

TOXICHEM Management Systems, Inc.

Environmental & Occupational Health Services

1562 44th Avenue San Francisco, California 94122 (415) 681-8816 / Fax (415) 681-8132 Industrial Hygiene - Exposure Assessment
Quantitative Risk Assessment
Compliance Audits
Real Property Environmental Assessments
Remedial Investigations
Air, Soil, and Groundwater Sampling
Remedial Engineering and Construction
Regulatory Compliance and Negotiation
Litigation Support Services

May 1, 2000 Project EQ-36.1A

Ms. Karen Petryna, P.E. Equiva Services LLC P. O. Box 7869 Burbank, California 91510-7869

Re: Site Assessment Report

Former Shell Service Station

2301-2307 Lincoln Avenue, Alameda, California

Dear Ms. Petryna:

On behalf of Equiva Services LLC (Equiva), Toxichem Management Systems, Inc. (TOXICHEM) has prepared this report to document the findings of site assessment activities recently performed at the above referenced site (Figures 1 and 2). The purpose of the investigation was to assess the source of petroleum hydrocarbons that were detected in the soil and groundwater beneath the site in July 1999. The current investigation consisted of reviewing available site-related investigative documents, aerial photographs, Alameda County Assessor's Office (ACAO) records, Alameda County Health Care Services Agency (ACHCSA) files, City of Alameda Fire Department (AFD) files, and Sanborn Maps. Included in this letter is a discussion of the site description and background, findings, and conclusions and recommendations.

Vista Environmental Information, Inc. was contracted to provide a Site Assessment Plus (SAP) Report, which identifies potential sources of environmental impact in the vicinity of the site, and Sanborn Maps. Copies of these documents are presented as Attachment A. The SAP Report identified 36 properties with environmental concerns within a ¼-mile radius of the site, of which 24 properties are listed on a Leaking Underground Storage Tank (LUST) list. The SAP Report also identified 18 additional properties with environmental concerns that are located between a ¼ and ½-mile radius of the site, all of which are listed on a LUST list.

In accordance with Section 25297.15(a) of Chapter 6.7 of the State of California Health and Safety Code, Equiva has notified the current record owner of fee title, Allan and Beverly Sebanc, of this work.

SITE DESCRIPTION AND BACKGROUND

The site is located at 2301-2307 Lincoln Avenue in a predominantly mixed commercial and residential area of Alameda, California.

Historical information indicates that three residential dwellings occupied the site as early as 1897. In 1926, the 2301 Lincoln Avenue property was developed as a gasoline station. It's believed that the remainder of the site was occupied by two residential dwellings until the 1980's. In 1970, Shell replaced the underground storage tanks (USTs). In 1982, the gasoline service station was closed and one 8,000-gallon capacity, two 2,000-gallon capacity, and one 1,000-gallon capacity USTs were removed. During the 1980's, the site was redeveloped as a retail center. The site is currently occupied by a retail center.

Previous Investigations

In July 1999, six soil borings (SB-1 through SB-6) were drilled to assess the potential subsurface environmental impacts from past gasoline service and automotive maintenance activities at the site. Soil samples were collected from each boring at 5 or 7.5 feet below ground surface (bgs). The soil samples were analyzed for total purgeable petroleum hydrocarbons (TPPH) by EPA Method 8015 (modified), and benzene, toluene, ethylbenzene, xylenes (BTEX compounds) and methyl-tertiary-butyl ether (MtBE) by EPA Method 8020. TPPH and ethylbenzene were detected in only one soil sample (Boring SB-3 at 7.5 feet bgs), at concentrations of 40 and 0.012 milligrams per kilogram (mg/kg), respectively. Benzene, toluene, xylenes, and MtBE were not detected in any soil sample. Grab groundwater samples were also collected from each boring, and were analyzed for TPPH, BTEX compounds, MtBE, and volatile organic compounds (VOCs) by EPA Method 8260. TPPH was detected in two groundwater samples, at 4,500 micrograms per liter (µg/L) in Boring SB-3 and 160 µg/L in Boring SB-6. Toluene, ethylbenzene, and xylenes were detected in groundwater only from Boring SB-3, at concentrations of 4.4, 2.7, and 4.0 μ g/L, respectively. Benzene and MtBE were not detected in any groundwater sample. The following VOCs were detected in Boring SB-3: n-butyl benzene at 10 μ g/L, sec-butyl benzene at 14 μ g/L, isopropyl benzene at 45 μ g/L, n-propyl benzene at 60 μ g/L, and vinyl acetate at 26 μ g/L; and in Boring SB-6: n-butyl benzene at 160 μ g/L. No other VOCs were detected in the groundwater samples.

FINDINGS

Task 1 - Review Available Site-Related Investigative Documents

TOXICHEM obtained and reviewed the report titled *Limited Phase II Environmental Site Investigation* that was prepared by Basics Environmental on August 12, 1999. That report is summarized in the preceding section.

Task 2 - Review Available Aerial Photographs

TOXICHEM contracted with Pacific Aerial Surveys to review available historical aerial photographs of the site. A total of five photographs were reviewed from the years: 1950, 1959, 1969, 1981, and 1990. A summary of observations for each photograph follows.

Photograph AV28-15-27, April 14, 1950

Four buildings can be observed at the site, but their use cannot be determined. The surrounding area is completely developed and is a mixture of residential and commercial properties. A gasoline station appears to be operating at the intersection of Park Street and Lincoln Avenue.

Photograph AV337-06-35, July 3, 1959

The site appears to be occupied by a gasoline station. A single building is located in the center of the site. What appears to be a canopy extends from the station building southwesterly towards Lincoln Avenue. What appears to be an UST complex can be seen in the southeastern corner of the site. Automobile parking can be observed along the northeasterly and southeasterly property boundaries. The surrounding area is completely developed and is a mixture of residential and commercial properties. New additional commercial properties can be observed to the south and southwest of the site. A gasoline station appears to be operating at the intersection of Park and Lincoln.

Photograph AV902-05-20, May 2, 1969

The observations are the generally the same as the previous photograph, except that a gasoline station appears to be occupying the northeastern corner of the intersection of Lincoln Avenue and Oak Street. Fewer residential homes and additional commercial properties can be observed in the area surrounding the site.

Photograph AV2040-05-19, June 22, 1981

The observations are the generally the same as the previous photograph.

Photograph AV3845-9-33, June 12, 1990

The site appears to be occupied by a strip mall. The surrounding area is completely developed and is a mixture of residential and commercial properties. A gasoline station appears to be occupying the northwestern corner of the intersection of Lincoln Avenue and Oak Street (the site is located on the northeastern corner of the same intersection).

Task 3 - Review ACAO Records

The Alameda County Assessor's Number for the site is 71-201-12-1. The following list summarizes ownership of the site.

Summary of Site Ownership

Grantee (Buyer)	Grantor (Seller)	Date Recorded
Allan and Beverly Sebanc	C&H Development	12/22/98
C&H Development	Shell Oil Company	7/6/82
Shell Oil Company	General Electric Pension	4/26/79
General Electric Pension	Unknown	Unknown

Task 4 - Review ACHCSA Files

TOXICHEM reviewed AHCSA files for the following available sites, and a summary of the findings follows.

Alameda City Unified School District, 2200 Central Avenue, Alameda

In December 1991, two heating oil USTs (one 4,000-gallon and one 2,000-gallon) were removed from the property. TEPH and BTEX compounds were not detected in the soil, however, 0.6 µg/L of toluene, 1.2 µg/L of ethylbenzene, and 1.8 µg/L of xylenes were detected in groundwater from the UST excavation. In June 1992, three groundwater monitoring wells (MW-1 through MW-3) were installed at the property. The analysis of the soil samples collected during the installation of these wells did not identify any contaminants above detection limits. Groundwater samples were collected form these wells for four consecutive quarters, and no contaminants were ever detected over detection limits except for in the first quarter at 170 µg/L TEPH. On July 2, 1993, the ACHCSA recommended case closure, which was approved by the California Regional Water Quality Control Board on August 11, 1993. The groundwater monitoring wells were subsequently destroyed on August 13, 1993.

Stahl Woodridge, 2428 Central Avenue, Alameda

The property is a former Chevron station. A Risk Management Plan recommending case closure was filed on April 19, 1999, and is currently pending review.

Celia Harris Trust, 2521 Central Avenue, Alameda

On April 29, 1993, a 1,500-gallon heating oil UST was removed from the property, which is an apartment complex. Two soil samples and one groundwater sample were collected from the excavation, and analyzed for TEPH and BTEX compounds. No contaminants were detected in the soil samples, however, 1,300 μ g/L TEPH, 0.7 μ g/L toluene, 0.4 μ g/L ethylbenzene, and 2 μ g/L xylenes were detected in the groundwater sample. As it appeared that source removal was conducted at the property to the extent feasible the ACHCSA recommended case closure, which the RWQCB approved on June 26, 1993.

Clement Avenue Project, 2241 Clement Avenue, Alameda

In a letter dated December 21, 1995, the ACHCSA denied a request for closure pending submittal of additional information, including determination of the groundwater gradient.

Vacant Building, 1347 Park Street, Alameda

In November 1995, a 1,500-gallon heating oil UST was removed from the property. Elevated concentrations of diesel range hydrocarbons were detected. The excavation was subsequently over-excavated and resampled. Elevated diesel range hydrocarbons were detected following over-excavation. In September 1989, three borings (IB-1 through IB-3) were hand augered and elevated petroleum hydrocarbon concentrations were detected in the soil and groundwater samples collected. TEPH was detected in the soil and groundwater at maximum concentrations of 4,900 mg/kg and 730 µg/L, respectively. On February 7, 2000, the ACHCSA approved a work plan for installation of additional groundwater monitoring wells. The report of that work was not in ACHCSA files.

Former BP, 1541 Park Street, Alameda

Four USTs (one 5,000-gallon gasoline, one 6,000-gallon gasoline, one 8,000-gallon gasoline, and one 250-gallon waste oil) were removed in September 1987, and soil and groundwater contamination was encountered. Three groundwater monitoring wells (MW-1 through MW-3) were installed in March 1988, and three additional wells (MW-4 through MW-6) were installed in March 1989. Site remediation consisting of extracting groundwater from Well RW-1 was performed between September 1992 and October 1994. The system was shutdown because MtBE concentrations saturated the system. Groundwater flow is easterly at an approximate gradient of 0.007. Groundwater monitoring and sampling continues at the property.

Good Chevrolet, 1630 Park Street, Alameda

In January 2000, a Revised Passive Remedial Action Work Plan, which proposed the injection of oxygen release compounds in 25 to 30 locations, was approved by the ACHCSA. Implementation of this work plan was not documented in ACHCSA files.

Cavanaugh Motors, Inc., 1700 Park Street, Alameda

In December 1989 and August 1990, one gasoline UST and one waste oil UST were removed from the property. In April 1990 and January 1991, accessible impacted soils were excavated. Approximately 120 cubic yards of soil was removed. Six groundwater monitoring wells (MW-1 through MW-6) and four soil vapor extraction (SVE) wells (VW-1 through VW-4) were subsequently installed. Depth to groundwater ranged from 5.13 to 8.96 feet bgs. The groundwater flow direction was measured to be north-northwest at an average gradient of 0.008. A SVE system operated at the site between 1993 and 1994 until the extracted soil vapor concentrations declined and stabilized at approximately 40 parts per million. Approximately 1,000 pounds of hydrocarbons were removed by the SVE system during operation. On August 22, 1996, the ACHCSA closed the environmental case.

Ztra Oil, 1701 Park Street, Alameda

In April 1994, four 10,000-gallon USTs (3 gasoline and 1 diesel) and one 110-gallon fuel oil UST were removed from the property. Soil and groundwater contamination was encountered. Soil types encountered at the property consist of sand, silt, and clay. Four groundwater monitoring wells (MW-1 through MW-4) have been installed to a depth ranging from 15 to 20 feet bgs. Depth to groundwater ranges from approximately 11 to 14 feet bgs, and groundwater flows from the northwest to east. Separate phase hydrocarbons (SPH) has been detected at the property. A utility survey identified a 10-inch diameter sanitary sewer along the centerline of Park Street at a depth of approximately 11 feet bgs and a 6-inch diameter sanitary sewer along the centerline of Buena Vista Avenue and Eagle Avenue.

In December 1999, a Corrective Action Plan (CAP), which proposed air sparging and vapor extraction with thermal treatment, was approved by the ACHCSA. Implementation of this CAP was not documented in the files.

Ron Goode Toyota, Inc., 1825 Park Street, Alameda

Two USTs (one 500-gallon gasoline and one 300-gallon waste oil) were removed from the property in December 1990. Four groundwater monitoring wells (MW-1 through MW-4) were installed at the property. Groundwater elevation ranged from 2.16 to 4.72 feet bgs, and the

groundwater flow direction was north-northwesterly to north-northeasterly. On January 10, 1977, ACHCSA closed the environmental case.

Alameda Collision Repair, 1911 Park Street, Alameda

Two USTs (one 750-gallon gasoline and one 200-gallon) were removed from the property in June 1988. Soil samples from the excavation did not detect TPPH. Water samples collected from the excavation detected 1,700 μ g/L TPPH and concentrations of BTEX compounds up to 4.3 μ g/L, 300 μ g/L, 500 μ g/L, and less than 100 μ g/L, respectively. One groundwater monitoring well (MW-1) was installed in December 1992. The depth to groundwater was measured at approximately 4 to 5 feet bgs over four quarters. On June 2, 1994, the ACHCSA closed the environmental case.

Fowler Anderson Mortuary, 2244 Santa Clara Avenue, Alameda

Three USTs (one 50-gallon fuel oil, one 250-gallon fuel oil, and one 50-gallon hydraulic oil) were removed in January 1991. TPPH was detected beneath the hydraulic oil UST at a concentration of 1,400 mg/kg. Impacted soil was excavated to non-detectable concentrations. Three groundwater monitoring wells (MW-1 through MW-3) were installed in February 1991 and sampled for four quarters. Depth to groundwater was approximately 8 to 9 feet bgs and the groundwater flow direction was northeasterly. The analytical results for all four sampling events indicated there were no detectable concentrations of TPPH or BTEX compounds present. The environmental case is closed according to ACHCSA records, but no closure documents were onfile.

City of Alameda, 2263 Santa Clara Avenue, Alameda

Three USTs (one 1,500-gallon gasoline, one 1,000-gallon gasoline, and one 280-gallon heating oil) were removed from the property in June 1994. Three groundwater monitoring wells (MW-1 through MW-3) were installed at the site. The historical range of groundwater elevation ranged from 8.15 to 10.33 feet bgs, and the direction of groundwater flow varied from northeast to southeast. On June 18, 1996, the ACHCSA closed the environmental case.

Former Shell, 2300 Santa Clara Avenue, Alameda

The property is a former Shell that ceased operation approximately 50 years ago and is currently a parking lot for a Longs Drug Store. In January 1998, seven soil borings (GP-A through GP-H) were drilled at the property. The site subsurface consisted of fine sands with silt of moderate to high estimated permeability to the total explored depth of 13 feet bgs. Groundwater was encountered at approximately 8.5 feet bgs. Selected soil samples were analyzed for lead, TPPH, TEPH, BTEX compounds, MtBE, and VOCs. Only TEPH at a maximum concentration of 6.9 mg/kg was detected. Lead and TEPH were detected in groundwater in most of the borings, at maximum concentrations of 400 and 1,500 µg/L, respectively. Toluene and acetone were also detected at concentrations of 0.58 and 56 µg/L, respectively. No MtBE, benzene, ethylbenzene, xylenes, or other VOCs were detected. Given the period of operation for the former Shell station and its proximity to the adjacent Bill Chun's Texaco station, Cambria Environmental Technology, Inc. concluded that the former Shell station is not the source of hydrocarbons detected in Well MW-8 at this property.

Bill Chun's Texaco, 2301 Santa Clara Avenue, Alameda

In July 1992, three USTs (two 550-gallon and one 285-gallon) were removed from the property. During removal, it was discovered that the 285-gallon UST had leaked. Several assessments have been completed to determine the extent of petroleum hydrocarbon-impacted soil and groundwater at the property. Six groundwater monitoring wells were installed in 1993; three wells (MW-1 through MW-3) in January, and three wells (MW-4 through MW-6) in September. Four additional monitoring wells (MW-8 through MW-11) were installed in November 1995. As of the Second Quarter 1998 Groundwater Monitoring Report (ENSR, June 30, 1998), SPH had been detected at the property since November 1993. Groundwater at the property is generally encountered between 8 and 10 feet bgs and generally flows in a north to northeasterly direction with occasional flow variation to the northwest. The gradient is flat and generally ranges from 0.002 to 0.005. A Remedial Action Plan (GeoSolv, LLC, January 24, 2000) has been submitted to ACHCSA and is awaiting approval.

Task 5 - Review AFD Files

TOXICHEM reviewed AFD files for the following available sites, and a summary of findings follows.

Automotive Auto, 2425 Central Avenue, Alameda

This property was a former Union 76 gasoline station where three USTs were discovered in during an AFD inspection. The USTs were removed in October 1987. There was no analytical data in AFD files. No other records were in AFD files.

Former Metal Fabricator, 2235 Clement Avenue, Alameda

One 550-gallon leaded gasoline was removed in May 1989 and soil contamination was found. ACHCSA requested additional investigation, however, no other records were in AFD files.

Union Oil, 2267 Lincoln Avenue, Alameda

Two 10,000-gallon gasoline and one 520-gallon waste oil UST were removed in July 1998. No other records were in AFD files.

Alameda Auto Enhancers, 2327 Lincoln Avenue, Alameda

In January 1990, an AFD inspection discovered contaminated soil surrounding a steam cleaning and undercoating pad, oily water runoff from a hydraulic lift pad area, and other violations. In July 1990, ACHCSA requested removal of the contaminated soil. No other records were in AFD files.

Alameda Police Department, 1555 Oak Street, Alameda

There were only AFD inspection records in the AFD files; no UST records were in the AFD files.

Winner Ford, 1650 Park Street, Alameda

One 550-gallon gasoline UST was removed in November 1994 and one 250-gallon waste oil UST was removed in August 1985. Soil contamination was discovered. No other records were in AFD files.

Former ARCO, 1725 Park Street, Alameda

In November 1985, four USTs (one 8,000-gallon, two 5,000-gallon, and one 10,000-gallon) were removed. In August 1992, ACHCSA requested additional investigation. In September 1992, a work plan for groundwater extraction, soil vapor extraction, and air sparging was submitted. No other records were in AFD files.

John Henry Estate/Alameda Foreign Auto, 1726 Park Street, Alameda

This property is a former Texaco service station. All USTs were removed from the property in the 1970's and 1980's. In August 1991, soil contamination was encountered. In December 1995, the hydraulic lifts were removed and additional soil contamination was encountered. No other records were in AFD files.

Former Arco/Chevron, 1800 Park Street, Alameda

A Notice of Citation Hearing dated August 19, 1991 is on file for improperly abandoning an UST. In January 1992, two 7,500-gallon gasoline and one 1,000-gallon waste oil UST were removed. Soil and groundwater samples were collected, but no analytical data was in AFD files. No other records were in AFD files.

Goodman Property, 2501 Santa Clara Avenue, Alameda

This property is a former Shell. In August 1992, one 6,000-gallon gasoline UST, two 5,000-gallon gasoline UST, and one 280-gallon waste oil UST were removed. Soil and groundwater contamination was encountered at the property. No other records were in AFD files.

TOXICHEM also obtained a copy of the City of Alameda Fire Department's master UST list for all properties located in the City of Alameda. According to this list, there are approximately 50 former or existing USTs within an approximate 500-foot radius of the site. This radius is defined as the street addresses: 2235 through 2408 Lincoln Avenue, 1512 through 1721 Park Street, 2235 through 2325 Pacific Avenue, 1510 through 1630 Park Street, and 2241 through 2300 Santa Clara Avenue.

Task 6 - Review Sanborn Maps

Sanborn maps for the years 1948, 1950, 1987, and 1997 were reviewed. A gasoline service station is identified at the site in the 1948 and 1950 maps. Gasoline service stations are identified at 2332 Lincoln Avenue and 2301 Santa Clara Avenue on the maps from 1948 through 1987.

CONCLUSIONS AND RECOMMENDATIONS

Based on the findings of this investigation, TOXICHEM concludes that:

- TPPH was detected at a maximum concentration of 40 mg/kg TPPH in only Boring SB-3, which is located at the extreme southwest corner of the site, adjacent to the Lincoln Avenue and Oak Street intersection. Benzene and MtBE were not detected in any soil samples collected at the site.
- TPPH was detected at concentrations of 4,500 and 160 μg/L in Borings SPB-3 and SB-6, respectively. Boring SB-6 is located in the southwest center of the site. Benzene and MtBE were not detected in any groundwater samples

collected at the site, though benzene isomers and vinyl acetate were detected in Boring SB-3 and/or SB-6.

- The distribution of soil and groundwater impact detected at the site is not representative of an on-site release based on the locations of the former USTs and dispensers.
- Multiple sources of petroleum hydrocarbon-impacted groundwater exist within a ¼-mile radius of the site, as documented by aerial photographs, ACHCSA and AFD files, and Sanborn Maps. At least six of these sources are located within 500 feet of the site, including the former Union 76 station and Alameda Fire Department sites that are located directly across the Oak Street and Lincoln Avenue intersection to the northwest and southwest, respectively.
- Utilities are known to exist in Lincoln Avenue and Oak Street, and at a depth below grade that is within the range of groundwater elevation. This suggests that existing utilities could serve as preferential flow pathways for petroleum hydrocarbon-impacted groundwater from off-site sources.
- The direction of groundwater flow recorded at surrounding properties ranges from northwesterly to southeasterly. The direction of groundwater flow supports the conclusion that the distribution of petroleum hydrocarbons detected at the site is not representative of an on-site release.
- Boring SB-3 was located upgradient of the location of the former USTs at the site, downgradient of the former Union 76 service station and Alameda Police Department LUST sites, and adjacent to existing utilities in Oak Street and Lincoln Avenue.

Based on these conclusions, TOXICHEM recommends no further environmental investigation at the site because the petroleum hydrocarbons detected during the July 1999 investigation result from an off-site source or sources. Furthermore, TOXICHEM recommends that an unauthorized release form not be completed or reported to the ACHCSA because the evidence does not support that an unauthorized release has occurred at the site.

If you have any questions regarding this report, please contact me at your convenience at (415) 681-8816.

Sincerely,

Toxichem Managemen Systems, Inc.

Keith Winemiller, P.E. Senior Engineer

Attachments: Figure 1 - Site Location Map

Figure 2 - Site Map

Attachment A - Vista Environmental Information, Inc. Documents

cc: Mr. Allan Seabanc, 10 Stacey Court, Hillsborough, CA 94010

Site Location



Limited Phase II Environmental Site Investigation 2301-2307 Lincoln Avenue Alameda, California PROJECT NO. 99-ENV168A

DRAWING NO.

1

8/10/99

REVIEWED BY

DGT

PREPARED BY



Limited Phase II Environmental Site Investigation 2301-2307 Lincoln Avenue Alameda, California PROJECT NO. 99-ENV168A

DRAWING NO.

2

ATTACHMENT A

VISTA ENVIRONMENTAL INFORMATION, INC. DOCUMENTS

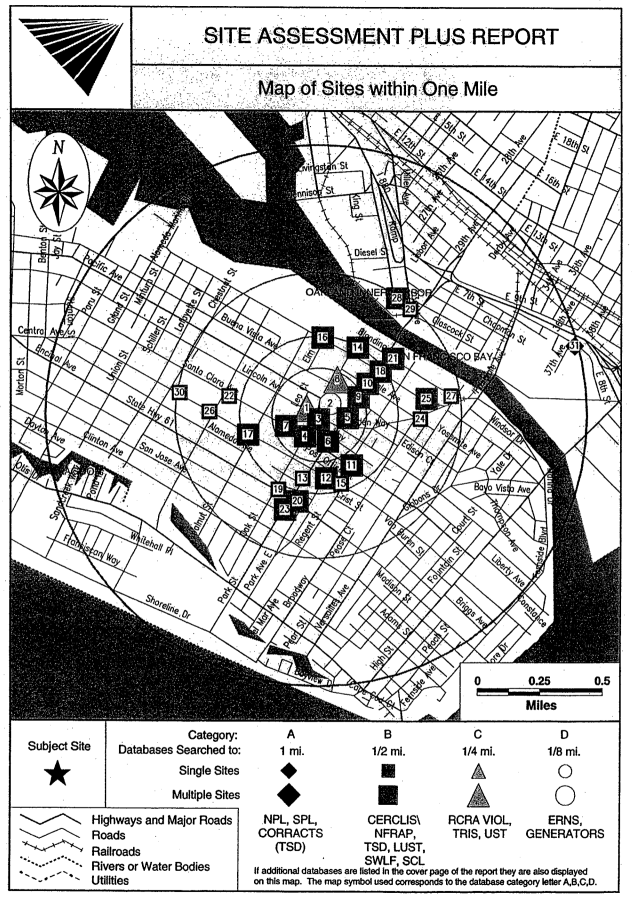
PROPERTY	CUENT
INFORMATION	INFORMATION
Project Name/Ref #: 2301-2307 Linco Former Shell Service Station	Keith Winemiller Toxichem Management Systems, I 1562 44th Avenue San Francisco, CA 94122

	Sile Dist	ibution Summary	within 1/8 mile	1/8 fo 1/4 mlle	1/4 to 1/2 mlle	1/2 to 1 ml/6
gency // Doi	eleleke = Wes	of Records				E-s. B.
) Dalabase:	searched to	1 mile:		,		i
S EPA	NPL	National Priority List	0	0	0	0
		RCRA Corrective Actions	0	0	0	0
	SPL	State equivalent priority list	0	0	0	
IVIE						<u> </u>
) Database:	searched to	1/2 mile:				
		· ·	o	0	0	
STATE JS EPA	SCL CERCLIS /	State equivalent CERCLIS list Sites currently or formerly under review				
JS EPA	NFRAP	by US EPA	0	0	0	-
JS EPA	TSD	RCRA permitted treatment, storage, disposal facilities	0	0	0	
STATE REG	LUST	Leaking Underground Storage Tanks	14	11	19	<u>.</u>
STATE/	SWLF	Permitted as solid waste landfills, incinerators, or transfer stations	0	0	0	
REG/CO	DEED DOTD	Sites with deed restrictions	0	0	0	.
STATE	DEED RSTR	Sites on North Bay Toxic List	1	0	3	_
REGIONAL	SOUTH BAY	Sites on South Bay Toxic List	0	0	0	<u> -</u>
REGIONAL STATE	CORTESE	State Index of properties with	7	2	6	
		hazardous wasfe	- 	- -	0	-
STATE	TOXIC PITS	Toxic Pits cleanup facilities	- - -	- -	-	
USGS/STATE	WATER WELLS	Federal and State Drinking Water Sources	0	· 0	_ 0	-



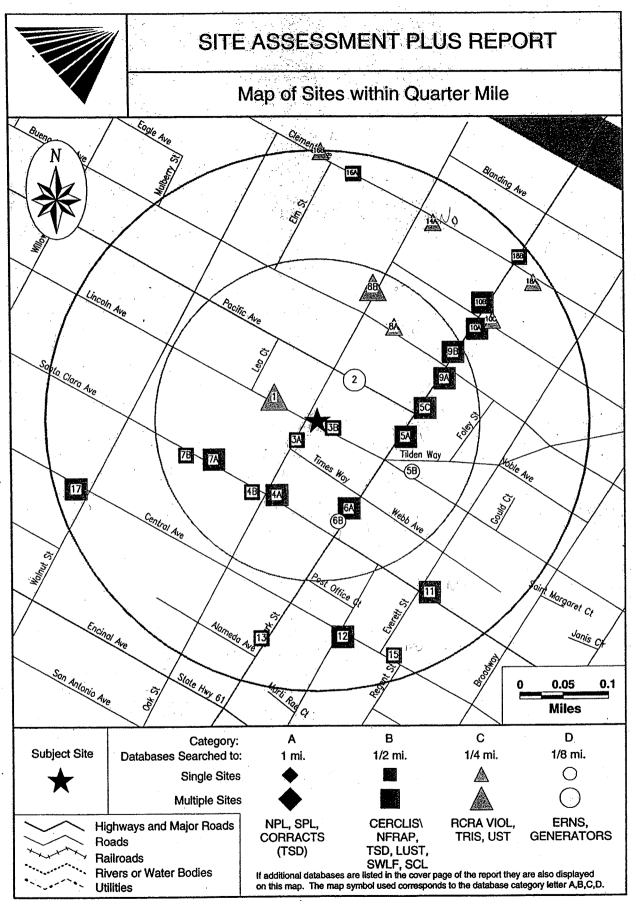
ATE UST/AST Registered underground of aboveground storage tanks Databases searched to 1/8 mile: SEPA ERNS Emergency Response Notification System of spills SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardo	i je	n Site Dis	tribution Summary	mlle	1/4 mile	1/2 mile	1 mile
Databases searched to 1/4 mile: SEPA RCRA Viol RCRA violations/enforcement actions SEPA TRIS Toxic Release Inventory database ATE UST/AST Registered underground or aboveground storage tanks Databases searched to 1/8 mile: SEPA ERNS Emergency Response Notification System of spills SEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA registered small or large generators of hazardous waste SEPA GNRTR RCRA violations SEPA GNRTR Violations SEPA GNRT			e of Records				
REPA RCRA Viol RCRA violations/enforcement actions EPA TRIS Toxic Release Inventory database ATE UST/AST Registered underground or aboveground storage tanks Databases searched to 1/8 mile: SEPA ERNS Emergency Response Notification System of spills SEPA GNRTR RCRA registered small or large generators of hazardous waste BERA GNRTR RCRA registered small or large generators of hazardous waste A	dien and the state of the state		Allaha Managaran Allaha Managaran Ma				
REPA RCRA VIol RCRA Violations/entorgenter additions REPA TRIS Toxic Release Inventory database ATE UST/AST Registered underground or aboveground storage tanks Pattern Databases searched to 1/8 mile: SEPA ERNS Emergency Response Notification System of spills SEPA GNRTR RCRA registered small or large generators of hazardous waste RCRA registered small or large generators of hazardous waste In a Phase I environmental site assessment. A (-) indicates a distance not searched because exceeds these ASTM search parameters. IMITATION OF LIABILITY Customer proceeds at its own risk in choosing to rely on VISTA services, in whole or in part, prior to proceeding with any transaction. Vista control be an insurer of the accuracy of the information, errors occurring in conversion of data, or for customer's use of data. VISTA and or expense suffered by customer resulting directly or indirectly from any information provided by VISTA.	Databa	ses searched t	o 1/4 mile:				
SEPA TRIS Toxic Release Inventory database ATE UST/AST Registered underground or aboveground storage tanks Databases searched to 1/8 mile: SEPA ERNS Emergency Response Notification System of spills ERPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste This report meets the ASTM standard E-1527 for standard federal and state government database escarch in a Phase I environmental site assessment. A (-) indicates a distance not searched because exceeds these ASTM search parameters. IMITATION OF LIABILITY Customer proceeds at its own tisk in choosing to rely on VISTA services. In whole or in part, prior to proceeding with any transaction. Vicustomer proceeds at its own tisk in choosing to rely on VISTA services. In whole or in part, prior to proceeding with any transaction. Vicustomer proceeds at its own tisk in choosing to rely on VISTA services. In whole or in part, prior to proceeding with any transaction. Vicustomer proceeds at its own tisk in choosing to rely on VISTA services. In whole or in part, prior to proceeding with any transaction. Vicustomer proceeds at its own tisk in choosing to rely on VISTA services. In whole or in part, prior to proceeding with any transaction. Vicustomer proceeds at its own tisk in choosing to rely on VISTA services in whole or in part, prior to proceeding with any transaction. Vicustomer proceeds at its own tisk in choosing to rely on VISTA services in whole or in part, prior to proceeding with any transaction. Vicustomer proceeds at its own tisk in choosing to rely on VISTA services in whole or in part, prior to proceeding with any transaction. Vicustomer proceeds at its own tisk in choosing to rely on VISTA services in whole or in part, prior to proceeding with any transaction. Vicustomer proceeds at its own tisk in choosing to rely on VISTA services in whole or in part, prior to proceeding with any transaction. Vicustomer proceeds at its own tisk in choosing to rely on VISTA and			non violations/enforcement actions	0		<u> </u>	
Databases searched to 1/8 mile: SEPA ERNS Emergency Response Notification System of spills SEPA GNRTR RCRA registered small or large generators of hazardous waste This report meets the ASTM standard E-1527 for standard federal and state government database esearch in a Phase I environmental site assessment. A (-) indicates a distance not searched because exceeds these ASTM search parameters. IMITATION OF LIABILITY Customer proceeds at its own risk in choosing to rety on VISTA services, in whole or in part, prior to proceeding with any transaction. V Customer proceeds at its own risk in choosing to rety on VISTA services, in whole or in part, prior to proceeding with any transaction. V Customer proceeds at its own risk in choosing to rety on VISTA services, in whole or in part, prior to proceeding with any transaction. V Customer proceeds at its own risk in choosing to rety on VISTA services, in whole or in part, prior to proceeding with any transaction. V Customer proceeds at its own risk in choosing to rety on VISTA services, in whole or in part, prior to proceeding with any transaction. V Customer proceeds at its own risk in choosing to rety on VISTA services, in whole or in part, prior to proceeding with any transaction. V Customer proceeds at its own risk in choosing to rety on VISTA services, in whole or in part, prior to proceeding with any transaction. V Customer proceeds at its own risk in choosing to rety on VISTA services, in whole or in part, prior to proceeding with any transaction. V Customer proceeds at its own risk in choosing to rety on VISTA services, in whole or in part, prior to proceeding with any transaction. V Customer proceeds at its own risk in choosing to rety on VISTA services, in whole or in part, prior to proceeding with any transaction. V Customer proceeds at its own risk in choosing to rety on VISTA services, in whole or in part, prior to proceeding with any transaction. V			Toylo Delegae Inventory database	1	0	-	.
aboveground storage tanks Discrepancy Response Notification System of spills Discrepancy Response Discrepancy Response Notification System of spills Discrepancy Response Discrepancy Respo			Registered underground or			-	
SEPA ERNS Emergency Response Notification System of spills SEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA	AIE	031/1701	aboveground storage tanks	_ 23	14		
SEPA ERNS Emergency Response Notification System of spills SEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA registered small or large generators of hazardous waste BEPA GNRTR RCRA) Databa	ises searched	to 1/8 mile:			·	
System of spills IS EPA GNRTR RCRA registered small or large generators of hazardous waste Benerators of hazardous waste This report meets the ASTM standard E-1527 for standard federal and state government database research in a Phase I environmental site assessment. A (-) indicates a distance not searched because exceeds these ASTM search parameters. LIMITATION OF LIABILITY Customer proceeds at its own risk in choosing to rely on VISTA services, in whole or in part, prior to proceeding with any transaction. Victomer proceeds at its own risk in choosing to rely on VISTA services, in whole or in part, prior to proceeding with any transaction. Victomer proceeds at its own risk in choosing to rely on VISTA services, in whole or in part, prior to proceeding with any transaction. Victomer proceeds at its own risk in choosing to rely on VISTA services, in whole or in part, prior to proceeding with any transaction. Victomer proceeds at its own risk in choosing to rely on VISTA services, in whole or in part, prior to proceeding with any transaction. Victomer proceeds at its own risk in choosing to rely on VISTA services, in whole or in part, prior to proceeding with any transaction. Victomer proceeds at its own risk in choosing to rely on VISTA services, in whole or in part, prior to proceeding with any transaction. Victomer proceeds at its own risk in choosing to rely on VISTA services, in whole or in part, prior to proceeding with any transaction. Victomer proceeds at its own risk in choosing to rely on VISTA services, in whole or in part, prior to proceeding with any transaction. Victomer proceeds at its own risk in choosing to rely on VISTA services, in whole or in part, prior to proceeding with any transaction.		•					_
generators of hazardous waste This report meets the ASTM standard E-1527 for standard federal and state government database research in a Phase I environmental site assessment. A (-) indicates a distance not searched because exceeds these ASTM search parameters. LIMITATION OF LIABILITY Customer proceeds at its own risk in choosing to rely on VISTA services, in whole or in part, prior to proceeding with any transaction. V cannot be an insurer of the accuracy of the information, errors occurring in conversion of data, or for customer's use of data. VISTA and affiliated companies, officers, agents, employees and independent confractors cannot be held liable for accuracy, storage, delivery, or expense suffered by customer resulting directly or indirectly from any information provided by VISTA.	O LITA		System of spills			-	-
This report meets the ASTM standard E-1527 for standard federal and state government database research in a Phase I environmental site assessment. A (-) Indicates a distance not searched because exceeds these ASTM search parameters. LIMITATION OF LIABILITY Customer proceeds at its own tisk in choosing to rely on VISTA services; in whole or in part, prior to proceeding with any transaction. Vista connot be an insurer of the accuracy of the information, errors occurring in conversion of data, or for customer's use of data. VISTA and connot be an insurer of the accuracy, and independent contractors cannot be held liable for accuracy, storage, delivery, or expense suffered by customer resulting directly or indirectly from any information provided by VISTA. NOTES	JS EPA	GNRTR	RCRA registered small or large	8	-		
research in a Phase I environmental site assessment. Exceeds these ASTM search parameters. LIMITATION OF LIABILITY Customer proceeds at its own risk in choosing to rely on VISTA services, in whole or in part, prior to proceeding with any transaction. V Customer proceeds at its own risk in choosing to rely on VISTA services, in whole or in part, prior to proceeding with any transaction. V cannot be an insurer of the accuracy of the information, errors occurring in conversion of data, or for customer's use of data. VISTA and cannot be an insurer of the accuracy of the information, errors occurring in conversion of data, or for customer's use of data. VISTA and cannot be an insurer of the accuracy, storage, delivery, affiliated companies, officers, agents, employees and independent contractors cannot be held liable for accuracy, storage, delivery, or expense suffered by customer resulting directly or indirectly from any information provided by VISTA.				-			
	EXCEPTS IMITATION Customer p	these ASIM second or UABILITY receeds at its own an insurer of the ac	risk in choosing to rely on VISTA services; in whole or curacy of the information, errors occurring in convers	anot be held li	proceeding for customer	with any trai 's use of date tracy, storag	nsaction. VIS a. VISTA and e, delivery, k
	exceeds UMITATION Customer p cannot be c affiliated co or expense	these ASIM second or UABILITY receeds at its own an insurer of the ac	risk in choosing to rely on VISTA services; in whole or curacy of the information, errors occurring in convers	anot be held li	proceeding for customer	with any trai r's use of date tracy, storag	nsaction. VIS a. VISTA and e, delivery, k
	exceeds UMITATION Customer p cannot be c affiliated co or expense	these ASIM second or UABILITY receeds at its own an insurer of the ac	risk in choosing to rely on VISTA services; in whole or curacy of the information, errors occurring in convers	anot be held li	proceeding for customer	with any trai 's use of date tracy, storag	nsaction. Vis 3: VisTA and 9, delivery, k
	exceeds UMITATION Customer p cannot be c affiliated co or expense	these ASIM second or UABILITY receeds at its own an insurer of the ac	risk in choosing to rely on VISTA services; in whole or curacy of the information, errors occurring in convers	anot be held li	proceeding for customer	with any trai r's use of data rracy, storag	nsaction. VIS 2. VISTA and 9. delivery, k
	exceeds UMITATION Customer p cannot be c affiliated co or expense	these ASIM second or UABILITY receeds at its own an insurer of the ac	risk in choosing to rely on VISTA services; in whole or curacy of the information, errors occurring in convers	anot be held li	proceeding for customer	with any trai 's use of date tracy, storag	nsaction. Vis 3. VISTA and 9. delivery, k
	exceeds UMITATION Customer p cannot be c affiliated co or expense	these ASIM second or UABILITY receeds at its own an insurer of the ac	risk in choosing to rely on VISTA services; in whole or curacy of the information, errors occurring in convers	anot be held li	proceeding for customer	with any tran 's use of date tracy, storag	nsaction. Vis a. VisTA and e, delivery, k
	exceeds UMITATION Customer p cannot be c affiliated co or expense	these ASIM second or UABILITY receeds at its own an insurer of the ac	risk in choosing to rely on VISTA services; in whole or curacy of the information, errors occurring in convers	anot be held li	proceeding for customer	with any trai r's use of data tracy, storag	nsaction. VIS 2. VISTA and e, delivery, k
	exceeds UMITATION Customer p cannot be c affiliated co or expense	these ASIM second or UABILITY receeds at its own an insurer of the ac	risk in choosing to rely on VISTA services; in whole or curacy of the information, errors occurring in convers	anot be held li	proceeding for customer	with any trai 's use of date tracy, storag	nsaction. Vis a. VISTA and e, delivery, k
	exceeds UMITATION Customer p cannot be c affiliated co or expense	these ASIM second or UABILITY receeds at its own an insurer of the ac	risk in choosing to rely on VISTA services; in whole or curacy of the information, errors occurring in convers	anot be held li	proceeding for customer	with any tran 's use of date tracy, storag	nsaction. Vis a. VistA and e, delivery, k
	exceeds UMITATION Customer p cannot be c affiliated co or expense	these ASIM second or UABILITY receeds at its own an insurer of the ac	risk in choosing to rely on VISTA services; in whole or curacy of the information, errors occurring in convers	anot be held li	proceeding for customer	with any trai	nsaction. VIS D. VISTA and e, delivery, k
	exceeds UMITATION Customer p cannot be c affiliated co or expense	these ASIM second or UABILITY receeds at its own an insurer of the ac	risk in choosing to rely on VISTA services; in whole or curacy of the information, errors occurring in convers	anot be held li	proceeding for customer	with any trai	nsaction. Vis 3. VISTA and 9. delivery, k
	exceeds UMITATION Customer p cannot be c affiliated co or expense	these ASIM second or UABILITY receeds at its own an insurer of the ac	risk in choosing to rely on VISTA services; in whole or curacy of the information, errors occurring in convers	anot be held li	proceeding for customer	with any tran	nsaction. Vis a. VISTA and e, delivery, k
	exceeds UMITATION Customer p cannot be c affiliated co or expense	these ASIM second or UABILITY receeds at its own an insurer of the ac	risk in choosing to rely on VISTA services; in whole or curacy of the information, errors occurring in convers	anot be held li	proceeding for customer	with any tran	nsaction. VIS a. VISTA and e, delivery, k
	exceeds UMITATION Customer p cannot be c affiliated co or expense	these ASIM second or UABILITY receeds at its own an insurer of the ac	risk in choosing to rely on VISTA services; in whole or curacy of the information, errors occurring in convers	anot be held li	proceeding for customer	with any trai	nsaction. VIS D. VISTA and e, delivery, k
	exceeds UMITATION Customer p cannot be c affiliated co or expense	these ASIM second or UABILITY receeds at its own an insurer of the ac	risk in choosing to rely on VISTA services; in whole or curacy of the information, errors occurring in convers	anot be held li	proceeding for customer	with any trai	nsaction. Vis a. VISTA and e, delivery, k
	exceeds UMITATION Customer p cannot be c affiliated co or expense	these ASIM second or UABILITY receeds at its own an insurer of the ac	risk in choosing to rely on VISTA services; in whole or curacy of the information, errors occurring in convers	anot be held li	proceeding for customer	with any tran	nsaction. Vis a. VISTA and e, delivery, k
	exceeds UMITATION Customer p cannot be c affiliated co or expense	these ASIM second or UABILITY receeds at its own an insurer of the ac	risk in choosing to rely on VISTA services; in whole or curacy of the information, errors occurring in convers	anot be held li	proceeding for customer	with any tran	nsaction. Vis a. VistA and e, delivery, k
	exceeds UMITATION Customer p cannot be c affiliated co or expense	these ASIM second or UABILITY receeds at its own an insurer of the ac	risk in choosing to rely on VISTA services; in whole or curacy of the information, errors occurring in convers	anot be held li	proceeding for customer	with any tran	nsaction. VII





For More Information Call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403 Report ID: 839301903

Date of Report: January 21, 2000

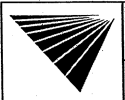


For More Information Call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403

Report ID: 839301903

Date of Report: January 21, 2000

Page #4



Street Map



SITE INVENTORY

				A						В							С		E	
MAR D	PROPERTY AND THE ADJACENT (within 1/8 mile)	AREA		(ସଞ୍ଚ	****		GERCH SAN RAP			કાક	BAY .	BAY:	35	PITS	Wateriwells	TOIA				
		VISTA ID DISTANCE DIRECTION	Z	CORRAC	SPL	SCL	GERGI	1601	SWIE	DEED	NORM	ншоѕ	CORTE	TOXIC	WATER	RCRA VIOL	TRIS	UST//AST	ERNS	GNRIR
1	LINCOLN-OAKS UNION #5394 2267 LINCOLN AVE ALAMEDA, CA 94501	8581869 0.00 MI NA						,. J -										x		
1	UNION OIL SS #5394 2267 LINCOLN ALAMEDA, CA 94501	1255000 0.00 Mi NA																x		
2	ROY L BURGE INC 2310 PACIFIC AVE ALAMEDA, CA 94501	362149 0.00 Mi NA																		x
2	GOOD CHEVROLET 2329 PACIFIC AVE ALAMEDA, CA 94501	4866779 0.01 M NE																		x
3A	ALAMEDA POLICE DEPARTMENT 1555 OAK ALAMEDA, CA 94501	929696 0.00 M NA						x					x					x		
3B	ALAMEDA AUTO ENHANCERS 2327 LINCOLN AVE ALAMEDA, CA 94501	1594302 0.00 M NA	4					x			x									
4A	BILL CHUN'S TEXACO SERVICE 2301 SANTA CLARA AVE ALAMEDA, CA 94501	1223579 0.04 M SV	/											_				x		
4A	BILL CHUN'S SERVICE 2301 SANTA CLARA ALAMEDA, CA 94501	3781480 0.04 M SV	//					x					x					×		
4B	SHELL 2300 SANTA CLARA AVE ALAMEDA, CA 94501	1264015. 0.05 M SV	"					x												
5A	GOOD CHEVROLET	159094. 0.04 N																x		
5A	GOOD CHEVROLET	742936 0.04 N											X							
5A	GOOD CHEVROLET	17474 0.04 N						x										x		
5B	OIL CHANGERS	30750 0.06 N S																	x	



X = search criteria; • = tag-along (beyond search criteria).
For more information call VISTA information Solutions, Inc. at 1 - 800 - 767 - 0403.
Report ID: 839301903

Date of Report: January 21, 2000

Page #6

				À	- K						В							C		Ŀ	
	PROPERTY AND THE ADJACENT A	REA	14	7			٤I		×												
MAP	# (within 1/8 mile)		, K	o,		×	GERCLIS/NERAP					NORTH BAY	>		S		X				
ID.		VISTA ID DISTANCE DIRECTION		Ō			S				Š		8	SE	ᇤ	X	9				
		VISTA IO					Ŧ.				2	ij	E	Ħ	Q	E	K		UST/AST	တ	GNRTR
		DISTANCE	ď	ō	3bI	IDS	ER	G S	IS 31	SWIF	H	Ō	6	Q	õ	×	ő	RIS	<u>v</u>	ERNS	죾
		IRECTION	Z	O	တ	S	0		=	n	9	~	တ	U	-	2	Y		-	ш	Ě
	WINNER FORD	278169 0.06 MI							x										x		x
5C	1650 PARK ST	E							^	١.									1		
ļ	ALAMEDA, CA 94501	7429366		\vdash	-	-	-	\vdash		┢╾	-	一	 	-	一		\vdash		1	1	
-	WINNER FORD	0.06 MI							1		٠ ا	l		x					ļ ·		
5C	1650 PARK ALAMEDA, CA 94501	E				1				١.	1	١				١	١				
	WINNER FORD	4013342	_			 		1		<u> </u>	Γ	Г		Γ			Г				
5C	1650 PARK	0.06 MI				1				١		ŀ	1				l		X		
100	ALAMEDA, CA 94501	E		١									_	L	L	<u> </u>	1_	<u> </u>	_	<u> </u>	
	TOSCO NORTHWEST CO NO 11266	5521403		Π	Г															1	
6A	1541 PARK ST	0.05 MI SE			ļ	ļ		1		1	1	1				1			1		X
	ALAMEDA, CA 94501		乚	_			_	L	_	<u> </u>	1_	↓_	┞	┞	╄	╄	┨	┞	┼	<u> </u>	╁
	BP OIL CO FACILITY #11266	4013305 0.05 Mi													1	1	1	1	x		
6A	1541 PARK	U.US IVII SE		1		1					1		l						^	1	
	ALAMEDA, CA 94501	7429352	ļ	-	1_	 	╀	-	1-	╀	-	╁┈	┼	╀	╁	+	+	+	╁	╫	╁
	BP	0.05 M					1.	1					1	x				1		ļ	
6A	1541 PARK	SE				1		1						^	1		1			Ì	1
	ALAMEDA, CA 94501	1595478	;	╫	+	╁	十	十	+	1	十	+	\dagger	╁	十	†	1	✝	十	T	\top
	BP OIL CO FACILITY #11266	0.05 M	4		1	1			x		1								x		
6A	1541 PARK ST ALAMEDA, CA 94501	SE	1					1		1						1_	1_			\perp	
	OWNER/OPERATOR	8590395		1	\top	T	1	1	1	1	T	Τ		T	Τ		Т		1	١.	i
1 6A	•	0.06 M															1	1	ĺΧ		
	ALAMEDA, CA 94501	SI			L		\perp	\perp	\perp	_	1	丄	_	4	丄	_	1	\bot	_	_	+
	ACTION DESIGN	3201124		Т					•		1	1			1		1		1		1.
6B	1511 PARK ST	0.06 M	5		1	1		1		1							1	1	1	1	X
	ALAMEDA, CA 94501		1		1	1_	1_	4-	- -	\bot	4	+	+	+	+			+	+	+	+
	PUBLIC WORKS DEPARTMENT	125912. 0.07 M		1	1	1		1					1						 		
7A		0.07 IV				1													'	`	1
	ALAMEDA, CA 94501	440501	+	+	4	+	+	╬	+-	┿	+	╫	+	╁	╅	十	╁	+	+	十	十
İ	CITY OF ALAMEDA	660531. 0.07 N	1						١,	٠		1						1			
7A			Ŋ						1	`			1				1	1			
	ALAMEDA, CA 94501	159624	8	┪	+	╅	+	+	╅	十	1	十	1	+	\top	\top	Т	\top		1	
	FOWLER ANDERSON MORTUARY	0.10 N	- 1	1			1		1		.					1		1	-	1	
7B	2244 SANTA CLARA ST ALAMEDA, CA 94501		9				1									\perp	\perp	\perp	\perp		\perp
	RESIDENCE	857173	3	十	1	1	T	1	T	\top	\top	T	7	T		T	1			1	-
8.8	1	0.08 A				1	1												1	K	
64	ALAMEDA, CA 94501	^	E	_		\perp	\perp	\perp	\perp	\perp		\perp	\perp		4	_	1	4	4		+
	WINNER FORD INC	520972		T	T	T	T	T													
8B		0.10 /	AI IE								- 1										 >
1	ALAMEDA, CA 94501		\perp				\perp		\bot	_	_		\bot	4	+	4	+	+	-	+	
	SKS DIE CASTING INC.	424439											-					- [.			1.
88		0.11 N	VII VE			١												1	×	ı	>
	ALAMEDA, CA 94501		1			丄	\perp		丄	_1_			\perp		\perp			_1_			L_



			i y	A							В		igiri Kasi		4.	- 1		C			
	PROPERTY AND THE ADJACENT A	REA			Z X		o. K									G					
MAP ID	(within 1/8 mile)			2			E				2	XX	Ž		2		10				
		VISTA ID	2 x	Š			SIR				2		£	ES	<u>.</u>	KW	М		S		ß
		DISTANCE DIRECTION	4	CORRACIS	BEL	SCE	GERCUIS/INFRAP	g	JS)]		DEED RSTR	NO.	5	ğ	ŏ	WATERWELLS	CR	TRIS	UST//AST	ERNS	GNRTR
i i ja ja kerdi	ALAMEDA PLANT	1262173			~,	*		Music		- V					inorra:			i acci			
8B	1849 OAK ALAMEDA, CA 94501	0.11 MI NE								ľ									X		
	CAVANAUGH MOTORS, INC.	73893 0.09 MI	1																х		
9A	1700 PARK ST ALAMEDA, CA 94501	E							X												
	CAVANAUGH MOTORS, INC.	4013353 0.09 MI								Γ	Γ								<		
9A	1700 PARK ALAMEDA, CA 94501	E	3													ľ			X		
	CAVANAUGH MOTORS CHRYSLER I	PLY 146		Г	Γ			Γ		T	Π	Γ	Ė		Г	Γ					
9A	1700 PARK ST	0.09 MI E																			X
-	ALAMEDA, CA 94501 XTRA OIL CO. DBA SHELL OIL	4558636		-	┢	╁	╁╴	\vdash	\vdash	H	-	┢	-	\vdash	-	┢	┢			-	\vdash
9B	1701 PARK ST	0.11 MI E			ľ														X		
<u> </u>	ALAMEDA, CA 94501 XTRA OIL COMPANY	7429374	_	├-	├	┢	-	┝	├-	┝	┼-	┝	-	_	-	-	┞	-	-	_	\vdash
9B	1701 PARK	0.11 M	1											x							
	ALAMEDA, CA 94501	4013356	<u> </u>	_	-	┞	_	┞-	<u> </u>	<u> </u>	╀	-		_	<u> </u>	┡	-	┞	_	_	\vdash
9B	XTRA OIL CO DBA SHELL OIL 1701 PARK	0.11 M	1							l			٠				İ		х		
	ALAMEDA, CA 94501	<i>E</i>				L	L	Ŀ	L		<u> </u>	_		Ļ	_						
00	XTRA OIL COMPANY	1226876 0.11 M					١.		x								l	1			
9B	1701 PARK ST ALAMEDA, CA 94501	E							^		١.							L		L	
	EXXON REGAL	7429380 0.12 M																			
9B	1725 PARK ALAMEDA, CA 94501	NE						1						X							
	EXXON # 70104 #405	4013369	1	T	T	T	 	T	Τ		T	T	Γ	Γ	ļ	T	T				
9B	1725 PARK	0.12 M NE																	X	١.	
-	ALAMEDA, CA 94501 EXXON REGAL	929700	╁╌	╁	╁	╀	╁	+	╁	+	╁	╁	╁	-	╁╴	╁	╁╴	-	┢	\vdash	1
9B	1725 PARK ST	0.12 M NE							x			ĺ							X	x	
	ALAMEDA, CA 94501	12640032	$oldsymbol{\perp}$	-	<u> </u>	-	╀-	-	╀	╀	1	╀	┡	-	╀	\vdash	╀	-	┡-	-	
9B	EXXON REGAL 1725 PARK ST	0.12 M	/						x										l	l	
70	ALAMEDA, CA 94501	. NE	i i		L	L		L	Ľ	L		Ŀ			L	L		L			
	ALAMEDA FOREIGN AUTO	401337 0.12 M		.															x		
9B	1726 PARK ALAMEDA, CA 94501									ŀ									^		
 	JOHN B HENRY ESTATE	11499173		T	T	1	†	1	1	T	T	T			Τ		Τ	Τ			
9B	1726 PARK ST	0.12 M	<u>"</u>			Ì.			X												
	ALAMEDA, CA 94501 ALAMEDA FOREIGN AUTO REPAIR	8590398	<u></u>	+	+	╁	+	+	╁	╁	╁	+	\vdash	+-	+	╁╌	+	+	\vdash	\vdash	-
9B	1726 PARK ST	0.12 M													1			1	x		
-	ALAMEDA, CA 94501		1_		L	_	1_	1_		_	_	上		L	Ŀ	上	<u> </u>	<u>L</u>	<u></u>	_	



WA'S	SITES IN THE SURROUNDING A (within 178 - 1/4 mile)			X 20 X			GERCLE/NERAP				स्डार्स्ट 😅	ni Bayarani	H BAY	ESE	CPITS	WATERIWELS		C	UST/ASTANTANT ST		
		_VISTA ID DISTANCE DIRECTION	NPI	8	SPL	SCE	CERC	120	50	SWLF	DEED	NOR	Sour	COR	ĬXO1	HWW.	RCR	TRIS)) San	ERNS	GNRIR
10A	GONSALVES SONS 1800 PARK ST ALAMEDA, CA 94501	8590397 0.15 M/ NE				·													x		
10A	UNKNOWN 1800 PARK ST ALAMEDA, CA 94501	3781437 0.15 MI NE							X			-							·		
10B	CHEVRON #4463 1801 PARK ST ALAMEDA, CA 9450]	7032728 0.17 MI NE				_			x								_		x		
10B	ALAMEDA, CA 94501	7429392 0.17 MI NE												x			_	ļ .			
10B	ALAMEDA, CA 94501	4013385 0.17 MI NE															_		X	_	
10B	RON GOODE TOYOTA INC 1825 PARK ALAMEDA, CA 94501	4013392 0.18 MI NE				_										L			x		
10B	RON GOODE TOYOTA INC 1825 PARK AVE ALAMEDA, CA 94501	360009 0.18·MI NE							x										x		•
10C	ROCKYS AUTO BODY 2405 EAGLE AVE ALAMEDA, CA 94501	486927 0.17 MI NE															x				•
11	MERRITT TIRE 2501 SANTA CLARA ALAMEDA, CA 94501	929701 0.17 MI SE																	x		
11	GOODMAN PROPERTY 2501 SANTA CLARA AVE ALAMEDA, CA 94501	11499307 0.17 MI SE							x												
12	AUTOMOTIVE AUTO REPAIR 2425 CENTRAL AVE ALAMEDA, CA 94501	929686 0.19 Mi S							x												
12	STAHL WOODRIDGE CONSTRUCT 2428 CENTRAL AVE ALAMEDA, CA 94501	TION 5353490 0.19 M 5	1						x												
12	CHEVRON 2428 CENTRAL ALAMEDA, CA 94501	5353489 0.19 M S												×						L	
13	VACANT BUILDING 1347 PARK ST ALAMEDA, CA 94501	8590393 0.20 M							×										×		
144	OWNER/OPERATOR SCHILLER CLEMENT ALAMEDA, CA 94501	8573845 0.20 M No	7		·														X		



				A						8							C		E	
WAP ID:	SITES IN THE SURROUNDING AR (within 1/8 - 1/4 mile)	EA VISTA ID DISTANCE DIRECTION	NPL TO SERVICE	্রভাধধধভাত	TdS	SCI · IDS	CHKCIIS/MIRAIP	 	зм у	DEED RSTR		SOUTHBAV	CORIESE	TOXIC PITS	WATER WELLS	RCRA (VIOIL	INS:: "	Osi/Asi	ERNS	GNRIR
15	CELIA HARRIS TRUST 2521 CENTRAL ALAMEDA, CA 94501	4222471 0.22 MI S						x		,								x		
16A	CLEMENT AVENUE PROJECT 2235 CLEMENT AVE ALAMEDA, CA 94501	1145638 0.23 MI N						x										x		
16B	RELIANCE SHEET STRIP COMPANY 2235 CLEMENT ALAMEDA, CA 94501	1228566 0.25 MI N									-							x		
17	ALAMEDA CITY UNIFIED SCH DIST 2200 CENTRAL AVE ALAMEDA, CA 94501	10274 0.23 Mi W						×												
17	HISTORIC ALAMEDA HIGH SCHOOL 2200 CENTRAL AVE ALAMEDA, CA 94501	0.23 MI W	1															X		
17	HISTORIC ALAMEDA HIGH SCHOOL 2200 CENTRAL ALAMEDA, CA 94501	0.23 MI W																x		
18A	RON GOODE TOYOTA 2424 CLEMENT ALAMEDA, CA 94501	4022257 0.23 MI NE																x		•
18B	ALAMEDA COLLISION REPAIR INC 1911 PARK ST ALAMEDA, CA 94501	10268 0.24 MI NE	1					x	-											•

				Ā		14. 14.4.				В			Ĵŧ.				C		Ĭ	2
MAR P	SITES IN THE SURROUNDING A (within 1/4 - 1/2 mile)	NREA VISTA ID DISTANCE DIRECTION	NPC: NY NY NA	CORPACIN	SPL	GERGIIS/NIRAR	ISD F WITH LESS	LUST	SWLF	DEED RSIR 🚅	North Bay and	SOUTH BAYATA	CORTESE	TOXICPITS	WATERWELLS	RGRANIGLA"	TRIS :		ERNS	GNRINE E
14	PARK ST LANDING 2301 BLANDING ALAMEDA, CA 94501	4222386 0.29 MI NE						x					x							
16	FOX PROPERTY 2229 CLEMENT AVE ALAMEDA, CA 94501	6531934 0.25 MI N						X												
16	2229 CLEMENT AVENUE 2229 CLEMENT AVE ALAMEDA, CA 94501	3781254 0.25 MI N									X									
19	ALAMEDA LOCK GLASS 2301 ENCINAL AVE ALAMEDA, CA 94501	8576918 0.27 MI SW						x										•		



				Ā		SI.				В							C	1 - 172	C	
MAP ID	SITES IN THE SURROUNDING AREA (within 1/4 - 1/2 mile)	VISTA ID ISTANCE RECTION		KORKACIS "F	SPLITT	GERCII S/ANTRAPI			SWIF	ीनकी स्थार 👚 🖺	(©RIT-I BAN - +	SOUTHBAY	ORIESE 🐣	OXICPIIS	WAITER WELLS: 4	KERA VIOL	RIS		ERNS	GNRTR
20	ALAMEDA FIRE DEPARTMENT 2401 ENCINAL AVE ALAMEDA, CA 94501	4222555 0.28 MI S		#.S#	¥.		i.,c=ii	X										1 •		<u>×</u>
20	2425 ENCINAL ALAMEDA, CA 94501	1584361 0.29 MI S						x					x							
21	ALLIED ENGINEERING AND PROD CO 2421 BLANDING AVE ALAMEDA, CA 94501	0.30 MI NE						x			x									
21	2420 BLANDING ALAMEDA, CA 94501	3781216 0.31 Mi NE						x										•		
21	DOLLRES STAUDENRAUS 2424 BLANDING AVE ALAMEDA, CA 94501	6669292 0.31 Mi NE						x												
22	2110 SANTA CLARA AVE ALAMEDA, CA 94501	1 1499306 0.30 M W	1					x												
23	ARCO 1260 PARK ST ALAMEDA, CA 94501	1587496 0.33 M SW						x			ļ					<u> </u>		•		
23	ARCO 1260 PARK ALAMEDA, CA 94501	7429314 0.33 M SW											x							
24	ALAMEDA UNIFIED SCHOOL DISTRIC 2615 EAGLE AVE ALAMEDA, CA 94501	1254196 0.34 M	<u> </u>					x												
25	1901 BROADWAY ALAMEDA, CA 94501	1 1498549 0.37 M L	7					x												
25	CAMISA BROS ROOFING 1901 BROADWAY ALAMEDA, CA 94501		7					x												
26	PACIFIC BELL (Q3-004) 2100 CENTRAL ALAMEDA, CA 94501	315062 0.37 M VI	"					X					x					•		•
27	ALPHA BETA 2691 BLANDING ALAMEDA, CA 94501		ll E					x					x							
28	RIGHT AWAY REDY MIX, INC. 401 KENNEDY OAKLAND, CA 94606	3078920 0.48 M Ni	E .					x										•		
28	RHODES JAMIESON BATCH PLA 333 KENNEDY OAKLAND, CA 94606	158569. 0.50 M No	1/					x					x							



			A							B.						C		D	
MAP ID	SITES IN THE SURROUNDING AREA (within 1/4 - 1/2 mile) VISTA ID DISTANCE DIRECTION	NPL CONTRACT	CORRACIS	Tas	Mary Programme TOS	CHKCIIS/NIRAP	18		SWIF ** SE	Daad Rore -	NORTH BAYAY	CORTESE	TOXIC PITS	WATER WELLSTON	ROKAWOTH SWA	TRIS - TWEETH	US1/AST*****	ERNS	GNRIR
29	CHEVRON 3867311 333 23RD AVE 0.49 M OAKLAND, CA 94606							X			x								
30	GOLDEN WEST ENVIRONMENTAL SERV ^{22247C} 2017 CENTRAL AVE ALAMEDA, CA 94501							x					·						

			A							3	œ.					C		Đ	
	SITES IN THE SURROUNDING AREA					9						diam's							
MAP	(within 1/2 - 1 mile)					2				5		4		S					
ID			ľő			JIIS/NFRAP				걸	Ś	ш	$\stackrel{\sim}{=}$	H	9				
	VISTA		KR KR			Ě				ŹΞ	Ξ	舀	Ö	æ			2		¥
	DISTANCE	ع اع	ľŏ	_	7	Ĕ	Δ	ST			R	ŏ	X	V	읗	S	ह्र		Ë
	DIRECTIO	N Z	O	Š	S	U	2	7	တ် (3 5	ဟ	O	×	8	K		ם		O
	AMERICAN NATIONAL CAN CO. 48103																- 1		
31	3801 E. 8TH ST	E E	X			•		•							•		- 1		•
	OAKLAND, CA 94601	1	<u>L</u>			<u> </u>						<u> </u>			لـــا			1	



			Ā							В							C	. (4	E	
						8									6					
UNMAPPED SITES			2			WE				œ	NORTH BAY	Ž		22	Œ	10				
			CORRACTS		14. Y	3113				82	Ë	8 H	S	<u>a</u>	7	Z	TRIS	UST//AST		2
		료	Ö	2	SOL	图	Δ	2	W		OR	S	ő	፳	Į	S	SIS	S	ERNS	GNRIR
Andrew Congress of the State of the Congress o	VISTA ID		O	တ	Š	U	22)]	တ	Δ	N	Š	O	×	8	K		2	ш	O
OWNER/OPERATOR	8599186																			
WALNUT ST					l													X		
ALAMEDA, CA 94501		<u> </u>		<u> </u>	<u> </u>	_			<u> </u>							<u> </u>				
OWNER/OPERATOR	8577197	1						1		l										
NORTH END OF EVERETT		ļ								i .						l		X		
ALAMEDA, CA 94501		_		1	_	<u> </u>		<u> </u>	_		<u> </u>				<u> </u>	<u> </u>	-			_
BETHLEHEM STEEL	8598743	1		l				ľ		l							İ			
WEBSTER NORTH END					1	1				l				ľ				X		
ALAMEDA, CA 94501	10	<u> </u>	-	ـ	_	1_	-	 	ļ.,	<u> </u>	<u> </u>			<u> </u>	-	 	 		<u> </u>	<u> </u> -
NCPA TODD SHIPYARD	12713936	1			1	1										'				
0 UNKNOWN								X		1						1				
ALAMEDA, CA 94501		<u> </u>	<u> </u>	-	<u> </u>	╁		<u> </u>	├	 	├	<u> </u>			├	├	 	_	-	-
ALAMEDA NAVAL AIR STATION	12713937	Ί		1										ĺ	1	1				
0 UNKNOWN				1	1	1		X	1				l							
ALAMEDA, CA 94501	7006090	╀-	-	╄	├-	┼	-	-	╀	┼		├		 -	├	╀	╁	┢	-	-
FLEET INDUSTRIAL SUPPLY CNTR	7000090	1			1		1	١.		l		l			ļ	١	1	x		
7TH MARITIME ST			İ]					İ		1	1	^		
OAKLAND, CA 94625	684837	,	╁	┼-	╀	╂	+	├-	┼-	┼	┼-	-	├-	-	-	╁	╁	┼		┝
XTRA OIL CO. (SHELL)	004037	1		1	l				İ		1		ļ	l				x		ļ
O3RD ST												1		l		1		^	İ	
ALAMEDA, CA 94501	12666625	-	╁	╁┈	╂╌	╁	+-	╁╌	╁	╁	-	╁	╁	┢	├	╁╴	╁╌	╁		-
ALAMEDA NAVAL AIR STATION	1200002	1			1			x								1				
0 UNKNOWN				1	1	İ	1	^							1	ı	1	1	l	
ALAMEDA, CA	8566540	1-	+-	+	╁╌	+	+	┼	╁	╫	╁	╁	-	╁	\vdash	╁╌	1	+-	-	┢
OAKLAND ARMY BASE	000040	1			1							1		1				x	١	
BLDG 812-828-5-POVTAL		ĺ									1			1				^	1	
OAKLAND, CA 94623	729147	5	+	+	+-	╁	+	╁╌	╁	╁	╁	\vdash	┼	╁	+-	╁╴	十	+	╁	\vdash
ROADWAY EXPRESS,INC	7271470	1						x		1	1			1			١.			
1125 27TH AVE								^								1				
OAKLAND, CA	743247	,	╁╌	╁	╁	+-	╅╌	+	╁	+	+	\vdash	╁	+-	1	╅	†-	十	1	T
NAS ALAMEDA	740247	Ί	1		İ		1	1			1		x	İ	İ	1	1	1	1	ŀ
B 117 AVE G ALAMEDA, CA 94501					1								1^						1	
NAVY TRANSPORTATION MAINT/SHOP	858761	3	+	┿	十	+	十	+-	+-	+-	+-	十一	1	╁	T	†	\top	1	1	T
1					1			1		-	1	1			1	1		X	l	
NAVAL SUPPLY CENTER									1					1	'	1		1.		
OAKLAND, CA 94623 NCPA TODD SHIPYARD	1266665	0	+-	+	T	+-	\top	T	T	+	\top	T	†	T	T	T	1	1	Τ	T
			1	1	1			X	:	1.		1	-				1	1		
0 UNKNOWN ALAMEDA, CA					1			1					1							
	24766	7	+	1	+	+	+	+	\top	+	T	十	T	T	T	†	T	1	T	T
GALLAGHER BURKE INC	2 1, 50	1	1	1	1	1		x							1	1				
7100 BOUNTAIN BLVD								^	1			1								
OAKLAND, CA 94623	743127	4	+	+	十	+	十	+	+	+-	+	†	T	T	†	†	+-	1	†	T
PORT OF OAKLAND HANGER 6	. 4012/	1	1	ſ								1	x	1						
11007 AIRPORT			-						1				1^							1
OAKLAND, CA 94614			ــــــــــــــــــــــــــــــــــــــ	Щ.				Т.					1	_	-	ــــــــــــــــــــــــــــــــــــــ			1	



			A		7.2					É.			ä				C			5
UNMAPPED SITES						RAP					×				S					
			CORRAGIS			CERCLIS/NIFRAP				ाडन हराह	NORTHBAY	лн вау	RIESE		WATERWELLS	REPAVIOL		UST//AST	S	GNRTR
	VISTA ID	를	0	民	S	贵	LSD	S	3	Ę	9	Ø,	8	٨	ş	Ō	TRIS	Ž	ERNS	3
FLEET INDUSTRIAL SUPPLY C	7431148		e at 1677 ann	HICKORIA HICKORIA	-ma			(flatalis)		80000	unani.		4.55.41	i de aura	. Carrier	1.7		107-11		
541 ACRES EASTERN SHORE OF TH					l			l					X							
OAKLAND, CA 94625																				
SF-OAK BAY BRIDGE CALTRANS	8573092			Γ	Π			Г												Γ
BAY BRIDGE TOLL PLAZA																		Х		l
OAKLAND, CA 94623		_			<u> </u>									L						L
HARBOR TRANSPORTATION CENTER	12361902	1			1						l									
250 EXECUTIVE WAY						l					l			1				X		
OAKLAND, CA 94625		_			 			<u> </u>	<u> </u>	_	<u> </u>	<u> </u>	<u> </u>	_		_		ļ		<u>_</u>
ALAMEDA (DISTRICT 7)	6612672	Ï				l												X		
ALAMEDA, CA	****		<u> </u> _		 		_	<u> </u>	<u> </u>	<u> </u>		<u> </u>	_	_		<u> </u>	<u> </u>			_
OAKLAND FUEL FACILITIES CORP.	4924439	1		l	i															l
TANK FARM S - S. FIELD					1	١									1			Х		
OAKLAND, CA	4826802	_	_	-	<u> </u>	 	_	<u> </u> -	├	<u> </u>	<u> </u>	<u> </u>		_	_	<u> </u>	_		_	-
GENERAL ELECTRIC COMPANY	4820802					1									1	l				l
100 WOODLAWN AVENUE				1		1		l		X										l
OAKLAND, CA EAST BAY SERVICE ROAD TENT	12666907	-	-	├		 	├	H	├	-	-	<u> </u>	<u> </u>	 		<u> </u>				├
0 BAY BRIDGE TOLL PLZ	12000707			1		1		x			1									
OAKLAND, CA					l			^							•					1
OAKLAND ARMY BASE (FORMERLY ASI LEA	∆ 4823458		-	-	┢	╫	├─	┢	┢	\vdash	-	 	-	-	-	\vdash		-		┢
OAKLAND, CA 94626	,							l			X	1								1
EAST BAY REGIONAL PARK DISTRICT	12667445	-	┢┈	┢	\vdash	╌	一	╁	一	╁	一	一	\vdash		 	\vdash				H
O TILDEN PARK			١	l	l	l		x	l						ļ ·					
OAKLAND, CA			l	1		ł	Ì		l								'			
7	12667122	,	Г							İ	\vdash	 		<u> </u>						Г
0 L 827 TRACON								X	ŀ					1	1	ļ				
OAKLAND, CA			1			ı		ļ						1		1				
CROWLEY MARITIME CORPORATION	4570533		Π	Г						Π										Γ
PACIFIC DRY DOCK AND REPAIR YD			1	ĺ							X			ļ		i				
OAKLAND, CA			<u> </u>		L										$oxed{oxed}$	<u> </u>				
OAKLAND ARMY BASE (FORMERLY ASI LEA	Δ <i>4570445</i>	1						١.		ĺ	x				١.	l				
OAKLAND, CA		_	<u> </u>	<u> </u>	_	<u> </u>				<u> </u>	<u> </u>	_	_	_	<u> </u>	<u> </u>				<u> </u>
PORT OAKLAND: OAKLAND AIRPORT	1593878	1		1									ĺ			•				
HANGER #6				1		1		1			X		İ		Į					
OAKLAND, CA	,,,,,,,,,	┞-	<u> </u>	 	1_	1	L	<u> </u>	<u> </u>	<u> </u>		<u> </u>	_		<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u> -
ROUND TOP RADIO (CAO480)	6613560	Ί			1						1			ļ						
5.3 MILES NE OAKLAND CIVIC CEN]			X		
OAKLAND, CA	3593659	 	-	-	\vdash	-	-	-	-	-	-	-	_	-	-	<u> </u>	<u> </u>	 		-
S SPILL-SCHNITZER STEEL PRODUCT CO.	3073007			1	1				1		\ \	l								
FOOT OF ADELINE ST.					l						X					ļ				
OAKLAND, CA	7291068	,	1	┢	\vdash	╂	-	\vdash	 	-	 	\vdash	\vdash	 		 	 	-		-
HAYWARD LIMITED	1271000	1	ľ	1				V												
30104 INDUSTRIAL PKWY SW		1						X												
HAYWARD, CA			ட	<u> </u>		L	1	<u> </u>	<u> </u>	<u> </u>	L	Ļ	L	<u>L</u>	<u> </u>	<u> </u>	لــــا	L	لــــا	<u> </u>



			A							В	M						C		D	
UNMAPPED SITES	Vista Id		GORRANGEN K	SPL	SCI	GERGLIS/NIRAR	K. S. S. S. S. S. S. S. S. S. S. S. S. S.	<u> </u>	SWIF	<u>शित्रकी १५५ क</u>	NORTH BAY		CORTESE	TOXICPITS	WATERWELLS	RCRA'VIOL-	TRIS	UST/AST	ERNS	GNRIR
UPTOWN THEATER DISTRICT	12714497																			.
UNKNOWN					ļ			X												
OAKLAND, CA						_	$oxed{oxed}$	<u> </u>	_	_							_			Н
OH OLSEN	7291419	1						١												
2220 4TH ST								X												
BERKELEY, CA		L	<u> </u>			<u> </u>	_	L	<u> </u>	<u> </u>	<u> </u>		_	_	-		_	\vdash	-	-
OAKLAND INTERNATIONAL AIRPORT	7291755				1				1		1									
OAKLAND INTERNATIONAL AIRPORT					١	1		X	1]					
OAKLAND, CA			ļ	<u> </u>	 _	<u> </u>	ļ	1_	<u> </u>	ļ	ļ	_		├	├-	-	-	\vdash		├—
UNION POINT WATERFRONT PARK	12714405	1		1	1			١.,		1			l		١.		١			ļ
2301 EMBARCADERO ST					1			X	1		1		1			l				
OAKLAND, CA		1_	_	<u> </u>	 _	1	1	4_	1_	↓_	-	 		├-	-	┞	├-	\vdash	-	├
PORT OF OAKLAND	1594330	7									1.	1					1			1
LANA KAI MARINA		1				-				1	X		1			١.				
OAKLAND, CA		_	1_	1	1_	1	╀-	┼	┼-	╁	╄-	┼	-	╀	-	╀	├-	-		
PORT OF OAKLAND - KING INTERESTS SI	159520	9	1		1	1			1		1.		1	1						1
OAKLAND AIRPORT			1								X							1		
OAKLAND, CA			_	<u> </u>	1_	_		L	1_	_ـــــــــــــــــــــــــــــــــــــ	上		.i	1		1		Ь.	<u>L</u>	Ļ.



DETAILS

PROPERTY AND THE ADJACENT AREA (within 1/8 mile)

Address'i.; 2967/[LN-OAKS UNION #5394 NCOLN AVE DA, CA 94501		/ISTA ID#: Distance/Direction Plotted as:	8581869 0.00 ML/ NA Point
	lerground Storage Tank / S	SRC# 5275	PA/Agency ID:	N/A
Agency Address: Underground Tanks Aboveground Tank Tanks Removed:	SA: 3 S: NO	ME AS ABOVE DT REPORTED DT REPORTED		
Tank ID:	T001U	Tank Status:	CURRENT	_
Tank Contents:	NOT AVAILABLE	Leak Monitorii		
Tank Age:	NOT REPORTED	Tank Piping:	NOT AVAILAB	LE
Tank Size (Units):	NOT REPORTED (NOT AVAILABLE	D Tank Material	NOT AVAILAB	LE

Address*: 2267 LI	OILSS#5394 NGOLN DA, CA 94501] 	/ISTA ID#: Distance/Direction Plotted as:	Point
STATE UST - State Und	erground Storage To	ank / SRC# 16		PA/Agency ID:	N/A
Agency Address:		SAME AS ABO	OVE		
Underground Tanks:		3			
Aboveground Tanks		NOT REPORT	ED		
Tanks Removed:		NOT REPORT	TED		
Tank ID:	14		Tank Status:	ACTIVE/IN SER	i
Tank Contents:	OIL(NOT SPECIFIED)		Leak Monitoria		·O
Tank Age:	NOT REPORTED		Tank Piping:	UNKNOWN	
Tank Size (Units):	280 (GALLONS)		Tank Material		
Tank ID:	14		Tank Status:	ACTIVE/IN SER	PVICE
Tank Contents:	UNLEADED GAS		Leak Monitori	ng: Agency Code	P(')
Tank Age:	NOT REPORTED		Tank Piping:	UNKNOWN	
Tank Size (Units):	10000 (GALLONS)		Tank Material	BARE STEEL	
Tank ID:	14		Tank Status:	ACTIVE/IN SER	PVICE
Tank Contents:	UNLEADED GAS		Leak Monitori	ng: Agency Code	<i>(</i> ′)
Tank Age:	NOT REPORTED		Tank Piping:	UNKNOWN	
Tank Size (Units):	10000 (GALLONS)		Tank Material	BARE STEEL	



* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.
Report ID: 839301903
Date of Report: January 21, 2000
Page #16

PROPERTY AND THE ADJACENT AREA (WITHIN 1/8 mile) CONT.

RCRA-SmGen - RCRA-Small Generator / SRC# 6379	EPA ID:	CAD028779304
ALAMEDA, CA 24501	Plotted as:	Point
Address*: 2310 PACIFIC AVE		0.00 MI / NA
VISTA ROY L BURGE INC	VISTA ID#	

Agency Address:

SAME AS ABOVE

Generator Class:

Generates 100 kg./month but less than 1000 kg./month of non-acutely hazardous

VISTA : Address*: 2829 PAGIE (# AVE ALAMEDA CA 24501

4866779 VISTA ID#: 0.01 MI / NE Distance/Direction Plotted as: Point.

CA0000033514

Map ID

RCRA-SmGen - RCRA-Small Generator / SRC# 6379 Agency Address:

GOOD CHEVROLET PAINT SHOP

2329 PACIFIC AVE

ALAMEDA, CA 94501

Generator Class:

Generates 100 kg./month but less than 1000 kg./month of non-acutely hazardous

Agency ID:

EPA/Agency ID:

EPA ID:

929696 ALAMEDA POLICE DEPARIMENT VISTA ID#: VISTA Distance/Direction: 0.00 MI / NA Address*: 1655 OAK Plotted as: Point AND AMEDIAN COASSISSION N/A STATE UST - State Underground Storage Tank / SRC# 1612 EPA/Agency ID:



Agency Address:

SAME AS ABOVE

Underground Tanks: Aboveground Tanks:

NOT REPORTED

Tanks Removed:

NOT REPORTED

Tank ID:

0010

Tank Status:

ACTIVE/IN SERVICE

Tank Contents:

DIESEL

Leak Monitorina:

Agency Code (*)

Tank Age:

NOT REPORTED

Tank Piping:

UNKNOWN

Tank Size (Units):

6000 (GALLONS)

Tank Material:

OTHER DESCRIPTIONS

01-0051

N/A

CORTESE / SRC# 4840 **Agency Address:**

ALAMEDA POLICE DEPARTMENT

1555 OAK ALAMEDA, CA

List Name:

LEAKING TANK

Site ID:

01-0051

STATE UST - State Underground Storage Tank / SRC# 5275 **Agency Address:**

ALAMEDA POLICE DEPARTMENT

1555 OAK ST

ALAMEDA, CA 94501

Underground Tanks:

Aboveground Tanks:

NOT REPORTED

Tanks Removed:

NOT REPORTED

Tank ID:

0010

Tank Status:

CURRENT

Tank Contents:

NOT AVAILABLE

Leak Monitoring:

NOT AVAILABLE

Tank Age:

NOT REPORTED

Tank Piping:

NOT AVAILABLE

Tank Size (Units):

NOT REPORTED (NOT AVAILABLE)

Tank Material:

NOT AVAILABLE



* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Date of Report: January 21, 2000 Report ID: 839301903

Version 2.6.1

ATE LUST - State Leaking Undergro	ound Storage Tank / SRC# 6428 EPA/Agency ID: N/A
gency Address:	ALAMEDA POLICE DEPARTMENT
	1555 OAK ST ALAMEDA. CA
	01-0051
acility ID:	7/2/86
eak Report Date:	6/4/86
ite Assessment Began:	STRUCTURE FAILURE
eak Cause:	TANK
eak Source:	
Substance:	DIESEL
Remediation Event:	NO ACTION TAKEN
Remediation Event:	STOP DATE: 7/2/86HOW STOPPED: CLOSE TANKENFORCEMENT: NONE TAKENENFORCEMENT DATE:
Remediation Status:	PRELIMINARY SITE ASSESSMENT UNDERWAY
Media Affected:	OTHER GROUND WATER
Lead Agency:	LOCAL AGENCY
Region / District:	SAN FRANCISCO BAY RE
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE: 8/24/94
	ound Storage Tank / SRC# 6545 EPA/Agency ID: N/A
Agency Address:	ALAMEDA POLICE DEPARTMENT
Agency Address.	1555 OAK ST
	ALAMEDA, CA 94501
Facility ID:	01-0051
Leak Report Date:	07/02/86
Site Assessment Began:	06/04/86
Substance:	DIESEL
Remediation Event:	NO ACTION TAKEN
Remediation Status:	PRELIMINARY SITE ASSESSMENT UNDERWAY
Media Affected:	OTHER GROUND WATER
Lead Agency:	LOCAL AGENCY
Region / District:	SAN FRANCISCO BAY RE
	COUNTY: ALAMEDAXSTREET:REVIEW DATE:

VISTA ALAMEDA AUTO EN	UHANGERS	VISTA ID#:	1594302
Address : 2327 LINCOLN AVE		Distance/Direction	: 0.00 MI / NA
ALAMEDA, CA 945		Plotted as:	Point
STATE LUST - State Leaking Undergr		EPA/Agency ID:	N/A
Agency Address:	ALÂMEDA AUTO ENHANCERS		•
Agono, Addition	2327 LINCOLN AVE		
	ALAMEDA, CA		
Facility ID:	0180234		· · · · · · · · · · · · · · · · · · ·
Remediation Status:	INACTIVE		
Description / Comment:	FAC COUNTY: ALAMEDA		

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 21, 2000

Page #18 Report ID: 839301903 Version 2.6.1

PROPERTY AND THE ADJACENT AREA (WITHIN 1/8 mile) CONT.

Address*: 20	LL CHUN'S TEXACO 801 SANTA CLARA A LAMEDA, CA 94501	Ma ita ita	<u>D</u>	SIA ID#: stance/Direction offed as:	1223579 0.04 ML/SW Point
	e Underground Storag		5275 EF	A/Agency ID:	N/A
Agency Addr Underground Aboveground Tanks Remove	ess: Tanks: I Tanks:	SAME AS A NOT REPO NOT REPO	ABOVE DRTED DRTED		
Tank ID: Tank Content Tank Age: Tank Size (Uni	NOT REPORTED	OT AVAILABLE)	Tank Status: Leak Monitoring Tank Piping: Tank Material:	REMOVED NOT AVAILABL NOT AVAILABL NOT AVAILABL	LE .

				NUCTA IF	D#:	2781480
	UN'S SERVICE:					0.04 MI./ SW
	INTA CLARA			Potted	Control to a control of the control	Point
	DA, CA 94501					
STATE UST - State Und	erground Storage To	ank / SRC# 16	12	LEPA/AC	jency ID:	N/A
Agency Address:		SAME AS ABO	OVE			
Underground Tanks:		3				
Aboveground Tanks	:	NOT REPORT				
Tanks Removed:		NOT REPORT			OLOGEO BELL	OVED
Tank ID:	T001U		Tank Status:		CLOSED REM	*
Tank Contents:	LEADED GAS		Leak Monito	ring:	Agency Code	· .
Tank Age:	NOT REPORTED		Tank Piping:		UNKNOWN	
Tank Size (Units):	285 (GALLONS)		Tank Materio	al:	SEC. CONTAIL	VMENI
Tank ID:	T001U		Tank Status:		OTHER	
Tank Contents:	LEADED GAS		Leak Monito	ring:	Agency Code	9(*)
Tank Age:	NOT REPORTED		Tank Piping:		UNKNOWN	
Tank Size (Units):	550 (GALLONS)		Tank Materio	al:	SEC. CONTAIL	
Tank ID:	T001U		Tank Status:		CLOSED REM	·
Tank Contents:	UNLEADED GAS		Leak Monito	ring:	Agency Code	e(*)
Tank Age:	NOT REPORTED		Tank Piping:		UNKNOWN	
Tank Size (Units):	550 (GALLONS)		Tank Materio	al:	SEC. CONTAIL	
CORTESE / SRC# 4840)			Agenc	y ID:	01-1063
Agency Address:		BILL CHUNS 2301 SANTA ALAMEDA, G				
List Name:		LEAKING TA	NK			
Site ID:	•	01-1063				
STATE LUST - State Le	akina Underground	Storage Tank	/ SRC# 6428	EPA/A	gency ID:	N/A
Agency Address:		BILL CHUNS	SERVICE STATION CLARA AVE			
Egolike ID:		01-1063	ш			
Facility ID: Leak Report Date:		7/31/92				
Site Assessment Pla	in Submitted:	1/4/93				
SHE ASSESSMENT PIC	III JUDIIBIIAA.					



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

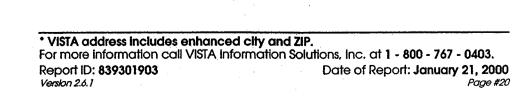
Report ID: 839301903 Version 2.6.1

Date of Report: **January 21, 2000**Page #19



	
Leak Cause:	STRUCTURE FAILURE
Leak Source:	TANK
Substance:	GASOLINE
Remediation Event:	NO ACTION TAKEN
Remediation Event:	STOP DATE: 7/31/92HOW STOPPED: CLOSE TANKENFORCEMENT: NONE TAKENENFORCEMENT DATE:
Remediation Status:	PRELIMINARY SITE ASSESSMENT UNDERWAY
Media Affected:	OTHER GROUND WATER
Lead Agency:	LOCAL AGENCY
Region / District:	SAN FRANCISCO BAY RE
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE: 8/3/98
STATE LUST - State Leaking Undergroun	ad Storage Tank / SRC# 6545 EPA/Agency ID: N/A
Agency Address:	BILL CHUN SERVICE STATION 2301 SANTA CLARA AVE ALAMEDA, CA 94501
Facility ID:	01-1063
Leak Report Date:	07/31/92
Site Assessment Plan Submitted:	01/04/93
Substance:	GASOLINE
Remediation Event:	NO ACTION TAKEN
Remediation Status:	PRELIMINARY SITE ASSESSMENT UNDERWAY
Media Affected:	OTHER GROUND WATER
Lead Agency:	LOCAL AGENCY
Region / District:	SAN FRANCISCO BAY RE
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE:

VISTA SHELL		VSIA ID#	12640155
Address*::: 2300 SANTA CLARA	AVE	Distance/Direction	
		Plotted as:	Point
TATE LUST - State Leaking Undergro	ound Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Address:	SHELL 2300 SANTA CLARA AVE ALAMEDA, CA		
Facility ID:	01-2387		
Leak Report Date:	11/29/95		
Leak Cause:	UNKNOWN		•
Leak Source:	UNKNOWN		
Substance:	GASOLINE		
Remediation Event:	STOP DATE:HOW STOPPED:ENF	ORCEMENT:ENFORCEMEN	T DATE:
Remediation Status:	PRELIMINARY SITE ASSESSMENT	UNDERWAY	
Media Affected:	OTHER GROUND WATER		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE	•	
Description / Comment:	COUNTY: ALAMEDAXSTREET:RE	EVIEW DATE: 1/21/98	
STATE LUST - State Leaking Undergro	ound Storage Tank / SRC# 6545	EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		
Facility ID:	01-2387	•	
Leak Report Date:	11/29/95		





Page #20

PROPERTY AND THE ADJACENT AREA (WITHIN 1/8 mile) CONT.

C. A. alama and	GASOLINE	
Substance:	PRELIMINARY SITE ASSESSMENT UNDERWAY	
Remediation Status:	OTHER GROUND WATER	
Media Affected:	LOCAL AGENCY	
Lead Agency: Region / District:	SAN FRANCISCO BAY RE	
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE:	

Address*, 1630 PA	CHEVROLET ARK DA, CA 94501		Plotted	ce/Direction 0.04 ML/E dias: Point	
STATE UST - State Unde	erground Storage Ta	nk / SRC# 1612	EPA/A	gency ID: N/A	\dashv
Agency Address:		SAME AS ABOVE	4.5		
Underground Tanks:	•	5			
Aboveground Tanks		NOT REPORTED			١
Tanks Removed:		NOT REPORTED			_
Tank ID:	00035300	Tank Status	:	ACTIVE/IN SERVICE	
Tank Contents:	OIL(NOT SPECIFIED)	Leak Monit	oring:	Agency Code (")	
Tank Age:	NOT REPORTED	Tank Piplng	; :	BARE STEEL	
Tank Size (Units):	550 (GALLONS)	Tank Mater	iai:	BARE STEEL	_
Tank ID:	00035300	Tank Status		ACTIVE/IN SERVICE	
Tank Contents:	UNLEADED GAS	Leak Monit	oring:	Agency Code (*)	
Tank Age:	NOT REPORTED	Tank Piping	j :	BARE STEEL	
Tank Size (Units):	10000 (GALLONS)	Tank Mate	riai:	BARE STEEL	_
Tank ID:	00035300	Tank Status	: :	ACTIVE/IN SERVICE	
Tank Contents:	UNLEADED GAS	Leak Monif	oring:	Agency Code (*)	
Tank Age:	NOT REPORTED	Tank Piping	j :	BARE STEEL	
Tank Size (Units):	4000 (GALLONS)	Tank Mate	rial:	BARE STEEL	
Tank ID:	00035300	Tank Status	S:	ACTIVE/IN SERVICE	
Tank Contents:	LEADED GAS	Leak Moni	toring:	Agency Code (*)	
Tank Age:	NOT REPORTED	Tank Piping	g :	OTHER DESCRIPTIONS	
Tank Size (Units):	4000 (GALLONS)	Tank Mate	rial:	BARE STEEL	
Tank ID:	00035300	Tank Statu	s:	ACTIVE/IN SERVICE	
Tank Contents:	OIL(NOT SPECIFIED)	Leak Moni	toring:	Agency Code (*)	
Tank Age:	NOT REPORTED	Tank Piping	g:	UNKNOWN	
Tank Size (Units):	300 (GALLONS)	Tank Mate	rial:	UNKNOWN	

Agency Address: SAME AS ABOVE		
CORTESE / SROT 4040	Agency ID:	01-0711
	* ***	01 0711
ALAMEDA, CA 94501	Plotted as:	Point
Address*: 1630 PARK	Distance/Direction	0.04 MI /E
VISTA GOOD CHEVROLET	VISTA ID#:	7429364

01-0711



Map ID



List Name:

Site 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 21, 2000
Page #21 Report ID: 839301903 Version 2.6.1

Address** 1630 PARK ST ALAMEDA, CA 94501 STATE UST - State Underground Storage Tank / SRC# 5275 Agency Address: Underground Tanks: 3 Aboveground Tanks: Aboveground Tanks State Leaking Underground Storage Tank Aboveground Tanks Tanks Tanks Ta	MSIA GOODEHAVRO	uaras, comercial (condicion)	VETA D#	174748
ALAMEDA, CA 94501 TATE UST - State Underground Storage Tank / SRC# 5275 Agency Address: Underground Tanks: Aboveground Tanks: Aboveground Tanks: NOT REPORTED Tank Removed: Tank ID: Tank Status: CURRENT Tank Contents: NOT REPORTED Tank Piping: NOT AVAILABLE Tank Age: NOT REPORTED Tank Material: NOT REPORTED Tank Material: NOT REPORTED Tank Status: CURRENT Tank Age: NOT REPORTED Tank Piping: NOT AVAILABLE Tank Age: NOT REPORTED Tank Piping: NOT AVAILABLE Tank State (Units): NOT REPORTED Tank Piping: NOT AVAILABLE Tank State (Units): NOT REPORTED Tank Piping: NOT AVAILABLE Tank Age: NOT REPORTED Tank Piping: NOT AVAILABLE Tank Age: NOT REPORTED Tank Piping: NOT AVAILABLE Tank Age: NOT REPORTED Tank Piping: NOT AVAILABLE Tank Piping: NOT AVAILABLE Tank Material: NOT AVAILABLE Tank Material: NOT AVAILABLE Tank Material: NOT AVAILABLE Tank Material: NOT AVAILABLE Tank Material: NOT AVAILABLE Tank Material: NOT AVAILABLE Tank Material: NOT AVAILABLE Tank Piping: NOT AVAILABLE Tank Pi				
Agency Address: Agency Address: SAME AS ABOVE Underground Tanks: Aboveground Tanks: Anoveground Tanks: NOT REPORTED Tank Removed: NOT REPORTED Tank Status: CURRENT Tank Age: NOT AVAILABLE Leak Monitoring: NOT AVAILABLE Tank Age: NOT REPORTED Tank Status: CURRENT Tank Age: NOT AVAILABLE Tank Age: NOT AVAILABLE Tank Age: NOT REPORTED Tank Status: CURRENT Tank Age: NOT AVAILABLE Tank Report Poling: NOT AVAILABLE Tank Age: NOT AVAILABLE Tank Age: NOT AVAILABLE Tank Age: NOT AVAILABLE Tank Age: NOT AVAILABLE Tank Age: NOT AVAILABLE Tank Age: NOT AVAILABLE Tank Age: NOT AVAILABLE Tank Age: NOT AVAILABLE Tank Age: NOT AVAILABLE Tank Age: NOT AVAILABLE Tank Agency ID: N/A Agency Address: STALE LUST - State Leaking Underground Storage Tank / SRC# 6428 EPA/Agency ID: N/A Agency Address: STALE LUST - State Leaking Underground Storage Tank / SRC# 6428 EPA/Agency ID: N/A Agency Address: STALE LUST - State Leaking Underground Storage Tank / SRC# 6428 EPA/Agency ID: N/A Agency Address: STALE LUST - State Leaking Underground Storage Tank / SRC# 6428 EPA/Agency ID: N/A Agency Address: STRUCTURE FAILURE Leak Cause: Leak Source: STRUCTURE FAILURE Leak Source: STRUCTURE FAILURE Leak Source: STRUCTURE FAILURE Leak Source: STRUCTURE FAILURE Leak Source: STRUCTURE FAILURE Leak Cause: Leak Source: STRUCTURE FAILURE Leak Cause: Leak Cause: Leak Source: STRUCTURE FAILURE Leak Cause: Leak Source: STRUCTURE FAILURE Leak Cause: Leak Report Date: NOT AVAILABLE Tonk Material: NOT AVAILABLE Tonk Material: NOT AVAILABLE Tonk Material: NOT AVAILABLE Tonk Material: NOT AVAILABLE Tonk Material: NOT AVAILABLE Tonk Ma		2 (50)	Police est	Point
Agency Address: Underground Tanks: Aboveground Tanks: Aboveground Tanks: Aboveground Tanks: NOT REPORTED Tank Removed: NOT REPORTED Tank Removed: NOT AVAILABLE Tank Age: Tank Age: NOT REPORTED Tank Piping: NOT AVAILABLE Tank Age: NOT REPORTED (NOT AVAILABLE) Tank Removed: NOT REPORTED (NOT AVAILABLE) Tank Removed: NOT REPORTED (NOT AVAILABLE) Tank Removed: NOT REPORTED (NOT AVAILABLE) Tank Removed: NOT AVAILABLE Tank Age: NOT AVAILABLE Tank Report District STATE LUST - State Leaking Underground Storage Tank / SRC# 6428 EPA/Agency ID: N/A GOOD CHEVROLET 1/39 PARK ST ALAMEDA, CA 01-0711 Leak Report Date: 1/15/87 Site Assessment Began: 4/22/87 Leak Cause: STRUCTURE FAILURE Leak Source: GASQUINE Remediation Event: STATE LUST - State Leaking Underground Storage Tank / SRC# ASSESSMENT UNDERWAY Media Affected: OTHER GROUND WATER Lead Agency: Region / District: SAN FRANCISCO BAY RE LOCAL AGENCY SANE AS ABOVE Facility ID: 01-0711 Agency Address: SAME AS ABOVE Facility ID: 01-0711	The state of the s		EPA/Agency ID:	N/A
Tanks Removed: Tank ID: Tank Contents: NOT AVAILABLE Leak Monitoring: NOT AVAILABLE Tank Age: NOT REPORTED Tank Piping: NOT AVAILABLE Tank Size (Units): NOT REPORTED Tank Piping: NOT AVAILABLE Tank Size (Units): NOT REPORTED NOT AVAILABLE Tank Material: NOT AVAILABLE Tank Size (Units): NOT REPORTED (NOT AVAILABLE) Tank Material: NOT AVAILABLE Tank Material: NOT AVAILABLE Tank Material: NOT AVAILABLE Tank Material: NOT AVAILABLE Tank Piping: NOT	·			
Tanks Removed: Tank ID: Tank Status: CURRENT Tank Age: NOT AVAILABLE Leak Monitoring: NOT AVAILABLE Tank Age: NOT REPORTED Tank Piping: NOT AVAILABLE Tank Size (Units): NOT REPORTED Tank Material: NOT AVAILABLE Tank Piping: NOT AVAILABLE Tank Piping: NOT AVAILABLE Tank Piping: NOT AVAILABLE Tank Piping: NOT AVAILABLE Tank Piping: NOT AVAILABLE Tank Piping: NOT AVAILABLE Tank Material: NOT AVAILABLE Tank Material: NOT AVAILABLE Tank Piping: NOT AVAILABLE	Underground Tanks:	3		·
Tank ID: 00001 Tank Status: CURRENT Tank Contents: NOT AVAILABLE Tank Age: NOT REPORTED Tank Piping: NOT AVAILABLE Tank Size (Units): NOT REPORTED (NOT AVAILABLE) Tank Size (Units): NOT REPORTED (NOT AVAILABLE) Tank Material: NOT AVAILABLE STATE LUST - State Leaking Underground Storage Tank / SRC# 6428 EPA/Agency ID: N/A Agency Address: GCOD CHEVROLET 1630 PARK ST ALAMEDA, CA Facility ID: 01-0711 Leak Report Date: 1/15/87 Site Assessment Began: 4/29/87 Leak Cause: STRUCTURE FAILURE Leak Source: GASOLINE Remediation Event: EXCAVATE AND DISPOSE Remediation Event: STOP DATE: 5/21/8/HOW STOPPED: CLOSE TANKENFOR CEMENT: WARNINGENFOR CEMENT DATE: 12/12/91 Remediation Status: PRELIMINARY SITE ASSESSMENT UNDERWAY Media Affected: OTHER GROUND WATER Lead Agency: LOCAL AGENCY Region / District: SANK FRANCISCO BAY RE Description / Comment: COUNTY: ALAMEDAXSIREET: REVIEW DATE: 7/9/98 STATE LUST - State Leaking Underground Storage Tank: / SRC# 6545 EPA/Agency ID: N/A Agency Address: SAME AS ABOVE Facility ID: 01-0711	Aboveground Tanks:	NOT REPORTED		
Tank Contents: NOT AVAILABLE Tank Age: NOT REPORTED Tank Piping: NOT AVAILABLE Tank Size (Units): NOT REPORTED (NOT AVAILABLE) Tank Size (Units): NOT REPORTED (NOT AVAILABLE) STATE LUST - State Leaking Underground Storage Tank / SRC# 6428 EPA/Agency ID: N/A Agency Address: GOOD CHEVROLET 1/30 PARK ST ALAMEDA. CA Facility ID: 01-0711 Leak Report Date: 1/15/87 Site Assessment Began: 4/29/87 Leak Cause: STRUCTURE FAILURE Leak Source: TANK Substance: GASOLINE Remediation Event: EXCAVATE AND DISPOSE Remediation Event: STOP DATE: 5/21/87HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 12/12/91 Remediation Status: PRELIMINARY SITE ASSESSMENT UNDERWAY Media Affected: OTHER GROUND WATER Lead Agency: LOCAL AGENCY Region / District: SAN FRANCISCO BAY RE Description / Comment: COUNTY: ALAMEDAXSTREET:REVIEW DATE: 7/9/98 STATE LUST - State Leaking Underground Storage Tank: / SRC# 6545 EPA/Agency ID: N/A Agency Address: SAME AS ABOVE Facility ID: 01-0711	Tanks Removed:	NOT REPORTED	,	
Tank Age: NOT REPORTED Tank Piping: NOT AVAILABLE Tank Stae (Units): NOT REPORTED (NOT AVAILABLE) Tank Material: NOT AVAILABLE STATE LUST - State Leaking Underground Storage Tank / SRC# 6428 EPA/Agency ID: N/A Agency Address: GOOD CHEVROLET 1630 PARK ST ALAMEDA, CA Facility ID: 01-0711 Leak Report Date: 1/15/87 Site Assessment Began: 4/29/87 Leak Cause: STRUCTURE FAILURE Leak Source: IANK Substance: GASOLINE Remediation Event: STOP DATE: 5/21/87HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 12/12/91 Remediation Status: PRELIMINARY SITE ASSESMENT UNDERWAY Media Affected: OTHER GROUND WATER Lead Agency: SAN FRANCISCO BAY RE Description / Comment: COUNTY: ALAMEDAXSTREET.REVIEW DATE: 7/9/98 STATE LUST - State Leaking Underground Storage Tank:/ SRC# 6545 EPA/Agency ID: N/A Agency Address: SAME AS ABOVE Facility ID: 01-0711	Tank ID: 000001	Tank Statu	IS: CURRENT	
Tank Size (Units): NOT REPORTED (NOT AVAILABLE) Tank Material: NOT AVAILABLE Tank Material: NO	Tank Contents: NOT AVAIL	ABLE Leak Moni	itoring: NOTAVAILA	BLE
STATE LUST - State Leaking Underground Storage Tank / SRC# 6428 EPA/Agency ID: N/A Agency Address: GOOD CHEVROLET 1830 PARK ST ALAMEDA, CA Facility ID: 01-0711 Leak Report Date: 1/15/87 Site Assessment Began: 4/29/87 Leak Cause: STRUCTURE FAILURE Leak Source: GASOLINE Remediation Event: EXCAVATE AND DISPOSE Remediation Event: STOP DATE: 5/21/87HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT UNDERWAY Media Affected: OTHER GROUND WATER Lead Agency: LOCAL AGENCY Region / District: SAN FRANCISCO BAY RE Description / Comment: COUNTY: ALAMEDAXSTREET:REVIEW DATE: 7/9/98 STATE LUST - State Leaking Underground Storage Tank:/ SRC# 6545 EPA/Agency ID: N/A Agency Address: SAME AS ABOVE Facility ID: 01-0711	Tank Age: NOT REPOR	Tank Pipin	g: NOTAVAILA	BLE
Agency Address: GOOD CHEVROLET 1/30 PARK ST ALAMEDA, CA 01-0711 Leak Report Date: 1/15/87 Site Assessment Began: 4/29/87 Leak Cause: 1/ANK Substance: GASOLINE Remediation Event: EXCAVATE AND DISPOSE Remediation Event: WARNINGENFORCEMENT DATE: 12/12/91 Remediation Status: PRELIMINARY SITE ASSESSMENT UNDERWAY Media Affected: 071-ER GROUND WATER Lead Agency: Region / District: Description / Comment: STATE LUST - State Leaking Underground Storage Tank: / SRC# 6545 EPA/Agency ID. Remediation India Status: PRELIMINARY SITE ASSESSMENT UNDERWAY Media Affected: Description / Comment: SAN FRANCISCO BAY RE COUNTY: ALAMEDAXSTREET: REVIEW DATE: 7/9/98 STATE LUST - State Leaking Underground Storage Tank: / SRC# 6545 EPA/Agency ID: N/A	Tank Size (Units): NOT REPOR	RTED (NOT AVAILABLE) Tank Mate	rial: NOT AVAILA	IBLE .
Facility ID: Leak Report Date: 1/15/87 Site Assessment Began: Leak Cause: Leak Source: IANK Substance: Remediation Event: Remediation Status: Remediation Status: Remediation Status: Remediation Positict: Leak Agency: Region / District: Description / Comment: SIANA PARK ST ALAMEDA, CA 01-0711 Algency Address: 1/15/87 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 Description: 1/15/87	STATE LUST - State Leaking Unde		8 EPA/Agency ID:	N/A
Facility ID: Leak Report Date: 1/15/67 Site Assessment Began: Leak Cause: Leak Source: SIRUCTURE FAILURE Leak Source: IANK Substance: Remediation Event: EXCAVATE AND DISPOSE Remediation Event: STOP DATE: 5/21/87HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 12/12/91 Remediation Status: PRELIMINARY SITE ASSESSMENT UNDERWAY Media Affected: OTHER GROUND WATER Lead Agency: Local Agency Region / District: Description / Comment: COUNTY: ALAMEDAXSTREET.REVIEW DATE: 7/9/98 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: Facility ID:	Agency Address:			• •
Leak Report Date: Site Assessment Began: Leak Cause: Leak Source: IANK Substance: Remediation Event: Remediation Event: Remediation Status: PRELIMINARY SITE ASSESSMENT UNDERWAY Media Affected: Lead Agency: Region / District: Description / Comment: SITOP DATE: 5/21/87HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 12/12/91 PRELIMINARY SITE ASSESSMENT UNDERWAY Media Affected: LOCAL AGENCY Region / District: Description / Comment: SAN FRANCISCO BAY RE COUNTY: ALAMEDAXSTREET: REVIEW DATE: 7/9/98 STATE LUST - State Leaking Underground Storage Tank: / SRC# 6545 EPA/Agency ID: N/A Agency Address: SAME AS ABOVE Facility ID: 01-0711				•
Leak Report Date: 1/15/87 Sife Assessment Began: 4/29/87 Leak Cause: STRUCTURE FAILURE Leak Source: TANK Substance: GASOLINE Remediation Event: EXCAVATE AND DISPOSE Remediation Event: STOP DATE: 5/21/87HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 12/12/91 Remediation Status: PRELIMINARY SITE ASSESSMENT UNDERWAY Media Affected: OTHER GROUND WATER Lead Agency: LOCAL AGENCY Region / District: SAN FRANCISCO BAY RE Description / Comment: COUNTY: ALAMEDAXSTREET:REVIEW DATE: 7/9/98 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: SAME AS ABOVE Facility ID: 01-0711	Facility ID:	01-0711		
Site Assessment Began: Leak Cause: Leak Source: IANK Substance: Remediation Event: Remediation Event: Remediation Status: PRELIMINARY SITE ASSESSMENT UNDERWAY Media Affected: Lead Agency: Region / District: Description / Comment: STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 STRUCTURE FAILURE STRUCTURE FAILURE LANK STRUCTURE FAILURE LANK STRUCTURE FAILURE LANK STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 SAME AS ABOVE Facility ID: STATE LUST - STATE LU		1/15/87		
Leak Cause: Leak Source: Substance: Remediation Event: Remediation Event: Remediation Status: PRELIMINARY SITE ASSESSMENT UNDERWAY Media Affected: Lead Agency: Region / District: Description / Comment: STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 Facility ID: SAN FRANCISC SANE AS ABOVE Facility ID: SANE AS ABOVE		4/29/87		
Substance: Remediation Event: Remediation Event: Remediation Status: Remediation Status: Media Affected: Lead Agency: Region / District: Description / Comment: SAN FRANCISCO BAY RE COUNTY: ALAMEDAXSTREET:REVIEW DATE: 7/9/98 STATE LUST - State Leaking Underground Storage Tank: // SRC# 6545 EPA/Agency ID: N/A Agency Address: Facility ID:		STRUCTURE FAILURE		
Remediation Event: Remediation Event: Remediation Event: STOP DATE: 5/21/87HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 12/12/91 Remediation Status: PRELIMINARY SITE ASSESSMENT UNDERWAY Media Affected: Lead Agency: Region / District: Description / Comment: COUNTY: ALAMEDAXSTREET:REVIEW DATE: 7/9/98 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: Facility ID: EXCAVATE AND DISPOSE STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A	Leak Source:	TANK		
Remediation Event: Remediation Status: PRELIMINARY SITE ASSESSMENT UNDERWAY Media Affected: Lead Agency: Region / District: Description / Comment: COUNTY: ALAMEDAXSTREET:REVIEW DATE: 7/9/98 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 Facility ID: STOP DATE: 5/21/87HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT: WARNINGENFORCEMENT WARNINGENFORCEME	Substance:	GASOLINE		
Remediation Status: PRELIMINARY SITE ASSESSMENT UNDERWAY Media Affected: Lead Agency: Region / District: Description / Comment: SAN FRANCISCO BAY RE COUNTY: ALAMEDAXSTREET:REVIEW DATE: 7/9/98 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: SAME AS ABOVE Facility ID:	Remediation Event:	EXCAVATE AND DISPOSE		
Remediation Status: PRELIMINARY SITE ASSESSMENT UNDERWAY Media Affected: Lead Agency: Region / District: Description / Comment: COUNTY: ALAMEDAXSTREET:REVIEW DATE: 7/9/98 STATE LUST - State Leaking Underground Storage Tank: / SRC# 6545 EPA/Agency ID: N/A Agency Address: SAME AS ABOVE Facility ID:	Remediation Event:			RCEMENT:
Media Affected: Lead Agency: Region / District: Description / Comment: SAN FRANCISCO BAY RE COUNTY: ALAMEDAXSTREET:REVIEW DATE: 7/9/98 STATE LUST - State Leaking Underground Storage Tank: / SRC# 6545 EPA/Agency ID: N/A Agency Address: SAME AS ABOVE Facility ID: OTHER GROUND WATER LOCAL AGENCY SAN FRANCISCO BAY RE EPA/Agency ID: N/A OTHER GROUND WATER LOCAL AGENCY SAN FRANCISCO BAY RE COUNTY: ALAMEDAXSTREET:REVIEW DATE: 7/9/98 EPA/Agency ID: N/A	Domodiation Status:			
Lead Agency: Region / District: Description / Comment: COUNTY: ALAMEDAXSTREET:REVIEW DATE: 7/9/98 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: SAME AS ABOVE Facility ID: O1-0711		OTHER GROUND WATER		
Region / District: Description / Comment: COUNTY: ALAMEDAXSTREET:REVIEW DATE: 7/9/98 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: SAME AS ABOVE 61-0711		LOCAL AGENCY		
Description / Comment: COUNTY: ALAMEDAXSTREET:REVIEW DATE: 7/9/98 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: SAME AS ABOVE Facility ID: 01-0711	•	SAN FRANCISCO BAY RE		
STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: SAME AS ABOVE Facility ID: 01-0711		COUNTY: ALAMEDAXSTREE	T:REVIEW DATE: 7/9/98	
Agency Address: SAME AS ABOVE Facility ID: 01-0711		erground Storage Tank / SPC# 654	5 FPA/Agency ID:	N/A
Facility ID: 01-0711			, <u> </u>	
	1 -	01-0711		
HEAR DANCE DATE.	Leak Report Date:	01/15/87		
Site Assessment Began: 04/29/87		04/29/87		
Substance: GASOLINE		GASOLINE		
Remediation Event: EXCAVATE AND DISPOSE		EXCAVATE AND DISPOSE		······································
Remediation Status: PRELIMINARY SITE ASSESSMENT UNDERWAY		PRELIMINARY SITE ASSESSM	IENT UNDERWAY	
Media Affected: OTHER GROUND WATER		OTHER GROUND WATER		
Lead Agency: LOCAL AGENCY		LOCAL AGENCY		
Region / District: SAN FRANCISCO BAY RE	1	SAN FRANCISCO BAY RE		4



Description / Comment:

COUNTY: ALAMEDAXSTREET:REVIEW DATE:



	ILE: ANGERS :::		ATRIV :		307503
Address": 24	25 LINCOLN AVE			nce/Direction	
Al	AMEDA, CAS250	1	Plotic	30 (dS)	Point
RNS - Emerger	ncy Response Notific	ation System / SRC	#6181 Ager	ncy ID:	487173
Agency Addre	ess:	OIL CHANGE 2425 LINCOLI ALAMEDA, C	N <i>AVE</i>		
Spill Date Time	ə:	JUNE 10, 1999	9 05:30:00 PM		
Case Number		487173		-	
Spill Location:		2425 LINCOL	N AVE		
Discharger Na	me:	OIL CHANGE	R		
Discharger Or	g:	OIL CHANGE	R	•	
Material Spille	d:	OIL MIXED W	ITH WATER, 0.00 (UNK)		
Waterway Affe	ected:	STORM DRAIL	vs ·		
Fields Not Rep	orted:	Source Agen	cy, Discharger Phone		
Air Release:	Land Release:	Water Release:	Ground Release:	Facility Release:	Other Release:
NO	NO	NO.	NO	NO	NO

VISTA ALLE WINNER FOR	D - I - I - I - I - I - I - I - I - I -		VISTA ID#:	278169
Address : 1650 PARK ST			Distance/Direction	Commence of the contract of th
LINE WILLIAMEDA, C	A 94501		Plotted as:	Point
STATE UST - State Undergrou	nd Storage Tank / SRC# 52	275	EPA/Agency ID:	N/A
Agency Address:	SAME AS AB			
Underground Tanks:	NOT REPORT	TED .		
Aboveground Tanks:	NOT REPORT	TED		
Tanks Removed:	NOT REPORT	TED .		
Tank ID: 1001U		Tank Status:	REMOVED	
Tank Contents: NOTA	VAILABLE	Leak Monitori	ng: NOT AVAILABL	E
Tank Age: NOT RE	EPORTED	Tank Piping:	NOT AVAILABL	E
Tank Size (Units): NOT RE	EPORTED (NOT AVAILABLE)	Tank Material	NOT AVAILABL	E
RCRA-SmGen - RCRA-Small	Generator / SRC# 6379		EPA ID:	CAD981581309
Agency Address:	ALAMEDA FO 1650 PARK S ALAMEDA, C	T		
Generator Class:	Generates 1 waste		· · · · · · · · · · · · · · · · · · ·	of non-acutely hazardous
STATE LUST - State Leaking U			EPA/Agency ID:	N/A
Agency Address:	WINNER FOR 1650 PARK S ALAMEDA. (T		
Facility ID:	01-2193			
Leak Report Date:	8/10/95			
Contamination Confirmed	Date: 11/11/96			
Remediation Start Date:	1/22/98			
Leak Cause:	UNKNOWN			
Leak Source:	UNKNOWN			
Substance:	GASOLINE			
Remediation Event:		2/1/94HOW STOPPE NFORCEMENT:ENFO		



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

Report ID: 839301903 Version 2.6.1

Date of Report: January 21, 2000 Page #23



Map ID

Remediation Status:	REMEDIAL ACTION UNDERWAY
Media Affected:	OTHER GROUND WATER
Lead Agency:	LOCAL AGENCY
Region / District:	SAN FRANCISCO BAY RE
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE: 4/22/99
STATE LUST - State Leaking Undergroun	d Storage Tank / SRC# 6545 EPA/Agency ID: N/A
Agency Address:	SAME AS ABOVE
Facility ID:	01-2193
Leak Report Date:	08/10/95
Contamination Confirmed Date:	11/11/96
Remediation Start Date:	01/22/98
Substance:	GASOLINE
Remediation Status:	REMEDIAL ACTION UNDERWAY
Media Affected:	OTHER GROUND WATER
Lead Agency:	LOCAL AGENCY
Region / District:	SAN FRANCISCO BAY RE
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE:

VISTA :: WINNER FORD			7/120366
Address 1650 PARK		Distance/Direction	n-0.06 MI7E
ALAMEDA: CA 9	4501	Plotted as:	Point
CORTESE / SRC# 4840	HISTORIA TROCKS (1. 15 cm) alec 1 mil sila iliterio in cultis sile i ilitaripato il 1 mile 17 a. 15 d. 17 d. 1	Agency ID:	01-2193
Agency Address:	SAME AS ABOVE		
List Name:	LEAKING TANK		
Site ID:	01-2193	•	

				i e
VISTA WINNER FORD		VISTA ID#:	4013342	MapID
Address*; 1650 PARK		Distance/Direction	0.06 MI / E	
ALAMEDA, CA 94	<u> 5</u> 0	Plotted as:	Point	5U
STATE UST - State Underground St		EPA/Agency ID:	N/A	
Agency Address:	SAME AS ABOVE			
Underground Tanks:	2			
	MOT DEPODIED	•		

	•		
Aboveground Tank	s:	NOT REPORTED	
Tanks Removed:		NOT REPORTED	
Tank ID:	T001U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	OIL(NOT SPECIFIED)	Leak Monitoring:	Agency Code (*)
Tank Age:	NOT REPORTED	Tank Piping:	UNKNOWN
Tank Size (Units):	150 (GALLONS)	Tank Material:	UNKNOWN
Tank ID:	T001U	Tank Status:	ACTIVE/IN SERVICE
Tank Contents:	UNLEADED GAS	Leak Monitoring:	Agency Code (*)
Tank Age:	NOT REPORTED	Tank Piping:	UNKNOWN
Tank Size (Units):	500 (GALLONS)	Tank Material:	UNKNOWN



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

Report ID: 839301903 Version 2.6.1

Date of Report: January 21, 2000 Page #24

PROPERTY AND THE ADJACENT AREA (WITHIN 1/8 mile) CONT.

Generator Class:	Generates 100 kg:/month but waste	less than 1000 kg./month o	of non-acutely hazardous
Agency Address:	SAME AS ABOVE		
RCRA-SmGen - RCRA-	-Small Generator / SRC# 6379	EPA ID:	CA0001036995
ALAMET	DA, CA 94501	Potted as:	Point
Address: 1541 PA	RKST 11.	Distance/Direction	: 0:05 MI / SE
VISTA - LI TOSCO	NORTHWEST CO NO 11266 114	VISTA ID#:	5521403



Adoress: 1541 P.	DA, GA 94501			VSIAVII Psiciro Pojica	e/Direction	4013305 0.05 MI / SE Point
STATE UST - State Und	erground Storage Ta			EPA/Ac	gency ID:	N/A
Agency Address:		SAME AS AB	OVE			
Underground Tanks:		. , 4				
Aboveground Tanks	:	NOT REPORT				
Tanks Removed:		NOT REPORT	TED			
Tank ID:	T001U		Tank Status:		ACTIVE/IN SER	VICE
Tank Contents:	OIL(NOT SPECIFIED)		Leak Monitor	ing:	Agency Code	<i>(</i>)
Tank Age:	NOT REPORTED		Tank Piping:		FIBERGLASS	,
Tank Size (Units):	600 (GALLONS)		Tank Materia	ıl:	FIBERGLASS	
Tank ID:	1001U		Tank Status:		ACTIVE/IN SER	VICE
Tank Contents:	UNLEADED GAS		Leak Monitor	ing:	Agency Code	\mathcal{O}
Tank Age:	NOT REPORTED		Tank Piping:		FIBERGLASS	·
Tank Size (Units):	10000 (GALLONS)		Tank Materia	l:	FIBERGLASS	
Tank ID:	T001U		Tank Status:		ACTIVE/IN SER	VICE
Tank Contents:	LEADED GAS		Leak Monitor	ing:	Agency Code	()
Tank Age:	NOT REPORTED		Tank Piping:	_	FIBERGLASS	
Tank Size (Units):	10000 (GALLONS)		Tank Materia	il:	FIBERGLASS	
Tank ID:	1001U		Tank Status:		ACTIVE/IN SER	VICE .
Tank Contents:	UNLEADED GAS		Leak Monitor	ing:	Agency Code	0
Tank Age:	NOT REPORTED		Tank Piping:	•	FIBERGLASS	
Tank Size (Units):	12000 (GALLONS)		Tank Materia	ıl:	FIBERGLASS	

	Te land, the land the land, the particle and a sure in the containing person to the	i de l'instrumentation de l'ac	
VISTA BP		VISTA ID#:	7429352
Address*: 1541 PARK		Distance/Direction	0.05 MI / SE
ALAMEDA, CA 945	Öİ	Plotted as:	Polni
CORTESE / SRC# 4840		Agency ID:	01-0221
Agency Address:	SAME AS ABOVE		
List Name:	LEAKING TANK		
Site ID:	01-0221		





PROPERTY AND THE ADJACENT AREA (WITHIN 178 MILE) CONT.

MSTA BPOLCOFACILIY# 12	(A)	VSTA D#	1595478
Address*: 1541 PARKS		Distance/Directi	
ALAMEDA: CA 94501		Plottec as:	Point
STATE UST - State Underground Storage To	nk / SRC# 5275	EPA/Agency ID:	N/A
Agency Address:	BP OIL CO. SITE #11266	TELT VINGOLIOY ID:	
	1541 PARK ST ALAMEDA, CA 94501		
Underground Tanks:	4		
Aboveground Tanks:	NOT REPORTED	2 - V	
Tanks Removed:	NOT REPORTED		
Tank ID: 00035300	Tank Statu	IS: CURRENT	
Tank Contents: NOT AVAILABLE	Leak Mon		ABLE
Tank Age: NOT REPORTED	Tank Pipin	-	ABLE
Tank Size (Units): NOT REPORTED (NOT AL	AILABLE) Tank Mate	erial: NOTAVAIL	ABLE
STATE LUST - State Leaking Underground S	torage Tank / SRC# 642	8 EPA/Agency ID:	N/A
Agency Address:	BP		
	1541 PARK ST ALAMEDA, CA		
Facility ID:	01-0221		· · · · · · · · · · · · · · · · · · ·
Leak Report Date:	10/19/87		
Site Assessment Plan Submitted:	10/12/87		
Site Assessment Began:	2/9/88		
Pollution Characterization Date:	3/22/89		
Leak Cause:	STRUCTURE FAILURE		
Leak Source:	TANK		
Substance:	GASOLINE		
Remediation Event:	NO ACTION TAKEN		
Remediation Event:	STOP DATE: 9/15/87HOW S TAKENENFORCEMENT DATE		DRCEMENT: NONE
Remediation Status:	POLLUTION CHARACTERIZA		
Media Affected:	OTHER GROUND WATER		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		
Description / Comment:	COUNTY: ALAMEDAXSTREE	T:REVIEW DATE: 9/29/95	
STATE LUST - State Leaking Underground S	torage Tank / SRC# 654	5 EPA/Agency ID:	N/A
Agency Address:	BP 1541 PARKST		
	ALAMEDA, CA 94501		
Facility ID:	01-0221		
Leak Report Date:	10/19/87		
Site Assessment Plan Submitted:	10/12/87		
Site Assessment Began:	02/09/88		
Pollution Characterization Date:	03/22/89		
Substance:	GASOLINE		
Remediation Event:	NO ACTION TAKEN		
Remediation Status:	POLLUTION CHARACTERIZA	ATION	
Media Affected:	OTHER GROUND WATER		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		



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

Report ID: 839301903 Version 2.6.1

PROPERTY AND THE ADJACENT AREA (within 1/8 mile) CONT.

Description	/ Commer	nt:	COUNTY:	ALAMEDAXSTREET:RE	VIEW DA	TE:	
VISTA: Address*::	1522 PAR	OPERATOR (K.St. A. (CA 94501) F.			VISTA Distan Platte	ce/Directio	8590395 on: 0.06 ML/ SE Point
STATE UST - S	State Under	ground Storage To	ank / SRC#	5275	EPA/A	gency ID:	N/A
Agency A	ddress:		SAME AS	ABOVE			
Undergrou	nd Tanks:		NOT REPC	DRTED			
Aboveground Tanks:			NOT REPORTED				
Tanks Rem	oved:		NOT REPC	ORTED			
Tank ID:		T001U		Tank Status:		REMOVED	•
Tank Conte	ents:	NOT AVAILABLE		Leak Monitor	ring:	NOT AVAILA	ABLE .
Tank Age:	· .	NOT REPORTED		Tank Piping:	_	NOT AVAILA	ABLE
Tank Size (NOT REPORTED (NOT A	VAILABLE)	Tank Materia	ıl:	NOT AVAIL	A <i>BLE</i>

Generator Class:	Generates 100 kg./mo waste	onth but less than 1000 kg./mo	onth of non-acutely hazardous	
Agency Address:	SAME AS ABOVE	*.		
RCRA-SmGen - RCRA-Small Generator /	SRC# 6379	EPA ID:	CAD983636374	╛╹
ALAMEDA, CA 94501		Potted as:	A. Poini	
Address*: 1511 PARK ST		Distance/Direc		
VISTA: ACTION DESIGN		VISTATION	3201124	

		77 0070				
MSTATE PUBLIC	Works Depart	VIENT		VISTA IDA		1259127
	NTA CLARA			Distance	/Direction	n 0.07 MI / W
	DAT CA 92501			Plotted c	is:	Point
TATE UST - State Unde	erground Storage 1	ank / SRC# 1	612	EPA/Age	ncy ID:	N/A
Agency Address:		SAME AS AL				
Underground Tanks:		2				
Aboveground Tanks		NOT REPOR	PTED			
Tanks Removed:		NOT REPOR	TED			
Tank ID:	U001U		Tank Status:	<i>*</i>	ACTIVE/IN SE	RVICE
Tank Contents:	UNLEADED GAS	•	Leak Monitori	ng: 🗡	gency Coo	le (*)
Tank Age:	NOT REPORTED		Tank Piping:	6	GALVANIZEC	STEEL
Tank Size (Units):	280 (GALLONS)		Tank Material	: £	BARE STEEL	
Tank ID:	U001U		Tank Status:	1	ACTIVE/IN SE	RVICE
Tank Contents:	LEADED GAS	•	Leak Monitori	ing: 🗸	Agency Cod	le (*)
Tank Age:	NOT REPORTED		Tank Piping:	. (GALVANIZEC	STEEL
Tank Size (Units):	1000 (GALLONS)	· · · · · · · · · · · · · · · · · · ·	Tank Material	l: '	INKNOWN	
STATE UST - State Und	erground Storage	Tank / SRC# 5	275	EPA/Age	ency ID:	N/A
Agency Address:		PUBLIC WC 2263 SANTA	ORKS DEPARTMENT A CLARA AVE			
Underground Tanks:		ALAMEDA. NOT REPOR	RIED			•
		A LOT DEGA				



Aboveground Tanks:

Tanks Removed:

NOT REPORTED

NOT REPORTED

* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 839301903 Version 2.6.1

Date of Report: **January 21, 2000**Page #27

PROPERTY AND THE ADJACENT AREA (WITHIN 1/8 mile) CONT.

Tank ID: U001U REMOVED Tank Status: NOT AVAILABLE Tank Contents: NOT AVAILABLE **Leak Monitoring:** NOT REPORTED Tank Age: NOT AVAILABLE Tank Piping: Tank Size (Units): NOT REPORTED (NOT AVAILABLE) NOT AVAILABLE Tank Material:

	VISTALIDIE	6605317
	Distance/Direction	
	Plotted as:	Point
orage Tank / SRC# 6428	EPA/Agency ID:	N/A
ALAMEDA CITY OF 2263 SANTA CLARA AVE ALAMEDA, CA		
6/18/96		
UNKNOWN		
UNKNOWN		
GASOLINE		
STOP DATE:HOW STOPPED:ENF	ORCEMENT:ENFORCEMEN	T DATE:
CASE CLOSED		
SOIL ONLY		
LOCAL AGENCY		
SAN FRANCISCO BAY RE		
COUNTY: ALAMEDAXSTREET:RE	EVIEW DATE: 8/7/96	
orage Tank / SRC# 6545	EPA/Agency ID:	N/A
ALAMEDA CITY OF 2263 SANTA CLARA AVE ALAMEDA, CA 94501		·
01-2152		
06/24/94		
06/11/96		
06/18/96		
GASOLINE		
CASE CLOSED		
SOIL ONLY		
LOCAL AGENCY		
SAN FRANCISCO BAY RE		-
COUNTY: ALAMEDAXSTREET:RE	EVIEW DATE:	
	ALAMEDA CITY OF 2263 SANTA CLARA AVE ALAMEDA, CA 01-2152 6/24/94 6/11/96 6/18/96 UNKNOWN UNKNOWN GASOLINE STOP DATE:HOW STOPPED:ENI CASE CLOSED SOIL ONLY LOCAL AGENCY SAN FRANCISCO BAY RE COUNTY: ALAMEDAXSTREET:RE DIGGE Tank / SRC# 6545 ALAMEDA CITY OF 2263 SANTA CLARA AVE ALAMEDA, CA 94501 01-2152 06/24/94 06/11/96 06/18/96 GASOLINE CASE CLOSED SOIL ONLY LOCAL AGENCY SAN FRANCISCO BAY RE	Distance/Direction Plotted as: ALAMEDA CITY OF 2263 SANTA CLARA AVE ALAMEDA, CA 01-2152 6/24/94 6/11/96 6/18/96 UNKNOWN UNKNOWN GASOLINE STOP DATE:HOW STOPPED:ENFORCEMENT:ENFORCEMEN CASE CLOSED SOIL ONLY LOCAL AGENCY SAN FRANCISCO BAY RE COUNTY: ALAMEDAXSTREET:REVIEW DATE: 8/7/96 Drage Tank / SRC# 6545 EPA/Agency ID: ALAMEDA CITY OF 2263 SANTA CLARA AVE ALAMEDA, CA 94501 01-2152 06/24/94 06/11/96 06/18/96 GASOLINE CASE CLOSED SOIL ONLY

Facility ID: Leak Report Date:	01-0657		
Agency Address:	FOWLER ANDERSON MORT. 2244 SANTA CLARA AVE ALAMEDA, CA	WARY	
STATE LUST - State Leaking Undergro	ound Storage Tank / SRC# 642	8 EPA/Agency ID): N/A
ALAMEDA, CA.9450		Pletted es:	Point
VISTA FOWLER ANDERSON Address*: 2244 SANTA CLARA		The state of the s	1596248 tion: 0.10 ML/ W



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

Report ID: 839301903 Version 2.6.1

Date of Report: January 21, 2000

MapID

PROPERTY AND THE ADJACENT AREA (within 1/8 mile) CONT.

Site Assessment Began:	2/28/91
Case Closed Date:	9/3/92
Leak Cause:	STRUCTURE FAILURE
Leak Source:	TANK
Substance:	GASOLINE
Remediation Event:	STOP DATE: 1/11/91HOW STOPPED: CLOSE TANKENFORCEMENT: NONE TAKENENFORCEMENT DATE:
Remediation Status:	CASE CLOSED
Media Affected:	SOIL ONLY
Lead Agency:	LOCAL AGENCY
Region / District:	SAN FRANCISCO BAY RE
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE: 1/26/93
STATE LUST - State Leaking Undergr	ound Storage Tank / SRC# 6545 EPA/Agency ID: N/A
Agency Address:	FOWLER ANDERSON MORTUARY 2244 SANTA CLARA AVE ALAMEDA, CA 94501
Facility ID:	01-0657
Leak Report Date:	01/11/91
Site Assessment Began:	02/28/91
Case Closed Date:	09/03/92
Substance:	GASOLINE
Remediation Status:	CASE CLOSED
Media Affected:	SOIL ONLY
Lead Agency:	LOCAL AGENCY
Region / District:	SAN FRANCISCO BAY RE
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE:

VISTA 🙃 RESIDE	NOE		VISTA ID#:	8571733
Address*: - 2329 F	BUENA VISTA		Distance/Directio	n: 0.08 MI / NE
	EDA, CA 94501		Plotted as:	Point
TATE UST - State Un	derground Storage Tank /	SRC# 5275	EPA/Agency ID:	N/A
Agency Address:	SA	ME AS ABOVE		
Underground Tank	s:	OT REPORTED		
Aboveground Tank	ks:	OT REPORTED		
Tanks Removed:	N	OT REPORTED	•	
Tank ID:	T001U	Tank Status:	REMOVED	
Tank Contents:	NOT AVAILABLE	Leak Monito	oring: NOTAVAILAL	BLE
Tank Age:	NOT REPORTED	Tank Piping:	NOTAVAILAL	BLE
Tank Size (Units):	NOT REPORTED (NOT AVAILAB			BLE

VISTA WINNER FORD INC VISTA ID#: 5209723 Address*: 1835 OAK ST Distance/Direction 0.10 MI / NE ALAMEDA, CA 94501 Point RCRA-SmGen - RCRA-Small Generator / SRC# 6379 EPA ID: CA0000384495	Agency Address:	ALLSTAR FORD INC 1835 OAK ST			
Address*: 1835 OAK ST Distance/Direction 0.10 MI / NE	 RCRA-SmGen - RCR	A-Small Generator / SRC# 6379	EPA ID:	CA0000384495	-
	Address 1835 (DAKST	VISTA ID#; Distance/Direction Plotted as:	5209723 0.10 Mit/ NE Point	

ALAMEDA, CA 94501



Generator Class:

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

Generates 100 kg./month but less than 1000 kg./month of non-acutely hazardous

Report ID: 839301903

Version 2.6.1

Date of Report: January 21, 2000

Page #29

PROPERTY AND THE ADJACENT AREA (WITHIN 1/8 mile) CONT.

VISTA ID#: SKS DIE GASTING INC. Address*: Distance/Direction: 0.11 MI / NE 1849 OAKSI: Potted as: Point ALAMEDATOA 22501 EPA ID: CAD00019303N TRIS - Toxic Release Inventory System / SRC# 4946 SAME AS ABOVE **Agency Address: Quantity Released:** Chemical Abstract Service Registry: 8822.00 (POUNDS) 1,1,1-TRICHLOROETHANE CAD009205048 EPA ID: RCRA-SmGen - RCRA-Small Generator / SRC# 6379 SKS DIE CASTING AND MACHINING 1849 OAK ST **Agency Address:** ALAMEDA, CA 94501 Generates 100 kg./month but less than 1000 kg./month of non-acutely hazardous **Generator Class:** waste

L		110010				
Address*: 1849 @	DA PLANT AK DA ©A 94501			VISTA1 Distant Plotted	ce/Direction	1262173 9.11 ML/ NE Point
STATE UST - State Und		ank / SRC#	1612	EPA/A	gency ID:	N/A
Agency Address:		SAME AS A				
Underground Tanks:		1				•
Aboveground Tanks		NOT REPO	RTED			
Tanks Removed:		NOT REPO	PRTED			
Tank ID:	001U		Tank Status:		CLOSED REM	OVED
Tank Contents:	LEADED GAS		Leak Monito	ring:	Agency Code	э <i>(</i> ")
Tank Age:	NOT REPORTED		Tank Piping:		UNKNOWN	
Tank Size (Units):	250 (GALLONS)		Tank Materia	ıl:	BARE STEEL	
STATE UST - State Und	eraround Storage	ank / SRC#	5275	EPA/A	gency ID:	N/A
Agency Address: Underground Tanks:		ALAMEDA 1849 OAK	NPLANT ST NCA 94501			
Aboveground Tanks		NOT REPO	DRTED			
Tanks Removed:	•	NOT REPC	DRTED			
Tank ID:	0010		Tank Status:		OTHER	
Tank Contents:	NOT AVAILABLE		Leak Monito	ring:	NOT AVAILAB	LE
Tank Age:	NOT REPORTED		Tank Piping:	-	NOT AVAILAB	LE
Tank Size (Units):	NOT REPORTED (NOT A	AVAILABLE)	Tank Materio	al:	NOT AVAILAB	ILE .

	OTORS INC.	VISTA (D#:	73893
Addresst: 1700 PARK ST		Distance/Direction	0.09 MI // E
ALAMEDA, GA 9	4.501	Plotted cs:	Point
TATE UST - State Underground S		EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		
Underground Tanks:	NOT REPORTED		
Aboveground Tanks:	NOT REPORTED		
Tanks Removed:	NOT REPORTED		



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

Report ID: 839301903 Version 2.6.1 Date of Report: January 21, 2000
Page #30

MapID

8 B

PROPERTY AND THE ADJACENT AREA (WITHIN 1/8 mille) CONT.

Tank ID:	7001U		Tank Status:		REMOVED		
Tank Contents:	NOT AVAILABLE		Leak Monito	ring:	NOT AVAILAB	OLE .	
1	NOT REPORTED		Tank Piping:	ıııg.	NOT AVAILAB		
Tank Age:	NOT REPORTED (NOT AVAIL	(ARIF)	Tank Materia	•I•	NOT AVAILAB		
Tank Size (Units):					gency ID:	N/A	
	aking Underground Sto	CAVANAUG		IEPA/A	gency ib.	TIA/V	
Agency Address:	•	1700 PARK S	au				
		ALAMEDA, 0 01-0291	ZA į				
Facility ID:		12/15/89					
Leak Report Date:	- 0.1 W d.	4/13/90			·		
Site Assessment Pla		6/8/90					
Site Assessment Beg		4/15/91		······			
Pollution Characteri	ization Date:	12/9/96					
Case Closed Date:		STRUCTURE I	FAILLIDE		,		 -
Leak Cause:		TANK	PULUKE				
Leak Source:		GASOLINE					
Substance:			4/16/90HOW STOR	2050, 010	CE TANIVENIE OD	CENTENT NONE	
Remediation Event:	,		RCEMENT DATE:	TED. CLOS	E PAINKEINFORG	CEIVIETVI. IVOIVE	
Remediation Status		CASE CLOSE	5D				
Media Affected:		OTHER GRO	UND WATER				
Lead Agency:	•	LOCAL AGE	NCY		• .		
Region / District:		SAN FRANC	ISCO BAY RE				
Description / Comn	nent:	COUNTY: AL	AMEDAXSTREET:R	EVIEW DAT	E: 12/9/96		
STATE LUST - State Le	aking Underground Sta	orage Tank	/ SRC# 6545	EPA/A	gency ID:	N/A	
Agency Address:		CAVANAUG 1700 PARK S					
		ALAMEDA (
Facility ID:		01-0291					
Leak Report Date:		12/15/89					
Site Assessment Plo	ın Submitted:	04/13/90					
Site Assessment Be	gan:	06/08/90					
Pollution Character		04/15/91					
Case Closed Date:		12/09/96					
Substance:		GASOLINE					
Remediation Status):	CASE CLOS	ED				
Media Affected:		OTHER GRO	OUND WATER				-
Lead Agency:		LOCAL AGE	ENCY				
Region / District:		SAN FRANC	SISCO BAY RE				
Description / Com	ment:	COUNTY: A	LAMEDAXSTREET:R	EVIEW DAT	E:		



PROPERTY AND THE ADJACENT AREA (within 1/8 mile) CONT.

Address*: 1700 P/	IAUGH MOTORS, ARK DA, CA 94501	INC.		VISTA Distoir Plotte	ce/Direction	4013353 0.09 ML/E Point
TATE UST - State Und	erground Storage To	ank / SRC# 161:	2	EPA/	Agency ID:	N/A
Agency Address:	,	SAME AS ABOV	Æ			
Underground Tanks:		2				
Aboveground Tanks	:	NOT REPORTED)			
Tanks Removed:	•	NOT REPORTED) _.			
Tank ID:	1001U	Ţ	ank Status:		CLOSED REM	IOVED
Tank Contents:	UNLEADED GAS	i l	eak Monito	oring:	Agency Code	θ(´)
Tank Age:	NOT REPORTED	· 1	ank Piping	:	UNKNOWN	
Tank Size (Units):	550 (GALLONS)	T	ank Materi	al:	UNKNOWN	•
Tank ID:	1001U	1	ank Status:	·	CLOSED REM	IOVED
Tank Contents:	OIL(NOT SPECIFIED)	ı	eak Monito	oring:	Agency Code	e(')
Tank Age:	NOT REPORTED		ank Piping	_	UNKNOWN	
Tank Size (Units):	300 (GALLONS)		ank Mater		UNKNOWN	

VISTA CAVANAUGH N Address*: 1700 PARK ST ALAMEDA, CA	MOTORS CHRYSLER PLYM 24501	VISTA ID#: Distance/Direction Plotted as:	3778146 n 0.09 Mi / E Point	Medidi EQA	
RCRA-SmGen - RCRA-Small Ge		EPA ID:	CAD981417447		
Agency Address:		OR CHRYSLER PLYMOUTH 111416			
Generator Class:	Generates 100 kg./f	Generates 100 kg./month but less than 1000 kg./month of non-acutely hazardous			

VISIA :- EXTRA OIL CO.E	DBA SHELLOUL	VSTATD#:	4558636
Address*: 1701 PARK ST ALAMEDA, CA		Distance/Direction Plotted as:	0.11 MI./ E Point
STATE UST - State Underground		EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		
Underground Tanks:	. 3		
Aboveground Tanks:	NOT REPORTED		
Tanks Removed:	NOT REPORTED		

Tank ID:	1001U	Tank Status:	CURRENT
Tank Contents:	NOT AVAILABLE	Leak Monitoring:	NOT AVAILABLE
Tank Age:	NOT REPORTED	Tank Piping:	NOT AVAILABLE
Tank Size (Units):	NOT REPORTED (NOT AVAILABLE)	Tank Material:	NOT AVAILABLE

Agency Address:	SAME AS ABOVE		
CORTESE / SRC# 4840		Agency ID:	01-1950
VISTA XTRA OIL COMPANY Address*: 1701 PARK ALAMEDA, CA 9450		VISTA ID#: Distance/Direction Plotted as:	7429374 5 0.11 MI / E Point

ATTACHER ATTACK			
CORTESE / SRC# 4840		Agency ID:	01-1950
Agency Address:	SAME AS ABOVE		
List Name:	LEAKING TANK		•
Site ID:	01-1950		
<u> </u>			



* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 839301903

Version 2.6.1

Date of Report: January 21, 2000 Page #32 Map ID

PROPERTY AND THE ADJACENT AREA (WITHIN 1/8 mile) CONT.

Address: 1701 PA	ILCO DBA SHELL ARK DA, CA 94501			VSIA I Distens Perite	e/Direction	Point
STATE UST - State Und	erground Storage Ta	nk / SRC# 1	312	EPA/A	gency ID:	N/A
Agency Address:		SAME AS AB	OVE			
Underground Tanks:	÷	4				·
Aboveground Tanks	:	NOT REPORT	TED		•	
Tanks Removed:		NOT REPORT	TED			
Tank ID:	1001U		Tank Status:		ACTIVE/IN SER	VICE
Tank Contents:	DIESEL		Leak Monito	ring:	Agency Code	0
Tank Age:	NOT REPORTED		Tank Piping:		FIBERGLASS .	
Tank Size (Units):	10000 (GALLONS)		Tank Materia	ıl:	BARE STEEL	
Tank ID:	1001Ù		Tank Status:		ACTIVE/IN SER	VICE
Tank Contents:	UNLEADED GAS		Leak Monito	ring:	Agency Code	\mathcal{O}
Tank Age:	NOT REPORTED		Tank Piping:		FIBERGLASS	
Tank Size (Units):	10000 (GALLONS)		Tank Materio	ıl:	BARE STEEL	
Tank ID:	T001U		Tank Status:		ACTIVE/IN SER	VICE
Tank Contents:	UNLEADED GAS		Leak Monito	ring:	Agency Code	O
Tank Age:	NOT REPORTED		Tank Piping:		FIBERGLASS	
Tank Size (Units):	10000 (GALLONS)		Tank Materio	ıi:	BARE STEEL	
Tank ID:	1001U	7	Tank Status:		ACTIVE/IN SER	VICE
Tank Contents:	UNLEADED GAS		Leak Monito	ring:	Agency Code	$\mathcal{O}_{\mathbb{C}}$
Tank Age:	NOT REPORTED		Tank Piping:		FIBERGLASS	
Tank Size (Units):	10000 (GALLONS)		Tank Materio	zl:	BARE STEEL	

VISTA XTRA OIL GOMPANY Address*: 1701 PARK ST ALAMEDA. CA 94501		VISTA ID#: Distance/Direction: Plotted as:	1226876 0.11 MI // E Point
STATE LUST - State Leaking Underground	Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Address:	XTRA OIL COMPANY 1701 PARK ST ALAMEDA, CA	Jan yn gonsy ib.	11.77.5
Facility ID:	01-1950		
Leak Report Date:	4/8/94		
Contamination Confirmed Date:	7/5/94		
Remediation Start Date:	1/29/98		
Leak Cause:	UNKNOWN		
Leak Source:	UNKNOWN		
Substance:	GASOLINE		•
Remediation Event:	NO ACTION TAKEN		
Remediation Event:	STOP DATE: 4/8/94HOW STOPP TAKENENFORCEMENT DATE:	PED: REMOVE CONTENTSEN	FORCEMENT: NONE
Remediation Status:	REMEDIAL ACTION UNDERWA	Υ	
Media Affected:	OTHER GROUND WATER		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		
Description / Comment:	COUNTY: ALAMEDAXSTREET: B	UENA VISTAREVIEW DATE: 5	5/25/99



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

Date of Report: January 21, 2000

Page #33

Map ID

PROPERTY AND THE ADJACENT AREA (within 1/8 mile) CONT.

TATE LUST - State Leaking Undergroun	d Storage Tank / SRC# 6545 EPA/Agency ID: N/A		
Agency Address:	SAME AS ABOVE		
Facility ID:	01-1950		
Leak Report Date:	04/08/94		
Contamination Confirmed Date:	07/05/94		
Remediation Start Date:	01/29/98		
Substance:	GASOLINE		
Remediation Event:	NO ACTION TAKEN		
Remediation Status:	REMEDIAL ACTION UNDERWAY		
Media Affected:	OTHER GROUND WATER		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		
Description / Comment:	COUNTY: ALAMEDAXSTREET: BUENA VISTAREVIEW DATE:		

VISTA EXXON REGAL		VISTA ID#:	7429380
Address*: 1725 PARK		Distance/Direction	: 0.12 MI / NE
ALAMEDA, CA 9450		Plotted as:	Point
CORTESE / SRC# 4840		Agency ID:	01-0602
Agency Address:	SAME AS ABOVE		
List Name:	LEAKING TANK		
Site ID:	01-0602		

Map ID

Address*:: 1725 P/	# 70104 #405 \RK DA, CA 94501			VISTA Distan Plotte	ce/Direction:	4013369 0.12 ML/ NE Point
1	erground Storage Tank	/ SRC# 1612		EPA/A	gency ID:	N/A
Agency Address:		SAME AS ABOVE				·
Underground Tanks:		5				
Aboveground Tanks		NOT REPORTED				
Tanks Removed:		NOT REPORTED				
Tank ID:	T001U	Tank Sta	atus:		ACTIVE/IN SERV	/ICE
Tank Contents:	OIL(NOT SPECIFIED)	Leak Me	onitor	ing:	Agency Code	<i>(</i>)
Tank Age:	NOT REPORTED	Tank Pip	olng:		UNKNOWN	
Tank Size (Units):	NOT REPORTED (GALLONS)	Tank Ma	ateria	l:	UNKNOWN	
Tank ID:	T001U	Tank Sta	atus:		ACTIVE/IN SERV	/ICE
Tank Contents:	UNLEADED GAS	Leak Me	onitor	ing:	Agency Code	\mathcal{O}
Tank Age:	NOT REPORTED	Tank Pip	oing:	· .	FIBERGLASS	
Tank Size (Units):	10000 (GALLONS)	Tank Ma	ateria	l:	FIBERGLASS	·
Tank ID:	1001U	Tank Sta	atus:		ACTIVE/IN SER	/ICE
Tank Contents:	LEADED GAS	Leak Me	onito	ing:	Agency Code	(')
Tank Age:	NOT REPORTED	Tank Pip	oing:	-	UNKNOWN	,
Tank Size (Units):	5000 (GALLONS)	Tank Me	ateria	i :	BARE STEEL	
Tank ID:	T001U	Tank Sta	atus:		ACTIVE/IN SERV	<i>ICE</i>
Tank Contents:	LEADED GAS	Leak Me	onito	ing:	Agency Code	<i>(</i>)
Tank Age:	NOT REPORTED	Tank Pir		•	FIBERGLASS	
Tank Size (Units):	10000 (GALLONS)	Tank Me	_	l:	FIBERGLASS	



* VISTA address includes enhanced city and ZIP.
For more information call VISTA information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 839301903

Version 2.6.1

PROPERTY AND THE ADJACENT AREA (WITHIN 1/8 mile) CONT.

Tank ID:

Tank Age:

T001U

Tank Status:

ACTIVE/IN SERVICE

Tank Contents:

Tank Size (Units):

UNLEADED GAS NOT REPORTED 10000 (GALLONS) Leak Monitorina: Tank Piping:

Agency Code (") **FIBERGLASS**

Tank Material:

FIBERGLASS

Address*:

EXXON REGAL 1725 PARK ST

ALAMEDA: CA 94501

Vista id#: : Distance/Direction

929700 0.12 MI / NE

91-5278

Plotted as:

Map ID

Point EPA/Agency ID: N/A

STATE UST - State Underground Storage Tank / SRC# 5275 Agency Address:

EXXON R/S #7-0104 1725 PARK ST

ALAMEDA, CA 94501

Underground Tanks: Aboveground Tanks:

NOT REPORTED NOT REPORTED

Tanks Removed:

T001U

Tank Status:

CURRENT

Agency ID:

Tank Contents:

Tank ID:

NOT AVAILABLE NOT REPORTED

Leak Monitoring:

NOT AVAILABLE NOT AVAILABLE

Tank Age: Tank Size (Units):

NOT REPORTED (NOT AVAILABLE)

Tank Piping: Tank Material:

NOT AVAILABLE

ERNS - Emergency Response Notification System / SRC# 6181

FXXON

1725 PARK ST. WELL #7-0104

ALAMEDA, CA 94501 JULY 26, 1991 08:30:00 AM

Spill Date Time: Case Number:

Agency Address:

91-5278

Spill Location:

1725 PARK ST. WELL #7-0104

Source Agency:

EXXON

Discharger Org: Material Spilled:

GASOLINE, 0.00 (UNK)

Waterway Affected:

NONE

Fields Not Reported:

Discharger Name, Discharger Phone

NO

Air Release:

Land Release: Water Release: Ground Release: Facility

Other Release:

NO

N/A

NO

NO

Release: NO

STATE LUST - State Leaking Underground Storage Tank / SRC# 6428 | EPA/Agency ID: EXXON REGAL **Agency Address:** 1725 PARK ST ALAMEDA, CA

01-0602

Facility ID: Leak Report Date:

7/25/91

Site Assessment Began: **Pollution Characterization Date:**

MO

6/24/88 3/21/89

Remediation Plan Date: Remediation Start Date: 9/23/91 3/24/98

Leak Cause:

STRUCTURE FAILURE

Leak Source:

TANK

Substance: Remediation Event: GASOLINE

PUMP AND TREAT GROUND WATER



* VISTA address includes enhanced city and ZIP.

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

Report ID: 839301903 Version 2.6.1

Date of Report: January 21, 2000

PROPERTY AND THE ADJACENT AREA (WITHIN 1/8 mile) CONT.

Remediation Event:	STOP DATE: 8/9/88HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 12/12/91			
Remediation Status:	REMEDIAL ACTION UNDERWAY			
Media Affected:	OTHER GROUND WATER			
Lead Agency:	LOCAL AGENCY			
Region / District:	SAN FRANCISCO BAY RE			
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE: 5/17/99			

MISTA EXXON REGAL Address*: 1725 PARK ST ALAMEDA, CA 94501		VISTA ID#: Distance/Direction Plotted as:	12640032 0.12 ML/ NE Point
STATE LUST - State Leaking Undergroun	d Storage Tank / SRC# 6545	EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		
Facility ID:	01-0602		
Leak Report Date:	07/25/91		
Site Assessment Began:	06/24/88		
Pollution Characterization Date:	03/21/89		
Remediation Plan Date:	09/23/91		
Remediation Start Date:	03/24/98		
Substance:	GASOLINE	,	
Remediation Event:	PUMP AND TREAT GROUND W	/ATER	
Remediation Status:	REMEDIAL ACTION UNDERWA	Y	
Media Affected:	OTHER GROUND WATER		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE	·	
Description / Comment:	COUNTY: ALAMEDAXSTREET:R	EVIEW DATE:	

Address*: 1726 P	DA FOREIGN AUT ARK DA, CA 94501		VISTA ID#: Distance/Direction Plotted as:	4013371 n: 0.12 ML/ E Point
STATE UST - State Unc		ank / SRC# 1612	EPA/Agency ID:	N/A
Agency Address:		SAME AS ABOVE		
Underground Tanks	:	7		
Aboveground Tank	s:	NOT REPORTED		
Tanks Removed:		NOT REPORTED		
Tank ID:	T001U	Tank Status:	ACTIVE/IN SE	RVICE
Tank Contents:	OIL(NOT SPECIFIED)	Leak Monito	oring: Agency Coo	le (*)
Tank Age:	NOT REPORTED	Tank Piping:	UNKNOWN	
Tank Size (Units):	150 (GALLONS)	Tank Materi	al: BARE STEEL	



MapID



* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.
Report ID: 839301903
Date of Report: January 21, 200
Page # Date of Report: January 21, 2000 Page #36

PROPERTY AND THE ADJACENT AREA (Within 1/8 mile) CONT.

	VISTA ID#	11,4991/3
	Distance/Direction	
	Plotted as:	Point
torage Tank / SRC# 6428	EPA/Agency ID:	N/A
JOHN B HENRY ESTATE 1726 PARK ST ALAMEDA, CA		
		•
STRUCTURE FAILURE		
TANK		
GASOLINE		
NO ACTION TAKEN		·
STOP DATE: 5/12/92HOW STOP TAKENENFORCEMENT DATE:	PPED: CLOSE TANKENFORC	EMENT: NONE
CASE CLOSED		
OTHER GROUND WATER		
LOCAL AGENCY		
SAN FRANCISCO BAY RE		
COUNTY: ALAMEDAXSTREET:RE	EVIEW DATE: 10/24/96	
torage Tank / SRC# 6545	EPA/Agency ID:	N/A
SAME AS ABOVE		
01-0008		
05/12/92		
05/12/92		
10/23/96		· · · · · · · · · · · · · · · · · · ·
GASOLINE		
NO ACTION TAKEN		······································
CASE CLOSED		
OTHER GROUND WATER		
LOCAL AGENCY		
SAN FRANCISCO BAY RE		
COUNTY: ALAMEDAXSTREET:RE	VIEW DATE:	
	JOHN B HENRY ESTATE 1726 PARK ST ALAMEDA, CA 01-0008 5/12/92 5/12/92 10/23/96 STRUCTURE FAILURE TANK GASOLINE NO ACTION TAKEN STOP DATE: 5/12/92HOW STOP TAKENENFORCEMENT DATE: CASE CLOSED OTHER GROUND WATER LOCAL AGENCY SAN FRANCISCO BAY RE COUNTY: ALAMEDAXSTREET:RE TOTAGE Tank / SRC# 6545 SAME AS ABOVE 01-0008 05/12/92 10/23/96 GASOLINE NO ACTION TAKEN CASE CLOSED OTHER GROUND WATER LOCAL AGENCY SAN FRANCISCO BAY RE	Norage Tank / SRC# 6428 EPA/Agency ID: JOHN B HENRY ESTATE 11726 PARK ST ALAMEDA, CA 01-0008 5/12/92 5/12/92 10/23/96 STRUCTURE FAILURE TANK GASOLINE NO ACTION TAKEN STOP DATE: 5/12/92HOW STOPPED: CLOSE TANKENFORCE TAKENENFORCEMENT DATE: CASE CLOSED OTHER GROUND WATER LOCAL AGENCY SAN FRANCISCO BAY RE COUNTY: ALAMEDAXSTREET:REVIEW DATE: 10/24/96 NOTAGE Tank / SRC# 6545 EPA/Agency ID: SAME AS ABOVE 01-0008 05/12/92 10/23/96 GASOLINE NO ACTION TAKEN CASE CLOSED OTHER GROUND WATER LOCAL AGENCY

VISTA ALAMEDA FOREI Address*: 1726 PARK ST	GN AUTO REPAIR	VISTA ID#: Distance/Direction	8590396 : 0.12 MI / E
THE LE ALAMEDA, CA 9	4501	Potted as: ": = ::	Pont
STATE UST - State Underground S	itorage Tank / SRC# 5275	EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		
Underground Tanks:	NOT REPORTED	.	
Aboveground Tanks:	NOT REPORTED		
Tanks Removed:	NOT REPORTED	<u></u>	





* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.
Report ID: 839301903
Date of Report: January 21, 2000
Page #37

PROPERTY AND THE ADJACENT AREA (WITHIN 1/8 mile) CONT.

Tank ID:

REMOVED Tank Status:

Tank Contents:

NOT AVAILABLE

NOT AVAILABLE

NOT REPORTED Tank Age:

Leak Monitoring: Tank Piping:

NOT AVAILABLE

Tank Size (Units):

NOT REPORTED (NOT AVAILABLE)

Tank Material:

NOT AVAILABLE

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

GONSALVES SONS Address*:

1800 PARK ST A AMEDA CA 94501

VISTA ID#: 8590397 0.15 MI / NE Distance/Direction: Plotted as:

Point

N/A

Map ID

STATE UST - State Underground Storage Tank / SRC# 5275 Agency Address:

Underground Tanks: Aboveground Tanks:

SAME AS ABOVE NOT REPORTED NOT REPORTED

NOT REPORTED

Tanks Removed: Tank ID:

T001U

Tank Status:

REMOVED .

EPA/Agency ID:

Tank Contents:

NOT AVAILABLE

Leak Monitoring:

NOT AVAILABLE NOT AVAILABLE

Tank Age:

NOT REPORTED

Tank Piping:

NOT AVAILABLE

Tank Size (Units):

NOT REPORTED (NOT AVAILABLE)

Tank Material:

Distance/Direction: 0:15 Mi / NE:

VISTA (D#: 3781437

VISTA Address*

IINKNOWN 1800 PARKST

ALAMEDA CA 9450 L

Plotted as: Point

EPA/Agency ID:

N/A

N/A

STATE LUST - State Leaking Underground Storage Tank / SRC# 6428 Agency Address:

1800 PARK ST ALAMEDA, CA

Facility ID: Leak Report Date: 01-1559 2/16/92

Case Closed Date:

11/3/95 STRUCTURE FAILURE

Leak Cause: Leak Source:

TANK GASOLINE

Substance: Remediation Event: NO ACTION TAKEN

Remediation Event: **Remediation Status:** STOP DATE: 2/16/92HOW STOPPED: CLOSE TANKENFORCEMENT: NONE TAKENENFORCEMENT DATE:

Media Affected:

CASE CLOSED SOIL ONLY

Lead Agency: Region / District: LOCAL AGENCY SAN FRANCISCO BAY RE

Description / Comment:

COUNTY: ALAMEDAXSTREET:REVIEW DATE: 8/24/94

STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 | EPA/Agency ID: **Agency Address:**

SAME AS ABOVE

Facility ID: Leak Report Date: 01-1559 02/16/92 11/03/95

Case Closed Date:

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Date of Report: January 21, 2000 Report ID: 839301903 Page #38 Version 2.6.1



SITES IN THE SURROUNDING AREA (WITHIN 1/8 - 1/4 mile) CONT.

Substance:	GASOLINE	
Remediation Event:	NO ACTION TAKEN	·
Remediation Status:	CASE CLOSED	
Media Affected:	SOIL ONLY	
Lead Agency:	LOCAL AGENCY	
Region / District:	SAN FRANCISCO BAY RE	
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE:	

VISTATUS CHEV	RON #4463)#:	7032728
Address*: 1801 F	PARKST					0.17 MI / NE
	EDA, ĈA 94501			Plottec	las:	Point
	derground Storage To	ank / SRC# 5275		EPA/A	gency ID:	N/A
gency Address:		CHEVRON STN. #	94463			
•		1801 PARK ST ALAMEDA, CA 9	4501			
Jnderground Tank	s:	NOT REPORTED		•		
boveground Tani		NOT REPORTED	•	•		
anks Removed:		NOT REPORTED				· · · · · · · · · · · · · · · · · · ·
ank ID:	600018U	Ta	nk Status:		REMOVED	
ank Contents:	NOT AVAILABLE	Le	ak Monitor	ing:	NOT AVAILABI	LE .
iank Age:	NOT REPORTED		nk Piping:	- .	NOT AVAILABI	LF
iank Size (Units):	NOT REPORTED (NOT A		ink Materia	l:	NOT AVAILAB	LE
	eaking Underground	Storage Tank / S	RC# 6428	EPA/A	gency ID:	N/A
Agency Address:		CHEVRON				
,	•	1801 PARK ST ALAMEDA, CA			\	•
Facility ID:	•	01-2119				
Leak Report Date:		10/18/95	·			
Contamination Co		6/5/97				
Case Closed Date		3/4/98				
Leak Cause:		UNKNOWN				
Leak Source:		UNKNOWN				
Substance:	·····	GASOLINE				
Remediation Even	t:		8/95HOW STO	PPED: CL	OSE TANKENFOR	CEMENT:ENFORCEMENT
		DATE: CASE CLOSED	· · · · · · · · · · · · · · · · · · ·			
Remediation Statu	IS:	OTHER GROUND) WATEP		·	
Media Affected:		LOCAL AGENC		· · · .		
Lead Agency:		SAN FRANCISCO				
Region / District:		COUNTY: ALAM		1/EW/ D4	TE: 3/4/02	·
Description / Com	ment:					INIA
	eaking Underground	Storage Tank / S	KC# 6545	CPA/A	gency יטו:	N/A
Agency Address:		CHEVRON 1801 PARK ST			+	
		ALAMEDA, CA	74501			
Facility ID:		01-2119				·
Leak Report Date		10/18/95			· · · · · · · · · · · · · · · · · · ·	
Contamination Co	onfirmed Date:	06/05/97				·
Case Closed Date	o:	03/04/98				
Substance:		GASOLINE				· .



* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.
Report ID: 839301903
Date of Report: January 21, 2000
Page #39

Mooile 10B

Remediation Status:	CASE CLOSED
Media Affected:	OTHER GROUND WATER
Lead Agency:	LOCAL AGENCY
Region / District:	SAN FRANCISCO BAY RE
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE:

MSTA FORMER CHEVR	ON STATION #9	VISTA ID#:	7429392
Address*: 1801 PARK		Distance/Direction	on: 0.17 MI / NE
ALAMEDA, CA 9	450]	Plotted as:	Palni
CORTESE / SRC# 4840		Agency ID:	01-2219
Agency Address:	SAME AS ABOVE		
List Name:	LEAKING TANK		
Site ID:	01-2219		

Address*:≟ 1801 P	RON.#4463 YARK EDA, CA 94501			WWW.	4013385 0.17 MI / NE Point
STATE UST - State Und	derground Storage T	ank / SRC# 1612	EPA/	Agency ID:	N/A
Agency Address:		SAME AS ABOVE			
Underground Tanks	:	3			
Aboveground Tank	s:	NOT REPORTED			
Tanks Removed:		NOT REPORTED			
Tank ID:	T001U	Tank State	is:	ACTIVE/IN SER	PVICE
Tank Contents:	UNLEADED GAS	Leak Mon	itoring:	Agency Code	·(')
Tank Age:	NOT REPORTED	Tank Pipin	ıg:	FIBERGLASS	•
Tank Size (Units):	10000 (GALLONS)	Tank Mate	erial:	FIBERGLASS	
Tank ID:	T001U	Tank Statu	ıs:	ACTIVE/IN SER	PVICE
Tank Contents:	UNLEADED GAS	Leak Mon	itoring:	Agency Code) (*).
Tank Age:	NOT REPORTED	Tank Pipir	ıg:	FIBERGLASS	
Tank Size (Units):	10000 (GALLONS)	Tank Mate	erial:	FIBERGLASS	
Tank ID:	1001U	Tank State	JS:	ACTIVE/IN SER	PVICE
Tank Contents:	UNLEADED GAS	Leak Mon	itoring:	Agency Code	·()
Tank Age:	NOT REPORTED	Tank Pipir	•	FIBERGLASS	
Tank Size (Units):	10000 (GALLONS)	Tank Mate	•	FIBERGLASS	

MISTA RON GOODETOY	OTA INC	VISTA ID#:	4013392	
Address*: 1825 PARK		Distance/Direct	ion: 0.18 Mi /	NE
ALAMEDA, CA 94	501	Plotted as:	Point	
TATE UST - State Underground St		EPA/Agency ID	: N/A	
Agency Address:	SAME AS ABOVE			
Underground Tanks:	2			
Aboveground Tanks:	NOT REPORTED		* *	
Tanks Removed:	NOT REPORTED			





* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 839301903 Version 2.6.1 Date of Report: January 21, 2000 Page #40

Tank ID:	<i>1001U</i>	Tank Status:	CLOSED REMOVED
Tank Contents:	UNLEADED GAS	Leak Monitoring:	Agency Code (*)
Tank Age:	NOT REPORTED	Tank Piping:	UNKNOWN
Tank Size (Units):	550 (GALLONS)	Tank Material:	UNKNOWN
Tank ID:	<i>1001U</i>	Tank Status:	CLOSED REMOVED
Tank Contents:	OIL(NOT SPECIFIED)	Leak Monitoring:	Agency Code (*)
Tank Age:	NOT REPORTED	Tank Piping:	UNKNOWN
Tank Size (Units):	200 (GALLONS)	Tank Material:	UNKNOWN

STATE LUST - State Leaking Under Agency Address: Facility ID: Leak Report Date: Site Assessment Began: Case Closed Date: Leak Cause: Leak Source: Substance: Remediation Event: Remediation Event: Remediation Status: Media Affected: Lead Agency: Region / District: Description / Comment:	torage Tank / SRC# 52 RON GOOD 1825 PARK S ALAMEDA. C NOT REPORT NOT REPORT NOT REPORT ABLE TED TED (NOT AVAILABLE) TITION GOOD	DE TOYOTA ST CA 94501 PTED Tank Status: Leak Monitor Tank Piping: Tank Materia (/ SRC# 6428	NOTAI		
Agency Address: Underground Tanks: Aboveground Tanks: Tanks Removed: Tank ID: Tank Contents: NOT AVAILATION REPOR Tank Size (Units): NOT REPOR TATE LUST - State Leaking Under Agency Address: Facility ID: Leak Report Date: Site Assessment Began: Case Closed Date: Leak Cause: Leak Source: Substance: Remediation Event: Remediation Status: Media Affected: Lead Agency: Region / District: Description / Comment:	torage Tank / SRC# 52 RON GOOD 1825 PARK S ALAMEDA. C NOT REPORT NOT REPORT NOT REPORT ABLE TED TED (NOT AVAILABLE) TITION GOOD	DE TOYOTA ST CA 94501 PTED Tank Status: Leak Monitor Tank Piping: Tank Materia (/ SRC# 6428	REMOV ring: NOTAN NOTAN	VED VAILABLE	
Underground Tanks: Aboveground Tanks: Tanks Removed: Tank ID: Tank Contents: AOT AVAILATION REPORE TANK Size (Units): AOT REPORE STATE LUST - State Leaking Under Agency Address: Facility ID: Leak Report Date: Site Assessment Began: Case Closed Date: Leak Cause: Leak Source: Substance: Remediation Event: Remediation Status: Media Affected: Lead Agency: Region / District: Description / Comment:	RON GOOD. 1825 PARK S ALAMEDA, C NOT REPORT NOT REPORT NOT REPORT ABLE TED TED (NOT AVAILABLE) TIGTOUND STORAGE RON GOOD	DE TOYOTA ST CA 94501 PTED Tank Status: Leak Monitor Tank Piping: Tank Materia (/ SRC# 6428	REMOV ring: NOTAN NOTAN	VED VAILABLE	
Aboveground Tanks: Tanks Removed: Tank ID: 14 Tank Contents: NOT AVAILATION Age: NOT REPOREMANDED TO TREPOREMAND AGENCY Address: Facility ID: Leak Report Date: Site Assessment Began: Case Closed Date: Leak Cause: Leak Source: Substance: Remediation Event: Remediation Status: Media Affected: Lead Agency: Region / District: Description / Comment:	NOT REPORT NOT REPORT ABLE TED TED (NOT AVAILABLE) TIGTOUND STORAGE Tank RON GOOD	Tank Status: Leak Monitor Tank Piping: Tank Materia (/ SRC# 6428	ring: NOTAL NOTAL	VAILABLE	· .
Tanks Removed: Tank ID: 14 Tank Contents: NOT AVAILATION Age: NOT REPORE Tank Size (Units): NOT REPORE TATE LUST - State Leaking Under Agency Address: Facility ID: Leak Report Date: Site Assessment Began: Case Closed Date: Leak Cause: Leak Source: Substance: Remediation Event: Remediation Event: Remediation Status: Media Affected: Lead Agency: Region / District: Description / Comment:	NOT REPORT ABLE TED TED (NOT AVAILABLE) TGROUND STORAGE TANK RON GOOD	Tank Status: Leak Monitor Tank Piping: Tank Materia (/ SRC# 6428	ring: NOTAL NOTAL	VAILABLE	· .
Tank ID: 14 Tank Contents: NOT AVAILATION Age: NOT REPORT TANK Size (Units): NOT REPORT TANK Size (Units): NOT REPORT TANK Size (Units): NOT REPORT TANK SIZE (UNITS): NOT REPORT TANK SIZE (UNITS): NOT REPORT TANK SIZE (UNITS): NOT REPORT TANK SIZE (UNITS): NOT REPORT TANK SIZE (UNITS): NOT REPORT TANK SIZE (UNITS): NOT REPORT TANK SIZE (UNITS): NOT REPORT TANK SIZE (UNITS): NOT REPORT TANK SIZE (UNITS): NOT REPORT TANK SIZE (UNITS): NOT REPORT TANK SIZE (UNITS): NOT REPORT TANK SIZE (UNITS): NOT REPORT TANK SIZE (UNITS): NOT REPORT TANK SIZE (UNITS): NOT REPORT TANK SIZE (UNITS): NOT REPORT TANK SIZE (UNITS): NOT REPORT TANK SIZE (UNITS): NOT REPORT TANK SIZE (UNITS): NOT REPORT TANK SIZE (UNITS): NOT SIZ	ABLE TED TED (NOT AVAILABLE) TGROUND STORAGE TANK RON GOOD	Tank Status: Leak Monitor Tank Piping: Tank Materia (/ SRC# 6428	ring: NOTAL NOTAL	VAILABLE	
Tank Contents: NOT AVAILATION Age: NOT REPORT Tank Size (Units): NOT REPORT TANK Size (Units): NOT REPORT TANK Size (Units): NOT REPORT TANK SIZE (UNITS): NOT REPORT TANK SIZE (UNITS): NOT SIZE (UNITS): N	TED TED (NOT AVAILABLE) TIGROUND STORAGE TANK RON GOOD	Leak Monitor Tank Piping: Tank Materia (/ SRC# 6428	ring: NOTAL NOTAL	VAILABLE	
Tank Age: NOT REPOR Tank Size (Units): NOT REPOR STATE LUST - State Leaking Unde Agency Address: Facility ID: Leak Report Date: Site Assessment Began: Case Closed Date: Leak Cause: Leak Source: Substance: Remediation Event: Remediation Event: Remediation Status: Media Affected: Lead Agency: Region / District: Description / Comment:	TED TED (NOT AVAILABLE) TIGROUND STORAGE TANK RON GOOD	Tank Piping: Tank Materia (/ SRC# 6428	NOTAI		
Tank Size (Units): NOT REPORE STATE LUST - State Leaking Under Agency Address: Facility ID: Leak Report Date: Site Assessment Began: Case Closed Date: Leak Cause: Leak Source: Substance: Remediation Event: Remediation Event: Remediation Status: Media Affected: Lead Agency: Region / District: Description / Comment:	TED (NOT AVAILABLE) TIGTOUND STORAGE TONK RON GOOD	Tank Materia c / SRC# 6428	al: NOTA	VAILABLE	
STATE LUST - State Leaking Under Agency Address: Facility ID: Leak Report Date: Site Assessment Began: Case Closed Date: Leak Cause: Leak Source: Substance: Remediation Event: Remediation Event: Remediation Status: Media Affected: Lead Agency: Region / District: Description / Comment:	rground Storage Tank	/ SRC# 6428			
Agency Address: Facility ID: Leak Report Date: Site Assessment Began: Case Closed Date: Leak Cause: Leak Source: Substance: Remediation Event: Remediation Event: Remediation Status: Media Affected: Lead Agency: Region / District: Description / Comment:	RON GOOD			VAILABLE	
Facility ID: Leak Report Date: Site Assessment Began: Case Closed Date: Leak Cause: Leak Source: Substance: Remediation Event: Remediation Event: Remediation Status: Media Affected: Lead Agency: Region / District: Description / Comment:		30 701/074	EPA/Agency	ID: N/A	
Leak Report Date: Site Assessment Began: Case Closed Date: Leak Cause: Leak Source: Substance: Remediation Event: Remediation Event: Remediation Status: Media Affected: Lead Agency: Region / District: Description / Comment:	1825 PARK S ALAMEDA, C	ST			
Site Assessment Began: Case Closed Date: Leak Cause: Leak Source: Substance: Remediation Event: Remediation Status: Media Affected: Lead Agency: Region / District: Description / Comment:	01-1258			<u>'</u>	
Case Closed Date: Leak Cause: Leak Source: Substance: Remediation Event: Remediation Event: Remediation Status: Media Affected: Lead Agency: Region / District: Description / Comment:	12/27/90				
Leak Cause: Leak Source: Substance: Remediation Event: Remediation Event: Remediation Status: Media Affected: Lead Agency: Region / District: Description / Comment:	12/31/91				
Leak Source: Substance: Remediation Event: Remediation Event: Remediation Status: Media Affected: Lead Agency: Region / District: Description / Comment:	1/10/97				
Substance: Remediation Event: Remediation Event: Remediation Status: Media Affected: Lead Agency: Region / District: Description / Comment:	STRUCTURE I	FAILURE			
Remediation Event: Remediation Event: Remediation Status: Media Affected: Lead Agency: Region / District: Description / Comment:	TANK				
Remediation Event: Remediation Status: Media Affected: Lead Agency: Region / District: Description / Comment:	WASTE OIL				
Remediation Status: Media Affected: Lead Agency: Region / District: Description / Comment:	NO ACTION	I TAKEN			-
Media Affected: Lead Agency: Region / District: Description / Comment:		12/27/90HOW STO DRCEMENT DATE:	PPED: CLOSE TANK	KENFORCEMENT: NONE	
Lead Agency: Region / District: Description / Comment:	CASE CLOSE	ED			
Region / District: Description / Comment:	OTHER GRO	OUND WATER			
Region / District: Description / Comment:	LOCAL AGE	5NCY			
Description / Comment:	SAN FRANC	CISCO BAY RE			
		LAMEDAXSTREET:RE	EVIEW DATE: 8/18/9	77	
STATE LUST - State Leaking Under	COUNTY: AL	(/ SRC# 6545	EPA/Agency	ID: N/A	····
Agency Address:					-
Facility ID:		DE TOYOTA ST			
Leak Report Date:	orground Storage Tank RON GOOD 1825 PARK S	DE TOYOTA ST			
Site Assessment Began:	orground Storage Tank RON GOOD 1825 PARK S ALAMEDA. (DE TOYOTA ST			



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

Report ID: 839301903 Version 2.6.1

SITES IN THE SURROUNDING AREA (WITHIN 1/8 - 1/4 mile) CONT.

Case Closed Date:	01/10/97	
Substance:	WASTE OIL	
Remediation Event:	NO ACTION TAKEN	
Remediation Status:	CASE CLOSED	
Media Affected:	OTHER GROUND WATER	
Lead Agency:	LOCAL AGENCY	
Region / District:	SAN FRANCISCO BAY RE	
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE:	

JUNE 23, 1986 **Violation Date: Violation Class:** NOT REPORTED **Actual Compliance Date:** NOT REPORTED Scheduled Compliance Date:

TATE UST - State Und Agency Address:	erground Storage To	ank / SRC# 16 SAME AS AB		EPA/Ag	ency ID:	N/A
Underground Tanks:		4	*			
Aboveground Tanks Tanks Removed:	:	NOT REPORT				
Tank ID:	0010		Tank Status:		ACTIVE/IN SEI	
Tank Contents:	UNLEADED GAS		Leak Monito	ring:	Agency Code	e(*)
Tank Age:	NOT REPORTED		Tank Piping:		UNKNOWN	

Tank ID:	0010	Tank Status:	ACTIVE/IN SERVICE	
Tank Contents:	UNLEADED GAS	Leak Monitoring:	Agency Code (*)	
Tank Age:	NOT REPORTED	Tank Piping:	UNKNOWN	
Tank Size (Units):	5000 (GALLONS)	Tank Material:	UNKNOWN	
Tank ID:	0010	Tank Status:	ACTIVE/IN SERVICE	
Tank Contents:	UNLEADED GAS	Leak Monitoring:	Agency Code (*)	
Tank Age:	NOT REPORTED	Tank Piping:	UNKNOWN	• •
Tank Size (Units):	5000 (GALLONS)	Tank Material:	UNKNOWN	
Tank ID:	<i>001U</i>	Tank Status:	ACTIVE/IN SERVICE	
Tank Contents:	LEADED GAS	Leak Monitoring:	Agency Code (*)	
Tank Age:	NOT REPORTED	Tank Piping:	UNKNOWN	
Tank Size (Units):	5000 (GALLONS)	Tank Material:	UNKNOWN	
Tank ID:	0010	Tank Status:	ACTIVE/IN SERVICE	
Tank Contents:	OIL(NOT SPECIFIED)	Leak Monitoring:	Agency Code (*)	
Tank Age:	NOT REPORTED	Tank Piping:	UNKNOWN	
Tank Size (Units):	250 (GALLONS)	Tank Material:	UNKNOWN	



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

Report ID: 839301903

Version 2.6.1

Date of Report: January 21, 2000

SITES IN THE SURROUNDING AREA (WITHIN 1/8 - 1/4 mile) CONT.

STATE UST - State Underground Storage Tank / SRC# 5275 EPA/Agency ID: N/A Agency Address: MERRITT TIRE OF ALAMEDA 2501 SANTA CLARA AVE ALAMEDA, CA 94501 **Underground Tanks:** NOT REPORTED NOT REPORTED Aboveground Tanks: NOT REPORTED Tanks Removed: Tank ID: 001U Tank Status: REMOVED Tank Contents: NOT AVAILABLE NOT AVAILABLE Leak Monitoring: NOT REPORTED NOT AVAILABLE Tank Age: Tank Piping: NOT REPORTED (NOT AVAILABLE) NOT AVAILABLE Tank Size (Units): Tank Material:

Address*: 2501 SANTA CLARA AVE ALAMEDA, CA 94501 STATE LUST - State Leaking Underground Storage Tank / SRC# 6428 Agency Address: GCODMAN PROPERTY 2501 SANTA CLARA AVE ALAMEDA, CA 01-0944 Leak Report Date: 01-0944 Contamination Confirmed Date: 5/28/97 Leak Cause: ITANK Substance: GASOLINE Remediation Event: STOP DATE: 5/25/88HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 9/23/92 Remediation Status: CASE CLOSED Media Affected: OTHER GROUND WATER Lead Agency: LCCAL AGENCY Region / District: SAN FRANCISCO BAY RE Description / Comment: COUNTY: ALAMEDAX STREET: REVIEW DATE: 6/3/97 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 FEACH STOP DATE: 5/28/88HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 9/23/92 ICCAL AGENCY Region / District: SAN FRANCISCO BAY RE Description / Comment: COUNTY: ALAMEDAX STREET: REVIEW DATE: 6/3/97 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: SAME AS ABOVE Facility ID: 01-0964 Leak Report Date: 08/17/92 Contamination Confirmed Date: 09/23/92 Case Closed Date: 05/28/97 Substance: EXCAVATE AND DISPOSE	
STATE LUST - State Leaking Underground Storage Tank / SRC# 6428 EPA/Agency ID: N/A Agency Address: GOODMAN PROPERTY 250! SANTA CLARA AVE ALAMBDA, CA 10:0964 Leak Report Date: Contamination Confirmed Date: 6/28/97 Case Closed Date: 1ANK Substance: Famediation Event: EXCAVATE AND DISPOSE Remediation Event: STOP DATE: 5/25/88HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 9/23/92 Remediation Status: CASE CLOSED Media Affected: 1OTHER GROUND WATER Lead Agency: Region / District: Description / Comment: SAM FRANCISCO BAY RE Description / Comment: COUNTY: ALAMEDAXSTREET:REVIEW DATE: 6/3/97 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: Facility ID: 01-0964 Leak Report Date: 08/17/92 Contamination Confirmed Date: 09/23/92 Case Closed Date: 09/23/92 Case Closed Date: 09/23/92 Case Closed Date: 09/23/92 Case Closed Date: 09/23/92 Case Closed Date: 09/23/92 Case Closed Date: 06/25/97	
Agency Address: GOODMAN PROPERTY 2501 SANTA CLARA AVE ALAMEDA, CA 01-0864 Leak Report Date: 8/17/92 Contamination Confirmed Date: 9/23/92 Case Closed Date: 5/28/97 Leak Cause: 1ANK Substance: 1ANK Substance: Remediation Event: 8/17/92 Remediation Event: 8/17/92 Remediation Status: CASE CLOSED Media Affected: 1ANK Substance: Remediation Status: CASE CLOSED Media Affected: 1ANK SIOP DATE: 5/25/88HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 9/23/92 Remediation Status: CASE CLOSED Media Affected: 1ANK SIOP DATE: 5/25/88HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 9/23/92 CASE CLOSED Media Affected: 1ANK SIOP DATE: 5/25/88HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 9/23/92 CASE CLOSED Media Affected: 1ANK SIOP DATE: 5/25/88HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 9/23/92 COSE TANKENFORCEMENT DATE: 9/23/92 COUNTY: ALAMEDAXSTREET.REVIEW DATE: 6/3/97 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: 5AME AS ABOVE 10-0964 Leak Report Date: 08/17/92 Contamination Confirmed Date: 09/23/92 Case Closed Date: 6ASOLINE	
Facility ID: Leak Report Date: 8/17/92 Contamination Confirmed Date: 9/23/92 Case Closed Date: Leak Cause: Leak Source: STRUCTURE FAILURE Leak Source: SASOLINE Remediation Event: Remediation Event: Remediation Status: Remediation Status: CASE CLOSED Media Affected: Lead Agency: Region / District: Description / Comment: SAME AS ABOVE Facility ID: Leak Report Date: 09/23/92 Case Closed Date: 09/23/92 Case Closed Date: 09/23/92 Case Closed Date: 09/23/92 Case Closed Date: 09/23/92 Case Closed Date: 09/23/92 Case Closed Date: 09/23/92 Case Closed Date: 05/28/97 Substance: 6ASOLINE	
Leak Report Date: Contamination Confirmed Date: 9/23/92 Case Closed Date: 5/28/97 Leak Cause: Leak Source: Substance: Remediation Event: Remediation Event: Remediation Status: Case Closed Media Affected: Lead Agency: Region / District: Description / Comment: COUNTY: ALAMEDAXSTREET:REVIEW DATE: 6/3/97 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: Facility ID: Case Closed Date: 08/17/92 Case Closed Date: 08/23/92 Case Closed Date: 08/23/92 Case Closed Date: 08/23/92 Substance:	
Contamination Confirmed Date: 9/23/92 Case Closed Date: 5/28/97 Leak Cause: 5/28/97 Leak Source: 1ANK Substance: GASOLINE Remediation Event: EXCAVATE AND DISPOSE Remediation Event: STOP DATE: 5/25/88HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 9/23/92 Remediation Status: CASE CLOSED Media Affected: OTHER GROUND WATER Lead Agency: LOCAL AGENCY Region / District: 5AN FRANCISCO BAY RE Description / Comment: COUNTY: ALAMEDAXSTREET: REVIEW DATE: 6/3/97 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: 5AME AS ABOVE Facility ID: 01-0964 Leak Report Date: 08/17/92 Contamination Confirmed Date: 09/23/92 Case Closed Date: 05/28/97 Substance: GASOLINE	
Case Closed Date: Case Closed Date: State Cause: Leak Source: TANK Substance: Remediation Event: Remediation Event: Remediation Status: Case Closed Media Affected: Description / Comment: Description / Comment: STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: Facility ID: Leak Report Date: O9/23/92 Case Closed Date: O6/28/97 Substance: Case Closed Date: O9/23/92 Case Closed Date: O6/28/97 Substance:	
Leak Cause: Leak Source: Substance: GASOLINE Remediation Event: Remediation Status: CASE CLOSED Media Affected: Differ GROUND WATER Lead Agency: Region / District: Description / Comment: COUNTY: ALAMEDAXSTREET:REVIEW DATE: 6/3/97 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 Facility ID: Leak Report Date: D9/23/92 Case Closed Date: GASOLINE STRUCTURE FAILURE IANK IANK STANKE FAILURE IANK EXCAVATE AND DISPOSE EXCAVATE AND DISPOSE STOP DATE: 5/25/88HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 9/23/92 CASE CLOSED Media Affected: OTHER GROUND WATER LOCAL AGENCY SAN FRANCISCO BAY RE COUNTY: ALAMEDAXSTREET:REVIEW DATE: 6/3/97 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: Facility ID: O1-0964 Contamination Confirmed Date: O9/23/92 Case Closed Date: GASOLINE	
Leak Source: Substance: Remediation Event: Remediation Event: Remediation Status: Media Affected: Lead Agency: Region / District: Description / Comment: SAME AS ABOVE Facility ID: Leak Report Date: 05/28/97 Substance: IANK GASOLINE EXCAVATE AND DISPOSE EXCAVATE AND DISPOSE EXCAVATE AND DISPOSE STOP DATE: 5/25/88HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 9/23/92 CLOSE CLOSED OTHER GROUND WATER LOCAL AGENCY SAN FRANCISCO BAY RE COUNTY: ALAMEDAXSTREET:REVIEW DATE: 6/3/97 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: SAME AS ABOVE O9/23/92 Contamination Confirmed Date: O9/23/92 Case Closed Date: GASOLINE	
Substance: Remediation Event: Remediation Event: Remediation Status: CASE CLOSED Media Affected: Lead Agency: Region / District: Description / Comment: SAN FRANCISCO BAY RE Description / State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: Facility ID: Leak Report Date: O9/23/92 Case Closed Date: GASOLINE EXCAVATE AND DISPOSE EXCAVATE AND DISPOSE EXCAVATE AND DISPOSE (AND DISPOSE) CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 9/23/92 CLOSE CLOSED OTHER GROUND WATER LOCAL AGENCY SAN FRANCISCO BAY RE COUNTY: ALAMEDAXSTREET:REVIEW DATE: 6/3/97 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: SAME AS ABOVE O9/23/92 Contamination Confirmed Date: O9/23/92 Case Closed Date: GASOLINE	
Remediation Event: Remediation Event: Remediation Status: CASE CLOSED Media Affected: Lead Agency: Region / District: Description / Comment: COUNTY: ALAMEDAXSTREET:REVIEW DATE: 6/3/97 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 Facility ID: Leak Report Date: 08/17/92 Contamination Confirmed Date: 05/28/97 Substance: EXCAVATE AND DISPOSE EXCAVATE AND DISPOSE EXCAVATE AND DISPOSE EXCAVATE AND DISPOSE EXCAVATE AND DISPOSE EXCAVATE AND DISPOSE EXCAVATE AND DISPOSE EXCAVATE AND DISPOSE EXCAVATE AND DISPOSE EXCAVATE AND DISPOSE EXCAVATE AND DISPOSE (ASE CLOSE) CASE CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT: WARNINGEN	
Remediation Event: Remediation Status: CASE CLOSED Media Affected: Lead Agency: Region / District: Description / Comment: COUNTY: ALAMEDAXSTREET:REVIEW DATE: 6/3/97 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 Facility ID: Leak Report Date: 08/17/92 Case Closed Date: 6ASOLINE	
Remediation Status: CASE CLOSED Media Affected: Lead Agency: Region / District: Description / Comment: COUNTY: ALAMEDAXSTREET:REVIEW DATE: 6/3/97 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: Facility ID: Leak Report Date: O9/23/92 Case Closed Date: GASOLINE	
Media Affected: Lead Agency: Region / District: Description / Comment: COUNTY: ALAMEDAXSTREET: REVIEW DATE: 6/3/97 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: Facility ID: Leak Report Date: Contamination Confirmed Date: 05/28/97 Substance: GASOLINE	
Lead Agency: Region / District: Description / Comment: COUNTY: ALAMEDAXSTREET:REVIEW DATE: 6/3/97 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: Facility ID: 01-0964 Leak Report Date: Contamination Confirmed Date: 09/23/92 Case Closed Date: GASOLINE	* -
Region / District: Description / Comment: COUNTY: ALAMEDAXSTREET:REVIEW DATE: 6/3/97 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: Facility ID: 01-0964 Leak Report Date: 08/17/92 Contamination Confirmed Date: 09/23/92 Case Closed Date: GASOLINE	
Description / Comment: COUNTY: ALAMEDAXSTREET:REVIEW DATE: 6/3/97 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: Facility ID: Leak Report Date: Contamination Confirmed Date: 09/23/92 Case Closed Date: GASOLINE	
STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: SAME AS ABOVE Facility ID: 01-0964 Leak Report Date: 08/17/92 Contamination Confirmed Date: 09/23/92 Case Closed Date: 05/28/97 Substance: GASOLINE	
Agency Address: SAME AS ABOVE Facility ID: 01-0964 Leak Report Date: 08/17/92 Contamination Confirmed Date: 09/23/92 Case Closed Date: 05/28/97 Substance: GASOLINE	
Facility ID: 01-0964 Leak Report Date: 08/17/92 Contamination Confirmed Date: 09/23/92 Case Closed Date: 05/28/97 Substance: GASOLINE	
Leak Report Date: 08/17/92 Contamination Confirmed Date: 09/23/92 Case Closed Date: 05/28/97 Substance: GASOLINE	
Contamination Confirmed Date: 09/23/92 Case Closed Date: 05/28/97 Substance: GASOLINE	
Case Closed Date: 05/28/97 Substance: GASOLINE	
Substance: GASOLINE	
Substance.	
Pamadiation Evant: EXCAVATE AND DISPOSE	
KOTTOCIOTI LAGIT.	
Remediation Status: CASE CLOSED	
Media Affected: OTHER GROUND WATER	
Lead Agency: LOCAL AGENCY	
Region / District: SAN FRANCISCO BAY RE	
Description / Comment: COUNTY: ALAMEDAXSTREET:REVIEW DATE:	



* VISTA address includes enhanced city and ZIP.

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

Report ID: 839301903

Version 2.6.1

VISTATIANA GOODMAN PROPERTY ...

Date of Report: January 21, 2000

Marae M. AutoMe	OTIVE AUTO REPAIR		VISTA ID#;	
	NIRALAVE		Distance/Direction	
	A, CA 94501		Plotted as:	Peint
	ing Underground Storage Tank	/ SRC# 6428	EPA/Agency ID:	N/A
Agency Address:	AUTOMOTIVE 2425 CENTRA ALAMEDA, C			
Facility ID:	01-0139	·c	•	
Leak Report Date:	10/27/88			
Site Assessment Plan	Submitted: 1/29/88			·
Site Assessment Bego				
Case Closed Date:	3/6/96			
Leak Cause:	STRUCTURE FA	AILURE		
Leak Source:	TANK		•	
Substance:	GASOLINE			
Remediation Event:	NO ACTION I	TAKEN		1
Remediation Event:	TAKENENFOR	RCEMENT DATE:	PED: CLOSE TANKENFORCE	MENT: NONE
Remediation Status:	CASE CLOSE			
Media Affected:	OTHER GROU	UND WATER		
Lead Agency:	LOCAL AGE	VCY .		
Region / District:	SAN FRANCIS	SCO BAY RE		
Description / Comme	71 il.		EVIEW DATE: 8/7/96	
STATE LUST - State Lea	king Underground Storage Tank		EPA/Agency ID:	N/A
Agency Address:	SAME AS ABO	OVE		
Facility ID:	01-0139			
Leak Report Date:	10/27/88			
Site Assessment Plan	Submitted: 01/29/88			
Site Assessment Beg	an: 02/08/88			
Case Closed Date:	03/06/96	· ·		
Substance:	GASOLINE			
Remediation Event:	NO ACTION	TAKEN		
Remediation Status:	CASE CLOSE	ED .		
Media Affected:	OTHER GROU	UND WATER		
Lead Agency:	LOCAL AGE	NCY		
Region / District:	SAN FRANCI	SCO BAYRE		
Description / Comm	ent: COUNTY: AL	AMEDAXSTREET:RE	EVIEW DATE:	

VISTA STATIEWOODRIDE	ELEONSTRUCTION	VISTA ID#:	5353490
Address*: 2428 GENIRALAV		Distance/Direction	:0.19 MI / S
LAMEDA, CA 945		Plotted as:	Point
	round Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Address:	STAHL WOODRIDGE CONSTRU 2428 CENTRAL AVE ALAMEDA, CA	ICTION	
Facility ID:	01-1845		
Leak Report Date:	6/21/93		
Site Assessment Began:	6/16/93		



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

Report ID: 839301903 Version 2.6.1

Date of Report: January 21, 2000

Leak Cause:	UNKNOWN			
Leak Source:	TANK			
Substance:	DIESEL			
Remediation Event:	NO ACTION TAKEN			
Remediation Event:	STOP DATE:HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 8/6/93			
Remediation Status:	PRELIMINARY SITE ASSESSMENT UNDERWAY			
Media Affected:	OTHER GROUND WATER			
Lead Agency:	LOCAL AGENCY			
Region / District:	SAN FRANCISCO BAY RE			
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE: 1/15/99			
STATE LUST - State Leaking Undergro	ound Storage Tank / SRC# 6545 EPA/Agency ID: N/A			
Agency Address:	SAME AS ABOVE			
Facility ID:	01-1845			
Leak Report Date:	06/21/93			
Site Assessment Began:	06/16/93			
Substance:	DIESEL ,			
Remediation Event:	NO ACTION TAKEN			
Remediation Status:	PRELIMINARY SITE ASSESSMENT UNDERWAY			
Media Affected:	OTHER GROUND WATER			
Lead Agency:	LOCAL AGENCY			
Region / District:	SAN FRANCISCO BAY RE			
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE:			

VISTACTOR OFFEVRON FLORE		VISTA ID#:	5353489
Address*: 2428 CENTRAL		Distance/Direction	n: 0.19 MI / \$
ALAMEDA, CA 92	501	Plotted as:	Point
CORTESE / SRC# 4840		Agency ID:	01-1845
Agency Address:	SAME AS ABOVE		
List Name:	LEAKING TANK		
Site ID:	01-1845		

Address*: 1347 P	NT BUILDING ARK ST DA, CA 94501	D D	ISTA ID#: Istance/Direction: Iotted as:	8590393 0:20 ML/ S Point
Le	lerground Storage Tank / SRC#	5275 El	PA/Agency ID:	N/A
Agency Address:	SAME AS	ABOVE		
Underground Tanks	NOT REPO	ORTED		
Aboveground Tank	s: NOT REPO	ORTED		
Tanks Removed:	NOT REPO	ORTED		
Tank ID:	T001U	Tank Status:	REMOVED	
Tank Contents:	NOT AVAILABLE	Leak Monitoring	g: NOTAVAILABL	E
Tank Age:	NOT REPORTED	Tank Piping:	NOT AVAILABL	E
Tank Size (Units):	NOT REPORTED (NOT AVAILABLE)	Tank Material:	NOT AVAILABL	<i>E</i> .



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

Report ID: 839301903 Version 2.6.1

TATE LUST - State Leaking Undergr	ound Storage Tank / SRC# 6428 EPA/Agency ID: N/A	
Agency Address:	VACANT BUILDING	
•	1347 PARK ST	
	ALAMEDA, CA	
Facility ID:	01-2386	
Leak Report Date:	11/21/95	
Leak Cause:	UNKNOWN	
Leak Source:	UNKNOWN	
Substance:	DIESEL	
Remediation Event:	STOP DATE:HOW STOPPED:ENFORCEMENT:ENFORCEMENT DATE:	
Remediation Status:	PRELIMINARY SITE ASSESSMENT UNDERWAY	
Media Affected:	SOIL ONLY	
Lead Agency:	LOCAL AGENCY	
Region / District:	SAN FRANCISCO BAY RE	
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE: 7/7/98	•
TATE LUST - State Leaking Undergr	ound Storage Tank / SRC# 6545 EPA/Agency ID: N/A	
Agency Address:	SAME AS ABOVE	
Facility ID:	01-2386	
Leak Report Date:	11/21/95	
Substance:	DIESEL	
Remediation Status:	PRELIMINARY SITE ASSESSMENT UNDERWAY	
Media Affected:	SOIL ONLY	
Lead Agency:	LOCAL AGENCY	
Region / District:	SAN FRANCISCO BAY RE	
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE:	

	MISTA OWNER/OPER	ATOR .	VISTA ID#:	8573845
	Address*: SCHILLER CLE	MENT	Distance/Direction	:0.20 MI / NE
	ALAMEDA CA	2 7927752 200776275484554545545545545545555555	Plotted as:	Point
_			edelici (n. 1. 1. aprili 1986). Primo Librario (n. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	A SEZ BURGARIANO COLLEGIO DE LA COLOR
:	STATE UST - State Undergroun	d Storage Tank / SRC# 5275	EPA/Agency ID:	N/A
	Agency Address:	SAME AS ABOVE		
	Underground Tanks	, <i>1</i> :		

STATE UST - State Unc	lerground Storage Tank / SRC	C# 5275	EPA/Agen	cy ID:	N/A
Agency Address:	SAME	AS ABOVE	-		
Underground Tanks					
Aboveground Tank	s: NOT R	EPORTED			•
Tanks Removed:	NOTR	EPORTED .			
Tank ID:	010060U	Tank Status:	OTI	HER	
Tank Contents:	NOT AVAILABLE	Leak Monito	ring: MO	TAVAILAB	LE
Tank Age:	NOT REPORTED	Tank Piping:	NO	TAVAILAB	LE
Tank Size (Units):	NOT REPORTED (NOT AVAILABLE)	Tank Materio	al: NO	TAVAILAB	LE
STATE UST - State Und	lerground Storage Tank / SRC	C# 5275	EPA/Agen	cy ID:	N/A

5	STATE UST - State Un	derground	Storage Tank	/ SRC# 5275
	Agency Address:	•		OWNER/OPERA

OWNER/OPERATOR MULBERRY ST CLEMENT

ALAMEDA, CA 94501

Underground Tanks:

NOT REPORTED NOT REPORTED

Aboveground Tanks: Tanks Removed:



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

Report ID: 839301903 Version 2.6.1

SITES IN THE SURROUNDING AREA (WITHIN 1/8 - 1/4 mile) CONT.

0100600 Tank ID: Tank Status: OTHER Tank Contents: NOT AVAILABLE NOT AVAILABLE Leak Monitorina: NOT REPORTED Tank Age: NOT AVAILABLE Tank Piping: NOT REPORTED (NOT AVAILABLE) Tank Size (Units): Tank Material: NOT AVAILABLE STATE UST - State Underground Storage Tank / SRC# 5275 EPA/Agency ID: N/A OWNER/OPERATOR Agency Address: 2310 CLEMENT AVE ALAMEDA, CA 94501 NOT REPORTED **Underground Tanks:** NOT REPORTED **Aboveground Tanks:** NOT REPORTED Tanks Removed: 010060U Tank ID: Tank Status: OTHER Tank Contents: NOT AVAILABLE NOT AVAILABLE **Leak Monitoring:** NOT-REPORTED Tank Age: NOT AVAILABLE Tank Pipina: NOT REPORTED (NOT AVAILABLE)

Tank Material:

	ARRIS TRUST			VISTA ID		4222471
Address*: 2521 CE	NTRAL			ingerestation of the contract	Problems and Committee and Committee	: 0.22 MI / S
ALAMEL)A, CA 94501			Plotted	CISI:	Point
STATE UST - State Unde	rground Storage Tank	(/ SRC# 16	12	EPA/Age	ency ID:	N/A
Agency Address:		SAME AS AB	OVE			
Underground Tanks:		1				
Aboveground Tanks:	•	NOT REPORT	ED		•	
Tanks Removed:		NOT REPORT	ED			
Tank ID:	510062U		Tank Status:		CLOSED REMO	OVED
Tank Contents:	OIL(NOT SPECIFIED)		Leak Monitor	ing:	Agency Code	O
Tank Age:	NOT REPORTED		Tank Piping:	4	BARE STEEL	
Tank Size (Units):	1500 (GALLONS)		Tank Materia	ıl:	BARE STEEL	
STATE UST - State Unde	rground Storage Tank	(/ SRC# 52	75	EPA/Age	ency ID:	N/A
Agency Address:		CELIA HARRI 2521 CENTRA ALAMEDA, C	AL AVE CA 94501			
Underground Tanks:		NOT REPORT				•
Aboveground Tanks:		NOT REPORT				
Tanks Removed:		NOT REPORT	ED			
Tank ID:	5100620		Tank Status:	-	REMOVED	
Tank Contents:	NOT AVAILABLE		Leak Monitor	mg.	NOT AVAILABL	_
Tank Age:	NOT REPORTED		Tank Piping:		NOT AVAILABL	E
Tank Size (Units):	NOT REPORTED (NOT AVAIL	ABLE)	Tank Materia	l: '	NOT AVAILABL	E
STATE LUST - State Lea	king Underground Sto	rage Tank	/ SRC# 6428	EPA/Age	ency ID:	N/A
Agency Address:		CELIA HARRI 2521 CENTRA ALAMEDA, C	AL AVE		-	
Facility ID:		01-1750				
Leak Report Date:		4/30/93				
Contamination Confi	rmed Date:	5/4/93				
Case Closed Date:		6/26/93				



Tank Size (Units):

* VISTA address includes enhanced city and ZIP.

For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 839301903

Version 2.6.1

Date of Report: January 21, 2000 Page #47

NOT AVAILABLE

Map ID

15

Leak Cause:	UNKNOWN
Leak Source:	TANK
Substance:	DIESEL
Remediation Event:	EXCAVATE AND DISPOSE
Remediation Event:	STOP DATE: 4/3/93HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 5/4/93
Remediation Status:	CASE CLOSED
Media Affected:	OTHER GROUND WATER
Lead Agency:	LOCAL AGENCY
Region / District:	SAN FRANCISCO BAY RE
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE: 8/18/93
STATE LUST - State Leaking Underground	Storage Tank / SRC# 6545 EPA/Agency ID: N/A
Agency Address:	CELIA HARRIS TRUST 2521 CENTRAL AVE ALAMEDA. CA 94501
Facility ID:	01-1750
Leak Report Date:	04/30/93
Contamination Confirmed Date:	05/04/93
Case Closed Date:	06/26/93
Substance:	DIESEL
Remediation Event:	EXCAVATE AND DISPOSE
Remediation Status:	CASE CLOSED
Media Affected:	OTHER GROUND WATER
Lead Agency:	LOCAL AGENCY
Region / District:	SAN FRANCISCO BAY RE
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE:

Address*: 2235	MENT AVENUE PROJECT CLEMENT AVE MEDA, CA 94501			VISTA ID#: Distance/Direction Plotted as:	1145638 0 23 MI / N Point
STATE UST - State U	nderground Storage Tank			EPA/Agency ID:	N/A
Agency Address:		2241 CLEMEI ALAMEDA, C	A 94501		
Underground Tan	ks:	NOT REPORT			
Aboveground Tai	nks:	NOT REPORT	ED		·
Tanks Removed:		NOT REPORT	ED		·
Tank ID:	1001U		Tank Status:	REMOVED	,
Tank Contents:	NOT AVAILABLE		Leak Monito	ring: NOTAVAILABL	E
Tank Age:	NOT REPORTED		Tank Piping:	NOT AVAILABL	E .
Tank Size (Units):	NOT REPORTED (NOT AVAIL	ABLE)	Tank Materio	il: NOT AVAILABL	E
	Leaking Underground Sto	rage Tank	/ SRC# 6428	EPA/Agency ID:	N/A
Agency Address		CLEMENT AV 2241 CLEMEN ALAMEDA, C	YENUE PROJECT NT AVE		
Facility ID:		01-0429			
Leak Report Date);	5/11/89			
Case Closed Dat	θ:	3/16/96			



* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 839301903 Version 2.6.1

SITES IN THE SURROUNDING AREA (WITHIN 1/8 - 1/4 mile) CONT.

Leak Cause:	STRUCTURE FAILURE
Leak Source:	IANK
Substance:	WASTE OIL
Remediation Event:	STOP DATE: 5/19/89HOW STOPPED: CLOSE TANKENFORCEMENT: NONE TAKENENFORCEMENT DATE:
Remediation Status:	CASE CLOSED
Media Affected:	SOIL ONLY
Lead Agency:	LOCAL AGENCY
Region / District:	SAN FRANCISCO BAY RE
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE: 8/7/96
	ound Storage Tank / SRC# 6545 EPA/Agency ID: N/A
Agency Address:	CLEMENT AVENUE PROJECT 2241 CLEMENT AVE ALAMEDA, CA 94501
Facility ID:	01-0429
Leak Report Date:	05/11/89
Case Closed Date:	03/16/96
Substance:	WASTE OIL
Remediation Status:	CASE CLOSED
Media Affected:	SOIL ONLY
Lead Agency:	LOCAL AGENCY
Region / District:	SAN FRANCISCO BAY RE
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE:

Address* 2235 (NCE SHEET STRIP. DEMENT EDA: CA 94501	COMPANY		/ISTAID#: Distance/Direction Potted as:	1228566 : 0.25 Ml / N Point
STATE UST - State Un	many and the second sec	Tank / SRC#	1612 E	PA/Agency ID:	N/A
Agency Address:		SAME AS			
Underground Tanks	5:	1			
Aboveground Tank	(s:	NOT REPO	ORTED		
Tanks Removed:		NOT REPO	ORTED		
Tank ID:	T001U		Tank Status:	CLOSED REM	OVED
Tank Contents:	LEADED GAS	•	Leak Monitorin	g: Agency Code	P()
Tank Age:	NOT REPORTED		Tank Piping:	UNKNOWN	
Tank Size (Units):	I (GÁLLONS)		Tank Material:	BARE STEEL	

VISTA ALAMEDA CITY UNIFIEI 2200 CENTRAL AVE ALAMEDA, CA 94501	DISCH DIST	VISTA ID#: Distance/Direction Plotted as:	10274 1: 0.23 ML/W Point
STATE LUST - State Leaking Undergroun	d Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Address:	ALAMEDA UNIFIED SCHOOL D 2200 CENTRAL AVE ALAMEDA, CA		
Facility ID:	01-0043		
Leak Report Date:	7/10/92		
Site Assessment Began:	7/24/92		
Contamination Confirmed Date:	8/31/92		



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

Report ID: 839301903 Version 2.6.1

Date of Report: January 21, 2000 Page #49

Case Closed Date:	8/11/93
Leak Cause:	CORROSION
Leak Source:	TANK
Substance:	DIESEL
Remediation Event:	EXCAVATE AND DISPOSE
Remediation Event:	STOP DATE: 1/10/92HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 8/31/92
Remediation Status:	CASE CLOSED
Media Affected:	OTHER GROUND WATER
Lead Agency:	LOCAL AGENCY
Region / District:	SAN FRANCISCO BAY RE
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE: 11/18/93
STATE LUST - State Leaking Underground	d Storage Tank / SRC# 6545 EPA/Agency ID: N/A
Agency Address:	ALAMEDA UNIFIED SCHOOL DISTRIC 2200 CENTRAL AVE ALAMEDA, CA 94501
Facility ID:	01-0043
Leak Report Date:	07/10/92
Site Assessment Began:	07/24/92
Contamination Confirmed Date:	08/31/92
Case Closed Date:	08/11/93
Substance:	DIESEL
Remediation Event:	EXCAVATE AND DISPOSE
Remediation Status:	CASE CLOSED
Media Affected:	OTHER GROUND WATER
Lead Agency:	LOCAL AGENCY
Region / District:	SAN FRANCISCO BAY RE
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE:

MSTA - HISTO		seriool	VISTA ID#:	8574503
	CENTRAL AVE		Distance/Direction	: 0.23 MI / W
	/EDA, CA 94501		Plotted cs.	Point -
STATE UST - State U	nderground Storage Tank	/ SRC# 5275	EPA/Agency ID:	N/A
Agency Address:		SAME AS ABOVE		
Underground Tan	ks:	NOT REPORTED		
Aboveground Tar	ıks:	NOT REPORTED		· .
Tanks Removed:		NOT REPORTED		
Tank ID:	T001U	Tank Status:	REMOVED	:
Tank Contents:	NOTAVAILABLE	Leak Monito	oring: NOTAVAILABL	E
Tank Age:	NOT REPORTED	Tank Piping	NOTAVAILABL	F.
Tank Size (Units):	NOT REPORTED (NOT AVAIL	ABLE) Tank Materi	al: NOTAVAILABL	E



SITES IN THE SURROUNDING AREA (WITHIN 1/8 - 1/4 mile) CONT.

Acidress ² (. 2200 C	RIC ALAMEDA HIG ENTRAL DA. CA 94501	H SCHOOL	Dsic	A ID#: ince/Direction ed as:	3781271 : 0.23 MI / W Point
TATE UST - State Und	lerground Storage To	ank / SRC# 1612	EPA	/Agency ID:	N/A
Agency Address:		SAME AS ABOVE			<u></u>
Underground Tanks	•	2			
Aboveground Tank	s:	NOT REPORTED			•
Tanks Removed:	r	NOT REPORTED			
Tank ID:	T001U	Tan	k Status:	CLOSED REM	OVED
Tank Contents:	OIL(NOT SPECIFIED)	Lea	k Monitoring:	Agency Code	·()
Tank Age:	NOT REPORTED	•	k Piping:	BARE STEEL	
Tank Size (Units):	2500 (GALLONS)		k Material:	BARE STEEL	
Tank ID:	T001U	Tan	k Status:	CLOSED REM	OVED
Tank Contents:	OIL(NOT SPECIFIED)	Lea	k Monitoring:	Agency Code	C
Tank Age:	NOT REPORTED		k Piping:	BARE STEEL	
Tank Size (Units):	2500 (GALLONS)		k Material:	BARE STEEL	

VISTA RONGO Address*:/ 2424 CL	OODETOYOTA :::: EMENT:::::::::::::::::::::::::::::::::::			VISTA II Disteine	ADDRESS PRODUCTION OF THE PARTY	4022257. 0.23 ML/ NE
	A, CA 94501			Plotted	CIS:	Point
STATE UST - State Unde		(/ SRC# 16	12	EPA/Ac	ency ID:	N/A
Agency Address:		SAME AS ABO				
Underground Tanks:		2				:
Aboveground Tanks:		NOT REPORT	ED		*	
Tanks Removed:		NOT REPORT	ED			
Tank ID:	T001U		Tank Status:		ACTIVE/IN SER	/ICE
Tank Contents:	UNKNOWN		Leak Monitor	ing:	Agency Code	\mathcal{O}
Tank Age:	NOT REPORTED		Tank Piping:		UNKNOWN	
Tank Size (Units):	3000 (GALLONS)		Tank Materia	l:	UNKNOWN	
Tank ID:	T001U	***************************************	Tank Status:		ACTIVE/IN SER	/ICE
Tank Contents:	UNKNOWN	•	Leak Monitor	ing:	Agency Code	\mathcal{O}
Tank Age:	NOT REPORTED		Tank Piping:	,	UNKNOWN	
Tank Size (Units):	4000 (GALLONS)		Tank Materia	l :	UNKNOWN	
STATE UST - State Unde	rground Storage Tani	(/ SRC# 52	75	EPA/Ag	ency ID:	N/A
Agency Address:	* ************************************	RON GOODE 2424 CLEMEN ALAMEDA, C				
Underground Tanks:		NOT REPORT	ED			
Aboveground Tanks		NOT REPORT	ED			ĺ
Tanks Removed:	. *	NOT REPORT	ED			
Tank ID:	T001U		Tank Status:	·	REMOVED	
Tank Contents:	NOT AVAILABLE		Leak Monitor	ing:	NOT AVAILABLE	£ '
Tank Age:	NOT REPORTED		Tank Piping:	•	NOT AVAILABLE	<u> </u>
Tank Size (Units):	NOT REPORTED (NOT AVAIL	ABLE)	Tank Materia	:	NOT AVAILABLE	£ ·



* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 839301903 Version 2.6.1 Date of Report: January 21, 2000 Page #51

SITES IN THE SURROUNDING AREA (WITHIN 1/8 - 1/4 mile) CONT.

WISTATE A LAMEDATE OF ISLOW	REPAIRING TO THE TOTAL	VISTA ID#:	10268
Address*: 1911 PARK SI	Third party of the second	Distance/Directio	
ALAMEDA, CA 94501		Plotted as:	Point
TATE LUST - State Leaking Undergroun	d Storage Tank / SPC# 6428	EPA/Agency ID:	N/A
Agency Address:	ALAMEDA COLLISION	ILI MAGERICY ID.	JN/A
,	1911 PARK ST ALAMEDA, CA		
Facility ID:	O1-0042		
Leak Report Date:	6/20/88		- Piv-F
Site Assessment Plan Submitted:	12/18/92		
Case Closed Date:	6/2/94		
Leak Cause:	STRUCTURE FAILURE		
Leak Source:	TANK		
Substance:	GASOLINE		
Remediation Event:	NO ACTION TAKEN	·	
Remediation Event:	STOP DATE: 6/20/88HOW STOP TAKENENFORCEMENT DATE:	PPED: CLOSE TANKENFOR	CEMENT: NONE
Remediation Status:	CASE CLOSED		W
Media Affected:	OTHER GROUND WATER		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		
Description / Comment:	COUNTY: ALAMEDAXSTREET:RE	VIEW DATE: 12/13/94	
TATE LUST - State Leaking Undergroun	d Storage Tank / SRC# 6545	EPA/Agency ID:	N/A
Agency Address:	ALAMEDA COLLISION 1911 PARK SI		
	ALAMEDA, CA 94501		
Facility ID:	01-0042		
Leak Report Date:	06/20/88		· · · · · · · · · · · · · · · · · · ·
Site Assessment Plan Submitted:	12/18/92		
Case Closed Date:	06/02/94		
Substance:	GASOLINE		
Remediation Event:	NO ACTION TAKEN		
Remediation Status:	CASE CLOSED	*	
Media Affected:	OTHER GROUND WATER		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		
Description / Comment:	COUNTY: ALAMEDAXSTREET:RE	VIEW DATE:	

SITES IN THE SURROUNDING AREA (WIthin 1/4 - 1/2 mile)

VISTA PARK ST LANDING Address*: 2301 BLANDING		VISTA ID#: Distance/Directic Plotted as:	4222386 30 0.29 MI / NE
ALAMEDA, CA 94 CORTESE / SRC# 4840	!50()	Agency ID:	01-1703
Agency Address:	SAME AS ABOVE		
List Name:	LEAKING TANK		
Site ID:	01-1703		



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

Report ID: **839301903** *Version 2.6.1*

Date of Report: January 21, 2000

Page #52

MIL LOST - SIGIO LOGRING OFIGOIGIC		PA/Agency ID:	N/A		
Agency Address:	PARK ST LANDING 2301 BLANDING AVE ALAMEDA, CA				
Facility ID:	01-1703				
Leak Report Date:	6/25/90				
Leak Cause:	UNKNOWN				
Leak Source:	UNKNOWN				
Substance:	WASTE OIL				
Remediation Event:	NO ACTION TAKEN				
Remediation Event:	STOP DATE: 6/25/90HOW STOPPEL TAKENENFORCEMENT DATE:	D: CLOSE TANKENFOR	CEMENT: NONE		
Remediation Status:	LEAK IS SUSPECTED AT SIGHT, BUT I	NOT CONF			
Media Affected:	SOIL ONLY				
Lead Agency:	LOCAL AGENCY				
Region / District:	SAN FRANCISCO BAY RE				
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIE	W DATE: 7/13/93			
TATE LUST - State Leaking Undergro	ound Storage Tank / SRC# 6545 E	PA/Agency ID:	N/A		
Agency Address:	PARK ST LANDING 2301 BLANDING AVE ALAMEDA, CA 94501				
Facility ID:	01-1703				
Leak Report Date:	06/25/90				
Substance:	WASTE OIL				
Remediation Event:	NO ACTION TAKEN				
Remediation Status:	LEAK IS SUSPECTED AT SIGHT, BUT	NOT CONF			
Media Affected:	SOIL ONLY				
Lead Agency:	LOCAL AGENCY				
Region / District:	SAN FRANCISCO BAY RE				
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIE	W DATE:			

MISTA FOX PROPERTY		VISTA ID#:	6531934
Address*: 2229 CLEMENT AV		Distance/Direction	0.25 MI / N
ALAMEDA, GA 94!	[2] [[[[[[] [[] [[] [[] [[] [[] [[] [[]	Plotted as:	Point
STATE LUST - State Leaking Underg		EPA/Agency ID:	N/A
Agency Address:	FOX PROPERTY 2229 CLEMENT AVE ALAMEDA, CA		
Facility ID:	0150274		
Remediation Status:	INACTIVE		
Description / Comment:	FAC COUNTY: ALAMEDA		

VISTA ALAMEDA LOCK Address*: 2301 ENCINAL A		VISTA ID#: Distance/Direction	8576918 0.27 ML/ SW
ALAMEDA, GA		Plotted as:	Point
	er a fill a legal de la latera en la legal de la latera de la latera de la latera de la latera de la latera de	Trought to	A174
STATE LUST - State Leaking Unde	erground Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
TATE LUST - State Leaking Under Agency Address:	erground Storage Tank / SRC# 6428 ALAMEDA LOCK GLASS 2301 ENCINAL AVE ALAMEDA, CA	TEPA/Agency ID:	IN/A



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

Report ID: 839301903 Version 2.6.1

Date of Report: **January 21, 2000**Page #53

Map ID

5/2/96				
UNKNOWN				
UNKNOWN				
GASOLINE				
STOP DATE:HOW STOPPED:ENFORCEMENT:ENFORCEMENT DATE:				
PRELIMINARY SITE ASSESSMENT UNDERWAY				
OTHER GROUND WATER				
LOCAL AGENCY				
SAN FRANCISCO BAY RE				
COUNTY: ALAMEDAXSTREET:REVIEW DATE: 12/12/97				
d Storage Tank / SRC# 6545 EPA/Agency ID: N/A				
SAME AS ABOVE				
01-2384				
05/02/96				
GASOLINE				
PRELIMINARY SITE ASSESSMENT UNDERWAY				
OTHER GROUND WATER				
LOCAL AGENCY				
SAN FRANCISCO BAY RE				
COUNTY: ALAMEDAXSTREET:REVIEW DATE:				

VISTA ALAMEDA FIRE D Address*: 2401 ENGINAL A	WE	VISTA ID#: Distance/Direction Plotted as:	4222555 n: 0.28 MI / S Point
::::::::::::::::::::::::::::::::::::::	HOHEO OS.		
STATE LUST - State Leaking Unde	erground Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Address:	ALAMEDA FIRE DEPARTMENT 2401 ENCINAL AVE ALAMEDA, CA		
Facility ID:	01-1708		
Leak Report Date:	8/22/90		
Contamination Confirmed Dat	le: 4/27/92		
Case Closed Date:	6/9/93		
Leak Cause:	UNKNOWN		
Leak Source:	IANK	•	
Substance:	DIESEL	• •	
Remediation Event:	EXCAVATE AND TREAT		
Remediation Event:	STOP DATE: 6/1/90HOW STOPE WARNINGENFORCEMENT DAT		CEMENT:
Remediation Status:	CASE CLOSED		
Media Affected:	SOIL ONLY		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE	*	•
Description / Comment:	COUNTY: ALAMEDAXSTREET:RE	EVIEW DATE: 8/18/93	
	erground Storage Tank / SRC# 6545	EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		
Facility ID:	01-1708		
Leak Report Date:	08/22/90		



* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 839301903 Version 2.6.1

Contamination Confirmed Date:	04/27/92		
Case Closed Date:	06/09/93		
Substance:	DIESEL		
Remediation Event:	EXCAVATE AND TREAT		
Remediation Status:	CASE CLOSED		
Media Affected:	SOIL ONLY		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE:		

VISTA: ALAMEDA CELLARS		VISTA ID#:	1584361
Address*: 2425 ENCINAL		Distance/Direction	0.29 MI/S
ALAMEDA, CA 94501		Plotted as:	Point
CORTESE / SRC# 4840		Agency ID:	01-0039
Agency Address:	ALAMEDA CELLARS		
	2425 ENCINAL ALAMEDA, CA		
List Name:	LEAKING TANK		
Site ID:	01-0039		
STATE LUST - State Leaking Underground St		EPA/Agency ID:	N/A
Agency Address:	ALAMEDA CELLARS 2425 ENCINAL AVE		
	ALAMEDA, CA		
Facility ID:	01-0039		
Leak Report Date:	11/1/95		
Contamination Confirmed Date:	4/27/92		
Case Closed Date:	8/12/99		
Leak Cause:	STRUCTURE FAILURE		
Leak Source:	TANK		
Substance:	GASOLINE		
Remediation Event:	EXCAVATE AND DISPOSE		
Remediation Event:	STOP DATE: 3/1/90HOW STOPP WARNINGENFORCEMENT DATA		MENT:
Remediation Status:	CASE CLOSED		
Media Affected:	OTHER GROUND WATER		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		
Description / Comment:	COUNTY: ALAMEDAXSTREET:RE	EVIEW DATE: 9/8/99	
STATE LUST - State Leaking Underground St		EPA/Agency ID:	N/A
Agency Address:	ALAMEDA CELLARS 2425 ENCINAL AVE		
	ALAMEDA, CA 94501		
Facility ID:	01-0039		
Leak Report Date:	11/01/95		·
Contamination Confirmed Date:	04/27/92		
Case Closed Date:	08/12/99		
Substance:	GASOLINE		
Remediation Event:	EXCAVATE AND DISPOSE		
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: 839301903 Version 2.6.1

Media Affected:	OTHER GROUND WATER
Lead Agency:	LOCAL AGENCY
Region / District:	SAN FRANCISCO BAY RE
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE:

Agency Address:	Address: ALLIED ENGINEERING PRODUCT CORP 2421 BLANDING AVE ALAMEDA, CA 0150055 INACTIVE		
STATE LUST - State Leaking Undergro Agency Address:	ALLIED ENGINEERING PRODU		N/A
VISTA ALLIED ENGINEERING Address*: 2421 BLANDING AV ALAMEDA, CA 9450		VISTA ID#: Distance/Direction Plotted as:	Point

VISTA ALAMEDA ELECTRIC - Address*: 2420 BLANDING		VISTA (D#: Distance/Direction	3781216 0.31 MI / NE
ALAMEDA, CA 94501		Potted as:	Point: - FY:
TATE LUST - State Leaking Underground	d Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Address:	ALAMEDA ELECTRIC 2420 BLANDING AVE ALAMEDA, CA		
Facility ID:	01-0294		· · · · · · · · · · · · · · · · · · ·
Leak Report Date:	6/2/92	· · · · · · · · · · · · · · · · · · ·	
Contamination Confirmed Date:	12/16/92		
Case Closed Date:	6/2/93		
Leak Cause:	STRUCTURE FAILURE	•	
Leak Source:	TANK		
Substance:	GASOLINE .		
Remediation Event:	EXCAVATE AND DISPOSE		
Remediation Event:	STOP DATE: 6/2/92HOW STOPI WARNINGENFORCEMENT DAT		MENT:
Remediation Status:	CASE CLOSED		
Media Affected:	OTHER GROUND WATER		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		
Description / Comment:	COUNTY: ALAMEDAXSTREET:RI	EVIEW DATE: 8/18/93	
STATE LUST - State Leaking Underground	d Storage Tank / SRC# 6545	EPA/Agency ID:	N/A
Agency Address:	ALAMEDA ELECTRIC 2420 BLANDING AVE ALAMEDA, CA 94501		
Facility ID:	01-0294	•	
Leak Report Date:	06/02/92		
Contamination Confirmed Date:	12/16/92		
Case Closed Date:	06/02/93		
Substance:	GASOLINE	· · · · · · · · · · · · · · · · · · ·	
Remediation Event:	EXCAVATE AND DISPOSE		
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: 839301903
Date of Report: January 21, 200
Version 2.6.1
Page 4 Date of Report: **January 21, 2000**Page #56

Media Affected:	OTHER GROUND WATER
Lead Agency:	LOCAL AGENCY
Region / District:	SAN FRANCISCO BAY RE
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE:

VISTA :=:	. DOLLRES STAUDENPAUS		VISTA ID#:	6669292
Address*:	24924BLANDING AVE		Distance/Direction	0.31 MI / NE
	ALAMEDA, CA 94501		Plotted os:	Point
STATE LUST -	State Leaking Underground	Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Ade		DOLORES STAUNDENRAUS 2424 BLANDING AVE 'ALAMED'A, CA 01-2169		
Leak Repo		4/26/95	- · · · · · · · · · · · · · · · · · · ·	······································
	ation Confirmed Date:	9/24/96	······································	
Case Close	ed Date:	10/29/96		
Leak Caus	:e:	UNKNOWN		
Leak Source	ce:	UNKNOWN		
Substance	:	GASOLINE		
Remediati	on Event:	EXCAVATE AND DISPOSE		
Remediati	on Event:	STOP DATE: 2/23/93HOW STOP DATE:	PPED: CLOSE TANKENFORC	EMENT:ENFORCEMENT
Remediati	on Status:	CASE CLOSED		
Media Affe	ected:	SOIL ONLY		
Lead Age	ncy:	LOCAL AGENCY		
Region / D	Pistrict:	SAN FRANCISCO BAY RE		
Description	n / Comment:	COUNTY: ALAMEDAXSTREET:RE	EVIEW DATE: 11/6/96	,
STATE LUST -	State Leaking Underground		EPA/Agency ID:	N/A
Agency A	ddress:	DOLORES STAUNDENRAUS 2424 BLANDING AVE ALAMEDA, CA 94501		
Facility ID:		01-2169		
Leak Repo		04/26/95		
Contamin	ation Confirmed Date:	09/24/96		
Case Clos	ed Date:	10/29/96		
Substance):	GASOLINE		
Remediati	on Event:	EXCAVATE AND DISPOSE		
Remediati	on Status:	CASE CLOSED		
Media Aff	ected:	SOIL ONLY		
Lead Age	ncy:	LOCAL AGENCY		
Region / D	District:	SAN FRANCISCO BAY RE		
Descriptio	n / Comment:	COUNTY: ALAMEDAXSTREET:RE	EVIEW DATE:	



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

Report ID: 839301903 Version 2.6.1

Date of Report: January 21, 2000

Address : 2110 SANTA CLARA AVE ALAMEDA, CA 94501		Distance/Direction Plotted as:	11499306 0.30 MI / W Point
STATE LUST - State Leaking Underground Sta	orage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Address:	GHIDELLA RESIDENCE 2110 SANTA CLARA AVE ALAMEDA, CA 01-1992		
Facility ID:	5/5/94	***	
Leak Report Date:	12/29/94		
Site Assessment Plan Submitted:			
Case Closed Date:	6/27/95		
Leak Source:	UNKNOWN	· · · · · · · · · · · · · · · · · · ·	
Substance:	DIESEL		
Remediation Event:	STOP DATE:HOW STOPPED:ENF	ORCEMENT: NONE TAKEN	ENFORCEMENT DATE:
Remediation Status:	CASE CLOSED		
Media Affected:	SOIL ONLY		·
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		
Description / Comment:	COUNTY: ALAMEDAXSTREET:RE	VIÈW DATE: 7/3/95	
STATE LUST - State Leaking Underground St	orage Tank / SRC# 6545	EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		
Facility ID:	01-1992		
Leak Report Date:	05/05/94		
Site Assessment Plan Submitted:	12/29/94		
Case Closed Date:	06/27/95		
Substance:	DIESEL.		
Remediation Status:	CASE CLOSED		
Media Affected:	SOIL ONLY	**********	
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		
Description / Comment:	COUNTY: ALAMEDAXSTREET:RE	EVIEW DATE:	

VISTA ARCO		VISTA ID#:	1587496
Address*: 1260 PARK ST		Distance/Direction	
ALAMEDA, CA 9450 L		Plotted as:	Point
STATE LUST - State Leaking Underground	d Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Address:	ARCO 1260 PARK ST ALAMEDA, CA		
Facility ID:	01-0090		*
Leak Report Date:	7/31/90		
Site Assessment Plan Submitted:	1/2/91		
Leak Cause:	SPILL		
Leak Source:	UNKNOWN		
Substance:	GASOLINE		
Remediation Event:	STOP DATE: 11/30/93HOW STO TAKENENFORCEMENT DATE:	PPPED: OTHER MEANSENFO	RCEMENT: NONE
Remediation Status:	POST REMEDIAL ACTION UNDE	RWAY	



* VISTA address includes enhanced city and ZIP.

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

Report ID: 839301903

Date of Report: January 21, 2000

Page #58

Map ID 22

Map iD

Media Affected:	SOIL ONLY		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		
Description / Comment:	COUNTY: ALAMEDAXSTREET: ENCINALREVIEW DATE: 3/30/99		
STATE LUST - State Leaking Undergroun	d Storage Tank / SRC# 6545 EPA/Agency ID: N/A		
Agency Address:	SAME AS ABOVE		
Facility ID:	01-0090		
Leak Report Date:	07/31/90		
Site Assessment Plan Submitted:	01/02/91		
Substance:	GASOLINE		
Remediation Status:	POST REMEDIAL ACTION UNDERWAY		
Media Affected:	SOIL ONLY		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		
Description / Comment:	COUNTY: ALAMEDAXSTREET: ENCINALREVIEW DATE:		

VISIA ARCO Address*: 1260 PARK ALAMEDA, CA 9	4501	VISTA ID#: Distance/Direction Plotted as:	7429314 on: 0.33 Mi / SW Point
CORTESE / SRC# 4840		Agency ID:	01-0090
Agency Address:	SAME AS ABOVE		
List Name:	LEAKING TANK	10 to 10 to	•
Site ID:	01-0090	:	

Map ID

Map ID

	A UNIFIED SCHOOL DISTRIC	VISTA ID#: Distance/Direction	1254196 0.34 ML/E
	2615 EAGLE AVE ALAMEDA, CA 94501		Peini :
TATE LUST - State Leak	ring Underground Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Address:	ALAMEDA UNIFIED SCHOOL 2615 EAGLE AVE ALAMEDA, CA		
Facility ID:	01-0797		
Leak Report Date:	12/31/91		
Contamination Confir	rmed Date: 7/7/92		
Case Closed Date:	8/11/93		
Leak Cause:	STRUCTURE FAILURE		
Leak Source:	TANK		
Substance:	GASOLINE		
Remediation Event:	EXCAVATE AND DISPOSE		
Remediation Event:	STOP DATE: 12/31/91HOW SI WARNINGENFORCEMENT DA		CEMENT:
Remediation Status:	CASE CLOSED		
Media Affected:	SOIL ONLY		
Lead Agency:	LOCAL AGENCY		
•	•	• •	

SAN FRANCISCO BAY RE



Region / District:

Description / Comment:

* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 839301903 Version 2.6.1

COUNTY: ALAMEDAXSTREET:REVIEW DATE: 11/18/93

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

TATE LUST - State Leaking Undergroun	d Storage Tank / SRC# 6545	EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE	<u> </u>	
Facility ID:	01-0797	•	
Leak Report Date:	12/31/91	· · · · · · · · · · · · · · · · · · ·	
Contamination Confirmed Date:	07/07/92		**************************************
Case Closed Date:	08/11/93		·
Substance:	GASOLINE		
Remediation Event:	EXCAVATE AND DISPOSE		
Remediation Status:	CASE CLOSED		
Media Affected:	SOIL ONLY		:
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		
Description / Comment:	COUNTY: ALAMEDAXSTREET:RE	VIEW DATE:	

VISTA CAMISA BROS ROOF Address*: 1901 BROADWAY ALAMEDA, CA 94501	ING	VISTA ID#: Distance/Direction Plotted as:	14 (31) (14 (14 (14 (14 (14 (14 (14 (14 (14 (14
STATE LUST - State Leaking Undergrou	ind Storage Tank / SRC# 6545	EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE	1 3 7 1 9 7 1 9 7	1. 7
Facility ID:	01-2087		
Leak Report Date:	04/29/94		
Case Closed Date:	08/09/95		
Substance:	GASOLINE		
Remediation Status:	CASE CLOSED		
Media Affected:	OTHER GROUND WATER		
Lead Agency:	LOCAL AGENCY		· · · · · · · · · · · · · · · · · · ·
Region / District:	SAN FRANCISCO BAY RE		
Description / Comment:	COUNTY: ALAMEDAXSTREET:RE	VIEW DATE:	

VISTA: CAMISA BROS ROOFING		VISTA ID#:	5520262
Address*: 1901 BROADWAY		Distance/Direction	:0:37 MI / E
ALAMEDA, CA 94501		Plotted as:	Point
STATE LUST - State Leaking Underground Storage Tank / SRC# 6428		EPA/Agency ID:	N/A
Agency Address:	CAMISA BROS ROOFING 1901 BROADWAY ALAMEDA, CA		
Facility ID:	01-2087		
Leak Report Date:	4/29/94		
Case Closed Date:	8/9/95		
Leak Cause:	UNKNOWN		
Leak Source:	UNKNOWN		
Substance:	GASOLINE		
Remediation Event:	STOP DATE: 4/28/94HOW STOPPED: OTHER MEANSENFORCEMENT:ENFORCEMENT DATE:		
Remediation Status:	CASE CLOSED		
Media Affected:	OTHER GROUND WATER		



* VISTA address includes enhanced city and ZIP.

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

Report ID: 839301903

Date of Report: January 21, 2000

Page #60

MeelB 25

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

Lead Agency:	LOCAL AGENCY
Region / District:	SAN FRANCISCO BAY RE
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE: 8/7/96

			
VISTA: -1. PACIFIC BELL (Q3-004)		VISTA ID#:	315062
Address*: 2100 CENIRAL		Distance/Direction	
ALAMEDA: GA 94501		Plotted as:	Point
CORTESE / SRC# 4840			
	PACIFIC BELL	Agency ID:	01-1135
Agency Address:	2100 CENTRAL		
	ALAMEDA, CA	•	•
List Name:	LEAKING TANK		•
Site ID:	01-1135		
STATE LUST - State Leaking Underground Sto	rage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Address:	PACIFIC BELL		
	2100 CENTRAL AVE ALAMEDA, CA		
Facility ID:	01-1135		•
Leak Report Date:	8/7/86		
Leak Cause:	STRUCTURE FAILURE		
Leak Source:	TANK		4
Substance:	DIESEL		
Remediation Event:	NO ACTION TAKEN		
Remediation Event:	STOP DATE: 8/7/86HOW STOPF TAKENENFORCEMENT DATE:	PED: CLOSE TANKENFORCE	MENT: NONE
Remediation Status:	LEAK IS SUSPECTED AT SIGHT, B	OUT NOT CONF	
Media Affected:	SOIL ONLY		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		
Description / Comment:	COUNTY: ALAMEDAXSTREET:RE	VIEW DATE: 2/3/93	
STATE LUST - State Leaking Underground Sto		EPA/Agency ID:	N/A
Agency Address:	PACIFIC BELL		
	2100 CENTRAL AVE ALAMEDA, CA 94501		
Facility ID:	01-1135		
Leak Report Date:	08/07/86		
Substance:	DIESEL		
Remediation Event:	NO ACTION TAKEN		
Remediation Status:	LEAK IS SUSPECTED AT SIGHT, B	UT NOT CONF	
Media Affected:	SOIL ONLY		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		
Description / Comment:	COUNTY: ALAMEDAXSTREET:RE	VIEW DATE:	



Map ID

26

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

Site Assessment Plan Submitted:	1/24/92
Case Closed Date:	6/29/94
Leak Cause:	STRUCTURE FAILURE
Leak Source:	TANK
Substance:	DIESEL
Remediation Event:	EXCAVATE AND DISPOSE
Remediation Event:	STOP DATE: 11/6/91HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 7/20/92
Remediation Status:	CASE CLOSED
Media Affected:	OTHER GROUND WATER
Lead Agency:	LOCAL AGENCY
Region / District:	SAN FRANCISCO BAY RE
Description / Comment:	COUNTY: ALAMEDAXSTREET: 7TH ST EREVIEW DATE: 7/8/94
TATE LUST - State Leaking Underground	d Storage Tank / SRC# 6545 EPA/Agency ID: N/A
Agency Address:	RIGHT AWAY READY MIX INC 401 KENNEDY ST OAKLAND, CA 94606
Facility ID:	01-1241
Leak Report Date:	11/01/91
Site Assessment Plan Submitted:	01/24/92
Case Closed Date:	06/29/94
Substance:	DIESEL
Remediation Event:	EXCAVATE AND DISPOSE
Remediation Status:	CASE CLOSED
Media Affected:	OTHER GROUND WATER
Lead Agency:	LOCAL AGENCY
Region / District:	SAN FRANCISCO BAY RE
Description / Comment:	COUNTY: ALAMEDAXSTREET: 7TH ST EREVIEW DATE:

VISTA : RHODES JAMIESON BATCH	PLA	VISTA ID#:	1585693
Address*: 333 KENNEDY		Distance/Direction	0.50 MI / NE
OAKLAND, CA 94606		Plotted as:	Point
ORTESE / SRC# 4840		Agency ID:	01-1238
Agency Address:	RHODES JAMIESON BATCH PLA 333 KENNEDY OAKLAND, CA LEAKING TANK		
Site ID:	01-1238		
TATE LUST - State Leaking Underground Sta	rage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Address:	RHODES JAMIESON BATCH PLA 333 KENNEDY ST		
	OAKLAND, CA		
Facility ID:	01-1238		
Leak Report Date:	8/8/85		
Site Assessment Began:	10/30/85		
· · · · · · · · · · · · · · · · · · ·	11/30/85		
Pollution Characterization Date:			
Site Assessment Began: Pollution Characterization Date: Leak Cause: Leak Source:	11/30/85		



* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 839301903 Version 2.6.1 Date of Report: January 21, 2000 Page #63 Map ID

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

Remediation Event:	STOP DATE: 8/8/85HOW STOPPED; CLOSE TANKENFORCEMENT; NONE TAKENENFORCEMENT DATE:		
Remediation Status:	POLLUTION CHARACTERIZATION		
Media Affected:	OTHER GROUND WATER		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE: 9/13/94		
STATE LUST - State Leaking Underground	d Storage Tank / SRC# 6545 EPA/Agency ID: N/A		
Agency Address:	RHODES JAMIESON BATCH PLANT 333 KENNEDY ST. OAKLAND, CA 94612		
Facility ID:	01-1238		
Leak Report Date:	08/08/85		
Site Assessment Began:	10/30/85		
Pollution Characterization Date:	11/30/85		
Substance:	DIESEL		
Remediation Status:	POLLUTION CHARACTERIZATION		
Media Affected:	OTHER GROUND WATER		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE:		

VISTA CHEVRON		VISTA ID#:	3867311
Address*: 333 23RD AVE		Distance/Direction	: 0.49 MI / NE
OAKLAND, CA 94606		Plotted as:	Point
STATE LUST - State Leaking Undergrou	nd Storage Tank / SRC# 6271	EPA/Agency ID:	N/A
Agency Address:	LIVERMORE ARCADE SHOPPIN 1ST P ST LIVERMORE, CA		
Facility ID:	0150216		
Remediation Status:	INACTIVE		
Description / Comment:	FAC COUNTY: ALAMEDA		
STATE LUST - State Leaking Undergrou	nd Storage Tank / SRC# 6271	EPA/Agency ID:	N/A
Agency Address:	CHEVRON 333 23RD AVE OAKLAND, CA		
Facility ID:	0150218		
Remediation Status:	INACTIVE		
Description / Comment:	FAC COUNTY: ALAMEDA		

VISTA : " GOLDEN WEST ENVIRO	ONIMENTAL SERVATOR CONTRACTOR	VISTA ID#:	4222470
Address*: 2017 CENTRAL AVE		Distance/Direction	,
ILLE III. ALAMEDA, CA 9250		Plotted as:	Point
TATE LUST - State Leaking Undergrou	nd Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Address:	GOLDEN WEST ENV SERVICES 2017 CENTRAL AVE ALAMEDA, CA		
Facility ID:	01-1746		*
Leak Report Date:	6/25/92		
Contamination Confirmed Date:	5/4/93		



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

Report ID: 839301903 Version 2.6.1

Date of Report: January 21, 2000

Page #64

Map ID

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

Case Closed Date:	1/28/94
Leak Cause:	UNKNOWN
Leak Source:	TANK
Substance:	DIESEL
Remediation Event:	EXCAVATE AND DISPOSE
Remediation Event:	STOP DATE: 6/25/92HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 5/4/93
Remediation Status:	CASE CLOSED
Media Affected:	SOIL ONLY
Lead Agency:	LOCAL AGENCY
Region / District:	SAN FRANCISCO BAY RE
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE: 12/13/94
STATE LUST - State Leaking Underground	d Storage Tank / SRC# 6545 EPA/Agency ID: N/A
Agency Address:	GOLDEN WEST ENV SERVICES 2017 CENTRAL AVE ALAMEDA. CA 94501
Facility ID:	01-1746
Leak Report Date:	06/25/92
Contamination Confirmed Date:	05/04/93
Case Closed Date:	01/28/94
Substance:	DIESEL
Remediation Event:	EXCAVATE AND DISPOSE
Remediation Status:	CASE CLOSED
Media Affected:	SOIL ONLY
Lead Agency:	LOCAL AGENCY
Region / District:	SAN FRANCISCO BAY RE
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE:



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

Address*: 3801 E. 8TH ST OAKLAND, CA 94601 CORRACTS / SRC# 6379		Distance/Direction Ported as:	
		lPotted as:	
ODDACTS / SDC# 4370			Point
OKKACIO / OKCHIOOVIY		EPA ID:	CAD009162116
Agency Address:	AMERICAN CAN PACKAGING 3801 E 8TH ST OAKLAND, CA 94604	INC	
Prioritization Status:	MEDIUM		
RCRA Facility Assessment Completed:	YES		
Notice of Contamination:	NO		
Determination of need For a RFI (RCRA Facility Investigation):	NO		
RFI Imposed:	YES		
RFI Workplan Notice of Deficiency Issued	: NO		
RFI Workplan Approved:	NO		
RFI Report Received:	NO	$(x_1, \dots, x_n) = (x_1, \dots, x_n) \cdot x_n$	
RFI Approved:	YES		And the second second
No Further Corrective Action at this Time:	NO		
Stabilization Mesaures Evaluation:	YES		
CMS (Corrective Measure Study) Imposition:	NO		
CMS Workplan Approved:	NO		
CMS Report Received:	NO		
CMS Approved:	NO .		,
Date for Remedy Selection (CM Imposed):	NO		
Corrective Measures Design Approved:	NO		
Corrective Measures Investigation Workplan Approved:	NO		·
Certification of Remedy Completion:	NO		
Stabilization Measures Implementation:	YES		
Stabilization Measures Completed:	YES		-
Corrective Action Process Termination:	NO		
RCRA-TSD CORRACTS / SRC# 6379		EPA ID:	CAD009162116
Agency Address:	AMERICAN CAN PACKAGING 3801 E 8TH ST OAKLAND, CA 94604		
Off-Site Waste Received:	NO		
Land Disposal:	NO		
Incinerator:	NO		- 1
Storage/Treatment:	NO		



Page #66

UNMAPPED SITES

VISTA NCPA TODD SHIPYAI Address*: 0 UNKNOWN ALAMEDA, CA 94501	RD	VISTA ID#;	12713938
STATE LUST - State Leaking Undergrou	nd Storage Tank / SRC# 6545	EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		1.7
Facility ID:	01-1035	•	
Leak Report Date:	07/28/86		
Site Assessment Began:	12/30/85		
Substance:	MISC MOTOR VEHICLE FUELS		
Remediation Event:	NO ACTION TAKEN		
Remediation Status:	PRELIMINARY SITE ASSESSMENT	TUNDERWAY .	
Media Affected:	OTHER GROUND WATER		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		
Description / Comment:	COUNTY: ALAMEDAXSTREET:RE	EVIEW DATE:	

VISTA ALAMEDA NAVAL Address*: 0 UNKNOWN ALAMEDA, CA 945	AIR STATION 01	VISTA ID#:	12713937
STATE LUST - State Leaking Undergi	ound Storage Tank / SRC# 6545	EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		
Facility ID:	01-0050		
Leak Report Date:	07/27/87		
Substance:	MISC MOTOR VEHICLE FUELS		
Remediation Event:	NO ACTION TAKEN		
Remediation Status:	NO ACTION		
Media Affected:	UNDEFINED		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		·
Description / Comment:	COUNTY: ALAMEDAXSTREET:RE	VIEW DATE:	

VISTA ALAMEDA NAVALA Address*; 0 UNKNOWN ALAMEDA, GA	AR STATION	MSIAID#:	12666629
STATE LUST - State Leaking Undergro	ound Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		
Facility ID:	01-0050		
Leak Report Date:	7/27/87		
Leak Cause:	STRUCTURE FAILURE		
Leak Source:	TANK		
Substance:	MISC MOTOR VEHICLE FUELS		
Remediation Event:	NO ACTION TAKEN	· · · · · · · · · · · · · · · · · · ·	
Remediation Event:	STOP DATE: 7/27/87HOW STOP TAKENENFORCEMENT DATE:	PPED: CLOSE TANKENFOR	CEMENT: NONE
Remediation Status:	NO ACTION	· · · · · · · · · · · · · · · · · · ·	
Media Affected:	UNDEFINED		



* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Report ID: 839301903 Version 2.6.1 Date of Report: January 21, 2000

UNMAPPED SITES CONT

Lead Agency:	LOCAL AGENCY	
Region / District:	SAN FRANCISCO BAY RE	
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE: 8/24/94	

MSTATE ROADWAYER PRES		VISTA ID#:	7291475
Address*: 1125 271H AVE			
A DAKLAND, GA			
STATE LUST - State Leaking Undergro	ound Storage Tank / SRC# 6271	EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		
Facility ID:	0150449		
Remediation Status:	INACTIVE		
Description / Comment:	FAC COUNTY: ALAMEDA		

	NGPAN ODD SHIPYARD K		VISTA ID#:	12666650
Acidress*;	OUNKNOWN			
	ALAMEDA, CANER SERVICE			
STATE LUST - S	State Leaking Underground St	orage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Ad	dress:	SAME AS ABOVE		
Facility ID:		01-1035		,
Leak Report	Date:	7/28/86		
Site Assessn	nent Began:	12/30/85		
Leak Cause	:	STRUCTURE FAILURE		
Leak Source	:	TANK		
Substance:		MISC MOTOR VEHICLE FUELS		
Remediatio	n Event:	NO ACTION TAKEN		
Remediatio	n Event:	STOP DATE: 7/28/86HOW STOP TAKENENFORCEMENT DATE:	PPED: CLOSE TANKENFOR	CEMENT: NONE
Remediatio	n Status:	PRELIMINARY SITE ASSESSMENT	TUNDERWAY	
Media Affec	oted:	OTHER GROUND WATER		
Lead Agend	cy:	LOCAL AGENCY		· ·
Region / Dis	trict:	SAN FRANCISCO BAY RE		
Description	/ Comment:	COUNTY: ALAMEDAXSTREET:RI	EVIEW DATE: 8/24/94	

VISTA GALLAGHER BURKEIN	C	VISTA ID#:	247661
Address*: 7100 BOUNTAIN BLVD			
OAKLAND CA 94623			
STATE LUST - State Leaking Underground	d Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Address:	GALLAGHER BURKE 7100 MOUNTAIN BLVD OAKLAND, CA		
Facility ID:	01-1236		
Leak Report Date:	10/22/92		
Contamination Confirmed Date:	12/23/92		
Case Closed Date:	6/1/95		
Leak Cause:	STRUCTURE FAILURE		
Leak Source:	TANK	,	
Substance:	DIESEL		



* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.
Report ID: 839301903

Date of Report: January 21, 2000
Page #68

EUNMAPPEDISTESEGONTE I

Remediation Event:	EXCAVATE AND DISPOSE		
Remediation Event:	STOP DATE: 10/22/93HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 12/23/92		
Remediation Status:	CASE CLOSED		
Media Affected:	OTHER GROUND WATER		:
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		
Description / Comment:	COUNTY: ALAMEDAXSTREET:R	EVIEW DATE: 7/3/95	
TATE LUST - State Leaking Underground	d Storage Tank / SRC# 6545	EPA/Agency ID:	N/A
Agency Address:	GALLAGHER BURKE 7100 MOUNTAIN BLVD OAKLAND, CA 94605		
Facility ID:	01-1236		
Leak Report Date:	10/22/92		<u></u>
Contamination Confirmed Date:	12/23/92		
Case Closed Date:	06/01/95		***
Substance:	DIESEL		
Remediation Event:	EXCAVATE AND DISPOSE		
Remediation Status:	CASE CLOSED	**************************************	
Media Affected:	OTHER GROUND WATER	· · · · · · · · · · · · · · · · · · ·	
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		
Description / Comment:	COUNTY: ALAMEDAXSTREET:R	EVIEW DATE:	

VISTA EAST BAY SERVICE ROA	AD TENT	VISTA ID#:	12666907
Address*: 0 BAY BRIDGE TOLL PLZ			
OAKLAND, CA TILE: 11.			
STATE LUST - State Leaking Underground	d Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		
Facility ID:	01-1990		
Leak Report Date:	8/10/94		
Contamination Confirmed Date:	1/25/96		
Leak Cause:	UNKNOWN		
Leak Source:	UNKNOWN	•	
Substance:	KEROSENE		
Remediation Event:	STOP DATE: 7/22/94HOW STOP TAKENENFORCEMENT DATE:	PPED: CLOSE TANKENFORC	CEMENT: NONE
Remediation Status:	PRELIMINARY SITE ASSESSMENT	TUNDERWAY	
Media Affected:	SOIL ONLY		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		
Description / Comment:	COUNTY: ALAMEDAXSTREET:RI	EVIEW DATE: 2/24/98	
STATE LUST - State Leaking Underground	d Storage Tank / SRC# 6545	EPA/Agency ID:	N/A
Agency Address:	EAST BAY SERVICE ROAD TENT 0 BAY BRIDGE TOLL PLZ OAKLAND, CA 94607		
Facility ID:	01-1990	•	
Leak Report Date:	08/10/94		
Contamination Confirmed Date:	01/25/96		



* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, inc. at 1 - 800 - 767 - 0403. Report ID: 839301903 Version 2.6.1 Date of Report: January 21, 2000 Page #69

UNMAPPED SHES CONT.

Substance:		KEROSENE	
Remediation Status:		PRELIMINARY SITE ASSESSMENT UNDERWAY	
Media Affected:		SOIL ONLY	
Lead Agency:	•	LOCAL AGENCY	
Region / District:		SAN FRANCISCO BAY RE	
Description / Comment:		COUNTY: ALAMEDAXSTREET:REVIEW DATE:	

VISTA Address*;	EAST BAY REGIONA O TILDEN PARK OAKLAND, CA	AL PARK DISTRICT	VISTA ID#:	12667445
STATE LUST -	State Leaking Undergr	ound Storage Tank / SRC# 6	5428 EPA/Agency ID	: N/A
Agency Ac	idress:	SAME AS ABOVE		
Facility ID:		01-0534		
Leak Repo	rt Date:	3/24/88		
Case Close	od Date:	7/26/88		wt
Leak Cause	ə:	STRUCTURE FAILURE		
Leak Sourc	е:	TANK	•	•
Substance:		MISC MOTOR VEHICLE I	FUELS	
Remediatio	on Event:	NO ACTION TAKEN		
Remediatio	on Event:	STOP DATE: 3/24/88HOV TAKENENFORCEMENT D	W STOPPED: CLOSE TANKENFO	DRCEMENT: NONE
Remediatio	on Status:	CASE CLOSED		
Media Affe	cted:	UNDEFINED		
Lead Agen	cy:	LOCAL AGENCY		
Region / Di	strict:	SAN FRANCISCO BAY RE	E	
Description	/ Comment:	COUNTY: ALAMEDAXSTI	REET:REVIEW DATE: 7/26/88	

VISTA 7 Address*: 01 227 TDACON		VISTA ID#:	12667122
OAKLAND, CA			
STATE LUST - State Leaking Underg	round Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		
Facility ID:	01-0606	•	
Leak Report Date:	7/30/91		
Leak Cause:	STRUCTURE FAILURE		
Leak Source:	TANK		
Substance:	DIESEL	·	
Remediation Event:	NO ACTION TAKEN		<u> </u>
Remediation Event:	STOP DATE: 7/30/91HOW STOP TAKENENFORCEMENT DATE:	PPED: CLOSE TANKENFOR	CEMENT: NONE
Remediation Status:	LEAK IS SUSPECTED AT SIGHT, E	UT NOT CONF	
Media Affected:	OTHER GROUND WATER		
Lead Agency:	LOCAL AGENCY		····
Region / District:	SAN FRANCISCO BAY RE		
Description / Comment:	COUNTY: ALAMEDAXSTREET:RE	VIEW DATE: 10/9/91	· · · · · · · · · · · · · · · · · · ·



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

Date of Report: January 21, 2000

Page #70

UNIMAPPED SITES CONT

TATE LUST - State Leaking Undergi	ound Storage Tank / SRC# 6545 EPA/Agency ID: N/A		
Agency Address:	7 01.827 TRACON		
•	OAKLAND, CA 94621		
Facility ID:	01-0606		
Leak Report Date:	07/30/91		
Substance:	DIESEL		
Remediation Event:	NO ACTION TAKEN		
Remediation Status:	LEAK IS SUSPECTED AT SIGHT, BUT NOT CONF		
Media Affected:	OTHER GROUND WATER		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE:		

VISTA HAYWARD LIMITE)	VISTA ID#:	7291068
Address*: 30104 INDUSTRIAL	PKWY SW		
HAYWARD, CA STATE LUST - State Leaking Under	ground Storage Tank / SRC# 6271	EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		
Facility ID:	0180493		
Remediation Status:	ACTIVE		
Description / Comment:	FAC COUNTY: ALAMEDA		

VISTA UPTOWN THEATER Address*: UNKNOWN GAKLAND, CA	DISTRICT	VISTA ID#	12714497
STATE LUST - State Leaking Under	ground Storage Tank / SRC# 6271	EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE	*	
Facility ID:	0180520		
Remediation Status:	ACTIVE		
Description / Comment:	FAC COUNTY: ALAMEDA		

MISTA OH OLSEN		VISTA ID#:	7291419
Address*: 2220 4TH ST BERKELEY, CA			
STATE LUST - State Leaking Undergro	und Storage Tank / SRC# 6271	EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		
Facility ID:	0150490		
Remediation Status:	ACTIVE		
Description / Comment:	FAC COUNTY: ALAMEDA		

	TERNATIONAL AIRPORT TERNATIONAL AIRPORT	VSTA ID#;	7291755
OAKLAND, C			
SIAIE LUSI - State Leaking U	nderground Storage Tank / SRC# 6271	EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		
Facility ID:	0150487		i



* VISTA address includes enhanced city and ZIP.
For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403.
Report ID: 839301903
Date of Report: January 21, 2000
Page #71

UNMAPPED SITES CONT. INACTIVE **Remediation Status: Description / Comment:** FAC COUNTY: ALAMEDA VISTA UNION POINT WATERFRONT PARK Address*: 2301 EMBARCADERO ST OAKLAND, CA. :: STATE LUST - State Leaking Underground Storage Tank / SRC# 6271 N/A Agency Address: SAME AS ABOVE Facility ID: 0150521 **Remediation Status:** ACTIVE FAC COUNTY: ALAMEDA **Description / Comment:**



SITE ASSESSMENT PLUS REPORT

DESCRIPTION OF DATABASES SEARCHED

A) DATABASES SEARCHED TO 1 MILE

NPL SRC#: 6476 VISTA conducts a database search to identify all sites within 1 mile of your property. The agency release date for NPL was November, 1999.

The National Priorities List (NPL) is the EPA's database of uncontrolled or abandoned hazardous waste sites identified for priority remedial actions under the Superfund program. A site must meet or surpass a predetermined hazard ranking system score, be chosen as a state's top priority site, or meet three specific criteria set jointly by the US Dept of Health and Human Services and the US EPA in order to become an NPL site.

SPL SRC#: 6282 VISTA conducts a database search to identify all sites within 1 mile of your property. The agency release date for Calsites Database: Annual Workplan Sites was July, 1999.

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#: 6379 VISTA conducts a database search to identify all sites within 1 mile of your property. The agency release date for HWDMS/RCRIS was September, 1999.

The EPA maintains this database of RCRA facilities which are undergoing "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 be required beyond the facility's boundary and can be required regardless of when the release occurred, even if it predates RCRA.

B) DATABASES SEARCHED TO 1/2 MILE

CERCLIS SRC#: 6474 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for CERCLIS was October, 1999.

The CERCLIS List contains sites which are either proposed to or on the National Priorities List(NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL. The information on each site includes a history of all pre-remedial, removal and community relations activities or events at the site, financial funding information for the events, and unrestricted enforcement activities.

Cal Cerclis SRC#: 2462 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Ca Cerclis w/Regional Utility Description was June, 1995.

This database is provided by the U.S. Environmental Protection Agency, Region 9. The agency may be contacted at: . These are regional utility descriptions for California CERCLIS sites.



NFRAP SRC#: 6475 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for CERCLIS-NFRAP was October, 1999.

NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly, or the contamination was not serious enough to require Federal Superfund action or NPL consideration.

SCL SRC#: 6281 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Calsites Database: All Sites except Annual Workplan Sites (incl. ASPIS) was July, 1999.

This database is provided by the Department of Toxic Substances Control. The agency may be contacted at: .

The CalSites database includes both known and potential sites. 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.

RCRA-TSD SRC#: 6379 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for HWDMS/RCRIS was September, 1999.

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#: 5945 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for City of Los Angeles Landfills was April, 1999.

This database is provided by the City of Los Angeles, Environmental Affais Department. The agency may be contacted at: 213-580-1070.

SWLF SRC#: 6544 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Ca Solid Waste Information System (SWIS) was November, 1999.

This database is provided by the Integrated Waste Management Board. The agency may be contacted at: 916-255-4021.

The California Solid Waste Information System (SWIS) database consists of both open as well as closed and inactive solid waste disposal facilities and transfer stations pursuant to the Solid Waste Management and Resource Recovery Act of 1972, Government Code Section 2.66790(b). Generally, the California Integrated Waste Management Board learns of locations of disposal facilities through permit applications and from local enforcement agencies.



WMUDS SRC#: 5857

VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Waste Management Unit Database System (WMUDS) was February, 1999.

This database is provided by the State Water Resources Control Board. The agency may be contacted at: 916-892-0323. 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).

The WMUDS system also accesses information from the following databases from the Waste Discharger System (WDS): Inspections, Violations, and Enforcements. The sites contained in these databases are subject to the California Code of Regulations - Title 23. Waters.

LUST SRC#: 6271 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Region #2-North and South Bay SLIC Report was July, 1999.

This database is provided by the Regional Water Quality Control Board, Region #2. The agency may be contacted at: 510-286-1269.

LUST RG6 SRC#: 6275 VISTA conducts a database search to Identify all sites within 1/2 mile of your property. The agency release date for Lahontan Region LUST List was August, 1999.

This database is provided by the Lahontan Region Six South Lake Tahoe. The agency may be contacted at: 530-542-5400.

LUST RG2 SRC#: 6428 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Region #2-San Francisco Bay Fuel Leaks List was September, 1999.

This database is provided by the Regional Water Quality Control Board, Region #2. The agency may be contacted at: 510-286-1269.

LUST RG5 SRC#: 6443 VISTA conducts a database search to Identify all sites within 1/2 mile of your property. The agency release date for Region #5-Central Valley Undergound Tank Tracking System was September, 1999.

This database is provided by the Regional Water Quality Control Board, Region #5. The agency may be contacted at: 916-255-3125.

LUST SRC#: 6527 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Region #5-Central Valley SLIC\DOD\DOE List was September, 1999.

This database is provided by the Regional Water Quality Control Board, Region #5. The agency may be contacted at: 916-255-3000.

LUST SRC#: 6545 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for Lust Information System (LUSTIS) was October, 1999.

This database is provided by the California Environmental Protection Agency. The agency may be contacted at: 916-445-6532.



CORTESE SRC#: 4840 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.

Deed Restrictions SRC#: 1703 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 April, 1994.

This database is provided by the Department of Health Services-Land Use and Air Assessment. The agency may be contacted at: 916-255-2014. These are voluntary deed restriction agreements 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 a significant disposal of hazardous waste".

California has a statutory and administrative procedure under which the California Department of Health Services (DHS) may designate real property as either a "Hazardous Waste Property" or a "Border Zone Property" pursuant to California Health Safety Code Sections 25220-25241. Hazardous Waste Property is land at which hazardous waste has been deposited, creating a significant existing or potential hazard to public health and safety. A Border Zone Property is one within 2,000 feet of a hazardous waste deposit. Property within either category is restricted in use, unless a written variance is obtained from DHS. A Hazardous Waste Property designation results in a prohibition of new uses, other than a modification or expansion of an industrial or manufacturing facility on land previously owned by the facility prior to January 1, 1981. A Border Zone Property designation results in prohibition of a variety of uses involving human habitation, hospitals, schools and day care center.

Toxic Pits SRC#: 2229

VISTA conducts a database search to identify all sites within 1/2 mile of your property.

The agency release date for Summary of Toxic Pits Cleanup Facilities 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.



North Bay SRC#: 1718 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for North Bay County Toxic List-Region #2 Surface Spills was April, 1994.

This database is provided by the Regional Water Quality Control Board, Region #2. The agency may be contacted at: .

South Bay SRC#: 1719 VISTA conducts a database search to identify all sites within 1/2 mile of your property. The agency release date for South Bay Site Management System was April, 1994.

This database is provided by the San Francisco Bay Region. The agency may be contacted at: .

Water Wells SRC#: 5384

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 otherwise had reason to document through the course of research. The agency may be contacted at 703-648-6819.

C) DATABASES SEARCHED TO 1/4 MILE

RCRA-Viols/Enf VISTA conducts a database search to identify all sites within 1/4 mile of your property.

The agency release date for HWDMS/RCRIS was September, 1999.

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 Violators are facilities which have been cited for RCRA Violations at least once since 1980. RCRA Enforcements are enforcement actions taken against RCRA violators.

UST's SRC#: 1612 VISTA conducts a database search to identify all sites within 1/4 mile of your property. The agency release date for Underground Storage Tank Registrations Database was January, 1994.

This database is provided by the State Water Resources Control Board, Office of Underground Storage Tanks. The agency may be contacted at: 916-227-4364; Caution-Many states do not require registration of heating oil tanks, especially those used for residential purposes.

UST's SRC#: 5275 VISTA conducts a database search to identify all sites within 1/4 mile of your property. The agency release date for Alameda County UST List was September, 1998.

This database is provided by the Department of Environmental Health. The agency may be contacted at: 510-567-6700; Caution-Many states do not require registration of heating oil tanks, especially those used for residential purposes.



UST's SRC#: 5674

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 UST Listing was January, 1999.

This database is provided by the San Leandro Fire Department. The agency may be contacted at: 510-577-3331; Caution-Many states do not require registration of heating oil tanks, especially those used for residential purposes.

UST's SRC#: 6115 VISTA conducts a database search to identify all sites within 1/4 mile of your property.

The agency release date for City of Union Underground Storage Tanks List was July, 1999.

This database is provided by the Union City Fire Department. The agency may be contacted at: 510-471-1424; Caution-Many states do not require registration of heating oil tanks, especially those used for residential purposes.

UST's SRC#: 6249 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 Tank List was April, 1999.

This database is provided by the City of Oaklan Fire Department, Office of Emergency Services. The agency may be contacted at: 510-238-3938; Caution-Many states do not require registration of heating oil tanks, especially those used for residential purposes.

UST's SRC#: 6430 VISTA conducts a database search to identify all sites within 1/4 mile of your property. The agency release date for City of Berkeley UST List was August, 1999.

This database is provided by the City of Berkeley. The agency may be contacted at: 510-705-8152; Caution-Many states do not require registration of heating oil tanks, especially those used for residential purposes.

UST's SRC#: 6529 VISTA conducts a database search to identify all sites within 1/4 mile of your property. The agency release date for City of Hayward UST Report was September, 1999.

This database is provided by the City of Hayward Fire Department. The agency may be contacted at: 510-583-4900; Caution-Many states do not require registration of heating oil tanks, especially those used for residential purposes.

UST's SRC#: 6535 VISTA conducts a database search to identify all sites within 1/4 mile of your property. The agency release date for City of Livermore and City of Pleasanton UST List was October, 1999.

This database is provided by the City of Livermore Fire Department. The agency may be contacted at: 925-454-2361; Caution-Many states do not require registration of heating oil tanks, especially those used for residential purposes.

AST's SRC#: 5513 VISTA conducts a database search to identify all sites within 1/4 mile of your property.

The agency release date for Aboveground Storage Tank Database was December, 1998.

This database is provided by the State Water Resources Control Board. The agency may be contacted at: 916-227-4364.



TRIS SRC#: 4946 VISTA conducts a database search to identify all sites within 1/4 mile of your property. The agency release date for TRIS was January, 1998.

Section 313 of the Emergency Planning and Community Right-to-Know Act (also known as SARA Title III) of 1986 requires the EPA to establish an inventory of Toxic Chemicals emissions from certain facilities (Toxic Release Inventory System). Facilities subject to this reporting are required to complete a Toxic Chemical Release Form(Form R) for specified chemicals.

D) DATABASES SEARCHED TO 1/8 MILE

ERNS

SRC#: 6181 The

VISTA conducts a database search to identify all sites within 1/8 mile of your property. The agency release date for was August, 1999.

The Emergency Response Notification System (ERNS) is a national database containing records from October 1986 to the release date above and is used to collect information for reported releases of oil and hazardous substances. The database contains information from spill reports made to federal authorities including the EPA, the US Coast Guard, the National Response Center and the Department of Transportation. The ERNS hotline number is (202) 260-2342.

RCRA-LgGen SRC#: 6379 VISTA conducts a database search to identify all sites within 1/8 mile of your property. The agency release date for HWDMS/RCRIS was September, 1999.

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).

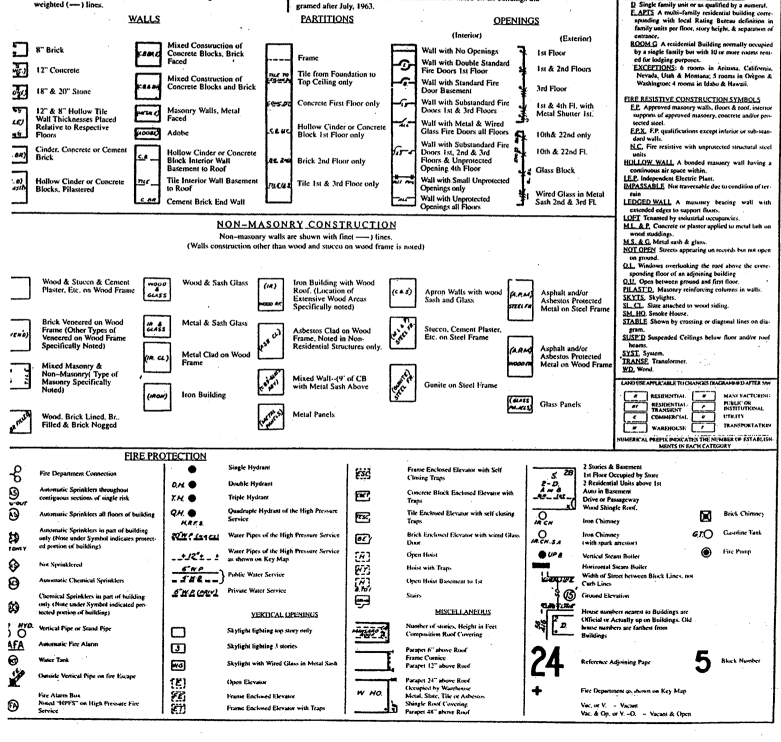
RCRA-SmGen SRC#: 6379 VISTA conducts a database search to identify all sites within 1/8 mile of your property. The agency release date for HWDMS/RCRIS was September, 1999.

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 and Very Small generators are facilities which generate less than 1000 kg./month of non-acutely hazardous waste.

End of Report



SANBORN MAP LEGEND GLOSSARY CODING OF FIRE-RESISTIVE STRUCTURAL UNITS FOR FIREPROOF AND NON-COMBUSTIBLE BUILDINGS A-B Lines An arbitrary boundary between adjoining △ Private garage △BY Above FLOORS ROOF AHY Above A.E. A. Equipped with fire detecting devices which automatically signal a central fire department. AIR COND. Air conting system employing duers CODE STRUCTURAL UNIT CODE STRUCTURAL UNIT The coding to the left, for framing, flour and roof structural units is seed in describing the construction of lie-resistive buildings, in addition, reports for fire-resistive buildings, will show the date built, wall construction other than brick, and ceilings. Reinforced Concrete. Reinforced Concrete Reinforced Concrete APRON WALL A must new wall extending 5' or less Reinforced Concrete with Massory lasonry Units. ASSOC RISK Risk non underwritten by stock fire Ins. Pre-cast Concrete or Gypsoni Stabs or Reinforced Gypsum Companies BASEMENT A story having in flour below ground and it's ceiling as least 4" above ground Could County III. A flow of a building near below the first floor. Shown by the symbol B following Concrete.Pre-cast Concrete or Gypsum Slabs or Planks. A fireproof building built in 1962 with con-crete walls and reinforced concrete frame. FP - MAZ (CONG.) Concrete or Metal Lath. Concrete or Gypsom on Metal Lath. Incombustible Form Boards, Paper-backed Wire Fabric, Steel Deck, and ombustible Form Boards. Paper-backed Wire Fabric A fireproof building built in 1962 with metal Steel Deck, and Cellular, Ribbed or Corngated Steel Units. the first foot. Shown by the synthol if following story height. Sub-basements in sub-cellan, footnet-below the first basement; are shown by the synthol SB following basement symbol. CHIMNEYS (Applicable to maps in Rock) Mountain panel walls, reinforced concrete culumus and Cellular, Ribbed or Corrugated Steel Units Merce Armes) B • 2 = B Mercen contact beams, concrete walls on metal lith and gyp-sum slab roof; noncombustible ceilings. Open Steel Deck or Grating tible Composition Boards with without Insulation, Masoney or Metal A non-combustible building built in 1962 with concrete black walls; unprotected steel columns, beams and joists; concrete flows on N C - 1962 Steel Deck, Corrugated Metal or Ashneys. C. Bl. C. Concrete block chinney C.C. Non standard concrete chimn I.C. Tile Chimney tected Metal with or without Insulation. H- 2- d metal lath and steel dock mof. P.C. Patent chimney IR. CH. Ion chimney MASONRY CONSTRUCTION S.P. Stove pipe S.P.Y. Stove pipe with patent ventilator. Important interior and all exterior masonry walls of all non-residential build-Masonry walls of residential buildings of four dwelling units or less are ings and residential buildings of five or more dwelling units are shown with shown in a standard line and the construction is noted on all buildings dia-RESIDENTIAL OCCUPANCY SYMBOLS D Single family unit or as qualified by a numeral. E.APTS A multi-family residential building corresponding with local Rating Bureau definition in family units per floor, story height, & separation of gramed after July, 1963. **PARTITIONS OPENINGS** (Interior) (Exterior) ROOM G A residential Building normally occupied by a single family but with 10 or more rooms rent Mixed Construction of Wall with No Openings Ist Floor Concrete Blocks, Brick ed for lodging purposes. EXCEPTIONS: 6 rooms in Arizuna, California, Nevada, Utah & Montana; 5 rooms in Orègon & Washington; 4 rooms in Idaho & Hawaii. Wall with Double Standard 1st & 2nd Floors Fire Doors 1st Floor Tile from Foundation to Mixed Construction of Concrete Blocks and Brick Top Ceiling only Wall with Standard Fire 3rd Floor Door Basement FIRE RESISTIVE CONSTRUCTION SYMBOLS E.P. Approved masonry walls, floors & roof, interior supports of approved masonry, concrete and/or pro-Wall with Substandard Fire Concrete First Floor only 1st & 4th Fl. with Masonry Walls, Metal Faced Metal Shutter 1st. Wall with Metal & Wired tected steel. Hollow Cinder or Concrete Glass Fire Doors all Floors E.P.X. F.P. qualifications except inferior or sub-stan-10th& 22nd only Block 1st Floor only Wall with Substandard Fire N.C. Fire resistive with unprotected structural steel Doors 1st, 2nd & 3rd Floors & Unprotected Opening 4th Floor 10th & 22nd FI Hollow Cinder or Concrete Brick 2nd Floor only HOLLOW WALL A bonded masonry wall having a Basement to Roof continuous air space within. LEP. Independent Electric Plant. IMPASSABLE Non traversuble due to condition of ter-Glass Block Tile Interior Wall Basement Wall with Small Unprotected Tile 1st & 3rd Floor only 74C48 Openings only Wired Glass in Metal Wall with Unprotected Openings all Floors Cement Brick End Wall Sash 2nd & 3rd Ft. LEDGED WALL A muscoury bearing wall with extended edges to support floors. LOFT Tenanted by industrial occupancies. M.L. & P. Concrete or plaster applied to metal both on NON-MASONRY CONSTRUCTION wood studdings. M.S. & G. Metal sash & glass. Non-masonry walls are shown with fine(----) lines. (Walls construction other than wood and stucco on wood frame is much) NOT OPEN Streets appearing on records but not open on ground. O.L. Windows overhooking the roof above the corresponding floor of an adjoining building O.U. Open between ground and first floor Wood & Sash Glass Iron Building with Wood Roof, (Location of Extensive Wood Areas WOUD GLASS (IR)PILAST D. Masonry reinforcing columns in walls. SKYTS. Skylights. Aprop Walls with world Asphalt and/or Asbestos Protected Metal on Steel Frame iash and Glass Specifically noted) TEL FA SL. CL. Slate attached to wood siding. SM HO Smoke House STABLE Shown by crossing or diagonal lines on dia-Metal & Sash Glass IR & CLASS 54 04 tycco, Cement Plaster, Asbestos Clad on Wood gram. SUSP'D Suspended Ceilings below floor and/or roof Frame, Noted in Non-Residential Structures only. Etc. on Steel Frame Asphalt and/or Asbestos Protected Metal on Wood Frame SYST System. TRANSE Transfe Metal Clad on Wood IM. CL WD, Wood. Mixed Wall--(9" of CB LAND USE APPLICABLE TO CHANGES DIAGRAMAGED AFTER SM Gunite on Steel Frame with Metal Sash Above Iron Building Glass Panels RESIDENTIAL. PUBLIC OR INSTITUTIONAL Metal Panels WAREHOUSE / TRANSPORTATION IUMERICAL PREFIX INDICATES THE NUMBER OF ESTABLISH MENTS IN EACH CATEGORY Single Hydrani Frame Enclosed Elevator with Self 5 28 esc 1st Floor Occupied by Store 2 Residential Units above 1st Closing Traps DH G Concrete Black Enclosed Elevator with ~ -65. Je Triple Hydram Drive or Passageway Wood Shingle Roof Quadruple Hydrant of the High Pressure QH. Tile Enclosed Elevator with self clusing O IN CH Brick Chimney ES. HRES Iron Chimney A.CH.SA *6.T.*() Gasoline Tank Iron Chimney <u>श्रीम १</u> एक व ट्या Water Pipes of the High Pressure Service Brick Enclosed Elevator with wired Glass (E) (with spark arrestor) Water Pipes of the High Pressure Service ◉ Fire Pump Open Hoist Q UP 8 [H]__+/2"±_ ± Vertical Steam Boiler as shown on Key Man Hoist with Traps Harizmetal Steam Ruiter W_{i} 6" N P



FRAMING

DE STRUCTURAL UNIT

Columns, Beams, Trusses, Arches, Masonry Piers,

Individually Protected Steel Joses, Columns, Beams, Trusses, Arches.

Indirectly Prosected Steel Frame.

Indirectly Protected Steel Joins

Unprotected Steel Joists, Columns

Unprotected Steel Frame

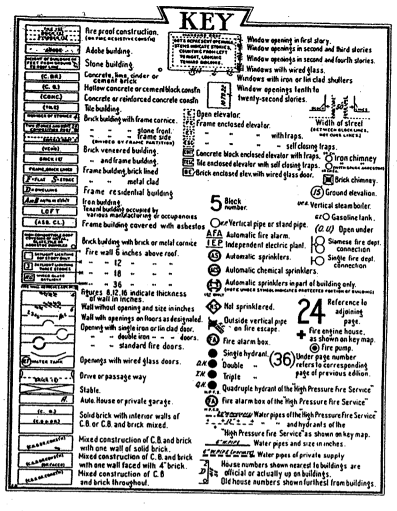
Beams, Trusses, Arches

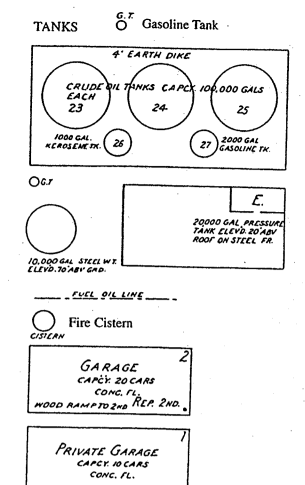
Massary Bearing Walls only

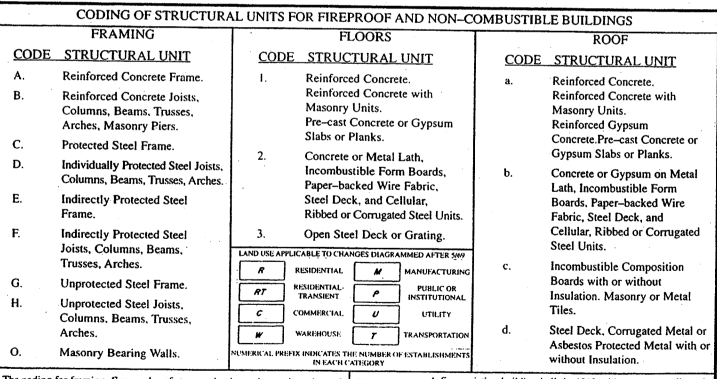
Reinforced Concrete Frame

Reinforced Concrete Inico

Protected Steel Frame







The coding for framing, floor and roof structural units as shown above is used in describing the construction of fire-resistive buildings. In addition, reports for fire resistive buildings will show the date built and wall construction other than brick.

F P Buildings have masonry floors and roof; concrete and/or directly or indirectly protected steel framing; and clay brick, stone or poured concrete walls. F P X buildings are F P buildings with inferior walls such as concrete block, cement brick, metal or glass panels, etc.

N C buildings have unprotected steel framing and fire-resistive but non-masonry floors and roof.



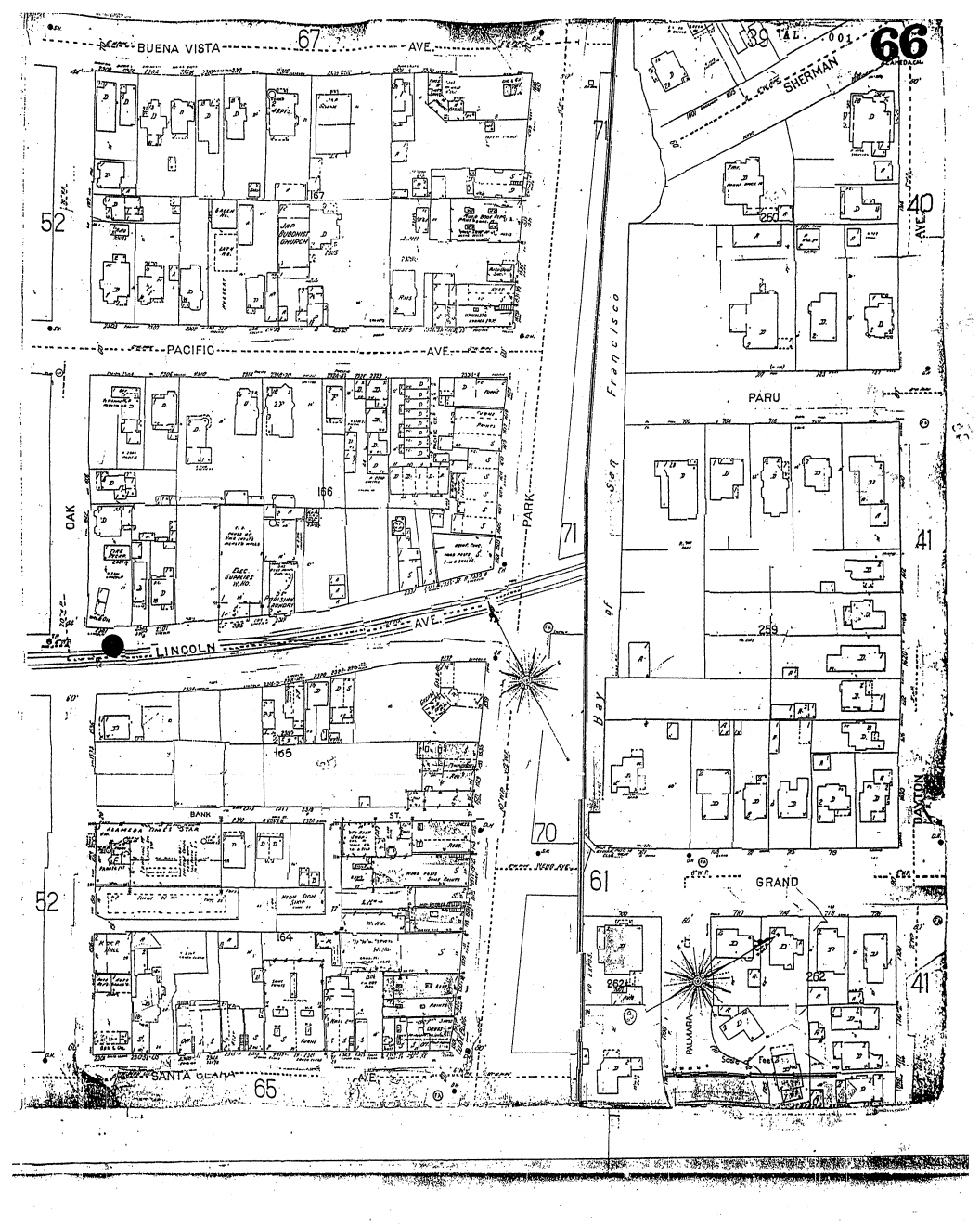
A fire-resistive building built in 1962 with concrete walls and reinforced concrete frame, floors, and roof.



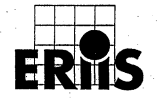
A fire-resistive building built in 1962 with metal panel walls, indirectly protected steel frame, concrete floors and roof on metal lath, noncombustible ceilings.



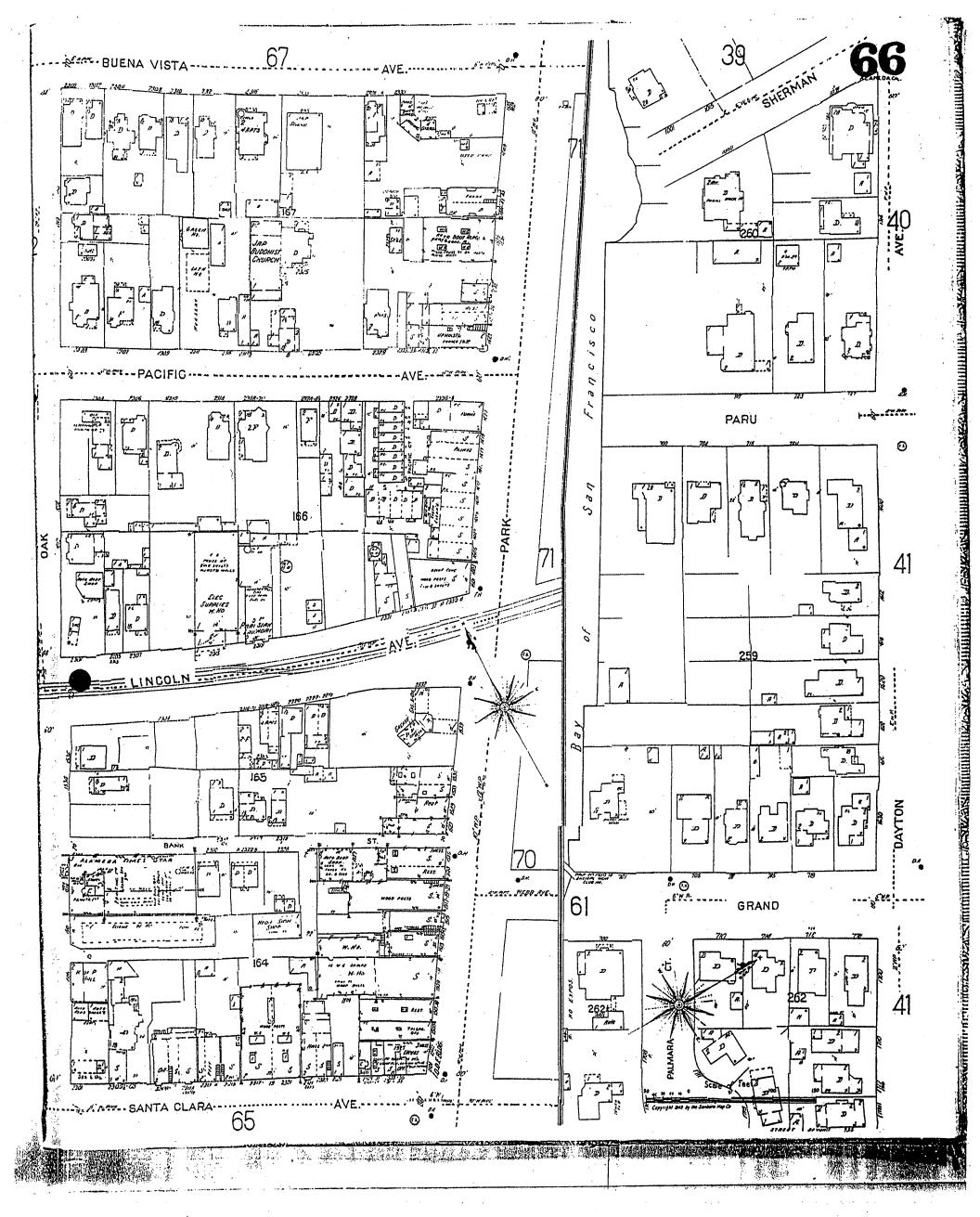
A noncombustible building built in 1962 with concrete block walls; unprotected steel columns and beams; concrete floors on metal-lath and steel deck roof.



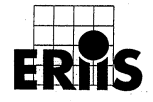
Environmental Risk Information & Imaging Services 505 Huntmar Park Drive, Suite 200 • Herndon, VA 20170 • 703-834-0600 • 1-800-989-0403 • Fax: 703-834-0606



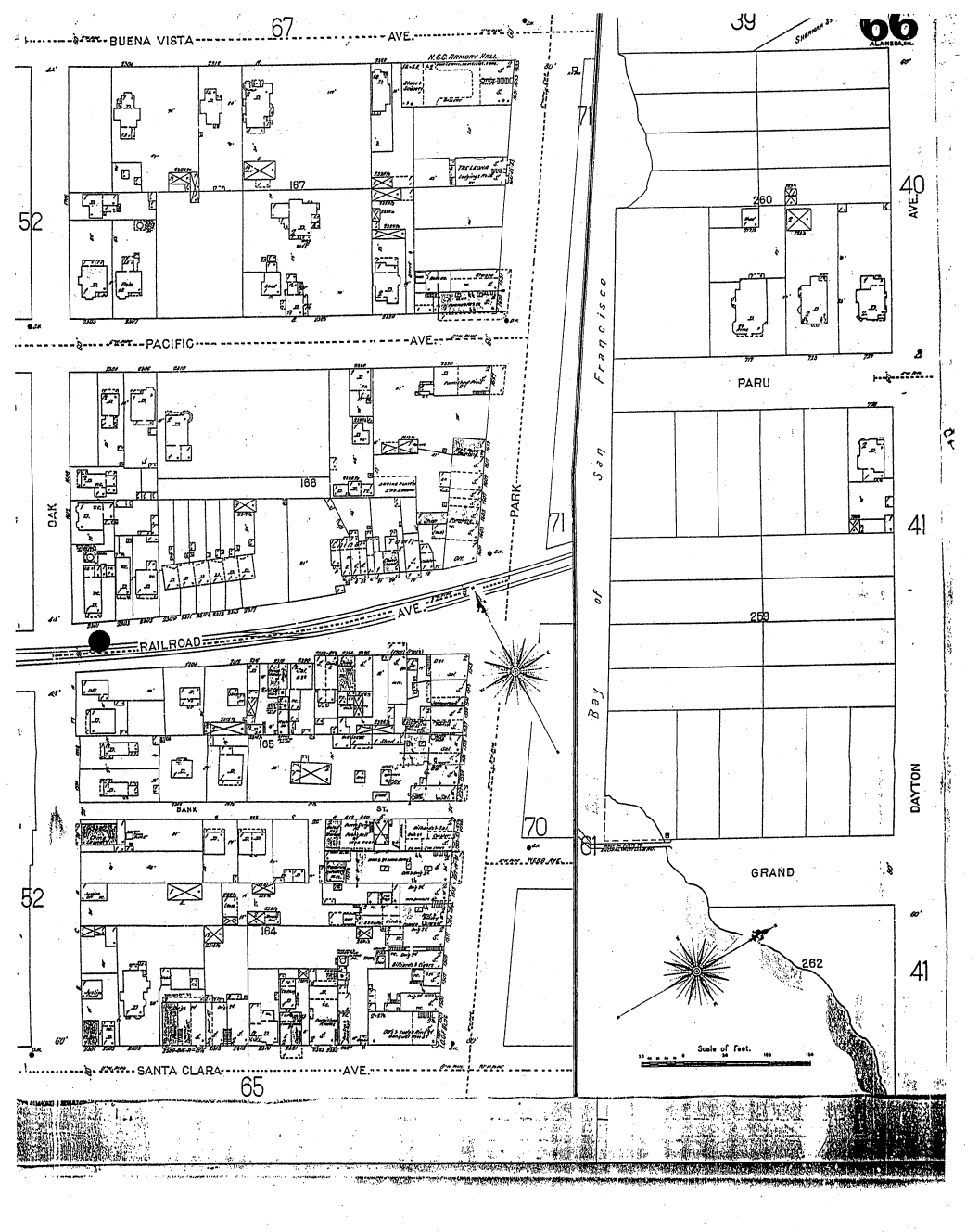
THE REPRODUCTION OF THE SANBORN FIRE INSURANCE MAPS HAS BEEN MADE BY PERMISSION OF EDR SANBORN, INC., THE COPYRIGHT HOLDER, IN ACCORDANCE WITH THE TERMS AND CONDITIONS OF AN AGREEMENT BETWEEN ENVIRONMENTAL RISK INFORMATION & IMAGING SERVICES AND EDR SANBORN, INC. DATED AUGUST 1, 1991. EDR SANBORN, INC. MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THE SANBORN MAPS, INCLUDING WITHOUT LIMITATION WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SANBORN AND SANBORN MAPS ARE TRADEMARKS OF EDR SANBORN, INC. THE MANUFACTURERS' MUTUAL MAPS ARE THE PROPERTY OF THE EDISON INSTITUTE, DEARBORN, MICHIGAN AND MAY NOT BE FURTHER REPRODUCED WITHOUT PERMISSION. SANBORN



Environmental Risk Information & Imaging Services 505 HUNTMAR PARK DRIVE, SUITE 200 • HERNDON, VA 20170 • 703-834-0600 • 1-800-989-0403 • FAX: 703-834-0606



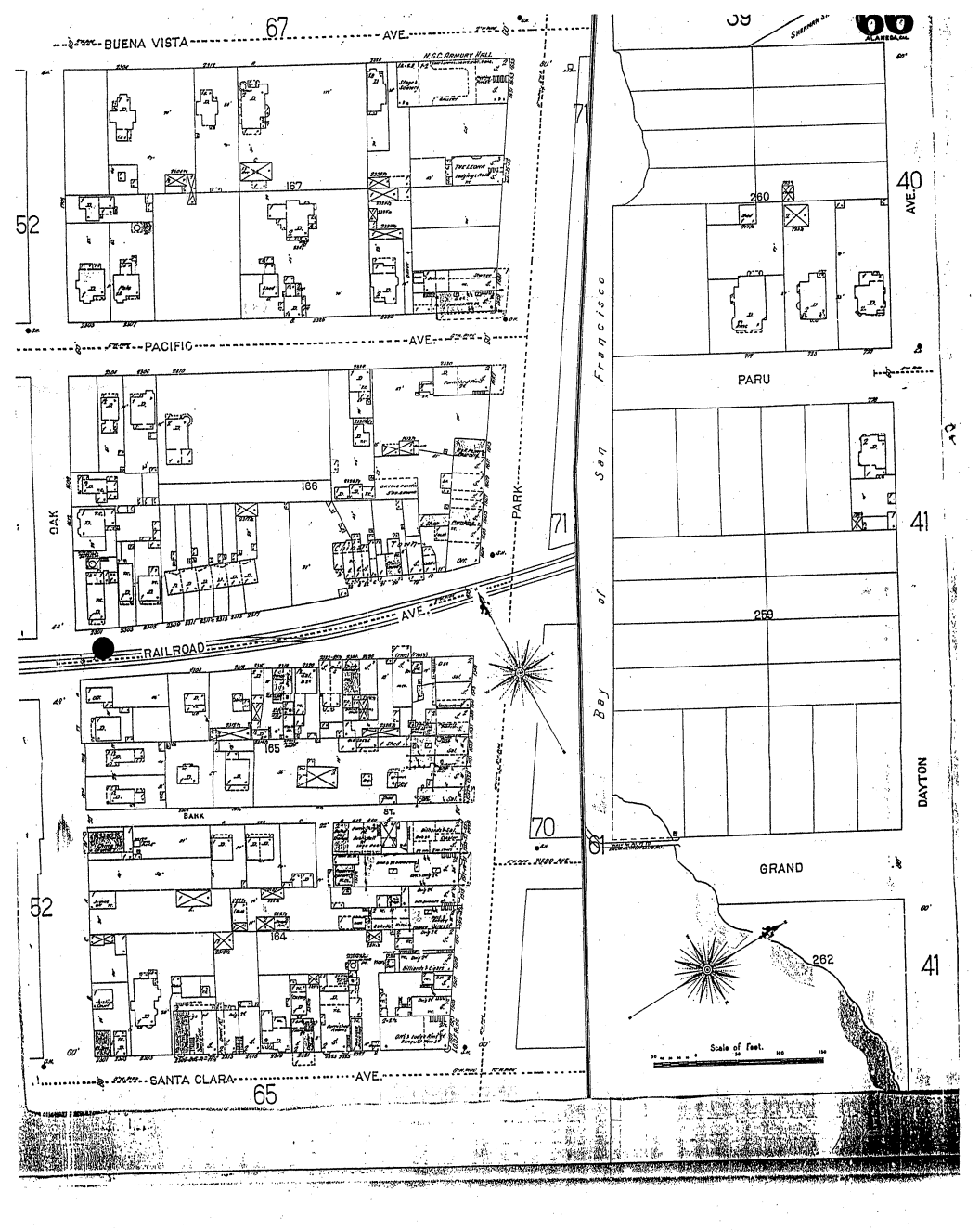
THE REPRODUCTION OF THE SANBORN FIRE INSURANCE MAPS HAS BEEN MADE BY PERMISSION OF EDR SANBORN, INC., THE COPYRIGHT HOLDER, IN ACCORDANCE WITH THE TERMS AND CONDITIONS OF AN AGREEMENT BETWEEN ENVIRONMENTAL RISK INFORMATION & IMAGING SERVICES AND EDR SANBORN, INC. DATED AUGUST 1, 1991. EDR SANBORN, INC. MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THE SANBORN MAPS, INCLUDING WITHOUT LIMITATION WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SANBORN AND SANBORN MAPS ARE TRADEMARKS OF EDR SANBORN, INC. THE MANUFACTURERS' MUTUAL MAPS ARE THE PROPERTY OF THE EDISON INSTITUTE, DEARBORN, MICHIGAN, AND MAY NOT BE



Environmental Risk Information & Imaging Services 505 HUNTMAR PARK DRIVE, SUITE 200 • HERNDON, VA 20170 • 703-834-0600 • 1-800-989-0403 FAX: 703-834-0606



THE REPRODUCTION OF THE SANBORN FIRE INSURANCE MAPS HAS BEEN MADE BY PERMISSION OF EDR SANBORN, INC., THE COPYRIGHT HOLDER, IN ACCORDANCE WITH THE TERMS AND CONDITIONS OF AN AGREEMENT BETWEEN ENVIRONMENTAL RISK INFORMATION & IMAGING SERVICES AND EDR SANBORN, INC. DATED AUGUST 1, 1991. EDR SANBORN, INC. MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THE SANBORN MAPS, INCLUDING WITHOUT LIMITATION WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR FURTHER REPRODUCED WITHOUT PERMISSION.



Environmental Risk Information & Imaging Services 505 HUNTMAR PARK DRIVE, SUITE 200 • HERNDON, VA 20170 • 703-834-0600 • 1-800-989-0403 • FAX: 703-834-0606

THE REPRODUCTION OF THE SANBORN FIRE INSURANCE MAPS HAS BEEN MADE BY PERMISSION OF EDR SANBORN, INC., THE COPYRIGHT HOLDER, IN ACCORDANCE WITH THE TERMS AND CONDITIONS OF AN AGREEMENT BETWEEN ENVIRONMENTAL RISK INFORMATION & IMAGING SERVICES AND EDR SANBORN, INC. DATED AUGUST 1, 1991. EDR SANBORN, INC. MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THE SANBORN MAPS, INCLUDING WITHOUT LIMITATION WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SANBORN AND SANBORN MAPS ARE TRADEMARKS OF EDR SANBORN, INC. THE MANUFACTURERS' MUTUAL MAPS ARE THE PROPERTY OF THE EDISON INSTITUTE, DEARBORN, MICHIGAN, AND MAY NOT BE FURTHER REPRODUCED WITHOUT PERMISSION.