANNUAL WORKPLAN - ACTIVE SITE

DEPT OF TOXIC SUBSTANCES CONTROL

Type Name: RESPONSIBLE PARTY

NPL: N Fund: C SIC Number: 36

SIC Name: MANU - ELECTRONIC OTHER ELECTRIC EQUIP

Water Control Board Region: SAN FRANCISCO BAY

Cortese: L
Groundwater: C
Number of Sources: 7

Latitude: 37-DEG, 46-MIN, 8-SEC

Latitude Direction:

Longitude: 122-DEG, 12-MIN, 16-SEC

Longitude Direction:

 Alternate Address:
 5441 EAST 14TH STREET

 OAKLAND, CA. 94601

 Alternate Name:
 PARCEL 41-3848-1

Alternate Name: GENERAL ELECTRIC - OAKLAND

Agency ID: 01360059



Background:	THE GENERAL ELECTRIC (G.E.)- OAKLAND PLANT MANUFACTUREDELEC- TRICAL
	TRANSFORMERS FROM 1927, TO 1975. TRANSITOIL AND POLYCHL. ORINATED
	BIPHENYLS (PCBS) WERE USED ASDIELECTRIC FLUIDS IN THE FINISHED PRODUCT. SOIL AND GROUNDWATER HAVE BEEN CONTAMINATED WITH THESE FLUIDS. G.E
	OAKLAND COMPLETED CONSTRUCTION OF AN APPROVED SURFACEWATER AND
	GROUNDWATER OIL PLUME CONTROL SYSTEM IN 1981,AND SUB-MITTED PROCEDURES FOR LONG-TERM MONITORING, OPERATIONS, AND MAIN-
	TENANCE. GROUNDWATER IS EXTRACTED AND TREATED WITH AND
	OIL/WATERSEPARATOR AND AIR STRIPPING COLUMN. ON JUNE 25, 1997, DTSC AND
	GENERAL ELECTRIC COMPANY ENTERED INTO A CONSENTORDER TO INVESTIGATE AND REMEDIATE THE VOLATILE ORGANICCOMPOUNDS DETECTED IN THE
	GROUNDWATER. SOIL GAS ANALYSESDETECTED ONLY LOW LEVELS OF VOLATILE
	ORGANIC COMPOUNDSIN ONSITE SOIL. GROUNDWATERINVESTIGATION ONSITE DETECTED VOLATILE ORGANIC COMPOUNDS DOWN TO 351 FEET BELOW GROUND
	SURFACE. TRICHLOROETHENE WAS DETECTED AT CONCENTRATION OF 0.600
	MICROGRAMS PERLITER FROM SAMPLES COLLECTEDAT 350 FEET. IN NOVEMBER 1999, THE CONCENTRATION OF TRICHLOROETHENE DETECTED IN A GROUNDWATER
	MONITORING WELL WAS AS HIGH AS 15,000 MICROGRAMS PER LITER
	(PARTS-PER-BILLION OR PPB) AT 19 TO 24 FEET BELOW GROUND SURFACE IN
	NOVEMBER 1999, OTHER VOLATILEORGANIC COMPOUNDS DETECTEDDURING THE NOVEMBER 1999 GROUNDWATER SAMPLING INCLUDE: TETRACHLOROETHENE (UP
	TO 330PPB), CIS-1,2-DICHLOROETHENE(UP TO 810 PPB), 1,2-DICHLOROETHANE (UP
	TO 11,000 PPB), CARBON TETRACHLORIDE (UP TO37 PPB), CHLOROFORM (UP TO140 PPB), VINYL CHLORIDE (UPTO 4.2 PPB), TRANS-1,2-DICHLOROETHENE (UP TO 160
	PPB),BENZENE (UP TO 8.5 PPB), 1.1-DICHLOROETHENE (UP TO 0.7 PPB),
	1,4-DICHLOROBENZENE (UPTO 21 PPB), 1,2,3-TRICHLOROBENZENE (UP TO 20 PPB) AND 1,2,4-TRICHLOROBENZENE(UP TO61 PPB). BETWEEN JUNE AND OCTOBER 1999,
	GE COLLECTED SOIL SAMPLES FROM RESIDENTIAL PROPERTY LOCATED ADJACENT
	TOTHE SITE ON 54TH AVENUE. SOIL SAMPLES WERE COLLECTED ONLY FROM THE
	PROPERTIES WHEREPERMISSION W
	FOR INFORMATION ABOUT ADDITIONAL DETAILSNOT LISTED, PLEASE CALL CUSTOMER FULLFILLMENT AT 1-800-767-0403
Comment Key:	19
Activity Number:	CEQA
Type of Activity:	CEQA INCLUDING NEGATIVE DECS
Comment Description:	NOE
Completion Date:	10032000
Estimated Years to Finish:	0
Status at Start:	ANNUAL WORKPLAN - ACTIVE SITE
Cubic Yards Removed:	0
Gallons Removed:	0
Yards Treated:	0
Gallons Treated:	0
Comment Key:	18
Activity Number:	RAW
Type of Activity:	REMOVAL ACTION WORKPLAN
Comment Description:	BKYDS
Completion Date:	10032000
Estimated Years to Finish:	0
Status at Start:	ANNUAL WORKPLAN - ACTIVE SITE
Cubic Yards Removed:	0
Gallons Removed:	0
Yards Treated:	0
Gallons Treated:	0



Comment Key:

17

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Activity Number: CHP65

Type of Activity: AMENDED ORDER/AGREEMENT, CHAPTER 6.5 TRANSITION

Completion Date: 0108199

Estimated Years to Finish:

Status at Start: ANNUAL WORKPLAN - ACTIVE SITE

Cubic Yards Removed:

Gallons Removed:

Yards Treated:

Gallons Treated:

Comment Key: 16
Activity Number: DCERT
Type of Activity: DECERTIFIED
Completion Date: 06251997

Estimated Years to Finish: 0
Status at Start: ANNUAL WORKPLAN - ACTIVE SITE

Cubic Yards Removed: 0
Gallons Removed: 0
Yards Treated: 0
Gallons Treated: 0
Comment Key: 15
Activity Number: CERT

Type of Activity: CERTIFICATION
Activity Due Date: 08312004

Estimated Years to Finish:

Status at Start: ANNUAL WORKPLAN - ACTIVE SITE

Cubic Yards Removed: 0
Gallons Removed: 0
Yards Treated: 0
Gallons Treated: 0
Comment Key: 14
Activity Number: RMDL

Type of Activity: REMEDIAL ACTION (RAP REQUIRED)

Activity Due Date: 07312003

Estimated Years to Finish: 0

Status at Start: ANNUAL WORKPLAN - ACTIVE SITE

0 Cubic Yards Removed: 0 Gallons Removed: 0 Yards Treated: 0 Gallons Treated: 13 Comment Key: DES **Activity Number:** DESIGN Type of Activity: 06302002 **Activity Due Date:** Estimated Years to Finish:

Status at Start: ANNUAL WORKPLAN - ACTIVE SITE



Version 2.7

Cubic Yards Removed:	0	
Gallons Removed:	0	
Yards Treated:	0	
Gallons Treated:	0	
Comment Key:	11	
Activity Number:	RAP	
Type of Activity:	REMEDIAL ACTION PLAN / RECORD OF DECISION	
Activity Due Date:	01312002	
Estimated Years to Finish:	0	
Status at Start:	ANNUAL WORKPLAN - ACTIVE SITE	
Cubic Yards Removed:	0	
Gallons Removed:	o	
Yards Treated:	0	
Gallons Treated:	0	
Comment Key:	10	
Activity Number:	RIFS	
Type of Activity:	REMEDIAL INVESTIGATION / FEASIBILITY STUDY	
Activity Due Date:	04302001	
Estimated Years to Finish:	0	
Status at Start:	ANNUAL WORKPLAN - ACTIVE SITE	
Cubic Yards Removed:	0	
Gallons Removed:	0	
Yards Treated:	0 .	
Gallons Treated:	0	
Comment Key:	9	
Activity Number:	ORDER	
Type of Activity:	I/SE, IORSE, FFA, FFSRA, VCA, EA	
Completion Date:	06251997	
Estimated Years to Finish:	D	
Status at Start:	ANNUAL WORKPLAN - ACTIVE SITE	•
Cubic Yards Removed:	o	
Gallons Removed:	0	•
Yards Treated:	0	
Gallons Treated:	0	
Comment Key:	8	
Activity Number:	CERT	
Type of Activity:	CERTIFICATION	•
Completion Date:	05181993	
Estimated Years to Finish:	0	
Status at Start:	ANNUAL WORKPLAN - ACTIVE SITE	٠,
Cubic Yards Removed:	0	
Gallons Removed:	0	
Yards Treated:	0	. "
Gallons Treated:	0	
Comment Key:	7	



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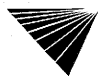
Activity Number:	DEED	
Type of Activity:	DEED RESTRICTIONS	
Completion Date:	04191993	
Estimated Years to Finish:	O	
Status at Start:	ANNUAL WORKPLAN - ACTIVE SITE	
Cubic Yards Removed:	0	
Gallons Removed:	o	
Yards Treated:	o	
Gallons Treated:	0	
Comment Key:	6	
Activity Number:	RA .	
Type of Activity:	REMOVAL ACTION	
Comment Description:	PIPE	
Completion Date:	<i>03311993</i>	
Estimated Years to Finish:	0	
Status at Start:	ANNUAL WORKPLAN - ACTIVE SITE	
Cubic Yards Removed:	0	
Gallons Removed:	0	
Yards Treated:	0	
Gallons Treated:	0	
Removal Action Certificate:	N	
Comment Key:	5	
Activity Number:	FRIFS	
Type of Activity:	FOCUSED REMEDIAL INVESTIGATION/FEASIBILITY STUDY	
Comment Description:	PILOT	
Completion Date:	<i>05041991</i>	
Estimated Years to Finish:	D	
Status at Start:	ANNUAL WORKPLAN - ACTIVE SITE	
Cubic Yards Removed:	0	•
Gallons Removed:	0	
Yards Treated:	0	
Gallons Treated:	0	
Comment Key:	4	
Activity Number:	SS	
Completion Date:	02181987	
Estimated Years to Finish:	0	
Status at Start:	ANNUAL WORKPLAN - ACTIVE SITE	
Cubic Yards Removed:	0	
Gallons Removed:	0	
Yards Treated:	0	
Gallons Treated:	0	
Comment Key:	3	
Activity Number:	RIFS	
Type of Activity:	REMEDIAL INVESTIGATION / FEASIBILITY STUDY	
Completion Date:	08301980	



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Page #115 Report ID: **844501901** *Version 2.7*

Estimated Years to Finish:	0	
Status at Start:	ANNUAL WORKPLAN - ACTIVE SITE	
Cubic Yards Removed:	· 0	
Gallons Removed:	o	
Yards Treated:	0	
Gallons Treated:	a	
Comment Key:	2	
Activity Number:	- ORDER	
	I/SE, IORSE, FFA, FFSRA, VCA, EA	
Type of Activity:	11301979	
Completion Date:	0	
Estimated Years to Finish:	ANNUAL WORKPLAN - ACTIVE SITE	
Status at Start:	0	
Cubic Yards Removed:	0	
Gallons Removed:		
Yards Treated:	o o	
Gallons Treated:		
Comment Key:	1	
Activity Number:	DISC	*.
Type of Activity:	DISCOVERY	- •
Completion Date:	07301979	,
Estimated Years to Finish:	0	
Status at Start:	ANNUAL WORKPLAN - ACTIVE SITE	
Cubic Yards Removed:	- 0	1
Gallons Removed:	0	1.00
Yards Treated:	0	
Gallons Treated:	0	
Agency ID:	01360059	
Comments:	FACILITY IDENTIFIED. SAMPLESSHOW 14,000 PPM PCB IN THESURFACE SO HMMS/ENFORCEMENT INSPECTION: PCB CONTAMINATION. NOTICE ANI ISSUED BY RWQCB 80-011. RA WATERSUPPLY PIPELINE REPLACEMENT: ALLEAKY WATER SUPPLY PIPE WAS ABANDONED AND A NEW 2" LINE INSTALL PORTIONS OF THE NEW 2" LINE WAS INSTALLED IN AREAS THAT CONTAINE EXCEEDING 50 PPM. THE SOILS EXCAVATED FROM THE TRENCH WAS DRAND SUBSEQUENTLY DISPOSED AT A CLASS IFACILITY. THE NEW PIPE THAT INSTALLED IN A TRENCHWITH CLEAN FILL AND WITH A MINIMUM OF 1 FO BLANKET AROUND THE PIPE. A DEED RESTRICTION WAS RECORDED TO LIND OF THE PROPERTY TO INDUSTRIAL/COMMERCIAL AND MAINTAIN THE CAEXTRACTED, TREATED, AND DISCHARGED TO EASTBAY MUD APPROX. 2 NO GALLONS OF GROUNDWATER DURINGTHE PAST 10 YESRS. COMPLETE ROF CONTAMINANTS VIA EXTRACTION, TREATMENT AERATION OF GROUND WITH VOCS AND COLLECTION AND DISPOSED OF PCBS TO CLASS I LAN. CORRECTIVE ACTION INCLUDES AN UNDERGROUND OIL AND GROUND COLLECTION SYSTEMFOR THE REMOVAL OF OIL AND PCBS. TREATMENT CONSISTING OF AN OIL WATER/ SOLIDS SEPARATOR AND AN EXTENSIVE SEALING (COVER/CAP) AND DRAINAGE SYSTEM. THIS SITEHAS BEEN DECOMPOUNDS (VOCS) FOUND. GE ENTERED INTO A CONSENT ORDER TO INVESTIGATE AND REMEDIATE THE CONTAMINATION IN SOIL AND GROUND COLDS AND GE SIGNED ANAMENDMENT TO THE CONSENT ORDER WHICH WORK TO CONTINUE UNDER CHAPTER 6.5 OF THE HEALTH AND SAFETY OWNS.	D ORDER N OLD LED. LED. JUMMED J WAS OOT MIT THE USE NP. MILLION MEMOVAL NDWATER DFILL SYSTEM ESITE CERTIFIED O INDWATER OF CONTROL
ID Name:	CALSTARS CODE	
ID Value:	200135	
ID Name:	HWIS IDENTIFICATION CODE	



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ID Value: CAD009208075 BEP DATABASE PCODE **ID Name:** P22022 ID Value: Tier(1), Access(1), Hazard Ranking Score(1), Hazard Ranking Date(1), Activity Due Fields Not Reported by the Source Date(13), Revised Due Date(18), Size of Activity(18), Removal Action Agency for this Site: Certificate(17), Comment Description(14), Completion Date(5), Type of Activity(1) STATE LUST - State Leaking Underground Storage Tank / SRC#164 EPA/Agency ID: N/A GENERAL ELECTRIC COMPANY Agency Address: 5441 14TH ST E OAKLAND, CA 94601 GENERAL ELECTRIC COMPANY Site Name: 5441 14TH ST E Site Location: OAKLAND CA 94601-ALAMEDA Site County: Water Quality Control Board Region: 02 01-0687 Case ID #: 2213 Local Case ID #: OTHER GROUNDWATER **Media Affected** LOCAL AGENCY LEAD Lead Agency: LEAK BEING CONFIRMED **Remediation Status** MISC. MOTOR VEHICLE FUELS Substance Leaked: Abatement Method: CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO ACTION REQUIRED NONE TAKEN **Enforcement Type** FEDERAL FUNDS Funding By TANK CLOSURE How was Leak Discovered How was Leak Stopped CLOSE TANK NOT REQUIRED TO BE TESTED MTBE Tested LOCAL OVERSIGHT PROGRAM UST Program Type BLANK RP Repsonsible Party: STRUCTRE FAILURE Cause of Leak TANK Source of Leak Longitude: 37.7673315 Latitude: -122.2044946 8/24/94 Date Leak was Confirmed 12/3/87 Date Leak was Discovered: 12/3/87 Reported Date: 12/3/87 Date Leak was Stopped:



Agency for this Site:

Fields Not Reported by the Source

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Report ID: 844501901 Date of Report: January 29, 2002

Enforcement Action(1), MTBE Date(1)

Cross Street(1), Media Affected(1), How was Leak Discovered(1), MTBE Tested(1),

Summary(1), Date Preliminary Site Assessment Workpla(1), Date Preliminary Site Assessment Began(1), Date Pollution Characterization Began(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1), Date Case was Closed(1), Date of

Program Type(1), Substance Quantity Leaked (G)(1), Cause of Leak(1),

Version 2.7

Page #117

Agency Address:	G E INTERNATIONAL		
·9-··	5441 E 14ĭH ST OAKLAND, CA 94601		
PA Handler ID:	CAD009208075		
landler Name:	G E INTERNATIONAL		
landler Address:	5441 E 14TH ST		
idilulei Audiess.	OAKLAND, CA		
	94601		
and Type:	PRIVATE		
County:	ALAMEDA		
atitude:	<i>3746014</i>		
.ongitude:	12212120		
Mailing Address:	5441 E 14TH ST	•	•
•	OAKLAND, CA		
Balmanula desembet Compreted	94601 - 19981103		
Acknowledgement Generated:	1		
Sequence No:	19981103		
Receipt Date:	NOTIFICATION		
Source Description:	RCRA REGULATED		
Generator Regulatory Status:	SMALL QUANTITY GENERATOR		
Generator Indicator:	CURRENT OWNER		
Owner/Operator Indicator:	PRIVATE		
Owner/Operator Type:	GE		
Owner/Operator Name:			
Phone:	(518) 385-3308		
Address:	1 RIVER RD		
	SCHENECTADY NY		
	12345		
Owner/Operator Indicator:	CURRENT OPERATOR		
Owner/Operator Type:	PRIVATE		
Owner/Operator Name:	GE .		
Phone:	(415) 436-9550		
Address:	5441 ESAST 14TH ST		
	CITY NOT REPORTED		
	CA 99999		
SIC Sequence No:	0001		
Primary SIC Indicator:	PRIMARY		
SIC Code Source:	REPORTED BY FACILITY		
SIC Code and Description:	7629 - SERVICES - ELECTRICALREPAIR SHOPS, NEC		
SIC Sequence No:	0002		
Primary SIC Indicator:	SECONDARY		
SIC Code Source:	REPORTED BY FACILITY		
SIC Code and Description:	7699 - SERVICES - REPAIR SERVICES, NEC		
SIC Sequence No:	0003		
Primary SIC Indicator:	SECONDARY		
SIC Code Source:	REPORTED BY FACILITY		



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SIC Code and Description:	7699 - SERVICES - REPAIR SERVICES, NEC
Env. Priority Rank Date:	19920827
Env. Priority Rank Status:	3
Type of Information:	NOTIFICATION
Contact Name:	RICK
	FATTEN
Contact Title:	COORDINATOR
Contact Phone:	7146304111
Contact Address:	3601 E LAPALMA
	ANAHEIM, CA 92806 -
Small Quantity Generator:	YES
Permit Progress:	YES
Subject to Corrective Action:	YES
Storage:	YES
Treatment:	YES
Area Sequence No:	1
Area Name:	ENTIRE FACILITY
Facility Wide:	YES
Regulated Unit:	NOT REPORTED
CA Event Sequence No:	7
Responsible Agency:	EPA
Event Date:	19911121
Event Description:	CA PRIORITIZATION-LOW CA PRIORITY
CA Event Sequence No:	2
Responsible Agency:	EPA
Event Date:	19920331
Event Description:	CA PRIORITIZATION-LOW CA PRIORITY
CA Event Sequence No:	1
Responsible Agency:	EPA
Event Date:	19920331
Event Description:	STABILIZATION MEASURES EVALUATION-FACILITY NOT AMENABLETO STABILIZATION
Permit Series Seq. No:	500
Series Name:	CLOSURE1
Permit Event Seq. No:	7
Event Date:	19890201 EPA
Responsible Agency:	
Event Code:	CL370
Event Description:	PLAN RECEIVED - CLOSURE 1
Permit Event Seq. No:	, 19900619
Event Date:	19900019 EPA
Responsible Agency:	CL380CA
Event Code:	CLOSURE VERIFICATION
Event Description:	1
Permit Event Seq. No:	19801119
Event Date:	19001110



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Page #119 Report ID: **844501901** *Version 2.7*

Responsible Agency:	EPA
Event Code:	OP001 S
Event Description:	PART A RECEIVED-INITIAL SUBMITTAL
Permit Event Seq. No:	7
Event Date:	19921015
Responsible Agency:	EPA
Event Code:	OP002VE
Event Description:	PART A DETERMINATION-VERIFIED BY INSPECTION TO EXIST
Permit Series Seq. No:	501
Series Name:	PERMIT1
Process Unit Seq. No:	7
Unit Name:	CONTAIN1
Process Unit Detail Seq. No:	<i>.</i>
Process Code Type:	STORAGE
Process Code Description:	CONTAINER
Process Status Effective Date:	19801119
Process Capacity:	2200 GALLONS
Total Units within Process Unit Group:	1
Capacity Type:	DESIGN
Legal Operating Status:	INTERIM STATUS - OPERATING, ACTIVELY MANAGING RCRA-REGULATED WASTE
Strange But True Flag:	NO .
Subject To Inspection:	YES
Permit Progress:	YES
Permit Workload:	YES
Closure Workload:	NO
Post-Closure Workload:	NO The second of the second of
Subject To Corrective Action:	YES
Corrective Action Workload:	YES
Process Unit Detail Seq. No:	2
Process Code Type:	STORAGE
Process Code Description:	CONTAINER
Process Status Effective Date:	19890201
Process Capacity:	2200 GALLONS
Total Units within Process Unit Group:	7
Capacity Type:	DESIGN
Legal Operating Status:	INTERIM STATUS - INACTIVE/CLOSING, BUT NOT YET RCRA CLOSED
Strange But True Flag:	NO
Subject To Inspection:	YES
Permit Progress:	YES
Permit Workload:	NO
Closure Workload:	YES
Post-Closure Workload:	YES
Subject To Corrective Action:	YES
Corrective Action Workload:	YES



Version 2.7

Process Unit Detail Seq. No: Process Code Type: STORAGE CONTAINER Process Code Description: 19900619 Process Status Effective Date: Process Capacity: *2200* **GALLONS** Total Units within Process Unit Group: DESIGN Capacity Type: INTERIM STATUS - CLEAN CLOSED **Legal Operating Status:** NO Strange But True Flag: NO Subject To Inspection: YES Permit Progress: NO Permit Workload: NO Closure Workload: NO Post-Closure Workload: YES **Subject To Corrective Action:** NO **Corrective Action Workload:** 2 Process Unit Seq. No: TANKSTR1 Unit Name: Process Unit Detail Seq. No: 1 STORAGE **Process Code Type:** TANK STORAGE **Process Code Description:** 19801119 **Process Status Effective Date:** 2200 **Process Capacity: GALLONS Total Units within Process Unit Group:** DESIGN Capacity Type: INTERIM STATUS - OPERATING, ACTIVELY MANAGING RCRA-REGULATED WASTE Legal Operating Status: NO Strange But True Flag: YES. Subject To Inspection: VES. Permit Progress: YES Permit Workload: NO Closure Workload: Post-Closure Workload: NO YES Subject To Corrective Action: YE5 Corrective Action Workload: 2 Process Unit Detail Seq. No: STORAGE **Process Code Type:** TANK STORAGE **Process Code Description:** 19890201 **Process Status Effective Date:** 2200 **Process Capacity:** GALLONS Total Units within Process Unit Group: DESIGN Capacity Type: INTERIM STATUS - INACTIVE/CLOSING, BUT NOT YET RCRA CLOSED **Legal Operating Status:** NO Strange But True Flag: YES **Subject To Inspection:**



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Report ID: 844501901 Date of Report: January 29, 2002

Version 2.7

Page #121

		_
Permit Progress:	YES	
Permit Workload:	NO	
Ciosure Workload:	YES	
Post-Closure Workload:	YES	
Subject To Corrective Action:	YES	
Corrective Action Workload:	YES	_
Process Unit Detail Seq. No:	3	
Process Code Type:	STORAGE	
Process Code Description:	TANK STORAGE	
Process Status Effective Date:	19900619	÷
Process Capacity:	2200 GALLONS	
Total Units within Process Unit Group:	1	
Capacity Type:	DESIGN	
Legal Operating Status:	INTERIM STATUS - CLEAN CLOSED	
Strange But True Flag:	NO	
Subject To Inspection:	NO	
Permit Progress:	YES	
Permit Workload:	NO	
Closure Workload:	NO	
Post-Closure Workload:	NO .	
Subject To Corrective Action:	YES	
Corrective Action Workload:	NO	
Process Unit Seq. No:	3	
Unit Name:	TANKTRT1	٠
Process Unit Detail Seq. No:	1	
Process Code Type:	TREATMENT	
Process Code Description:	TANK TREATMENT	
Process Status Effective Date:	19801119	
Process Capacity:	2200 GALLONS PER DAY	
Total Units within Process Unit Group:	1	
Capacity Type:	DESIGN	
Legal Operating Status:	INTERIM STATUS - OPERATING, ACTIVELY MANAGING RCRA-REGULATED WASTE	
Strange But True Flag:	NO	
Subject To Inspection:	YES	
Permit Progress:	YES	
Permit Workload:	YES	
Closure Workload:	NO .	
Post-Closure Workload:	NO	
Subject To Corrective Action:	YES	
Corrective Action Workload:	YES	
Process Unit Detail Seq. No:	2	
Process Code Type:	IREATMENT	
Process Code Description:	TANK TREATMENT	
Process Status Effective Date:	19890201	



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Report ID: **844501901** Version 2.7

Process Capacity:	2200
, -	GALLONS PER DAY 1
Total Units within Process Unit Group:	DESIGN
Capacity Type:	INTERIM STATUS - INACTIVE/CLOSING, BUT NOT YET RCRA CLOSED
Legal Operating Status:	NO
Strange But True Flag:	YES
Subject To Inspection:	YES
Permit Progress:	
Permit Workload:	NO NO
Closure Workload:	YES
Post-Closure Workload:	YES
Subject To Corrective Action:	YES
Corrective Action Workload:	YES
Process Unit Detail Seq. No:	3
Process Code Type:	TREATMENT
Process Code Description:	TANK TREATMENT
Process Status Effective Date:	19900619
Process Capacity:	2200 GALLONS PER DAY
Total Units within Process Unit Group:	1
Capacity Type:	DESIGN
Legal Operating Status:	INTERIM STATUS - CLEAN CLOSED
Strange But True Flag:	NO
Subject To Inspection:	NO
Permit Progress:	YES
Permit Workload:	NO
Closure Workload:	NO
Post-Closure Workload:	NO
Subject To Corrective Action:	YES
Corrective Action Workload:	NO
Evaluation Date:	19861125
Responsible Agency:	STATE
Evaluation Type:	CEI - COMPLIANCE EVALUATIONINSPECTION ON-SITE
Evaluation Date:	<i>19911025</i>
Responsible Agency:	STATE
Evaluation Type:	CEI - COMPLIANCE EVALUATIONINSPECTION ON-SITE
Evaluation Date:	19920702
Responsible Agency:	EPA CONTRACTOR
Evaluation Type:	FRR - FINANCIAL RECORD REVIEW
Evaluation Date:	19900723
Responsible Agency:	STATE
Evaluation Type:	CEI - COMPLIANCE EVALUATIONINSPECTION ON-SITE
Evaluation Date:	19880906
Responsible Agency:	STATE
Evaluation Type:	FRR - FINANCIAL RECORD REVIEW
Evaluation Date:	19900710



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STATE Responsible Agency: FRR - FINANCIAL RECORD REVIEW **Evaluation Type:** 19880926 **Evaluation Date:** STATE Responsible Agency: FRR - FINANCIAL RECORD REVIEW **Evaluation Type:** 19880926 **Evaluation Date:** STATE Responsible Agency: OTH - OTHER EVALUATION **Evaluation Type:** 19880926 **Evaluation Date:** STATE Responsible Agency: CEI - COMPLIANCE EVALUATIONINSPECTION ON-SITE **Evaluation Type:** Fields Not Reported by the Source Agency for this Site: STATE LUST - State Leaking Underground Storage Tank / SRC# 853 Agency D GENERAL ELECTRIC COMPANY Agency Address: 5441 14TH ST E OAKLAND, CA 0 01-0687 Case ID #: GENERAL ELECTRIC COMPANY Site Name: 5441 14TH ST E Site Address: OAKLAND, CA ALAMEDA Site County: 3/13/87 Date Entered: 9999999 Maximum Groundwater NOT REPORTED Substance Leaked: NOT REPORTED Media Affected: NOT REPORTED Discovery Date: LEAK CONFIRMED: A LAB REPORTRECEIVED CONFIRMING A LEAK/SPILL FROM A Site Status: Maximum Soil(1), Cuπrent Bertzene(1), MTBE Qualifier(1), Maximum MTBE(1), Fields Not Reported by the Source Current MTBE(1)

VISTA GENERAL ELEC Address*: 5441114TH		Distance/Direction	A STATE OF THE STA
OAKLAND, CA	94601	Plotted as:	Point
CORTESE / SRC# 53		EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		• •
Agency ID:	01-0687		
Facility Name:	GENERAL ELECTRIC COMPANY	/	
Facility Address:	5441 14TH	•	• •
Facility City:	OAKLAND		
Facility State:	CA		.*
Facility Zip	946010000		•
Facility County:	7		



Tracking Program:

Site ID:

Agency for this Site:

* VISTA address includes enhanced city and ZIP.

LEAKING TANK

01-0687

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901

Date of Report: January 29, 2002

Page #124

Map ID

31

CORTESE / SRC# 53 EPA/Agency ID N/A GENERAL ELECTRIC - OAKLAN Agency Address: 5441 14TH OAKLAND, CA 94601 01360059 Agency ID: GENERAL ELECTRIC - OAKLAN Facility Name: Facility Address: 5441 14TH Facility City: **OAKLAND** Facility State: CA 946010000 Facility Zip **Facility County:** Tracking Program: CALSITE 07360059 Site ID: Epa ID(2), Is Sites(2) Fields Not Reported by the Source Agency for this Site:

VISTA CLOROX COMPANY VISTA ID# 3796271	
Address*: HIGH AND WATTLING ST. Distance/Direction: 0.41 MI / NW	
OAKLAND CA:0 Plotted as Point	
North Bay SRC#47 EPA/Agency ID N/A	

Map ID 32

Agency Address: SAME AS ABOVE CLOROX COMPANY **Facility Name:** Facility Address: HIGH AND WATTLING ST. OAKLAND **Facility City:** Facility State: CA

Facility Name: CLOROX COMPANY HIGH AND WATTLING ST. **Facility Address:**

OAKLAND Facility City: Facility State: CA

WHITE BROTHER Address* 4801 TIDEWATER	이 문화생활 사고 나타 가장 하게 그 생각하다 아래 아이들이는 그렇다면서 가장 나는 사람들이 아이들이 없어서 가지 않는데 하다 나를	VISTA 1D#: Distance/Direction	4223090	
OAKLAND, CA	94601	Plotted as:	Point	
STATE:LUST - State Leaking Under	erground Storage Tank / SRC# 164	EPA/Agency ID:	N/A	100
Agency Address:	SAME AS ABOVE			
Site Name:	WHITE BROTHERS			.
Site Location:	4801 TIDEWATER AVE			

Map ID

TATE LICE State Lacking Underground		
TATE:LUST - State:Leaking Underground:		7.1 IN 7.64 Table 1 In the Project Spike and Table
Agency Address:	SAME AS ABOVE	•
Site Name:	WHITE BROTHERS	
Site Location:	4801 TIDEWATER AVE	
	OAKLAND CA 94601-	
Site County:	ALAMEDA	
Water Quality Control Board Region:	02	
Case ID #:	01-1755	
Local Case ID #:	3689	
Media Affected	SOIL ONLY	•
Lead Agency:	LOCAL AGENCY LEAD	
Remediation Status	CASE CLOSED	
Substance Leaked:	DIESEL	
Abatement Method:	ED	



* VISTA address includes enhanced city and ZIP.

For more information call VISTA information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 844501901 Date of Report: January 29, 2002 Version 2.7 Page #125

CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND

TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT

SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO

ACTION REQUIRED

13267 LETTERS FOR ENFORCEMENT **Enforcement Type**

FEDERAL FUNDS **Funding By** TANK CLOSURE How was Leak Discovered CLOSE TANK How was Leak Stopped

NOT REQUIRED TO BE TESTED MTBE Tested LOCAL OVERSIGHT PROGRAM UST **Program Type**

Repsonsible Party: STRUCTRE FAILURE Cause of Leak TANK Source of Leak 37.7628757

Longitude: -122.2205312 Latitude:

ARCHIVED 6/6/96 CONTROL NO 120-092 SRC 0904742 Summary

BLANK RP

Date Preliminary Site Assessment Workpla 3/4/93 7/6/94 **Date Case was Closed** 5/30/90 Date Leak was Discovered: 1/11/93 Date of Enforcement Action 6/4/90 Reported Date: 5/30/90

Date Leak was Stopped: Cross Street(1), Remediation Status(1), How was Leak Discovered(1), MTBE Fields Not Reported by the Source

Tested(1), Program Type(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Date Leak was Confirmed(1), Date Preliminary Site Assessment Began(1), Date Pollution Characterization Began (1), Date Remediation Plan Submitted (1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1).

MTBE Date(1)

Agency ID: 01-1755 STATE LUST - State Leaking Underground Storage Tank / SRC# 853

WHITE BROTHERS Agency Address:

4801 TIDEWATER AVE OAKLAND, CA 0 01-1755

Case ID #:

WHITE BROTHERS Site Name: 4801 TIDEWATER AVE Site Address:

OAKLAND, CA ALAMEDA Site County: 4/27/93 Date Entered:

820 Maximum Soil NOT REPORTED Substance Leaked: NOT REPORTED Media Affected:

NOT REPORTED **Discovery Date:** CASE CLOSED: REGIONAL BOARD(AND LOCAL AGENCY WHERE APPROPRIATE) Site Status:

ARE IN CONCURRENCETHAT NO FURTHER ACTION IS NECESSARY AT THE SITE. Maximum Groundwater(1), Currrent Benzene(1), MTBE Qualifier(1), Maximum Fields Not Reported by the Source

MTBE(1), Current MTBE(1)

Agency for this Site:

Agency for this Site:

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901

Version 2.7

Date of Report: January 29, 2002

Page #126

VISTA TIDEWATER BUSINESS PA	RK	VISTA ID#:	1.589008
Address*: TIDEWATER AVE		Distance/Directio	n: 0.44 MI / W
OAKLAND, CA 94601		Plotted as:	Point
ORTESE / SRC# 53		EPA/Agency ID:	N/A
Agency Address:	TIDEWATER BUSINESS PAR TIDEWATER AVE OAKLAND, CA 0	PK	
Agency ID:	<i>01-1483</i>		
Facility Name:	TIDEWATER BUSINESS PAR	PK .	
Facility Address:	TIDEWATER AVE		
Facility City:	OAKLAND		*
Facility State:	CA		
Facility County:	7		
Tracking Program:	LEAKING TANK		
Site ID:	07-1483		
Fields Not Reported by the Source	Epa ID(1), Facility Zip(1),	is Sites (1)	
Agency for this Site:	•		
TATE LUST - State Leaking Underground	Storage Tank / SRC# 88	3 Agency ID:	01-1483
Agency Address:	TIDEWATER BUSINESS PAI TIDEWATER AVE OAKLAND, CA D	RK	
Case ID #:	01-1483		
Site Name:	TIDEWATER BUSINESS PAR	?K	
Site Address:	TIDEWATER AVE		
	OAKLAND, CA		
Site County:	ALAMEDA		
Date Entered:	5/30/90		
Maximum Soil	527		
Substance Leaked:	NOT REPORTED		
Media Affected:	NOT REPORTED		
Discovery Date:	NOT REPORTED		
Site Status:	TANK.	B REPORTRECEIVED CONFIRMI	NG A LEAK/SPILL FROM A
Fields Not Reported by the Source		(1), Currrent Benzene(1), MTBL	

VISTA	OAKLAND UNIFIED SCHOOL DISTRIC	3781324
Address*:	900 HIGH ST Distance/Direction	0.41 MI / NW
(4) (基礎) (基礎)	OAKLAND, CA 94601 Plotted as:	Point
STATE LUST -	State Leaking Underground Storage Tank / SRC# 853 Agency ID:	01-0015
1	O A VI A NO UNITED COULD OF DISTRICT	

Agency Address:

Site Address:

OAKLAND UNIFIED SCHOOL DISTRICT

900 HIGH ST OAKLAND, CA 0

Case ID #:

01-0015

Site Name: OAKLAND UNIFIED SCHOOL DISTRICT

900 HIGH ST

OAKLAND, CA ALAMEDA Site County: 12/30/92 Date Entered:



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901 Version 2.7

Date of Report: January 29, 2002 Page #127 Map ID

Map ID

33

Maximum Soil

NOT REPORTED Substance Leaked: NOT REPORTED Media Affected: NOT REPORTED

Discovery Date:

CASE CLOSED: REGIONAL BOARD(AND LOCAL AGENCY WHERE APPROPRIATE) Site Status: ARE IN CONCURRENCETHAT NO FURTHER ACTION IS NECESSARY AT THE SITE.

Maximum Groundwater(1), Current Benzene(1), MTBE Qualifier(1), Maximum Fields Not Reported by the Source

MTBE(1), Current MTBE(1) Agency for this Site:

VISTA ID#: 7851187 VISTA. OAKLAND UNIFIED SCHOOL DISTRICT 0.41 MIJ NW Address*... Distance/Direction: 900 HIGH ST Plotted as: Point : OAKLAND, CA 94601

EPA/Agency ID: STATE LUST - State Leaking Underground Storage Tank / SRC#164

SAME AS ABOVE Agency Address:

OAKLAND UNIFIED SCHOOL DISTRICT Site Name:

900 HIGH ST

Site Location: OAKLAND CA 94601-

ALAMEDA

Site County:

Water Quality Control Board Region:

Case ID #: 01-0015 2069 Local Case ID #:

SOIL ONLY Media Affected

LOCAL AGENCY LEAD Lead Agency:

CASE CLOSED **Remediation Status** HEATER FUEL Substance Leaked:

Abatement Method:

CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND

DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT

SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO

ACTION REQUIRED

13267 LETTERS FOR ENFORCEMENT **Enforcement Type**

FEDERAL FUNDS Funding By TANK CLOSURE How was Leak Discovered CLOSE TANK How was Leak Stopped

NOT REQUIRED TO BE TESTED MTBE Tested LOCAL OVERSIGHT PROGRAM UST

Program Type BLANK RP Repsonsible Party: STRUCTRE FAILURE Cause of Leak

TANK Source of Leak 37.7698305 Longitude: -122,2179801 Latitude:

ARCHIVED 6/6/96 CONTROL NO 120-073 SRC 0904723 Summary

12/1/92 Date Leak was Confirmed 9/12/95 Date Case was Closed Date Leak was Discovered: 11/18/92 12/1/92 **Date of Enforcement Action**



VISTA address includes enhanced city and ZIP.

For more information call VISTA information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901 Version 2.7

Date of Report: January 29, 2002

Page #128

Map ID

Reported Date:	11/18/92
Date Leak was Stopped:	12/8/92
Fields Not Reported by the Source Agency for this Site:	Cross Street(1), Remediation Status(1), How was Leak Discovered(1), MTBE Tested(1), Program Type(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Date Preliminary Site Assessment Workpla(1), Date Preliminary Site Assessment Began(1), Date Pollution Characterization Began(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1), MTBE Date(1)

VISTA SOUTHERN PACIFIC RAILROAD PROPERTY Address*: 744 758 HIGH ST OAKLAND, CA 94607		VISTA ID#:	62430830
		Distance/Direction	0.42 MI / NW
		Plotted as	Point :
State Spills //SRC#406		EPA/AgencyID:	N/A
Agency Address:	SAME AS ABOVE		
Facility Name:	SOUTHERN PACIFIC RAILR	OAD PROPERTY	, î.
Facility Address:	744 758 HIGH ST		
•	OAKLAND, CA		* 4
Facility County:	94607 ALAMEDA		
Case ID #:	0150163		
Staff:	BG		
Facility Status:	INACTIVE		
Lead Agency	RWQCB		
Municipal Wells:	0		
Private Wells:	o		
Soil Removal	NOT REPORTED		
Flow Rate(GPM):	0		
Percent of Contamination Contained:	NOT BEGUN		
Plume Depth I:	0		
Plume Depth II:	0		
Case Type:	NO TANKS		
Air Release:	NOT REPORTED		
Land Release:	NO		
Water Release:	NO		
Ground Release:	NO		
Facility Release:	NOT REPORTED		
Other Release:	NOT REPORTED		:
Fields Not Reported by the Source	Facility Type(1), Commer	nt(1). Discovery Date(1). Materi nt Removal Started(1), Soil/Cor	al(s) Spilled(1), (1), Sample Staminant Removal
Agency for this Site:		nt Removal Started (1), 30th Coll later Fytract/Decontamination	

VISTA RESIDENTIAL Address*: 1421 45TH AV OAKLAND, C	A 94601	Distance/Direction: Plotted as:	Point
STATE LUST - State Leaking Ur	nderground Storage Tank / SRC# 164	EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		
Site Name:	RESIDENTIAL		

Map ID 35



Site Location:

* VISTA address includes enhanced city and ZIP.

1421 45TH AVE

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Date of Report: January 29, 2002 Report ID: 844501901

Completed(1), Groundwater Extract/Decontamination Requ(1), Groundwater Extract/Decontamination Star(2), Groundwater Extract/Decontamination Need(1), Flow Date(1), Contaminant Level(1), Communication Submitted(1)

Version 2.7

Page #129

OAKLAND CA 94601-

Site County:

Water Quality Control Board Region:

Case ID #:

Local Case ID #:

Remediation Status

Media Affected Lead Agency:

CASE CLOSED **GASOLINE** Substance Leaked:

DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND

TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT

ACTION REQUIRED

Funding By

How was Leak Discovered How was Leak Stopped

MTBE Tested

Program Type

Repsonsible Party: Cause of Leak Source of Leak

Longitude: Latitude:

Summary

Date Leak was Confirmed

Date Case was Closed Date Leak was Discovered:

Reported Date: Date Leak was Stopped:

Fields Not Reported by the Source

Agency for this Site:

ALAMEDA

02

01-2397 6560

UNDEFINED

LOCAL AGENCY LEAD

CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND

SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED

BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO

FEDERAL FUNDS TANK CLOSURE

CLOSE TANK

SITE NOT TESTED FOR MIBE

LOCAL OVERSIGHT PROGRAM UST

BLANK RP UNKNOWN

UNKNOWN 37.7716854

-122.2130469

NEW CASE PER ACHD UPDATE - 9/98. CC DURING DATABASE RECONCILIATION

9/29/99. 8/25/98 7/2/99

9/28/98 9/28/98 9/28/98

Cross Street(1), Remediation Status(1), Abatement Method(1), Enforcement Type(1), How was Leak Discovered(1), MTBE Tested(1), Program Type(1),

Substance Quantity Leaked (G)(1), Cause of Leak(1), Source of Leak(1), Date Preliminary Site Assessment Workpla(1), Date Preliminary Site Assessment Began(1), Date Pollution Characterization Began (1), Date Remediation Plan Submitted (1). Date Remedial Action Underway(1), Date Post Remedial Action Monitoring

Beg(1), Date of Enforcement Action(1), MTBE Date(1)

STATE LUST - State Leaking Underground Storage Tank / SRC# 853 Agency ID

RESIDENTIAL Agency Address: 1421 45TH AVE

OAKLAND, CA 0 01-2397

Case ID #: RESIDENTIAL Site Name:

> 1421 45TH AVE OAKLAND, CA ALAMEDA

9/28/98

Site County: Date Entered:

NOT REPORTED Substance Leaked: NOT REPORTED Media Affected:



Site Address:

Report ID: 844501901 Version 2.7

NOT REPORTED Discovery Date: CASE CLOSED: REGIONAL BOARD(AND LOCAL AGENCY WHERE APPROPRIATE) Site Status: ARE IN CONCURRENCETHAT NO FURTHER ACTION IS NECESSARY AT THE SITE. Maximum Soil(1), Maximum Groundwater(1), Currrent Benzene(1), MTBE Fields Not Reported by the Source Qualifier(1), Maximum MTBE(1), Current MTBE(1) Agency for this Site:

VISTA 1X WEST COAST FLOOR OF Address*: 1468-441H-AVE OAKLAND, CA:94601	Distance/Direction: 0.46 ML/ N Plotted as: Roint
TATE LUST - State Leaking Underground S	
Agency Address:	WEST COAST FLOOR COVERING 1468 44TH AVE OAKLAND, CA 94601
Site Name:	WEST COAST FLOOR COVERING
Site Location:	1468 44TH AVE
Site County:	OAKLAND CA 94601- ALAMEDA
Water Quality Control Board Region:	02
Case ID #:	01-1658
Local Case ID #:	837
Media Affected	SOIL ONLY
Lead Agency:	LOCAL AGENCY LEAD
Remediation Status	CASE CLOSED
Substance Leaked:	GASOLINE
Abatement Method	N7
	CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATE AND TREATI/FP-REMOVE FREE PRODUCT/GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO ACTION REQUIRED NONF TAKEN
Enforcement Type	FEDERAL FUNDS
Funding By How was Leak Discovered	TANK CLOSURE
	CLOSE TANK
How was Leak Stopped MTBF Tested	SITE NOT TESTED FOR MTBE
	LOCAL OVERSIGHT PROGRAM UST
Program Type	BI ANK RP
Repsonsible Party: Cause of Leak	STRUCTRE FAILURE
Source of Leak	TANK
Source of Leak Longitude:	37.7723164
Latitude:	-122.2134699
Summary	SENT FILE TO ACHD 9/94: CASECLOSED 4/90
Date Case was Closed	4/13/90
Date Leak was Discovered:	3/12/90
Reported Date:	3/12/90
Date Leak was Stopped:	3/12/90
Fields Not Reported by the Source Agency for this Site:	Cross Street(1), Remediation Status(1), How was Leak Discovered(1), MTBE Tested(1), Program Type(1), Substance Quantity Leaked (G)(1), Cause of Leak(Date Leak was Confirmed(1)



* VISTA address includes enhanced city and ZIP.

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Page #131

Map ID

Agency Address:	Storage Tank / SRC# 853 Agency ID: 01-1658 WEST COAST FLOOR COVERING 1468 44TH AVE
	1468 441H AVE OAKLAND, CA 0
Case ID #:	01-1658
Site Name:	WEST COAST FLOOR COVERING
Site Address:	1468 44TH AVE
Site County:	OAKLAND, CA ALAMEDA
Date Entered:	3/7/91
Maximum Soil	3
Substance Leaked:	NOT REPORTED
Media Affected:	NOT REPORTED
Discovery Date:	NOT REPORTED
Site Status:	CASE CLOSED: REGIONAL BOARD(AND LOCAL AGENCY WHERE APPROPRIATE) ARE IN CONCURRENCETHAT NO FURTHER ACTION IS NECESSARY AT THE SITE.
Fields Not Reported by the Source Agency for this Site:	Maximum Groundwater(1), Current Benzene(1), MTBE Qualifier(1), Maximum MTBE(1), Current MTBE(1)

VISTA AC TRANSIT		VISTA ID#	930232
Address* 1100 SEMINARY		Distance/Direction:	0.43 ML/ SE
OAKLAND, CA 94621		Plotted as:	Point
ORTESE / SRC# 53	2000 20 克莱 电电影	EPA/Agency ID:	N/A
Agency Address:	AC TRANSIT 1100 SEMINARY OAKLAND, CA 0		
Agency ID:	01-0024		
Facility Name:	AC TRANSIT		•
Facility Address:	1100 SEMINARY		
Facility City:	OAKLAND		
Facility State:	CA		
Facility County:	1		
Tracking Program:	LEAKING TANK		
Site ID:	01-0024		
Fields Not Reported by the Source	Epa ID(1), Facility Zip(1), Is Site	es(1)	
Agency for this Site:			<u> </u>
TATE LUST - State Leaking Underground Sto	rageTank#/SRC#164	EPA/Agency ID:	N/A
Agency Address: Site Name:	AC TRANSIT 1100 SEMINARY AVE OAKLAND, CA 94621 AC TRANSIT		
Site Location:	1100 SEMINARY AVE		
Sile Location.	OAKLAND CA 94621-		•
Site County:	ALAMEDA		
Water Quality Control Board Region:	02		
Case ID #:	01-2348		
Local Case ID #:	01-1233		
Media Affected	UNDEFINED		
Lead Agency:	LOCAL AGENCY LEAD		



* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Date of Report: January 29, 2002 Report ID: **844501901** Version 2.7

Page #132

Map ID

36

Remediation Status

LEAK BEING CONFIRMED

Substance Leaked: GASOLINE

CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATEAND TREAT/EP-REMOVE FREE PRODUCT/GT-PUMP AND

DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT

SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED

BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO

ACTION REQUIRED

Funding By
FEDERAL FUNDS
How was Leak Discovered
TANK CLOSURE
CLOSE TANK
MTBE Tested

FEDERAL FUNDS

FEDERAL FUNDS

FEDERAL FUNDS

FEDERAL FUNDS

TANK CLOSURE

MTBE DETECTED

Program Type LOCAL OVERSIGHT PROGRAM UST

Repsonsible Party: BLANK RP

Cause of Leak

Source of Leak

Longitude: 37.7607827

Latitude: -122.2055407

Summary NEW CASE PER ACHD 2ND QTR 98'UPDATE.

Date Leak was Confirmed 8/13/98
Date Leak was Discovered: 8/13/98
MTBE Date UNKNOWN
Reported Date: 8/13/98
Date Leak was Stopped: 8/13/98

Water Quality Control Board Region:

Case ID #: 01-0024
Local Case ID #: 1233

Media Affected WELL USED FOR DRINKING WATER SUPPLY

02

LOCAL AGENCY LEAD

Remediation Status POLLUTION CHARACTERIZATION

Substance Leaked: GASOLINE
Abatement Method EDFP

CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND

TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED

BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO

ACTION REQUIRED NONE TAKEN

Enforcement Type

Funding By

How was Leak Discovered

How was Leak Stopped

MTBE Tested

NONE TAKEN

FEDERAL FUNDS

TANK CLOSURE

CLOSE TANK

MTBE DETECTED

Program Type LOCAL OVERSIGHT PROGRAM UST

Repsonsible Party: BLANK RP

Cause of Leak STRUCTRE FAILURE

 Source of Leak
 TANK

 Longitude:
 37.7607827

 Latitude:
 -122.2055407



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: **844501901** *Version 2.7*

Summary	NFA PROPOSED
Date Preliminary Site Assessment Began	1/30/87
Date Pollution Characterization Began	3/20/87
Date Leak was Discovered:	1/7/88
MTBE Date	UNKNOWN
Reported Date:	1/7/88
•	1/7/88
Date Leak was Stopped: Fields Not Reported by the Source	Cross Street(1), Abatement Method(1), Enforcement Type(1), How was Leak
Agency for this Site:	Discovered (2), Program Type (2), Substance Quantity Leaked (G)(2)te Assessmen
	Began(1), Date Pollution Characterization Began(1), Date Remediation Plan Submitted(2), Date Remedial Action Underway(2), Date Post Remedial Action
	Monitoring Beg(2), Date Case was Closed(2), Date of Enforcement Action(2).
	Media Affected (1), Remediation Status (1), Cause of Leak (1), Date Leak was Confirmed (1), Date Preliminary Site Assessment Workpla (1)
STATE LUST - State Leaking Underground St	
Agency Address:	AC TRANSIT 1100 SEMINARY AVE
	OAKLAND, CA 0
Case ID #:	01-2348
Site Name:	AC TRANSIT
Site Address:	1100 SEMINARY AVE
	OAKLAND, CA
Site County:	ALAMEDA
Date Entered:	8/13/98
Substance Leaked:	NOT REPORTED
Media Affected:	NOT REPORTED
Discovery Date:	NOT REPORTED
Site Status:	LEAK CONFIRMED: A LAB REPORTRECEIVED CONFIRMING A LEAK/SPILL FROM A TANK.
Maximum MTBE	25
Current MTBE	25
STATE LUST - State Leaking Underground St	
Agency Address:	AC TRANSIT 1100 SEMINARY AVE
	OAKLAND, CA 0
Case ID #:	07-0024
Site Name:	AC TRANSIT
Site Address:	1100 SEMINARY AVE
	OAKLAND, CA ALAMEDA
Site County:	4/24/98
Date Entered:	340000
Maximum Soil	9999999
Maximum Groundwater	13000
Current Benzene	NOT REPORTED
Substance Leaked:	NOT REPORTED
Media Affected:	NOI REPORTED
Discovery Date:	NUI KEPUKIEU



* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901

Version 2.7

POLLUTION CHARACTERIZATION UNDERWAY: THIS PHASE OF WORKINVOLVES THE Site Status: DEFINITION OF THE BOUNDARIES OF THE CONTAMINATED PLUME. IN ORDER TO BEA 5C THE RESPONSIBLE PARTY MUST BE TAKING STEPS TO FURTHER DEFINE THE LATERAL AND VERTICAL EXTENT OF CONTAMINATION IN THE SOIL AND GROUNDWATER. THIS PHASE IS CHARACTERIZED BY THE INSTALLATION OF ADDITIONAL MONITORING WELLS AND/OR BORINGS, AQUIFER TESTS, SOIL GAS SURVEYS, CONTINUAL GROUNDWATER GRADIENT DETERMINATIONS AND MONITORING, AND AN ASSESSMENT OF ALL IMPACTS ON SURFACE AND GROUNDWATER. **Maximum MTBE Current MTBE** 25 Maximum Soil(1), Maximum Groundwater(1), Current Benzene(1), MTBE Fields Not Reported by the Source Qualifier(2) Agency for this Site:

VISTA SOUTHERN PAC	IFIC RAILROAD PROPERTY VISTA ID#:	3781323
Address*: 744 758 HIGHS	elika ja ja ja ja ja ja ja ja ja ja ja ja ja	rection: 0.45 MI / W
OAKLAND, CA		Point
North Bay//SRC# 47	EPA/Agenc	yID: N/A
Agency Address:	SAME AS ABOVE	
Facility Name:	SOUTHERN PACIFIC RAILROAD PROPERTY	

Facility Address: 744 758 HIGH STREET OAKLAND Facility City: **Facility State:** SOUTHERN PACIFIC RAILROAD PROPERTY **Facility Name:**

Facility Address: 744 758 HIGH STREET OAKLAND Facility City:

CA Facility State:

VISTA ROY HATTON PROJECT	VISTA1D#: 1585242
	Distance/Direction: 0.45 MI / W
	Plotted as: Point
	EDWAY GODOVID

STATE LUST - State Leaking Underground Storage Tank / SRC# 164 | ERA/Agency ID: | IN/A SAME AS ABOVE **Agency Address:** ROY HATTON PROJECT Site Name: 752 HIGH ST Site Location: OAKLAND CA 94601-ALAMEDA Site County: 02 Water Quality Control Board Region: 07-0547 Case ID #: 4440

Local Case ID #: WELL USED FOR DRINKING WATER SUPPLY Media Affected

LOCAL AGENCY LEAD Lead Agency: CASE CLOSED Remediation Status

MOTOR OIL Substance Leaked: **Abatement Method**

CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND

TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED

MapID

3

Map ID

BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO ACTION REQUIRED



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 844501901 Date of Report: January 29, 2002 Version 2.7 Page #135

NONE TAKEN **Enforcement Type** FEDERAL FUNDS Funding By TANK CLOSURE How was Leak Discovered How was Leak Stopped CLOSE TANK

NOT REQUIRED TO BE TESTED MTBE Tested LOCAL OVERSIGHT PROGRAM UST Program Type BLANK RP

Repsonsible Party: STRUCTRE FAILURE Cause of Leak TANK Source of Leak

37.7689635 Longitude: -122.2191451 Latitude:

BURNER FUEL-BUNKER C TYPE, RECOMMENDED CC BY ACHCS 4/29/91, REQ. CASE Summary

CLOSURE 10/31/97. . . CLOSED 12/3/97. . .

Date Case was Closed 1/23/89 Date Leak was Discovered: 1/23/89 Reported Date: 1/23/89 Date Leak was Stopped:

Cross Street(1), Media Affected(1), Remediation Status(1), How was Leak Fields Not Reported by the Source Agency for this Site:

Discovered(1), MTBE Tested(1), Program Type(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Date Leak was Confirmed(1), Date Preliminary Site Assessment Workpla(1), Date Preliminary Site Assessment Began(1), Date Pollution Characterization Began (1), Date Remediation Plan Submitted (1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1), Date of

Enforcement Action(1), MTBE Date(1)

STATE LUST - State Leaking Underground Storage Tank / SRC# 853 Agency ID

ROY HATTON PROJECT Agency Address:

752 HIGH ST OAKLAND, CA O

Case ID #: 01-0547

ROY HATTON PROJECT Site Name:

752 HIGH ST Site Address: OAKLAND, CA ALAMEDA Site County:

2/25/93 **Date Entered:** 240 Maximum Soil 270 Maximum Groundwater

NOT REPORTED Substance Leaked: NOT REPORTED Media Affected: NOT REPORTED **Discovery Date:**

CASE CLOSED: REGIONAL BOARD (AND LOCAL AGENCY WHERE APPROPRIATE) Site Status: ARE IN CONCURRENCETHAT NO FURTHER ACTION IS NECESSARY AT THE SITE.

Current Benzene(1), MTBE Qualifier(1), Maximum MTBE(1), Current MTBE(1) Fields Not Reported by the Source

Agency for this Site:



Report ID: 844501901 Version 2.7

VISTA ED'S AUTO WRECKERS		VISTA ID#:	1585241	
Address*: 752 HIGH		Distance/Direction	n: 0.45 ML/W	
는 HER 사용 중요한 전 등 전 10년 10년 국가 10년 10년 10년 10년 10년 12년 12년 12년 12년 12년 12년 12년 12년 12년 12		Plotted as:	Point	
CORTESE / SRC# 53		EPA/Agency ID:	N/A	
Agency Address:	EDS AUTO WRECKERS 752 HIGH OAKLAND, CA 94541			
Agency ID:	01-0547			
Facility Name:	ED'S AUTO WRECKERS			
Facility Address:	752 HIGH			
Facility City:	OAKLAND		•	
Facility State:	CA			
Facility Zip	945410000			
Facility County:	7			
Tracking Program:	LEAKING TANK			
Site ID:	01-0547		· .	
Fields Not Reported by the Source	Epa ID(1), Is Sites(1)			

	EPA/Agency ID:	
	EPAYAGENCY ID.	N/A
AME AS ÁBOVE		
OUTHERN PACIFIC TRANSPOR	T COMPANY	
44 HIGH ST		
OAKLAND CA 94601- ALAMEDA		
2		
1-1413		·
722		
NDEFINED		
OCAL AGENCY LEAD		
RELIMNARY SITE ASSESSMENTE	UNDERWAY	
SASOLINE		
D .		·
DISPOSE/ET-EXCAVATEAND TRI REATGW/RS-REPLACE SUPPLY OIL/VE-VACUUM EXTRACT/AL HODEGRADATION/OT-OTHER/ LCTION REQUIRED	EAT/FP-REMOVE FREE PROL VHU-TREATMENTAT HOOKU 5-AIR SPARGING/IT-ENHAN	DUCT/GT-PUMP AND IP/VS-VENT CED
	244 HIGH ST DAKLAND CA 94601- NLAMEDA 12 N1-1413 NT22 NNDEFINED OCAL AGENCY LEAD PRELIMNARY SITE ASSESSMENTE GASOLINE TO CODE LOOKUP: CD-CAP SITE/ DISPOSE/ET-EXCAVATEAND TR REATGW/RS-REPLACE SUPPLY FOIL/VE-VACUUM EXTRACT/AS	A44 HIGH ST DAKLAND CA 94601- NLAMEDA 12 11-1413 1722 INDEFINED OCAL AGENCY LEAD PRELIMNARY SITE ASSESSMENTUNDERWAY GASOLINE TO CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER PREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAIT HOOKU PREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAIT HOOKU POLL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANI BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-



Funding By

MTBE Tested

Program Type

How was Leak Discovered

How was Leak Stopped

Agency for this Site:

* VISTA address includes enhanced city and ZIP.

FEDERAL FUNDS

TANK CLOSURE

SITE NOT TESTED FOR MTBE

LOCAL OVERSIGHT PROGRAM UST

CLOSE TANK

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901

Date of Report: January 29, 2002

Page #137

Map ID

37

MapID

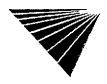
Repsonsible Party: BLANK RP STRUCTRE FAILURE Cause of Leak TANK Source of Leak *37.7689035* Longitude: -122.2192231 Latitude: Date Preliminary Site Assessment Workpla 7/15/86 UNKNOWN Date Preliminary Site Assessment Began 7/15/86 Date Leak was Discovered: 7/15/86 Reported Date: 7/15/86 Date Leak was Stopped: Cross Street(1), How was Leak Discovered(1), MTBE Tested(1), Program Type(1), Fields Not Reported by the Source Substance Quantity Leaked (G)(1), Cause of Leak(1), Summary(1), Date Leak was Agency for this Site: Confirmed (1), Date Pollution Characterization Began (1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1), Date Case was Closed(1), Date of Enforcement Action(1), MTBE Date(1)

	VISTA SOUTHERN PACIFIC TRANS CO	VISTA ID#:	7432639
	■ 1997年 1997年 2007年	Distance/Direction:	045 MI/W
		Plotted as:	Point Comments
Ī	CORTESE / SRC# 53	EPA/Agency ID	N/A

Map ID 37

Address* 744 HIGH	11-Tub: 11-11-12-12-13-13-13-13-13-13-13-13-13-13-13-13-13-	Distance/Direction	n: 0.45 MI / W
OAKLAND, CA 94601		Plotted as:	Point
CORTESE / SRC# 53		EPA/Agency ID.	N/A
Agency Address:	SAME AS ABOVE		
Agency ID:	07-1413		
Facility Name:	SOUTHERN PACIFIC TRANS O	co	
Facility Address:	744 HIGH		* •
Facility City:	OAKLAND		
Facility State:	CA	•	
Facility Zip	94601		
Facility County:	7		
Tracking Program:	LEAKING TANK		•
Site ID:	01-1413		
Fields Not Reported by the Source	Epa ID(1), is Sites(1)		
Agency for this Site:			
STATE LUST - State Leaking Underground	Storage Tank / SRC# 853	Agency ID	01-1413
Agency Address:	SOUTHERN PACIFIC TRANSP 744 HIGH ST	PORT COMPANY	
	OAKLAND, CA 0		

itacking Program:			
Site ID:	01-1413		
Fields Not Reported by the Source Agency for this Site:	Epa ID(1), is Sites(1)		
STATE LUST - State Leaking Underground	Storage Tank / SRC# 853	Agency ID	01-1413
Agency Address:	SOUTHERN PACIFIC TRANSPO 144 HIGH ST OAKLAND, CA 0	RT COMPANY	
Case ID #:	01-1413		
Site Name:	SOUTHERN PACIFIC TRANSPO	RT COMPANY	
Site Address:	744 HIGH ST		
	OAKLAND, CA		
Site County:	ALAMEDA		
Date Entered:	6/21/93		
Substance Leaked:	NOT REPORTED		
Media Affected:	NOT REPORTED		
Discovery Date:	NOT REPORTED		



Site Status:	PRELIMINARY SITE ASSESSMENTUNDERWAY: IMPLEMENTATION OFWORKPLAN. THIS PHASE OF WORKINVOLVES DETERMINING IF GROUNDWATER HAS BEEN IMPACTED.WORK PERFORMED DURING THISPHASE INCLUDES THE INSTALLATION OF UP TO THREE MONITORING WELLS IN ORDER TO DETERMINE THE SPECIFIC GRADIENT. ATLEAST ONE WELL SHOULD BE PLACED WITHIN 10' OF THE SUSPECTED POINT OF DISCHARGE IN AVERIFIED DOWNGRADIENT LOCATION. OTHER WORK PERFORMED DURING THIS PHASE MAY INCLUDESOIL BORINGS, SOIL GAS SURVEYS, ADDITIONAL EXCAVATION AND INTERIM REMEDIATION MEASURES. THE CASE WOULD MOVE TOSTATUS 5 WHEN THE WORK EXCEEDS THAT WHICH WAS REQUIRED FOR GRADIENT DEFINITION AND INITIAL GROUNDWATER VERIFICATION (USUALLY
Fields Not Reported by the Source Agency for this Site:	THE INSTALLATION OF MORE THAN THREE WELLS). Maximum Soil(1), Maximum Groundwater(1), Current Benzene(1), MTBE Qualifier(1), Maximum MTBE(1), Current MTBE(1)

VISTA BAYSIDE OIL CO	Acetany Barbara	VISTA ID#	40441
Address*: 4200 ALAMEDA AVE		Distance/Direction	0.45 MI / W
OAKLAND, CA 94601		Plotted as:	Point
IFRAP / SRC#18	A CONTROL OF THE CONT	AgencyID	0901737
Agency Address:	SAME AS ABOVE		
EPA ID:	CAD980496871		
Site ID:	0901737		
EPA Region:	09		
USGS Hydrologic Unit Code:	18050004		
Ownership Type:	UNKNOWN		
Federal Facility Indicator:	NOT A FEDERAL FACILITY		
NPL Status:	NOT ON THE NPL		
Hazardous Waste Docket Flag:	NOT ON THE HAZARDOUS WA	ASTEDOCKET	
Action:	DISCOVERY		
Action Lead:	STATE, FUND FINANCED		
Scheduled Completion Date	MARCH 31, 1979		
Actual Completion Date:	FEBRUARY 1, 1979		
Action:	PRELIMINARY ASSESSMENT		
Action Qualifier	LOW		
Action Lead:	EPA FUND-FINANCED		
Scheduled Completion Date	SEPTEMBER 30, 1984		
Actual Completion Date:	SEPTEMBER 1, 1984		
Action:	PRELIMINARY ASSESSMENT		
Action Qualifier	NFRAP (NO FUTHER REMEDIA	AL ACTION PLANNED	
Action Lead:	EPA FUND-FINANCED		
Scheduled Completion Date	JUNE 30, 1988		
Actual Completion Date:	MAY 1, 1988		
Operable Unit ID:	00		•
Operable Unit Name:	SITEWIDE		
Alias ID:	10 1		
Alias Name:	FABIAN OIL CO		
	CA		
Alias ID:	201		
Alias Name:	BONUS INTERNATIONAL OIL	CO	
	CA		



* VISTA address includes enhanced city and ZIP.
For more information call VISTA information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: **844501901** *Version 2.7* Date of Report: January 29, 2002 Page #139

Map ID

301 Alias ID:

EKOTEK LUBE Alias Name:

> CA 401

Alias ID: Alias Name:

ECONOMY OIL COMPANY

CA

Fields Not Reported by the Source

Agency for this Site:

Financial Management System ID(1), Site Incident Category Description(2), Action Qualifier(1), Scheduled Start Date(3), Actual Start Date(3), (1), (1), (1), Address(4)

930148 VISTA EK OTEK VISTA ID#: Distance/Direction 10:45 ML/W Address* 4200 ALAMEDA Plotted as: Point: OAKLAND, CA 0 EPA/Agency ID:

SAME AS ABOVE

4200 ALAMEDA

LEAKING TANK

01-0551

EK O TEK

OAKLAND

CA

Map ID

53

CORTESE / SRC# 53

Agency Address:

Agency ID:

Facility Name:

Facility Address:

Facility City: Facility State:

Facility County:

Tracking Program:

Site ID:

Fields Not Reported by the Source Agency for this Site:

STATE LUST - State Leaking Underground Storage Tank / SRC# 164

EK O TEK

01-0551

4200 ALAMEDA AVE OAKLAND, CA 94601

Epa ID(1), Facility Zip(1), is Sites(1)

EK O TEK

Site Name:

Agency Address:

Site Location:

4200 ALAMEDA AVE OAKLAND CA 94601-

ALAMEDA

Site County:

Water Quality Control Board Region:

Case ID #: Local Case ID #: Media Affected

Lead Agency: Remediation Status

Substance Leaked: Abatement Method 02 01-0551

4808

UNDEFINED LOCAL AGENCY LEAD

LEAK BEING CONFIRMED

OIL AND GREASE WASTE

CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND

EPA/Agency ID:

N/A

TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED

BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO

ACTION REQUIRED NONE TAKEN

Enforcement Type TANK CLOSURE How was Leak Discovered CLOSE TANK How was Leak Stopped



* VISTA address includes enhanced city and ZIP.

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Report ID: 844501901 Version 2.7

Date of Report: January 29, 2002

Page #140

NOT REQUIRED TO BE TESTED **MTBE** Tested Program Type LOCAL OVERSIGHT PROGRAM UST BLANK RP Repsonsible Party: STRUCTRE FAILURE Cause of Leak Source of Leak TANK Longitude: 37.7683105 -122.2224842 Latitude: 1996 ACHSC REQ TECH REPORTSFOR UGT REMOVALS;SITE A CASEPER AC HEALTH Summary 8/22/96. ACHDIN CONCURRENCE W/ THE RWQCBON RWQCB ORDER - 12/16/98. 8/22/96 Date Leak was Confirmed Date Leak was Discovered: 8/3/84 8/3/84 Reported Date: 8/3/84 Date Leak was Stopped: Cross Street(1), Funding By(1), How was Leak Discovered(1), MTBE Tested(1), Fields Not Reported by the Source Program Type(1), Substance Quantity Leaked (G)(1), Cause of Leak(1). Date Agency for this Site: Preliminary Site Assessment Workpla(1) STATE LUST - State Leaking Underground Storage Tank / SRC#853 Agency ID: EK O TEK Agency Address: 4200 ALAMEDA AVE OAKLAND, CA 0 01-0551 Case ID #: EK O TEK Site Name: 4200 ALAMEDA AVE Site Address: OAKLAND, CA ALAMEDA Site County: 8/3/89 Date Entered: NOT REPORTED Substance Leaked: NOT REPORTED Media Affected: NOT REPORTED **Discovery Date:** LEAK CONFIRMED: A LAB REPORTRECEIVED CONFIRMING A LEAK/SPILL FROM A Site Status: Maximum Soil(1), Maximum Groundwater(1), Currrent Benzene(1), MTBE Fields Not Reported by the Source

VISTA EKOTEK LUBE	136005
Address* 4200 ALAMEDA AVE Distance/Direction:	0.45 MI7 W
	Point
	01290024

Qualifier(1), Maximum MTBE(1), Current MTBE(1)

Map.ID

EKOTEK LUBE **Agency Address:** 4200 ALAMEDA AVENUE OAKLAND, CA 94601 Agency ID: 01290024 EKOTEK LUBE **Facility Name: Facility Address:**

4200 ALAMEDA AVENUE OAKLAND, CA. 94601

BERKELEY Region: ALAMEDA County: Branch: NORTH COAST 07011994 Status Date: REFRW Status:



Agency for this Site:

* VISTA address includes enhanced city and ZIP.

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Version 2.7

SITES IN THE SURROUNDING AREA (within 1/4 - 1/2 mile) CONT.

PROPERTY/SITE REFERRED TO RWQCB Status Description: Lead Agency: N/A Type Name: Ν NPL: 29 SIC Number: MANU - PETROLEUM COAL PRODUCTS SIC Name: SAN FRANCISCO BAY Water Control Board Region: Groundwater Number of Sources: O-DEG, O-MIN, O-SEC Latitude: NOT REPORTED Latitude Direction: O-DEG, O-MIN, O-SEC Longitude: NOT REPORTED **Longitude Direction:** 4200 ALAMEDA AVENUE Alternate Address: OAKLAND, CA. 94601 EKOTEK LUBE Alternate Name: 01290024 Agency ID: THIS IS THE DATE THE SITE WAS FIRST LISTED AWP PURSUANTTO SECTION 25356. Comments: EKOTEK ISA WASTE OIL RECOVERY AND RECYCLING FACILITY, WASTE OIL AND STODDARD SOLVENT WERE TREATED AND STORED ONSITE. SOMEOF THE HAZARDOUS WASTE MAYHAVE SPILLED ONTO THE SOIL WASTE OIL AND SOLVENTS MAY CONTAMINATE SOIL AND MAY CONTAIN BENZENE, TOLUENE, PHENOL, AND LEAD. SITE IS SECURELYFENCED AND POSTED. THE SITEIS CURRENTLY BEING OVERSEENBY THE COUNTY AND RWOCE. Tier(1), Fund(1), Access(1), Cortese(1), Hazard Ranking Score(1), Hazard Ranking Fields Not Reported by the Source Date(1), Comment Key(1), Activity Number(1), Type of Activity(1), Comment Description(1), Completion Date(1), Estimated Years to Finish(1), Status at Start(1), Agency for this Site: Cubic Yards Removed(1), Gallons Removed(1), Yards Treated(1), Gallons Treated(1)

VISTA EKOTEK LUBE	VISTA ID#:	6531883
Address* 4200 ALAMEDA AVE	Distance/Direction:	045 MI/W
	Plotted as:	Point
State Spills / SRC#106	EPA/Agency ID: 🐇	N/A

MapID

Address* 4200 ALAMEDA AVE		Distance/Direct	on 0.45 MI / W
OAKLAND, CA 94607		Plotted as:	Point
State Spills / SRC# 1106	$\{ \hat{\phi}_{i}^{(k)} \hat{\phi}_{i}^{(k)} \} = \{ \hat{\phi}_{i}^{(k)} \hat{\phi}_{i}^{(k)} \}_{i=1}^{N} \{ \hat{\phi}_{i}^{(k)} \} = \{ \hat{\phi}_{i}^{(k)} \hat{\phi}_{i}^{(k)} \}_{i=1}^{N} \{ \hat{\phi}_{i}^{(k$	EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		
Facility Name:	EKOTEK LUBE		
Facility Address:	4200 ALAMEDA AVE		•
Essility County	OAKLAND, CA 94607 ALAMEDA		
Facility County: Case ID #:	01\$0132		
Staff:	BG		
Facility Status:	INACTIVE		
Comment	G		•
Lead Agency	RWQCB		
Municipal Wells:	0		
Private Wells:	D		
Soil Removal	NOT REPORTED		
Flow Rate(GPM):	0		
Percent of Contamination Contained:	NOT BEGUN		



* VISTA address includes enhanced city and ZIP.

For more information call VISTA information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 844501901

Version 2.7

SITES IN THE SURROUNDING AREA (within 174 - 172 mile) CONT.

0 Plume Depth I: Plume Depth II: 0 NO TANKS Case Type: NOT REPORTED Air Release: NO Land Release: NO Water Release: NO **Ground Release:** NOT REPORTED **Facility Release:** NOT REPORTED Other Release: Facility Type(1), Discovery Date(1), Material(s) Spilled(1), (1), Sample Data(1), Fields Not Reported by the Source Soil/Contaminant Removal Started(1), Soil/Contaminant Removal Completed(1), Agency for this Site: Groundwater Extract/Decontamination Requ(1), Groundwater Extract/Decontamination Star(2), Groundwater Extract/Decontamination Need(1), Flow Date(1), Contaminant Level(1), Communication Submitted(1)

MapID

37

VISTA EXXON		VISTA ID#:	7432638
Address*: 720 HIGH		Distance/Direction:	0:45 MI / W
OAKLAND, CA 94601		Plotted as	Point Services
CORTESE / SRC# 53		EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		
Agency ID:	01-0599		
Facility Name:	EXXON		
Facility Address:	720 HIGH		
Facility City:	OAKLAND		
Facility State:	CA		
Facility Zip	946010000		
Facility County:	7		
Tracking Program:	LEAKING TANK		
Site ID:	01-0599		•
Fields Not Reported by the Source Agency for this Site:	Epa ID(1), is Sites(1)		4.8
STATE LUST - State Leaking Underground	Storage Tank / SRC# 164	EPA/Agency/ID:	MA
Agency Address:	EXXON 720 HIGH ST		

LEARING TAIN
01-0599
Epa ID(1), is Sites(1)
Storage Tank / SRC# 164 EPA/Agency ID: N/A
EXXON 720 HIGH ST OAKLAND, CA 94601 EXXON
720 HIGH ST
OAKLAND CA 94601- ALAMEDA
02
01-05 99
136
OTHER GROUNDWATER
LOCAL AGENCY LEAD
REMEDIATION PLAN
GASOLINE



Abatement Method

* VISTA address includes enhanced city and ZIP.

EDETFPVSGT

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Report ID: 844501901

Date of Report: January 29, 2002

Version 2.7

Page #143

SITES IN THE SURROUNDING AREA (within 1/4-11/2 mile) CONT.

CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND

TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT

BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO

Enforcement Type

Funding By How was Leak Discovered

How was Leak Stopped MTBE Tested

Program Type

Repsonsible Party:

Cause of Leak

Source of Leak Longitude: Latitude:

Summary

Date Preliminary Site Assessment Began

Date Pollution Characterization Began Date Remediation Plan Submitted

Date Leak was Discovered: MTBE Date

Reported Date: Date Leak was Stopped:

Fields Not Reported by the Source Agency for this Site:

Case ID #:

DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND

SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED

ACTION REQUIRED NONE TAKEN

FEDERAL FUNDS

TANK CLOSURE CLOSE TANK

MTBE DETECTED LOCAL OVERSIGHT PROGRAM UST

BLANK RP

STRUCTRE FAILURE

TANK

37.7687225 -122.2194591

2.5' FP 5/88, 4/22/91 AQUIFER TEST. MAXGW=TPHG. CURRENT MTBE DATE

3/21/2000. VW-1DESTROYED 3/8/00. WKPLN RCVD3/22/00.

9/9/87 5/21/88 11/14/90

5/1/87 12/30/98 5/1/87

5/1/87

Cross Street(1), Media Affected(1), Remediation Status(1), How was Leak Discovered(1), Program Type(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Date Leak was Confirmed(1), Date Preliminary Site Assessment Workpla(1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1), Date Case was Closed(1), Date of Enforcement Action(1)

Agency ID

STATE LUST - State Leaking Underground Storage Tank / SRC# 853

EXXON Agency Address:

720 HIGH ST OAKLAND, CA 0 01-0599

EXXON Site Name: 720 HIGH ST Site Address:

OAKLAND, CA ALAMEDA Site County: 10/26/92 Date Entered: 3400 Maximum Soil 79000 Maximum Groundwater 690 Current Benzene

NOT REPORTED Substance Leaked: NOT REPORTED Media Affected:

NOT REPORTED Discovery Date:

REMEDIATION WORKPLAN (CORRECTIVE ACTION PLAN) SUBMITTED:A PROPOSAL AND IMPLEMENTATION SCHEDULE EVALUATING LONGTERM REMEDIATION OPTIONS HASBEEN SUBMITTED. THE PROPOSAL SHOULD INCLUDE A FEASIBILITY STUDY, I.E. A REMEDIATION PLAN BASED ON THE CONSIDERATION OF A FEW OPTIONS.



Maximum MTBE

Site Status:

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Date of Report: January 29, 2002 Report ID: 844501901

Version 2.7

Page #144

01-0599

SITES IN THE SURROUNDING AREA (within 17/4 - 17/2 mile) CONT.

Current MTBE	860	
Fields Not Reported by the Source	MTBE Qualifier(1)	
Agency for this Site:		

VISTA	EKOTEK LUBE	(数据) 多数的数据(A) 20	WISTA ID#:	4570502
Address*:	4200 ALAMEDA AVENUE		Distance/Direction	:0.46 MI / W
OAKLAND, CA 94605		Plotted as:	Point	
North Bay	SRC# 47		EPA/AgencyID	N/A
Agency A	ddress:	EKOTEK LUBE 4200 ALAMEDA AVENUE ALAMEDA, CA 94605		
Facility Na	ame:	EKOTEK LUBE		
Facility Ac	idress:	4200 ALAMEDA AVENUE		v .
Facility Cit	ty:	ALAMEDA		
Facility Sta	ate:	CA		
Facility Zip) :	94605		
North Bay /	SRC# 47	· · · · · · · · · · · · · · · · · · ·	EPA/Agency ID:	N/A
Agency A		EKOTEK LUBE 4200 ALAMEDA AVENUE ALAMEDA, CA 94605		
Facility Na	ame:	EKOTEK LUBE	,	
Facility Ac	ddress:	4200 ALAMEDA AVENUE		
Facility Ci	ty:	ALAMEDA	•	
Facility Sta	ate:	CA		
Facility Zip	o:	94605		
Fields Not Agency fo	Reported by the Source or this Site:	Agency ID(2), Epa ID(2), Fac	ility County(2)	

Agency Address:	SAME AS ABOVE	
CORTESE / SRC# 53	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	PA/Agency ID: N/A
Address* 3925	NAMEDA	Distance/Direction 0/49 MI / W Point
VISTA US CC	LD STORAGE V	/ISTA/ID#: 930147

等。 15年1日 - 15年 - 15年 - 15年 - 15年 - 15年 - 15年 - 15年 - 15年 - 15年 - 15年 - 15年 - 15年 - 15年 - 15年 - 15年 - 15年 - 15年 -	VISTA ID#:	930147
	Distance/Direction	0.49 MI / W
	Plotted as:	Point
	EPA/Agency ID	NXA
SAME AS ABOVE		
01-1622		
US COLD STORAGE		
3925 ALAMEDA		
OAKLAND		
CA		
900530000		
7		
LEAKING TANK		
01-1622		
Epa ID(1), Is Sites(1)		
	SAME AS ABOVE 01-1622 US COLD STORAGE 3925 ALAMEDA OAKLAND CA 900530000 1 LEAKING TANK 01-1622	Distance/Direction Plotted as: EPA/Agency/ID: SAME AS ABOVE 01-1622 US COLD STORAGE 3925 ALAMEDA OAKLAND CA 900530000 1 LEAKING TANK 01-1622

STATE LUST - State Leaking Unde	erground Storage Tank / SRC# 164 EP/	V/Agency1D: N/A 💨
Agency Address:	US COLD STORAGE	

3925 ALAMEDA AVE OAKLAND, CA 94601 US COLD STORAGE Site Name:



* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 844501901 Date of Report: January 29, 2002 Version 2.7 Page #145

Map ID

37

MapiD

SITES IN THE SURROUNDING AREA (within 1/4-1/2 mile) CONT

Site Location:

3925 ALAMEDA AVE

OAKLAND CA 94601-

Site County:

ALAMEDA

Water Quality Control Board Region:

Case ID #:

01-1622

Local Case ID #:

3586

Media Affected Lead Agency:

SOIL ONLY

Remediation Status

LOCAL AGENCY LEAD PRELIMNARY SITE ASSESSMENTUNDERWAY

Substance Leaked:

GASOLINE

Abatement Method

CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND

TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT

SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO

ACTION REQUIRED

13267 LETTERS FOR ENFORCEMENT

Enforcement Type

FEDERAL FUNDS

Funding By

TANK CLOSURE

How was Leak Discovered **How was Leak Stopped**

CLOSE TANK

MTBE Tested

MTBE DETECTED

Program Type

LOCAL OVERSIGHT PROGRAM UST BLANK RP

Repsonsible Party:

STRUCTRE FAILURE

Cause of Leak

TANK

Source of Leak

37.7681026

Longitude:

-122.2253073

Latitude: Summary

LOP UPDATE--10/21/93

Date Leak was Confirmed

1/22/93

Date Preliminary Site Assessment Began

UNKNOWN

Date Leak was Discovered:

3/18/88

Date of Enforcement Action

1/22/93

MTBE Date

UNKNOWN

Reported Date:

3/18/88

Date Leak was Stopped:

8/2/88

Fields Not Reported by the Source

Agency for this Site:

Cross Street(1), How was Leak Discovered(1), Program Type(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Date Preliminary Site Assessment Workpla(1), Date Pollution Characterization Began(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post Remedial Action

Monitoring Beg(1), Date Case was Closed(1)

STATE LUST - State Leaking Underground Storage Tank / SRC# 853 Agency ID:

Agency Address:

US COLD STORAGE 3925 ALAMEDA AVE

OAKLAND, CA 0

01-1622

Site Name:

Case ID #:

US COLD STORAGE

Site Address:

3925 ALAMEDA AVE

OAKLAND, CA ALAMEDA

Site County:

VISTA address includes enhanced city and ZIP.

Report ID: 844501901

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Date of Report: January 29, 2002

Version 2.7

Page #146



SITES IN THE SURROUNDING AREA (within 1/4-1/2 mile) CONT.

Date Entered: 8/5/88
Maximum Soil 720

 Substance Leaked:
 NOT REPORTED

 Media Affected:
 NOT REPORTED

 Discovery Date:
 NOT REPORTED

Site Status: PRELIMINARY SITE ASSESSMENTUNDERWAY: IMPLEMENTATION OF WORKPLAN. THIS

PHASE OF WORKINVOLVES DETERMINING IF GROUNDWATER HAS BEEN IMPACTED.WORK PERFORMED DURING THISPHASE INCLUDES THE INSTALLATION OF UP TO THREE MONITORING WELLS IN ORDER TO DETERMINE THE SPECIFIC GRADIENT. ATLEAST ONE WELL SHOULD BE PLACED WITHIN 10' OF THE SUSPECTED POINT OF DISCHARGE IN AVERIFIED DOWNGRADIENT LOCATION. OTHER WORK PERFORMED DURING THIS BHASE MAY INCLUDES OF ROUNGS SOIL GAS SUBVEYS

PERFORMED DURING THIS PHASE MAY INCLUDESOIL BORINGS, SOIL GAS SURVEYS, ADDITIONAL EXCAVATION AND INTERIM REMEDIATION MEASURES. THE CASE WOULD MOVE TOSTATUS 5 WHEN THE WORK EXCEEDS THAT WHICH WAS REQUIRED FOR GRADIENT DEFINITION AND INITIAL GROUNDWATER VERIFICATION (USUALLY

THE INSTALLATION OF MORE THAN THREE WELLS).

Maximum MTBE 17
Current MTBE 17

Fields Not Reported by the Source Maximum Groundwater(1), Current Benzene(1), MTBE Qualifier(1)

Agency for this Site:

WISTA ELIMONTERY CENTER	VISTA ID# 3078736
Address: 4341:HOWARD	Distance/Direction: 0.45 MI / W
	Plotted as: Point
CORTESE // SRC# 53	ERA/Agency ID: IN/A

Agency Address: SAME AS ABOVE

Agency ID: 01-0554

Facility Name: EL MONTE RV CENTER
Facility Address: 4341 HOWARD
Facility City: OAKLAND
Facility State: CA

Facility State: CA
Facility Zip 94601
Facility County: 7

Tracking Program: LEAKING TANK
Site ID: 01-0554

Fields Not Reported by the Source Epa ID(1), is Sites(1)

Agency for this Site:

STATE LUST - State Leaking Underground Storage Tank / SRC# 164 EPA/Agency ID: N/A

Agency Address: EL MONTE RV CENTER

Site Location: 4341 HOWARD ST
OAKLAND CA 94601-

Site County: ALAMEDA

 Water Quality Control Board Region:
 02

 Case ID #:
 01-0554

 Local Case ID #:
 2623

 Media Affected
 SOIL ONLY

Lead Agency: LOCAL AGENCY LEAD



* VISTA address includes enhanced city and ZIP.

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Report ID: 844501901

Date of Report: January 29, 2002

Version 2.7

Page #147

Map ID

SITES IN THE SURROUNDING AREA (within 1/4 - 1/2 mile) CONT.

Remediation Status

PRELIMNARY SITE ASSESSMENTUNDERWAY

Substance Leaked:

GASOLINE

EDGT

Abatement Method

CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND

TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT

SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED

BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO

ACTION REQUIRED NONE TAKEN

Enforcement Type

FEDERAL FUNDS

Funding By How was Leak Discovered

TANK CLOSURE

How was Leak Stopped

CLOSE TANK

MTBE Tested

SITE NOT TESTED FOR MIBE

Program Type Repsonsible Party: LOCAL OVERSIGHT PROGRAM UST BLANK RP

Cause of Leak

STRUCTRE FAILURE

Source of Leak

TANK

Longitude:

37.7661706 -122.2221292

Latitude: Summary

12/2 TKCR UNKNOWN

Date Preliminary Site Assessment Began Date Leak was Discovered:

11/15/91

Reported Date:

11/15/91 12/6/91

Date Leak was Stopped: Fields Not Reported by the Source

Agency for this Site:

Cross Street(1), How was Leak Discovered(1), MTBE Tested(1), Program Type(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Date Leak was

Confirmed(1), Date Preliminary Site Assessment Workpla(1), Date Pollution Characterization Began(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1), Date Case was Closed(1), Date of Enforcement Action(1), MTBE Date(1)

STATE LUST - State Leaking Underground Storage Tank / SRC# 853 Agency ID: 01-0554

Agency Address:

EL MONTE RV CENTER 4341 HOWARD ST OAKLAND, CA 0

Case ID #:

01-0554

Site Name:

EL MONTE RV CENTER

Site Address:

4341 HOWARD ST

Site County:

OAKLAND, CA ALAMEDA

Date Entered:

12/19/91

Maximum Soil

18000

Substance Leaked:

NOT REPORTED

Media Affected:

NOT REPORTED

Discovery Date:

NOT REPORTED



Version 2.7

Date of Report: January 29, 2002

Page #148

SITES IN THE SURROUNDING AREA (within 1/4 - 1/2 mile) CONT.

PRELIMINARY SITE ASSESSMENTUNDERWAY: IMPLEMENTATION OFWORKPLAN. THIS Site Status: PHASE OF WORKINVOLVES DETERMINING IF GROUNDWATER HAS BEEN IMPACTED. WORK PERFORMED DURING THISPHASE INCLUDES THE INSTALLATION OF UP TO THREE MONITORING WELLS IN ORDER TO DETERMINE THE SPECIFIC GRADIENT. ATLEAST ONE WELL SHOULD BE PLACED WITHIN 10' OF THE SUSPECTED POINT OF DISCHARGE IN AVERIFIED DOWNGRADIENT LOCATION. OTHER WORK PERFORMED DURING THIS PHASE MAY INCLUDESOIL BORINGS, SOIL GAS SURVEYS. ADDITIONAL EXCAVATION AND INTERIM REMEDIATION MEASURES. THE CASE WOULD MOVE TOSTATUS 5 WHEN THE WORK EXCEEDS THAT WHICH WAS REQUIRED FOR GRADIENT DEFINITION AND INITIAL GROUNDWATER VERIFICATION (USUALLY THE INSTALLATION OF MORE THAN THREE WELLS). **Maximum MTBE** 0 ND **Current MTBE** Maximum Groundwater(1), Currrent Benzene(1), MTBE Qualifier(1) Fields Not Reported by the Source Agency for this Site:

VISTA VISTA ID#: 1585240 SHELL Address*: Distance/Direction: 0:50 MI//W 630 HIGH Plotted as: Point OAKLAND, CA 94601 CORTESE / SRC# 53 EPA/Agency ID: N/A Agency Address: SHELL 630 HIGH OAKLAND, CA 0 Agency ID: 01-1378 SHELL **Facility Name:** 630 HIGH **Facility Address:** OAKLAND **Facility City:** CA **Facility State: Facility County:** LEAKING TANK Tracking Program: 07-1378 Site ID: Epa ID(1). Facility Zip(1), Is Sites(1) Fields Not Reported by the Source Agency for this Site: STATE LUST - State Leaking Underground Storage Tank / SRC# 164 EPA/Agency ID: N/A Agency Address: SHELL 630 HIGH ST OAKLAND, CA 94601 SHELL Site Name: Site Location: 630 HIGH ST OAKLAND CA 94601-ALAMEDA Site County: Water Quality Control Board Region: 02 01-1378 Case ID #: Local Case ID #: 3737 Media Affected OTHER GROUNDWATER LOCAL AGENCY LEAD Lead Agency: POLLUTION CHARACTERIZATION Remediation Status WASTE OIL Substance Leaked: ETED. **Abatement Method**



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Page #149

Map ID

SITES IN THE SURROUNDING AREA (within 174-172 mile) CONT.

CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT

SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED

BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO

ACTION REQUIRED

13267 LETTERS FOR ENFORCEMENT **Enforcement Type**

FEDERAL FUNDS **Funding By** TANK CLOSURE How was Leak Discovered CLOSE TANK How was Leak Stopped MTBE DETECTED MTBE Tested

LOCAL OVERSIGHT PROGRAM UST Program Type

BLANK RP Repsonsible Party: STRUCTRE FAILURE Cause of Leak TANK

Source of Leak 37.7675376 Longitude: -122.2209512 Latitude:

GREY SHEEN MW-1 BY FORMER WOTANK;LOP UPDATE--10/21/93 Summary

5/75/89 Date Preliminary Site Assessment Began 6/1/89 Date Poliution Characterization Began 6/6/85 Date Leak was Discovered: 3/23/92 **Date of Enforcement Action** UNKNOWN MTBE Date

6/6/85 Reported Date: 2/24/89 Date Leak was Stopped: Cross Street(1), Media Affected(1), Remediation Status(1), How was Leak

Fields Not Reported by the Source

Discovered (1), Program Type (1), Substance Quantity Leaked (G)(1), Cause of Agency for this Site: Leak(1), Date Leak was Confirmed(1), Date Preliminary Site Assessment Workpla(1), Date Remediation Plan Submitted(1), Date Remedial Action

Underway(1), Date Post Remedial Action Monitoring Beg(1), Date Case was Closed(1)

STATE LUST - State Leaking Underground Storage Tank / SRC# 853 Agency ID

SHELL Agency Address:

630 HIGH ST OAKLAND, CA 0 07-1378 Case ID #:

SHELL Site Name: 630 HIGH ST Site Address: OAKLAND CA

ALAMEDA Site County: 6/14/89 Date Entered: 2400 Maximum Soil 7777777 Maximum Groundwater 170

Current Benzene NOT REPORTED Substance Leaked: NOT REPORTED Media Affected: NOT REPORTED **Discovery Date:**



Report ID: 844501901 Version 2.7

SITES IN THE SURROUNDING AREA (within 1/4 - 1/2 mile) CONT.

5C THE RESPONSIBLE PARTY MUST BE TAKING STEPS TO FURTHER DEFINE THE LATER AND VERTICAL EXTENT OF CONTAMINATION IN THE SOIL AND GROUNDWATER. THE PHASE IS CHARACTERIZED BY THE INSTALLATION OF ADDITIONAL MONITORING WELLS AND/OR BORINGS, AQUIFER TESTS, SOIL GAS SURVEYS, CONTINUAL GROUNDWATER GRADIENT DETERMINATIONS AND MONITORING, AND AN ASSESSMENT OF ALL IMPACTS ON SURFACE AND GROUNDWATER.	Current MTBE Fields Not Reported by the Source	29500 MTBE Qualifier(1)
DESINITION OF THE POLINDADIES OF THE CONTANTINATED BLUME IN CIRDER IS A	Maximum MTBE	WELLS AND/OR BORINGS, AQUIFER TESTS, SOIL GAS SURVEYS, CONTINUAL GROUNDWATER GRADIENT DETERMINATIONS AND MONITORING, AND AN ASSESSMENT OF ALL IMPACTS ON SURFACE AND GROUNDWATER.

Map ID

VISTA CLOROX CO THE		VISTA ID#:	88771
Address*: 850-42ND AVE		Distance/Direction	0.47 MI / NW
OAKLAND, CA 94601		Plotted as:	Point
FRAP / SRC# 18		Agency ID:	0900939
Agency Address:	CLOROX CO OAKLAND PLT 850 42ND AVE OAKLAND, CA 94601		
EPA ID:	CAD000629485		
Site ID:	0900939		
EPA Region:	09		
USGS Hydrologic Unit Code:	18050004		
Ownership Type:	UNKNOWN		•
Federal Facility Indicator:	NOT A FEDERAL FACILITY		
NPL Status:	NOT ON THE NPL		. *
Hazardous Waste Docket Flag:	NOT ON THE HAZARDOUS WAS	TEDOCKET	
Action:	DISCOVERY		
Action Lead:	EPA FUND-FINANCED		
Scheduled Completion Date	SEPTEMBER 30, 1980		
Actual Completion Date:	AUGUST 1, 1980		
Action:	PRELIMINARY ASSESSMENT		
Action Qualifier	LOW		
Action Lead:	EPA FUND-FINANCED		
Scheduled Completion Date	JUNE 30, 1982		
Actual Completion Date:	JUNE 1, 1982		
Action:	SCREENING SITE INSPECTION		
Action Qualifier	HIGH		
Action Lead:	EPA FUND-FINANCED		
Scheduled Completion Date	SEPTEMBER 30, 1984		
Actual Completion Date:	SEPTEMBER 1, 1984		
Action:	SCREENING SITE INSPECTION		
Action Qualifier	NFRAP (NO FUTHER REMEDIAL	ACTION PLANNED	
Action Lead:	EPA FUND-FINANCED		
Scheduled Completion Date	MARCH 31, 1990		
Actual Completion Date:	MARCH 27, 1990		
Operable Unit ID:	00		
Operable Unit Name:	SITEWIDE		



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SITES IN THE SURROUNDING AREA (within 1/4-11/2 mile) CONT.

Alias ID:	101	
Alias Name:	CLOROX CO THE	
	CA	
Fields Not Reported by the Source Agency for this Site:	Financial Management System ID(1), Site Incident Category Description(1), Action Qualifier(1), Scheduled Start Date(3), Actual Start Date(2)	
CL - State Equivalent CERCLIS List / SRC	#1112 Agency ID	01280083
Agency Address:	CLOROX COMPANY 850 42ND AVENUE OAKLAND, CA 94601 01280083	
Agency ID:	CLOROX COMPANY	
Facility Name:	850 42ND AVENUE	
Facility Address:	OAKLAND, CA. 94601 BERKELEY	
Region:	ALAMEDA	
County:	NORTH COAST	
Branch:	12131995	
Status Date:	CERT	
Status:	CERTIFIED	
Status Description:	REGIONAL WATER QUALITY CONTROL BOARD	
Lead Agency:	RESPONSIBLE PARTY	
Type Name:	N	
NPL:	~ C	
Fund		
SIC Number:	28	
SIC Name:	MANU - CHEMICALS ALLIED PRODUCTS	
Water Control Board Region:	SAN FRANCISCO BAY	
Hazard Ranking Score	08.34	
Hazard Ranking Date	07041776	
Groundwater	C	•
Number of Sources:	7	• .
Latitude:	37-DEG, 46-MIN, 12-SEC	13
Latitude Direction:	N	
Longitude:	122-DEG, 13-MIN, 20-SEC	4. ** · ·
Longitude Direction:	W	
Alternate Address:	850 42ND AVENUE	
Alternate Name:	OAKLAND, CA. 94601 CLOROX COMPANY	
Comment Key	В	
Activity Number	DEED	
Type of Activity	DEED RESTRICTIONS	$(x_1, \dots, x_n) = (x_1, \dots, x_n)$
Comment Description	HWDLU	4 - 1
Completion Date	01081987	
Estimated Years to Finish	0	
Status at Start	CERTIFIED	
Cubic Yards Removed	0	
Gallons Removed	0	



Yards Treated

0

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SITES IN THE SURROUNDING AREA (within 1/4 - 1/2 mile) CONT.

A. H	0
Gallons Treated	7
Comment Key	5YEAR
Activity Number	
Type of Activity	FIVE-YEAR REVIEW REQUIRED BYCERCLA
Completion Date	01051996
Estimated Years to Finish	0
Status at Start	CERTIFIED
Cubic Yards Removed	0
Gallons Removed	0
Yards Treated	0
Gallons Treated	0
Comment Key	.6
Activity Number	CERT
Type of Activity	CERTIFICATION
Completion Date	06301988
Estimated Years to Finish	0
Status at Start	CERTIFIED
Cubic Yards Removed	0
Gallons Removed	0
Yards Treated	0
Gallons Treated	0
Comment Key	5
Activity Number	FRA
Type of Activity	FINAL REMEDIAL ACTION
Comment Description	7
Completion Date	10301987
Estimated Years to Finish	0
Status at Start	CERTIFIED
Cubic Yards Removed	0
Gallons Removed	0
Yards Treated	0
Gallons Treated	0
Comment Key	4
Activity Number	DES
Type of Activity	DESIGN
Comment Description	1
Completion Date	06301987
Estimated Years to Finish	0
Status at Start	CERTIFIED
Cubic Yards Removed	0
Gallons Removed	0
Yards Treated	0
Gallons Treated	0
Comment Key	3
Activity Number	ORDER
 	



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Page #153

SITES IN THE SURROUNDING AREA (within 1/4 - 1/2 mile) CONT.

Type of Activity	1/SE, IORSE, FFA, FFSRA, VCA, EA	
Comment Description	7	
Completion Date	<i>10301986</i>	
Estimated Years to Finish	0	•
Status at Start	CERTIFIED	·
Cubic Yards Removed	0	
Gallons Removed	0	
Yards Treated	0	'
Gallons Treated	0	
Comment Key	2	
Activity Number	RAP	
Type of Activity	REMEDIAL ACTION PLAN / RECORD OF DECISION	$T = \{x_i\}$
Comment Description	1	
Completion Date	03301986	
Estimated Years to Finish	o	
Status at Start	CERTIFIED	•
Cubic Yards Removed	0	
Gallons Removed	0	•
Yards Treated	0	
Gallons Treated	0	
Comment Key	1	
Activity Number	RIFS	•
Type of Activity	REMEDIAL INVESTIGATION / FEASIBILITY STUDY	
Comment Description	1	
Completion Date	10301985	
Estimated Years to Finish	0	
Status at Start	CERTIFIED	
Cubic Yards Removed	0	
Gallons Removed	0	
Yards Treated	0	
Gallons Treated	0	
Agency ID:	01280083	
Comments:	DEED RESTRICTION: A VOLUNTARY DEED RESTRICTION RESTRICTION WAS RECORDED LIMITING FUTURE USESTS GROUNDWATER EXTRACTION AND TREATMENT INSTALL MONITORING WILL BE OVERSEN BY THE REGIONAL WILL BE OVERSEN BY THE REGIONAL WILL BE OVERSEN BY THE REGIONAL WILL BE OVERSEN BY THE REGIONAL WILL BE OVER THE SITE IS LISTED IN THE 1989 FOR COST RECOVERY/OPERATION AND MAINTENANCE FOR SITE OPERATIONS: MANUFACTURER OF BLEACH AND CONTAMINANTS: MERCURY IN GROUNDWATER. DHS REASSESSMENT OF SCREENING SITE INSPECTION EPFURTHERACTION. SYEAR REVIEW COMPLETED. THE SITE ASYMPOTIC STATE. FURTHERINVESTIGATION BY CLORA AREA. CLOROXPROPOSES TO REMOVE THAT SOIL AN THEUNDERLYING GROUNDWATER FOR ONE YEAR. CL PROPOSAL THAT THE SITE SHOULD BE CONSIDERED A WILL BE ALLOWED TO STOP TREATING THEGROUNDW.	O INDUSTRIAL/COMMERCIAL. LED. ONGOING 'ATER QUALITYCONTROL BOND EXPENDITURE PLAN CE. THE SITE ISSCHEDULED TO IR APPROXIMATELY 15 YEARS. OTHER PRODUCTS. RECEIVEDEPAS ARECOMMENDATION IS NO TE HAS REACHED AN OX HASFOUND A SOURCE D CONTINUE TREATING OROX THEN WILL SUBMIT A CONTAINMENT AREA AND
Fields Not Reported by the Source Agency for this Site:	Tier(1), Access(1), Cortese(1), Comment Description(2)



SITES IN THE SURROUNDING AREA (within 17/4 - 17/2 mile) CONT.

VISTA CLOROX-COMPANY		VISTA ID#	7813272
Address*: 850 42ND AVE		Distance/Direction	
OAKLAND, CA 94601		Plotted as:	Point
Deed Restriction / SRC# 46		Agency ID:	1280083
Agency Address:	SAME AS ABOVE		
Site ID #:	1280083		
Site Name:	CLOROX COMPANY		•
Site Address:	850 42ND AVE		
	OAKLAND, CA 94601		
Site County:	ALAMEDA		
Number of Deeds:	7		
Alias Name:	NOT REPORTED	•	
Senate Number:	09		
Assembly Number:	16		
State Spills // SRC# 106	Skii ikalenda.	EPA/Agency/ID:	INZA
Agency Address:	CLOROX COMPANY 850 42ND AVE OAKLAND, CA 94607		
Facility Name:	CLOROX COMPANY		
Facility Address:	850 42ND AVE		
Tueling Address.	OAKLAND, CA		
	94607		•
Facility County:	ALAMEDA		
Case ID #:	01S0003		
Staff:	BG		
Facility Type	PRODUCES CHLORINE BLEA	NCH	
Facility Status:	ACTIVE		
Material(s) Spilled	WASTE, DISPOSAL PRACTIC	ES	• .
Lead Agency	RWQCB		
Municipal Wells:	0		
Private Wells:	Ø		
Soil Removal	NO		
Flow Rate(GPM):	0		
Percent of Contamination Contained:	NOT BEGUN		•
Plume Depth I:	0		
Plume Depth II:	.D		
Case Type:	NO TANKS		
Inc. to the second of	DECULA OLIVEDA OTENIO ENO	A17	

BEGUN CHARACTERIZATION/

COMPLETED CHARACTERIZATION/ COMPLETED REMEDIATION/ SUBMITTED REMEDIATION PLAN/



Air Release:

Land Release:

Water Release:

Ground Release:

Communication Submitted

* VISTA address includes enhanced city and ZIP.

NOT REPORTED

NO

NO

NO

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Version 2.7

Page #155

Map ID

SITES IN THE SURROUNDING AREA (within 1/4 - 1/2 mile) CONT.

Facility Release:	NOT REPORTED
Other Release:	NOT REPORTED
Fields Not Reported by the Source Agency for this Site:	Comment(1), Discovery Date(1), (1), Sample Data(1), Soil/Contaminant Removal Started(1), Soil/Contaminant Removal Completed(1), Groundwater Extract/Decontamination Requ(1), Groundwater Extract/Decontamination Star(2), Groundwater Extract/Decontamination Need(1), Flow Date(1), Contaminant Level(1)

VISTA QUAKER OATS COMPANY

Address*:	5625 14TH ST E		Distance/Direction	0:491MI/E
	OAKLAND, CA 94621		Plotted as:	Point
tate Spills /	SRC#106		EPA/Agency ID	N/A
Agency Ac	idress:	QUAKER OATS COMPANY 5625 14TH ST E OAKLAND, CA 94607 QUAKER OATS COMPANY		
Facility Add		5625 14TH ST E		
racility Adv	uress.	OAKLAND, CA 94607		
Facility Co	unty:	ALAMEDA		
Case ID #:		01\$0126		
Staff:		BG		
Facility Sta	tus:	INACTIVE		
Lead Ager		RWQCB		
Municipal 1	-	0		•
Private We		0		
Soil Remov	ral	NOT REPORTED		
Flow Rate(GPM):	0		
-	Contamination Contained:	NOT BEGUN		
Plume Dep	oth I:	0		
Plume Dep	oth II:	0		
Case Type	:	NO TANKS		
Air Release		NOT REPORTED		
Land Relea	ase:	NO		
Water Reis	ease:	NO		
Ground Re	elease:	·NO		
Facility Re	lease:	NOT REPORTED		
Other Rele	ase:	NOT REPORTED		
Fields Not Agency fo	Reported by the Source or this Site:	Facility Type(1), Comment(1) Data(1), Soil/Contaminant Re Completed(1), Groundwater Extract/Decontamination Sta Need(1), Flow Date(1), Conta	emoval Started(1), Soil/Co Extract/Decontaminatior er(2), Groundwater Extract	intaminant Removal n Requ(1), Groundwater Decontamination



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Report ID: **844501901** *Version 2.7*

Date of Report: January 29, 2002 Page #156

Map ID

40

SITES IN THE SURROUNDING AREA (within 1/4-11/2 mile) CONT.

VISTA VISTA ID#: 500041 QUAKER OATS CO. Address*: 0.49 MI / E Distance/Direction: 5625 E. 14TH ST. Plotted as: Point. OAKLAND, CA 94621 EPA/Agency ID: North Bay / SRC# 47 THE QUAKER OATS COMPANY **Agency Address:** 5625 E. 14TH STREET OAKLAND, CA 94621 THE QUAKER OATS COMPANY Facility Name: 5625 E. 14TH STREET Facility Address: **OAKLAND Facility City: Facility State:** ÇA 94621 Facility Zip: THE QUAKER OATS COMPANY **Facility Name:** 5625 E. 14TH STREET Facility Address: OAKLAND **Facility City:** CA **Facility State:** Facility Zip: 94621 Agency ID(2), Epa ID(2), Facility County(2) Fields Not Reported by the Source Agency for this Site: EPA/Agency ID: STATE LUST - State Leaking Underground Storage Tank / SRC# 164 N/A QUAKER OATS COMPANY Agency Address: 5625 14TH ST E OAKLAND, CA 94621 **QUAKER OATS COMPANY** Site Name: 5625 14TH ST E Site Location: OAKLAND CA 94621-ALAMEDA Site County: 02 Water Quality Control Board Region: 01-1213 Case ID #: 1495 Local Case ID #: UNDEFINED Media Affected LOCAL AGENCY LEAD Lead Agency: CASE CLOSED Remediation Status DIESEL Substance Leaked: ΕD **Abatement Method** CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATEAND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED BIODEGRADATION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO ACTION REQUIRED NONE TAKEN **Enforcement Type** FEDERAL FUNDS **Funding By** TANK CLOSURE How was Leak Discovered



MTBE Tested

Program Type

Cause of Leak

Repsonsible Party:

How was Leak Stopped

* VISTA address includes enhanced city and ZIP.

CLOSE TANK

BLANK RP

STRUCTRE FAILURE

NOT REQUIRED TO BE TESTED

LOCAL OVERSIGHT PROGRAM UST

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Report ID: 844501901

Date of Report: January 29, 2002

Version 2.7

Page #157

MapiD

SITES IN THE SURROUNDING AREA (within 1/4-1/2 mile) CONT.

TANK Source of Leak 37.7665425 Longitude: -122.2023085 Latitude: ARCHIVED 6/6/96 CONTROL NO 120-086 SRC 0904736 Summary Date Preliminary Site Assessment Workpla 1/26/90 11/30/95 **Date Case was Closed** 6/7/89 Date Leak was Discovered: 6/7/89 Reported Date: 6/26/89 Date Leak was Stopped: Cross Street(1), Remediation Status(1), How was Leak Discovered(1), MTBE Fields Not Reported by the Source Tested(1), Program Type(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Agency for this Site: Date Leak was Confirmed(1), Date Preliminary Site Assessment Began(1), Date Pollution Characterization Began(1), Date Remediation Plan Submitted(1), Date Remedial Action Underway(1), Date Post Remedial Action Monitoring Beg(1), Date of Enforcement Action(1), MTBE Date(1) STATE LUST - State-Leaking Underground Storage Tank / SRC# 853 Agency ID: 01-1213 QUAKER OATS COMPANY **Agency Address:** 5625 14TH ST E OAKLAND, CA 0 Case ID #: QUAKER OATS COMPANY Site Name: 5625 14TH ST E Site Address: OAKLAND, CA ALAMEDA Site County: 7/18/89 Date Entered: NOT REPORTED Substance Leaked: NOT REPORTED Media Affected: NOT REPORTED **Discovery Date:** CASE CLOSED: REGIONAL BOARD(AND LOCAL AGENCY WHERE APPROPRIATE) Site Status: ARE IN CONCURRENCETHAT NO FURTHER ACTION IS NECESSARY AT THE SITE. Maximum Soil(1), Maximum Groundwater(1), Current Benzene(1), MTBE Fields Not Reported by the Source Qualifier(1), Maximum MTBE(1), Current MTBE(1)

VISTA ABF EREIGHT SY	STEMSING	VISTA ID# 3178
그 나는 사람들이 얼어하는 그들이 나를 다 먹는 사람은	4、11、11、17、11、11、17、17、17、17、17、17、17、17、	Distance/Direction: 0:49 MI / W
Anan Market Mark		Plotted as:
OAKLAND, CA	94601	(2) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CORTESE / SRC# 53		EPA/Agency ID: N/A
8 8 d du-es	ABE FREIGHT SYSTEMS	

Map ID

Address*: 4575 TIDEWATER OAKLAND, CA	Plotted a	/Direction: 0.49 MI / W s: Roint
CORTESE / SRC# 53		ncy ID: N/A
Agency Address:	ABF FREIGHT SYSTEMS 4575 TIDEWATER OAKLAND, CA 0	
Agency ID:	07-0022	
Facility Name:	ABF FREIGHT SYSTEMS	
- ""	ASTS TIMEWATER	

Facility Address: OAKLAND Facility City: **Facility State:** Facility County: LEAKING TANK Tracking Program:

01-0022 Site ID:

Fields Not Reported by the Source

Epa ID(1), Facility Zip(1), Is Sites(1)

Agency for this Site:

Agency for this Site:



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Version 2.7

Page #158

SITES IN THE SURROUNDING AREA (within 1774 – 172 mile) CONT.

STATE LUST - State Leaking Underground Sto	rage Tank / SRC# 164 EPA/Agency ID: N/A		
Agency Address:	ABF FREIGHT SYSTEMS 4575 TIDEWATER AVE OAKLAND, CA 94601		
Site Name:	ABF FREIGHT SYSTEMS		
Site Location:	4575 TIDEWATER AVE		
	OAKLAND CA 94601-		
Site County:	ALAMEDA		
Water Quality Control Board Region:	02		
Case ID #:	01-0022		
Local Case ID #:	01-0022		
Media Affected	OTHER GROUNDWATER		
Lead Agency:	LOCAL AGENCY LEAD		
Remediation Status	PRELIMNARY SITE ASSESSMENTUNDERWAY		
Substance Leaked:	DIESEL		
Abatement Method	NT .		
Enforcement Type	CODE LOOKUP: CD-CAP SITE/CB-CONTAINMENT BARRIER/ED-EXCAVATE AND DISPOSE/ET-EXCAVATE AND TREAT/FP-REMOVE FREE PRODUCT/GT-PUMP AND TREATGW/RS-REPLACE SUPPLY/HU-TREATMENTAT HOOKUP/VS-VENT SOIL/VE-VACUUM EXTRACT/AS-AIR SPARGING/IT-ENHANCED BIOLOGRADION/OT-OTHER/NT-NO ACTION TAKEN/UK-UNKNOWN/NA-NO ACTION REQUIRED NONE TAKEN		
Funding By	FEDERAL FUNDS		
How was Leak Discovered	TANK CLOSURE		
How was Leak Stopped	CLOSE TANK		
MTBE Tested	NOT REQUIRED TO BE TESTED		
Program Type	LOCAL OVERSIGHT PROGRAM UST		
Repsonsible Party:	BLANK RP		
Cause of Leak	STRUCTRE FAILURE		
Source of Leak	TANK		
Longitude:	37.7643856		
Latitude:	-122.2223592		
Summary	NFAP; SENT FILE TO ACHD 11/94		
Date Preliminary Site Assessment Began	9/12/86		
Date Leak was Discovered:	7/3/86		
Reported Date:	7/3/86		
Date Leak was Stopped:	7/3/86		
Fields Not Reported by the Source	Cross Street(1), Media Affected(1), How was Leak Discovered(1), MTBE Tested(1),		
Agency for this Site:	Program Type(1), Substance Quantity Leaked (G)(1), Cause of Leak(1), Date Leak was Confirmed(1)		
STATE LUST - State Leaking Underground St			
Agency Address:	ABF FREIGHT SYSTEMS 4575 TIDEWATER AVE OAKLAND, CA 0		
Case ID #:	01-0022		
Site Name:	ABF FREIGHT SYSTEMS		
Site Address:	4575 TIDEWATER AVE		
	OAKLAND, CA		
Site County:	ALAMEDA		



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Report ID: **844501901** *Version 2.7*

SITES IN THE SURROUNDING AREA (within 1/4-11/2 mile) CONT.

Date Entered: 12/12/99

Maximum Soil 170

Maximum Groundwater 100000

Substance Leaked: NOT REPORTED

Media Affected: NOT REPORTED

Discovery Date: NOT REPORTED

Site Status: PRELIMINARY SITE

PRELIMINARY SITE ASSESSMENTUNDERWAY: IMPLEMENTATION OFWORKPLAN. THIS
PHASE OF WORKINVOLVES DETERMINING IF GROUNDWATER HAS BEEN
IMPACTED WORK PERFORMED DURING THISPHASE INCLUDES THE INSTALLATION OF
UP TO THREE MONITORING WELLS IN ORDER TO DETERMINE THE SPECIFIC
GRADIENT. ATLEAST ONE WELL SHOULD BE PLACED WITHIN 10' OF THE SUSPECTED
POINT OF DISCHARGE IN A VERIFIED DOWNGRADIENT LOCATION. OTHER WORK

POINT OF DISCHARGE IN AVERIFIED DOWNGRADIENT LOCATION. OTHER WORK
PERFORMED DURING THIS PHASE MAY INCLUDESOIL BORINGS, SOIL GAS SURVEYS,
ADDITIONAL EXCAVATION AND INTERIM REMEDIATION MEASURES. THE CASE
WOULD MOVE TOSTATUS 5 WHEN THE WORK EXCEEDS THAT WHICH WAS REQUIRED
FOR GRADIENT DEFINITION AND INITIAL GROUNDWATER VERIFICATION (USUALLY
THE INSTALLATION OF MORE THAN TUPEF WELLS)

THE INSTALLATION OF MORE THAN THREE WELLS).

Fields Not Reported by the Source

Agency for this Site:

Current Benzene(1), MTBE Qualifier(1), Maximum MTBE(1), Current MTBE(1)

SITES IN THE SURROUNDING AREA (within 1/2 - 1 mile)

AMERICAN CAN PACK Address*: 3801 E 81H ST O'AKLAND, CA 94601	AGINGINC	VISTA ID#: Distance/Di Plotted as:	64736814 D.70 Mi / NW Point
RCRA-ISD CORRACTS / SRC# 556		EPAID.	CAD009162116
Agency Address:	SAME AS ABOVE		
EPA Handler ID:	CAD009162116		
Handler Name:	AMERICAN CAN PAC	KAGING INC	
Handler Address:	3801 E 8TH ST	•	
	OAKLAND, CA 94601		
Land Type:	NOT ON INDIAN LAND	O, OTHERWISE UNKNOWN	
County:	ALAMEDA		
Latitude:	3746142		
Longitude:	12213212		
Mailing Address:	3801 EAST EIGHTH STR	EET PO2092	
	OAKLAND, CA 94604 -		
Acknowledgement Generated:	19910331		
State District:	2		
Sequence No:	7		
Receipt Date:	19960901		
Source Description:	EPA INSPECTION		
Generator Regulatory Status:	RCRA REGULATED		
Generator Indicator:	LARGE QUANTITY GEI	NERATOR	
Owner/Operator Indicator:	CURRENT OWNER		
Owner/Operator Type:	PRIVATE		
Owner/Operator Name:	AMERICAN NATIONA	L CAN	



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Penort ID: 844501901

Report ID: **844501901** *Version 2:7*

Date of Report: January 29, 2002 Page #160 42

Mapil

SITES IN THE SURROUNDING AREA (within 1/2 - 1 mile) CONT.

(203) 552-2181 Phone: AMERICANUN 1 B9 EN VIRONMENTAL DEPT Address: **GREENWICH** 06830 CURRENT OPERATOR Owner/Operator Indicator: PRIVATE Owner/Operator Type: AMERICAN CAN PACKAGING Owner/Operator Name: Phone: (203) 552-2181 AMERICANUN1B9ENVIRONMENTALDEPT Address: CITY NOT REPORTED 99999 SIC Sequence No: 0001 PRIMARY Primary SIC Indicator: REPORTED BY FACILITY SIC Code Source: 3411 - MANUFACTURING - METALCANS SIC Code and Description: 0002 SIC Sequence No: Primary SIC Indicator: SECONDARY REPORTED BY FACILITY SIC Code Source: 3411 - MANUFACTURING - METALCANS SIC Code and Description: SIC Sequence No: 0003 SECONDARY Primary SIC Indicator: REPORTED BY FACILITY SIC Code Source: 3411 - MANUFACTURING - METALCANS SIC Code and Description: 19920827 **Env. Priority Rank Date:** 3 Env. Priority Rank Status: NOTIFICATION Type of Information: ENVIRONMENTAL Contact Name: MANAGER Contact Title: ENVIRO MANAGER Contact Phone: 4155362400 3801 E EIGHTH ST **Contact Address:** OAKLAND, CA 94604 -YES Corrective Action Workload: Large Quantity Generator: YES YES Permit Progress: YES. Subject to Corrective Action: YE\$ Storage: Area Sequence No: ENTIRE FACILITY Area Name: YES **Facility Wide:** NOT REPORTED Regulated Unit: Responsible Agency: STATE VOLUNTARY CA **Authority Type:** 1 CA Event Sequence No: **EPA** Responsible Agency:



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Report ID: 844501901

Date of Report: January 29, 2002

Version 2.7

Page #167

"SITES IN THE SURROUNDING AREA (within 1/2 - 1 mile) CONT.

Event Date:	19910919
Event Description:	CA PRIORITIZATION-MEDIUM CAPRIORITY
CA Event Sequence No:	2
Responsible Agency:	EPA .
Event Date:	19920228
Event Description:	CA PRIORITIZATION-MEDIUM CAPRIORITY
CA Event Sequence No:	7
Responsible Agency:	EPA
Event Date:	19960101
Event Description:	RFI IMPOSITION
CA Event Sequence No:	7
Responsible Agency:	STATE
Event Date:	19960601
Event Description:	RFI APPROVED
CA Event Sequence No:	7
Responsible Agency:	EPA
Event Date:	19920228
Event Description:	STABILIZATION MEASURES EVALUATION-FACILITY NOT AMENABLETO STABILIZATION
CA Event Sequence No:	1
Responsible Agency:	STATE
Event Date:	19940101
Event Description:	STABILIZATION MEASURES IMPLEMENTED-PRIMARY MEAS IS SOURCE REMOVL /OR TRT
CA Event Sequence No:	1 .
Responsible Agency:	STATE
Event Date:	19950701
Event Description:	STABILIZATION CONSTRUCTION COMPLETED
CA Event Sequence No:	1
Responsible Agency:	STATE
Event Date:	19970925
Event Description:	HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLEAS OF THIS DATE
CA Event Sequence No:	1
Responsible Agency:	STATE
Event Date:	19970925
Event Description:	RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE
Permit Series Seq. No:	500
Series Name:	CLOSURE1
Permit Event Seq. No:	7
Event Date:	19950505
Responsible Agency:	STATE
Event Code:	CL310
Event Description:	PLAN RECEIVED - CLOSURE
Permit Event Seq. No:	1
Event Date:	19960129
Responsible Agency:	STATE



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Version 2.7

SITES IN THE SURROUNDING AREA (within 1/2 -1 mile) CONT.

Event Code:	CL370YE
Event Description:	RECEIVE CLOSURE CERTIFICATION-ACCORDING TO PLAN
Permit Series Seq. No:	501
Series Name:	PERMIT1
Permit Event Seg. No:	1
Event Date:	19861101
Responsible Agency:	EPA .
Event Code:	OP001IS
Event Description:	PART A RECEIVED-INITIAL SUBMITTAL
Permit Event Seq. No:	7
Event Date:	19830209
Responsible Agency:	STATE
Event Code:	OP010
Event Description:	PART B CALL-IN
Permit Event Seq. No:	7
Event Date:	19830812
Responsible Agency:	STATE
Event Code:	OP160DP
Event Description:	PUBLIC NOTICE-DRAFT PERMIT ISSUED
Permit Event Seq. No:	1
Event Date:	19840313
Responsible Agency:	STATE
Event Code:	OP200P!
Event Description:	FINAL DETERMINATION-RCRA PERMIT ISSUED, HSWA NOT APPLIC.
Permit Event Seq. No:	1
Event Date:	1 98 90313
Responsible Agency:	STATE
Event Code:	OP270
Event Description:	PERMIT EXPIRES
Process Unit Seq. No:	1
Unit Name:	CONTAIN1
Process Unit Detail Seq. No:	7
Process Code Type:	STORAGE
Process Code Description:	CONTAINER
Process Status Effective Date:	19830209
Process Capacity:	19580
Total Units within Process Unit Group:	GALLONS 1
Capacity Type:	DESIGN
Legal Operating Status:	INTERIM STATUS - OPERATING, ACTIVELY MANAGING RCRA-REGULATED WASTE
Strange But True Flag:	NO
Subject To Inspection:	YES
Permit Progress:	YES
Permit Workload:	YES
Closure Workload:	NO .
Post-Closure Workload:	NO



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SITES IN THE SURROUNDING AREA (within 1/2-1 mile) CONT.

YE5 Subject To Corrective Action: YES Corrective Action Workload: 2 Process Unit Detail Seq. No: STORAGE **Process Code Type: CONTAINER** Process Code Description: 19840313 **Process Status Effective Date:** 19580 **Process Capacity:** GALLONS Total Units within Process Unit Group: DESIGN Capacity Type: PERMITTED - OPERATING, ACTIVELY MANAGING RCRA-REGULATEDWASTE Legal Operating Status: Strange But True Flag: YES Subject To Inspection: YES **Permit Progress:** YES Permit Workload: NO Closure Workload: Post-Closure Workload: NO YES **Subject To Corrective Action:** YES Corrective Action Workload: 3 Process Unit Detail Seq. No: STORAGE Process Code Type: CONTAINER **Process Code Description:** 19950505 **Process Status Effective Date:** 19580 **Process Capacity:** GALLONS Total Units within Process Unit Group: DESIGN Capacity Type: PERMIT TERMINATED/PERMIT EXPIRED, NOT CONTINUED - OPERATING, ACTIVELY Legal Operating Status: MANAGING RCRA-REGULATED WASTE NO Strange But True Flag: NO Subject To Inspection: YES Permit Progress: NO Permit Workload: NO Closure Workload: NO Post-Closure Workload: NO Subject To Corrective Action: NO Corrective Action Workload: 4 Process Unit Detail Seq. No: STORAGE Process Code Type: CONTAINER **Process Code Description:** 19960129 **Process Status Effective Date:** 19580 **Process Capacity:** GALLONS Total Units within Process Unit Group: Capacity Type: PERMIT TERMINATED/PERMIT EXPIRED. NOT CONTINUED - CLEANCLOSED **Legal Operating Status:** NO Strange But True Flag:



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Report ID: 844501901 Date of Report: January 29, 2002

Version 2.7

SITES IN THE SURROUNDING AREA (within 172 - 1 mile) CONT.

Subject To Inspection:	NO	
Permit Progress:	YES	
Permit Workload:	NO	
Closure Workload:	NO	
Post-Closure Workload:	NO	
Subject To Corrective Action:	NO	4.4
Corrective Action Workload:	NO	ů.
Evaluation Date:	19911211	
Responsible Agency:	STATE	
Evaluation Type:	OTH - OTHER EVALUATION	
Evaluation Date:	19920205	
Responsible Agency:	EPA CONTRACTOR	
Evaluation Type:	FRR - FINANCIAL RECORD REVIEW	
Fields Not Reported by the Source	(2), Revocation Date(1), Repository(1)	
Agency for this Site:		·



VISTA ALAMEDA RED HANGER	LEANERS	VISTA ID#:	66990933
Address*: UNKNOWN HARBOR BAY SHOPPING CEN ALAMEDA, CA 0	- A A A T - NO - 1770 強軟化 規模 1780 1786		
tate Spills / SRC# 106		EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		•
Facility Name:	ALAMEDA RED HANGER KL		
Facility Address:	UNKNOWN HARBOR BAY L	ANNDINGSHOPPING CENT	ER
Facility County:	ALAMEDA, CA ALAMEDA		
Case ID #:	0180450		
Staff:	DCL		
Facility Status:	CLOSED		
Municipal Wells:	0		
Private Wells:	0		
Soil Removal	NOT REPORTED		
Flow Rate(GPM):	0		
Percent of Contamination Contained:	NOT BEGUN		
Plume Depth i:	D		
Plume Depth II:	0	•	
Case Type:	NOT REPORTED	•	•
Air Release:	NOT REPORTED		
Land Release:	NO		
Water Release:	NO		
Ground Release:	NO		
Facility Release:	NOT REPORTED		
Other Release:	NOT REPORTED		
Fields Not Reported by the Source Agency for this Site:	Facility Type(1), Comment Data(1), Lead Agency(1),	t(1), Discovery Date(1), M8 Soil/Contaminant Removi	aterial(s) Spilled(1), (1), Samp al Started(1)

VISTA ALAMEDA UNIEIED	SCHOOL DISTRICT	VISTA ID#:	66990934
Address* UNKNOWN AUGH	"我们们的",我们们也不是一个一个一个一个一个人,我们就是我们都是一个的,我们就是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个		
ALAMEDA, CA 0			
tate Spills / SRC# 106		EPA/AgencyID:	N/A
Agency Address:	SAME AS ABOVE		•
Facility Name:	ALAMEDA UNIFIED SCHOOL D	ISTRICT	
Facility Address:	UNKNOWN AUGHINBAUGH WY		
•	ALAMEDA, CA		
Facility County:	ALAMEDA		*
Case ID #:	01S0223		•
Staff:	BG		
Facility Status:	INACTIVE		
Lead Agency	RWQCB		
Municipal Wells:	0		•
Private Wells:	D		



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Page #166

NOT REPORTED Soil Removal Flow Rate(GPM): NOT BEGUN Percent of Contamination Contained: Plume Depth I: 0 0 Plume Depth II: NO TANKS Case Type: NOT REPORTED Air Release: NO Land Release: NO Water Release: NO Ground Release: NOT REPORTED Facility Release: NOT REPORTED Other Release: Facility Type(1), Comment(1), Discovery Date(1), Material(s) Spilled(1), (1), Sample Fields Not Reported by the Source Data(1), Soil/Contaminant Removal Started(1), Soil/Contaminant Removal Agency for this Site: Completed(1), Groundwater Extract/Decontamination Requ(1), Groundwater Extract/Decontamination Star(2), Groundwater Extract/Decontamination Need(1), Flow Date(1), Contaminant Level(1), Communication Submitted(1)

VISTA KAISER:ALUMINUM CHEMICAL	VISTA ID#: 66991085
Address*: UNKNOWN:SUNOL BLVD	
ALAMEDA, CA 0	
State Spills / SRC# 106	EPA/AgencyID: N/A

Agency Address: SAME AS ABOVE
Facility Name: KAISER ALUMINUM CHEMICAL

Facility Name: KAISER ALUMINUM CHEMICAL UNKNOWN SUNOL BLVD

ALAMEDA, CA ALAMEDA

Facility County:

Case ID #:

O150027

Staff:

DCL

Facility Status:

CLOSED

Material(s) Spilled

Lead Agency

Municipal Wells:

Private Wells:

ALAMEDA

ALAMEDA

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Soil Removal NOT REPORTED

Flow Rate(GPM);

Percent of Contamination Contained: NOT BEGUN

Plume Depth I: 0
Plume Depth II: 0

Case Type: NOT REPORTED

Communication Submitted BEGUN CHARACTERIZATION/

Air Release: NOT REPORTED

Land Release:NOWater Release:NOGround Release:NO

Facility Release: NOT REPORTED

Other Release: NOT REPORTED



* VISTA address includes enhanced city and ZIP.

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Report ID: 844501901

Date of Report: January 29, 2002

Version 2.7

Page #167

Fields Not Reported by the Source Agency for this Site:

Facility Type(1), Comment(1), Discovery Date(1), (1), Sample Data(1), Soil/Contaminant Removal Started(1), Soil/Contaminant Removal Completed(1), Groundwater Extract/Decontamination Requ(1), Groundwater Extract/Decontamination Star(2), Groundwater Extract/Decontamination

Need(1), Flow Date(1), Contaminant Level(1)

VISTA NAVAL SUPPLY CENTER ALAMEDA ANNEX DOD VISTA ID#:	66991149
Address*: UNKNOWN UNKNOWN	
ALAMEDA CA 0	
State Spills / SRC# 106 EPA/Agency ID:	N/A III

State Spills / SRC#1106 Agency Address:

SAME AS ABOVE

Facility Name:

NAVAL SUPPLY CENTER ALAMEDAANNEX DOD

Facility Address:

UNKNOWN UNKNOWN

Facility County:

ALAMEDA, CA ALAMEDA

Case ID #:

0150196

Staff:

BG

Facility Status:

INACTIVE **RWOCB**

Lead Agency Municipal Wells:

Private Wells:

Soil Removal

NOT REPORTED

Flow Rate(GPM):

0

Percent of Contamination Contained:

NOT BEGUN

Plume Depth 1:

0

Plume Depth II:

0

Case Type:

NO TANKS NOT REPORTED

Air Release: Land Release:

NO

Water Release:

NO

Ground Release:

NO

Facility Release:

NOT REPORTED NOT REPORTED

Other Release: Fields Not Reported by the Source

Agency for this Site:

Facility Type(1), Comment(1), Discovery Date(1), Material(s) Spilled(1), (1), Sample Data(1), Soil/Contaminant Removal Started(1), Soil/Contaminant Removal Completed(1), Groundwater Extract/Decontamination Requ(1), Groundwater Extract/Decontamination Star(2), Groundwater Extract/Decontamination Need(1), Flow Date(1), Contaminant Level(1), Communication Submitted(1)

VISTA ALAMEDA NAS N	AVAY	VISTA ID#:	66990932
Address*: UNKNOWN UNKN	그는 사람들이 많은 일이 되었다. 생각은 그를 되고 싶을 수 하셨다면서는 경험으로 있다. 그는		
- [발활명화[환경소설](2011년 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -			
ALAMEDA, CA 0		Control of the Contro	(4) 受力を持る場合を対象を対象があるからい。
State Spills / SRC# 106		EPA/AgencyID:	N/A

Agency Address:

SAME AS ABOVE

Facility Name:

ALAMEDA NAS NAVY UNKNOWN UNKNOWN

Facility Address:

ALAMEDA, CA

Facility County:

ALAMEDA

Case ID #:

0150001



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901

Version 2.7

DOD Staff:

NAVAL AIR STATION - MILITARY Facility Type

Facility Status: ACTIVE

LEAKING UNDERGROUND STORAGETANKS LANDFILLS Material(s) Spilled

RWOCB DOD DOE Lead Agency

0 Municipal Wells: **Private Wells:** Ω NO Soil Removai 0 Flow Rate (GPM):

NOT BEGUN Percent of Contamination Contained:

n Plume Depth I: 0 Plume Depth II:

NO TANKS Case Type:

BEGUN CHARACTERIZATION/ **Communication Submitted**

NOT REPORTED Air Release:

NO Land Release: NO Water Release: NO Ground Release:

NOT REPORTED **Facility Release:** NOT REPORTED Other Release:

Fields Not Reported by the Source

Comment(1), Discovery Date(1), (1), Sample Data(1), Soil/Contaminant Removal Started(1), Soil/Contaminant Removal Completed(1), Groundwater Agency for this Site:

Extract/Decontamination Requ(1), Groundwater Extract/Decontamination Star(2), Groundwater Extract/Decontamination Need(1), Flow Date(1), Contaminant

Level(1)

VISTA BAY FARM ISLA	ND ELEMENTARY SCHOOL)L VISTA	ID#:	66990958
Address*. UNKNOWN AUG	 A control of the second record of the segment of the			
- 大連の表現を表現である。 - 1 人名	SELECTION OF THE PROPERTY OF THE PARTY OF TH			
ALAMEDA, CAR		GARCEST AND C		
State Chille / SDC#106		FPΔ/	Acenevil	N/A

SAME AS ABOVE Agency Address:

BAY FARM ISLAND ELEMENTARY SCHOOL **Facility Name:**

UNKNOWN AUGHINBAUGH WY **Facility Address:**

ALAMEDA, CA ALAMEDA **Facility County:** 0150227

Case ID #: Staff: BG

Facility Type ELEMENTARY SCHOOL

INACTIVE **Facility Status: RWQCB** Lead Agency Municipal Wells: n

n Private Wells:

NOT REPORTED Soil Removal

Flow Rate(GPM):

Percent of Contamination Contained: NOT BEGUN

0 Plume Depth I: 0 Plume Depth II:



* VISTA address includes enhanced city and ZIP.

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Report ID: 844501901 Version 2.7

Case Type:	NOT DETERMINED
Air Release:	NOT REPORTED
Land Release:	NO
Water Release:	NO .
Ground Release:	NO
Facility Release:	NOT REPORTED
Other Release:	NOT REPORTED
Fields Not Reported by the Source Agency for this Site:	Comment(1), Discovery Date(1), Material(s) Spilled(1), (1), Sample Data(1), Soil/Contaminant Removal Started(1), Soil/Contaminant Removal Completed(1), Groundwater Extract/Decontamination Requ(1), Groundwater Extract/Decontamination Star(2), Groundwater Extract/Decontamination Need(1), Flow Date(1), Contaminant Level(1), Communication Submitted(1)

VISTA KRUSI PARK		VISTA ID#:	66991093
Address* UNKNOWN OTIS ST ALAMEDA, CA:0			是《全文》(1986年)。 1986年(1986年)
State Spills / SRC# 106	· · · · · · · · · · · · · · · · · · ·	EPA/Agency/ID	N/A - Babarana
Agency Address:	SAME AS ABOVE		•
Facility Name:	KRUSI PARK		
Facility Address:	UNKNOWN OTIS ST		
	ALAMEDA, CA		
Facility County:	ALAMEDA		
Case ID #:	D1SD398		
1	η		

Case ID #:	<i>0150398</i>
Staff:	BG
Facility Type	RECREATION PARK
Facility Status:	INACTIVE
Lead Agency	RWQCB
Municipal Wells:	o
Private Wells:	o
	MOT BEDORTED

Private Wells:	.
Soil Removal	NOT REPORTED
	•

Flow Rate(GPM):	D
Demont of Contomination Contained	 NOT BEGUI

Plume Depth I:	U
Plume Depth II:	0
Case Type:	NO TANKS
Air Release:	NOT REPORTED
Land Release:	NO

Land Release:	NC
Water Release:	NC
Ground Release:	NC

Ground Release:	NO
Facility Release:	NOT REPORTED
Other Release	NOT REPORTED

Fields Not Reported by the Source

Agency for this Site:

Comment(1), Last Update(1), Discovery Date(1), Material(s) Spilled(1), (1), Sample Data(1), Soil/Contaminant Removal Started(1), Soil/Contaminant Removal Completed(1), Groundwater Extract/Decontamination Requ(1), Groundwater Extract/Decontamination Requ(1), Groundwater Extract/Decontamination Star(2), Groundwater Extract/Decontamination Need(1), Flow Date(1), Contaminant Level(1), Communication Submitted(1)



* VISTA address includes enhanced city and ZIP.
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Report ID: 844501901 Version 2.7

VISTA			VISTA ID#:	64546627	
발취하는 발발되는데 [UNKNOWN 1.827 TRACON OAKLAND, CA.94621				
	tate Leaking Underground Sto	rage Tank / SRC# 164	EPA/Agency ID:	N/A	
Agency Ado		SAME AS ABOVE			
Site Name:		7			
Site Location	1:	UNKNOWN L 827 TRACON			
		OAKLAND CA 94621-			
Site County:		ALAMEDA			
Water Qualit	y Control Board Region:	02		•	
Case ID #:		01-0606			
Local Case I	D #:	01-0606			
Media Affec	ted	OTHER GROUNDWATER			
Lead Agenc	y:	LOCAL AGENCY LEAD			
Remediation	status	LEAK BEING CONFIRMED			
Substance L	eaked:	DIESEL			
Abatement	Method	NT			
		DISPOSE/ET-EXCAVATEAND TI TREATGW/RS-REPLACE SUPPL SOIL/VE-VACUUM EXTRACT/A BIODEGRADATION/OT-OTHER ACTION REQUIRED	Y/HU-TREATMENTAT HOOKL NS-AIR SPARGING/IT-ENHAN	JP/VS-VENT ICED	
Enforcemen	t Туре	NONE TAKEN			
Funding By	•	FEDERAL FUNDS			
How was Lea	ak Discovered	TANK CLOSURE			
How was Lea	ak Stopped	CLOSE TANK			
MTBE Tested		NOT REQUIRED TO BE TESTED			
Program Typ	oe e	LOCAL OVERSIGHT PROGRAI	M UST	•	
Repsonsible	Party:	BLANK RP			
Cause of Lea	ak	STRUCTRE FAILURE			
Source of Le	ak	TANK			
Longitude:		<i>37.7549158</i>			
Latitude:		-1 <i>22.1905391</i>			
Summary		STOCKPILE SAMPLE ONLY. MA	AXSL=STKPLE.		
Date Leak w	as Confirmed	7/30/91	•		
Date Leak w	vas Discovered:	7/30/91			
Reported Da	ate:	7/30/91			
	vas Stopped:	7/30/91			
	eported by the Source	Cross Street(1), Media Affect Program Type(1), Substance Preliminary Site Assessment V	Quantity Leaked (G)(1), Co	overed(1), MTBE Tested(1) ause of Leak(1), Date	



Version 2.7

VISTA OAKLAND INTERNATIONA UNKNOWN OAKLAND INTO OAKLAND, CA 10	"我们的,我们们的,我们的,我们就会被我们的,我们们也没有不好的。"	VISTA4ID#:	669917163
State Spills / SRC#106		EPA/Agency ID:	N/A a resident
Agency Address:	SAME AS ABOVE		
Facility Name:	OAKLAND INTERNATIONAL AIR	PORT	
Facility Address:	UNKNOWN OAKLAND INTERNA	ITIONAL AIRPORT	
Facility County:	OAKLAND, CA ALAMEDA		
Case ID #:	01S0487		the second
Staff:	BG		
Facility Type	ASSESSMENT FOR NEW AIR TRA	FFIC CONTROL TOWER	
Facility Status:	INACTIVE		
Municipal Wells:	0		
Private Wells:	0	•	
Soil Removal	NOT REPORTED	•	
Flow Rate(GPM):	0		
Percent of Contamination Contained:	NOT BEGUN		,
Plume Depth I:	0		
Plume Depth II:	0	•	
Case Type:	NO TANKS		
Air Release:	NOT REPORTED		1
Land Release:	NO		
Water Release:	NO		
Ground Release:	NO		
Facility Release:	NOT REPORTED		
Other Release:	NOT REPORTED		
Fields Not Reported by the Source Agency for this Site:	Comment(1), Discovery Date(Agency(1), Soil/Contaminant Completed(1), Groundwater Extract/Decontamination Star Need(1), Flow Date(1), Conta	Removal Started(1), Soii Extract/Decontaminatio (2), Groundwater Extrac	l/Contaminant Removal in Requ(1), Groundwater it/Decontamination

VISTA Address*: PORT OF OAKLAND NINTH UNKNOWN 8TH 9TH AVE OAKLAND, CA 0	I AVENUE TERMINAL	VISTA/ID#	66991212
State Spills / SRC# 106		EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		A Park Control
Facility Name:	PORT OF OAKLAND NINTH AVE	ENUETERMINAL	* .
Facility Address:	UNKNOWN 8TH 9TH AVE		100
Facility County:	OAKLAND, CA ALAMEDA		
Case ID #:	01 5 0494		
Staff:	BG		
Facility Type	PORT .		
Facility Status:	ACTIVE		
Lead Agency	ALAMEDA COUNTY HEALTH		



* VISTA address includes enhanced city and ZIP.
For more information call VISTA information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 844501901 Date of Report: January 29, 2002 Version 2.7 Page #172

Municipal Wells: 0 0 Private Wells:

NOT REPORTED Soil Removal

0 Flow Rate(GPM):

NOT BEGUN **Percent of Contamination Contained:**

0 Plume Depth I: Plume Depth II:

NOT REPORTED Case Type: NOT REPORTED Air Release:

NO Land Release: NO Water Release: NO **Ground Release:**

Facility Release: NOT REPORTED NOT REPORTED Other Release:

Fields Not Reported by the Source

Agency for this Site:

Comment(1), Discovery Date(1), Material(s) Spilled(1), (1), Sample Data(1), Soil/Contaminant Removal Started(1), Soil/Contaminant Removal Completed(1), Groundwater Extract/Decontamination Requ(1), Groundwater

Extract/Decontamination Star(2), Groundwater Extract/Decontamination Need(1), Flow Date(1), Contaminant Level(1), Communication Submitted(1)

VISTA -VISTA ID#: UPTOWN THEATER DISTRICT Address*: UNKNOWN UNKNOWN OAKLAND, CA 0 State Spills / SRC# 106 EPA/Agency ID:

SAME AS ABOVE Agency Address:

UPTOWN THEATER DISTRICT **Facility Name:** UNKNOWN UNKNOWN **Facility Address:**

OAKLAND, CA **Facility County:** ALAMEDA 0150520 Case ID #: BG

Staff: **ACTIVE** Facility Status: **RWOCB** Lead Agency NOT REPORTED Soil Removal Percent of Contamination Contained: NOT REPORTED 981 PPB PCE Contaminant Level NOT DETERMINED Case Type:

NOT REPORTED Air Release: NO Land Release: NO

Water Release: NO **Ground Release:**

NOT REPORTED **Facility Release:** NOT REPORTED Other Release:



Fields Not Reported by the Source Agency for this Site:

Latitude(1), Longitude(1), Facility Type(1), Comment(1), Match Level(1), Discovery Date(1), Material(s) Spilled(1), (1), Sample Data(1), Municipal Wells(1), Private Wells(1), Soil/Contaminant Removal Started(1), Soil/Contaminant Removal Completed(1), Groundwater Extract/Decontamination Requ(1), Groundwater Extract/Decontamination Star(2), Groundwater Extract/Decontamination Need(1), Flow Rate(GPM)(1), Flow Date(1), Plume Depth I(1), Plume Depth II(1). Communication Submitted(1)

VISTA PORT OF OAKLA	ND:SITE-A PROPERTY	VISTA ID#.	66991216	
Address*: JUNKNOWN JAC	K LONDON SQUARE			
State Spills / SRC# 106	· · · · · · · · · · · · · · · · · · ·	EPA/Agency ID:	N/A	
Agency Address:	SAME AS ABOVE			
Facility Name:	PORT OF OAKLAND SITE A PR	PORT OF OAKLAND SITE A PROPERTY		
Facility Address:	UNKNOWN JACK LONDON SQUARE			
	OAKLAND, CA		•	

ALAMEDA **Facility County:** 01S0479 Case ID #: BG Staff: POR7 Facility Type ACTIVE Facility Status: ALAMEDA COUNTY HEALTH

Lead Agency **Municipal Wells Private Wells**

NOT REPORTED Soil Removal

Flow Rate(GPM)

NOT BEGUN **Percent of Contamination Contained:**

Plume Depth I 0 Plume Depth It

NOT REPORTED Case Type: NOT REPORTED Air Release:

NO Land Release: NÓ Water Release: NO Ground Release:

NOT REPORTED Facility Release: NOT REPORTED Other Release:

Fields Not Reported by the Source

Comment(1), Discovery Date(1), Material(s) Spilled(1), (1), Sample Data(1), Soil/Contaminant Removal Started(1), Soil/Contaminant Removal Completed(1), Agency for this Site: Groundwater Extract/Decontamination Requ(1). Groundwater

Extract/Decontamination Star(2), Groundwater Extract/Decontamination Need(1), Flow Date(1), Contaminant Level(1), Communication Submitted(1)



Version 2.7

Page #174

SITE ASSESSMENT PLUS REPORT

DESCRIPTION OF DATABASES SEARCHED

A) DATABASES SEARCHED TO 1 MILE

NPL

VISTA conducts a database search to identify all sites within 1 mile of your property.

SRC#: 19 The agency release date for National Priorities List was October, 2001.

The NPL Report is the US EPA's registry of the nation's worst uncontrolled or abandoned hazardous waste sites. NPL sites are targeted for possible long-term remedial action under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) of 1980.

SPL

VISTA conducts a database search to identify all sites within 1 mile of your property.

SRC#: 113 The agency release date for CalSites Database was October, 2000.

This database is provided by the Cal. Environmental Protection Agency, Dept. of Toxic Substances Control. The agency may be contacted at: 916-323-3400.

CORRACTS SRC#: 14 VISTA conducts a database search to identify all sites within 1 mile of your property.

The agency release date for RCRIS Corrective Action Sites was August, 2001.

The CORRACTS database contains information concerning RCRA facilities that have conducted, or are currently conducting a corrective action. A Corrective Action Order is issued pursuant to RCRA Section 3008 (h) when there has been a release of hazardous waste or constituents into the environment from a RCRA facility. Corrective actions may also be imposed as a requirement of receiving and maintaining a TSDF permit.

RCRIS-TSDC SRC#: 556 VISTA conducts a database search to identify all sites within 1 mile of your property.

The agency release date for RCRIS TSDs Subject to Corrective Action was August, 2001.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA TSDCs are treatment, storage and/or disposal facilities that are subject to corrective action under RCRA.



B) DATABASES SEARCHED TO 1/2 MILE

CERCLIS SRC#: 17

VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Comprehensive Environmental Response, Compensation and Liability Information Sys was October, 2001.

The CERCLIS database is a comprehensive listing of known or suspected uncontrolled or abandoned hazardous waste sites. These sites have either been investigated, or are currently under investigation by the U.S. EPA for the release, or threatened release of hazardous substances. Once a site is placed in CERCLIS, it may be subjected to several levels of review and evaluation, and ultimately placed on the National Priorities List (NPL).

NFRAP SRC#: 18

VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for No Further Remedial Action Planned was October, 2001.

The No Further Remedial Action Planned Report (NFRAP), also known as the CERCLIS Archive, contains information pertaining to sites which have been removed from the U.S. EPA's CERCLIS database. NFRAP sites may be sites where, following an initial investigation, either no contamination was found, contamination was removed quickly without need for the site to be placed on the NPL, or the contamination was not serious enough to require federal Superfund action or NPL consideration.

SCL SRC#: 112

VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for CalSites Database was October, 2000.

This database is provided by the Department of Toxic Substances Control. Two-thirds of these sites have been classified, based on available information, as needing "No Further Action" (NFA) by the Department of Toxic Substances Control. The remaining sites are in various stages of review and remediation to determine if a problem exists at the site. Several hundred sites have been remediated and are considered certified. Some of these sites — may be in long term operation and maintenance.

RCRIS-TSD SRC#: 12

VISTA conducts a database search to identify all sites within 1/2 mile of your property.

The agency release date for RCRIS Treatment, Storage and Disposal Facilities was August, 2001.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA TSDs are facilities which treat, store and/or dispose of hazardous waste.

SWLF SRC#: 23

VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for USGS Solid Waste Landfills was December, 1991.

This database is provided by the United States Geological Survey. The agency may be contacted at: 703-648-5613.



SWLF SRC#: 163 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Solid Waste Inventory System was November, 2001.

This database is provided by the Integrated Waste Management Board. The agency may be contacted at: 916-255-4021.

WMUDS SRC#: 68 VISTA conducts a database search to identify all sites within 1/2 mile of your property.

The agency release date for Waste Management Unit Data System was February, 1999.

This database is provided by the State Water Resources Control Board. The agency may be contacted at: 530-892-0323. This is used for program tracking and inventory of waste management units. This system contains information from: Facility, Waste Management Unit, SWAT Program and Report Summary Information, Chapter 15 (formerly Subchapter 15), TPCA and RCRA Program Information, Closure Information; also some information from the WDS (Waste Discharge System).

SPILLS SRC#: 106 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Region 2 SLIC Site List was July, 2001.

This database is provided by the Regional Water Quality Control Board, Region #2. The agency may be contacted at: 510-286-1269.

SPILLS SRC#: 147 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Region 5 SLIC/DOD/DOE Site List was July, 2001.

This database is provided by the Regional Water Quality Control Board, Region #5. The agency may be contacted at: 916-255-3000.

LUST-REG SRC#: 108 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Region 6 Leaking Underground Storage Tanks was July, 2001.

This database is provided by the Lahontan Region Six South Lake Tahoe. The agency may be contacted at: 530-542-5400.

LUST-REG SRC#: 145 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Region 5 Leaking Underground Storage Tanks was July, 2001.

This database is provided by the Regional Water Quality Control Board, Region #5. The agency may be contacted at: 916-255-3125.



LUST SRC#: 164 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Leaking Underground Storage Tank Information System was August, 2001.

This database is provided by the California Environmental Protection Agency. The agency may be contacted at: 916-341-5740.

LUST-REG SRC#: 853 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Region 2 Fuel Leak List was July, 2001.

This database is provided by the Regional Water Quality Control Board, Region #2. The agency may be contacted at: 510-286-1269.

CORTESE SRC#: 53 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Cortese List - Hazardous Waste Substance Site List was April, 1998.

This database is provided by the Office of Environmental Protection, Office of Hazardous Materials. The agency may be contacted at: 916-445-6532. The California Governor's Office of Planning and Research annually publishes a listing of potential and confirmed hazardous waste sites throughout the State of California under Government Code Section 65962.5. This database (CORTESE) is based on input from the following: (1)CALSITES-Department of Toxic Substances Control, Abandoned Sites Program Information Systems; (2)SARA Title III Section III Toxic Chemicals Release Inventory for 1987, 1988, 1989, and 1990; (3)FINDS; (4)HWIS-Department of Toxic Substances Control, Hazardous Waste Information System. Vista has not included one time generator facilities from Cortese in our database.; (5)SWRCB-State Water Resources Control Board; (6) SWIS-Integrated Waste Management Control Board (solid waste facilities); (7)AGT25-Air Resources Board, dischargers of greater than 25 tons of criteria pollutants to the air; (8)A1025-Air Resources Board, dischargers of greater than 10 and less than 25 tons of criteria pollutants to the air; (9)LTANK-SWRCB Leaking Underground Storage Tanks; (10)UTANK-SWRCB Underground tanks reported to the SWEEPS systems; (11) IUR-Inventory Update Rule (Chemical Manufacturers); (12) WB-LF- Waste Board -Leaking Facility, site has known migration; (13)WDSE-Waste Discharge System -Enforcement Action; (14)DTSCD-Department of Toxic Substance Control Docket.

BORDER-ZON SRC#: 46 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Deed Restriction Properties Report was October, 2001.

The Deeds Restrictions list, also known as the Border Zone Property List, contains information concerning voluntary deed restriction. These agreements are made with owners of property who propose building residences, schools, hospitals, or day care centers on property that is on or within 2,000 feet of potentially hazardous waste site.

TOXICPITS SRC#: 49 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Toxic Pits was February, 1995.

This database is provided by the Water Quality Control Board, Division of Loans Grants. The agency may be contacted at: 916-227-4396.



NORTHBAY SRC#: 47 VISTA conducts a database search to identify all sites within 1/2 mile of your property.

The agency release date for North Bay Toxics List was April, 1994.

This database is provided by the Regional Water Quality Control Board, Region 2.

SOUTHBAY SRC#: 48 VISTA conducts a database search to identify all sites within 1/2 mile of your property.

The agency release date for South Bay was April, 1994.

This database is provided by the San Francisco Bay Region.

USGS-WELLS SRC#: 3 VISTA conducts a database search to identify all sites within 1/2 mile of your property.

The agency release date for USGS Water Wells was March, 1998.

The Ground Water Site Inventory (GWSI) database was provided by the United States Geological Survey (USGS). The database contains information for over 1,000,000 wells and other sources of groundwater which the USGS has studied, used or documented during research.

C) DATABASES SEARCHED TO 1/4 MILE

RCRIS-VIOL SRC#: 11 VISTA conducts a database search to identify all sites within 1/4 mile of your property.

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The agency release date for RCRIS Facilities with Violations was August, 2001.

The Resource Conservation and Recovery Act Information System (RCRIS) identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRIS Violations report contains information concerning facilities that have been cited for violations of RCRA, as well as any enforcement actions taken against the facility.

UST SRC#: 45 VISTA conducts a database search to identify all sites within 1/4 mile of your property.

The agency release date for Underground Storage Tanks was January, 1994.

This historical database is provided by the State Water Resources Control Board, Office of Underground Storage Tanks. Please refer to the local level UST list for more current information. Be advised that some states do not require registration of heating oil tanks, especially those used for residential purposes.

UST-CO-ALA SRC#: 57 VISTA conducts a database search to identify all sites within 1/4 mile of your property. The agency release date for Alameda County Underground Storage Tanks was July,

2001.

This database is provided by the Department of Environmental Health. The agency may be contacted at: 510-567-6700. Be advised: Many states do not require registration of heating oil tanks, especially those used for residential purposes.



UST-SL SRC#: 62 VISTA conducts a database search to identify all sites within 1/4 mile of your property. The agency release date for City of San Leandro Underground Storage Tanks was November, 2001.

This database is provided by the City of San Leandro Environmental Services Division. The agency may be contacted at: 510-577-3331. Be advised: Many states do not require registration of heating oil tanks, especially those used for residential purposes.

UST-UNIO SRC#: 80 VISTA conducts a database search to identify all sites within 1/4 mile of your property. The agency release date for Union City Underground Storage Tanks was October, 2001.

This database is provided by the City of Union City - Environmental Programs Division. The agency may be contacted at: 510-471-1424. Be advised: Many states do not require registration of heating oil tanks, especially those used for residential purposes.

UST-OAKL SRC#: 92 VISTA conducts a database search to identify all sites within 1/4 mile of your property. The agency release date for City of Oakland Underground Storage Tanks was March, 2000.

This database is provided by the City of Oaklan Fire Department, Office of Emergency Services. The agency may be contacted at: 510-238-3938. Be advised: Many states do not require registration of heating oil tanks, especially those used for residential purposes.

UST-BERK SRC#: 127 VISTA conducts a database search to identify all sites within 1/4 mile of your property.

The agency release date for City of Berkeley Underground Storage Tanks was April, 2000.

This database is provided by the City of Berkeley. The agency may be contacted at: 510-705-8152. Be advised: Many states do not require registration of heating oil tanks, especially those used for residential purposes.

UST-HAYW SRC#: 149 VISTA conducts a database search to identify all sites within 1/4 mile of your property.

The agency release date for City of Hayward Underground Storage Tanks was November, 2001.

This database is provided by the City of Hayward Fire Department. The agency may be contacted at: 510-583-4900. Be advised: Many states do not require registration of heating oil tanks, especially those used for residential purposes.

UST-LIV SRC#: 155 VISTA conducts a database search to identify all sites within 1/4 mile of your property. The agency release date for City of Livermore Underground Storage Tanks was August, 2001.

This database is provided by the City of Livermore Fire Department. The agency may be contacted at: 925-454-2361. Be advised: Many states do not require registration of heating oil tanks, especially those used for residential purposes.



AST

VISTA conducts a database search to identify all sites within 1/4 mile of your property.

SRC#: 60

The agency release date for Aboveground Storage Tanks was January, 2001.

This database is provided by the State Water Resources Control Board. The agency may be contacted at: 916-227-4364.

TRIS SRC#: 2 VISTA conducts a database search to identify all sites within 1/4 mile of your property. The agency release date for Toxic Release Inventory System was January, 1998.

All facilities that manufacture, process, or import toxic chemicals in quantities in excess of 25,000 pounds per year are required to register with the EPA under Section 313 of the Superfund Amendments and Reauthorization Act (SARA Title III) of 1986. Data contained in the TRIS system covers approximately 20,000 sites and 75,000 chemical releases.

D):DATABASES:SEARCHED:TO:T/8;MILE

ERNS SRC#: 8 VISTA conducts a database search to identify all sites within 1/8 mile of your property. The agency release date for Emergency Response Notification System was December, 2000.

ERNS is a national computer database system that is used to store information on the sudden and/or accidental release of hazardous substances, including petroleum, into the environment. The ERNS reporting system contains preliminary information on specific releases, including the spill location, the substance released, and the responsible party.

RCRA-LQG SRC#: 16 VISTA conducts a database search to identify all sites within 1/8 mile of your property. The agency release date for RCRIS Large Quantity Generators was August, 2001.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA Large Generators are facilities which generate at least 1000 kg./month of non-acutely hazardous waste (or 1 kg./month of acutely hazardous waste).

RCRIS-SQG SRC#: 15 VISTA conducts a database search to identify all sites within 1/8 mile of your property. The agency release date for RCRIS Small Quantity Generators was August, 2001.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by the EPA of facilities which report generation, storage, transportation, treatment or disposal of hazardous waste. RCRA Small Quantity Generators are facilities which generate less than 1000 kg./month of non-acutely hazardous waste.



For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.

Report ID: 844501901

Date of Report: January 29, 2002

Page #181

RCRIS-NOTI SRC#: 1298 VISTA conducts a database search to identify all sites within 1/8 mile of your property. The agency release date for RCRIS Notifiers was August, 2001.

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRIS Notifiers contains information on formerly regulated RCRA sites with more complete historical information.



