

PHASE I ENVIRONMENTAL SITE ASSESSMENT 229 CASTRO STREET & 720 SECOND STREET OAKLAND, CALIFORNIA

Project No. 044-00006 February 16, 2000

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GEOTECHNICAL ENGINEERING • ENVIRONMENTAL ENGINEERING CONSTRUCTION TESTING & INSPECTION

February 16, 2000

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PHASE I ENVIRONMENTAL SITE ASSESSMENT MORTENSON CONSTRUCTION SITE 720 SECOND STREET & 229 CASTRO STREET OAKLAND, CALIFORNIA

1.0 EXECUTIVE SUMMARY

Krazan & Associates, Inc. (Krazan) has performed a Phase I Environmental Site Assessment (ESA) of the property located at 720 Second Street and 229 Castro Street Oakland, California (subject site; Figure 1). This assessment has revealed no evidence of recognized environmental conditions in connection with the subject site with the exception of the following.

- Evidence of an underground storage tank in the form of a fill port and vent pipe were observed near the north side of the warehouse at 229 Castro Street. No information pertaining to the underground storage tank was present in the regulatory agency files. The potential exists for the subsurface of the site to be impacted from releases of hazardous materials from the underground storage tank.
- The western two thirds of the subject site was occupied by Phoenix Iron Works (PIW) from at least 1951 to approximately 1972, when the Port of Oakland acquired the subject site. The Oakland Fire Department and the Alameda County Environmental Health Service did not have information pertaining to the operation of the PIW. However, Sanborn Fire Insurance Maps (SFIMs) depict welding, pattern storage, foundry storage, flask yard and other uses by PIW. The 1967 and 1970 SFIMs depict a paint dip tank and drying rack on the north side of the main structure. Given the former existence of this paint dip tank and the long history of industrial use of the northern two thirds of the subject site, the potential exists for the subsurface to have been impacted by hazardous materials. Additionally, approximately two to five feet of fill material is present in the area of the subject site. The nature of the fill material is not known, and based on investigations of other properties in the vicinity of the subject site, the potential exists for the fill materials to be impacted by hazardous materials.

2.0 PURPOSE AND SCOPE OF ASSESSMENT

This Phase I ESA is designed to identify obvious recognized environmental conditions in connection with the previous and current uses and ownership of the subject site. Krazan performed this assessment in conformance with American Society for Testing and Materials (ASTM) E1527-97 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process. The scope of work was approved by Mr. Thomas Lander of Mortenson on January 13, 2000.

3.0 PHYSICAL SETTING

General property information and property use are summarized in Table I. Refer to the Vicinity Map (included in Appendix A).

TABLE I Summary of Property Information

Summary of Property Information				
Topographic Map:	U.S. Geological Survey, 7.5 minute Oakland West, California topographic quadrangle map, photorevised 1993 NE ¼, SE ¼ of Section 34, Township 1 South, Range 4 West, Mount Diablo Baseline and Meridian			
Topographic Map Location:				
Topography:	Subject site is gently sloping from northeast to southwest.			
Geology & Hydrogeology:	The site area is located in the eastern portion of the San Francisco Bay Area, immediately east of the San Francisco Bay. The site is located within the Coast Ranges Geomorphic Province of California, which is characterized by northwest-trending structural features, including faults and geologic units. Based on the geotechnical investigation conducted by Krazan for the subject site, the site is underlain by two to five feet of uncharacterized fill material, which is underlain by beach and dune sand deposits of the Merrit Formation. This materials is described as loose, well-sorted, fine to medium grained sand with silt and clay.			
General Location:	Subject site is north of Second Street, east of Brush Street, south of Third Street, and west of Castro Street.			
Assessor's Parcel Number:	720 Second Street – 1-117-2; 229 Castro Street – 1-117-3			
Approximate Depth to Groundwater:	7-12 feet below ground surface (bgs), San Francisco Bay Area Regional Water Quality Board (RWQCB)			
Regional Groundwater Flow Direction:	South-southwest, RWQCB			
Existing Use:	Commercial Properties			

4.0 <u>SITE RECONNAISSANCE</u>

A site reconnaissance, which included a visual observation of the subject site and surrounding properties, was conducted by Krazan's environmental assessor on January 27, 2000. The objective of the site reconnaissance was to obtain information indicating the likelihood of identifying recognized environmental conditions, including hazardous substances and petroleum products, in connection with the property (including soils, surface waters, and groundwater).

4.1 Observations

Table II summarizes conditions encountered during the site reconnaissance. A discussion of physical observations follows Table II. Refer to the Site Map (Figure No. 1) and color photographs following the text for the locations of items discussed in this section of the report.

TABLE II Summary of Site Reconnaissance

Summary of Site Reconnaissance				
Feature	Observed	Not Observed		
Structures (existing)	X			
Evidence of past uses		X		
Hazardous substances and/or petroleum products (including containers)	X			
Aboveground storage tanks (ASTs)		X		
Underground storage tanks (USTs) or evidence of USTs	X			
Strong, pungent, or noxious odors		X		
Pools of liquid likely to be hazardous materials or petroleum products		X		
Drums	X			
Unidentified substance containers		X		
Potential polychlorinated biphenyl (PCB) containing equipment		X		
Subsurface hydraulic equipment		X		
Heating/ventilation/air conditioning (HVAC)	X			
Stains or corrosion on floors, walls, or ceilings	X			
Floor drains and sumps		X		
Pits, ponds, or lagoons		X		
Stained soil and/or pavement		X		
Stressed vegetation		X		
Waste or wastewater discharges to surface or surface waters on subject site		X		
(including stormwater)				
Wells (irrigation, domestic, dry, injection, abandoned, monitoring wells)		X		
Septic Systems		X		

• The subject site is located north of Second Street and south of Third Street between Castro Street on the east and Brush Street to the west. The subject site occupies the entire city block. The entire eastern one third of the subject site is occupied by a warehouse structure with the address of 229 Castro Street. However, the southwest corner of the building had the address of 201 Castro Street on the side of the building. The warehouse is occupied by Thai Kitchen, a distributor of food products. The western two thirds of the subject site is occupied by the Port of Oakland (Port) and used for maintenance and storage. There are three main structures associated with the Port parcel and several small, free-standing storage sheds. The Port parcel is identified

with the address of 720 Second Street. However, one of the structures on the Port parcel (Building E442) has the address of 747 Third Street.

- The building occupied by Thai Kitchen is constructed of reinforced brick walls, wood beam ceilings, and concrete floors and foundation. The southeast corner of the warehouse is occupied by the administrative activities of Thai Kitchen. This office area consists of ceramic and vinylfloor tile, textured and painted gypsum board walls, and drop-ceiling panels. Small quantities of cleaning supplies are located in the office area of the warehouse. The warehouse area has concrete floors and exposed brick walls and wood ceilings. The warehouse is used for storage of packaged food products. No food processing is conducted at the subject site. Shipping of materials is conducted by outside contractors and loading docks currently in use are located along Castro Street. Two loading bays are located along Third Street, but are currently not used. The southwest portion of the warehouse was recently used as an office area for an architect and a small work area was present. Additionally, miscellaneous items are stored in the southwest corner of the warehouse. Some maintenance materials, including paints, cleaners, and lubricants. are located on shelves in this area. Stains or other indications of releases of these materials were not observed at the site. No floor drains were observed within the warehouse area. Furthermore, when used, stored, and disposed of in the manner for which they are intended, small quantities of cleaning and the other chemicals observed on the subject site do not ordinarily represent a significant environmental concern. A doorway is located along Castro Street, at street level, which was reported to have historically accessed the raised-floor level of the warehouse. Access is now present by stairs located along Castro Street west of this doorway. Heating and ventilation equipment is located above the offices within the warehouse.
- A vent pipe and fill port were observed adjacent to the warehouse building along Third Street.
 These features are typical of the presence of an underground storage tank (UST). Additionally,
 another pipe that terminates inside the warehouse is located adjacent to the vent pipe. The use of
 this suspected UST is not known.
- The Port parcel consists of the western two thirds of the subject site and is occupied by three main structures, with two of the structures sharing a common wall (these two structures are referred to as Building E417 by the Port). The majority of the Port parcel is paved with only a narrow strip of exposed dirt along the northern property boundary and the eastern property boundary north of Building E442. Entrance to the Port parcel is along Second Street near the corner of Brush Street. A small building is located near the corner of Second and Brush streets and is used for the storage of janitorial supplies. The two large structures on the Port parcel are steel frame buildings with tin siding and roofs with concrete floors. Interior partitions within the structures are constructed of bare wood.
- Near the entrance of the Port parcel is a waste materials accumulation area. The area has a concrete floor with raised concrete berms. The area is secured with steel cyclone fencing and is covered with tin roofing. Five 55-gallon drums were present in the area and contained waste latex paint, waste thinners, waste dry paint, waste oil, and waste diesel with asphalt roofing. The floor of this area was covered with absorbent material. No significant staining was noted within the waste accumulation area.
- The southwest building at the Port parcel is used for storage of maintenance materials and also contains a wood working shop. Mezzanine levels are located in the building and used to store parts. The wood working shop is relatively small and contains sawing and drilling machines. A minor amount of flammable materials, such as paints and lacquers, are located on shelving within the word working shop. A small, metal flammable materials cabinet is located within the wood working shop and contained some paints and a plastic gasoline container. Some roof repair

materials, such as mastic and tar paper, were stored on a pallet in the southwest corner of this building. Other maintenance supplies and equipment were stored throughout this building. The concrete floor of the building appeared in good condition and had minor dark staining. A metal flammable materials locker is located east of this building. The locker has wood plank floor and wood shelving. A gasoline can, paint, and corrosive cleaners were stored in the locker. No staining or other evidence of a release of these materials was observed within the locker.

- The second large building located near the west central portion of the parcel is used for utility storage. Conduit piping, wire, and other hardware are stored within the building. A small wooden office/storage room is constructed inside of the building. Two empty flammable materials storage cabinets were present within the building. No significant quantities of hazardous materials were observed within the building.
- The southeast corner of the Port parcel is used as a transfer area for waste derived from Port operations. According to Mr. Bill Edward of the Port, no food waste is stored at the subject site and only yard waste and some municipal waste is stored onsite. A metal dumpster is located adjacent to the west of this area for the deposit of waste materials.
- Building E422 is located near the east central portion of the Port parcel along Third Street. The
 building has metal frames and walls on a concrete foundation. The interior of the building is
 insulated and contains parts used for cranes. The building is climate controlled with the heating
 and ventilation equipment located on the roof of the building. No hazardous materials were
 observed within the building.
- North of building E442 were three metal storage containers used for paint, plumbing, and electrical supplies. The container had wood plank flooring. Metal shelving was present within the paint storage container. Numerous one-quart to five-gallon containers of paint were present on the shelving. Additionally, one 55-gallon drum of lacquer thinner and one 55-gallon drum of paint thinner were observed in the southwest corner of the container. No significant staining was observed on the wood flooring. The plumbing and electrical supply storage containers contain conduit, copper tubing, fittings, meters, and other hardware. No hazardous materials were reportedly present within the plumbing and electrical supply containers.
- Hazardous materials used and stored at the Port parcel are summarized in the Hazardous Materials Business Plan (HMBP) included as Appendix A of this ESA report.

4.2 Adjacent Streets and Property Usage

Table III summarizes the current adjacent roads and site uses observed during the site reconnaissance.

TABLE III
Adjacent Streets and Property Use

Direction	Adjacent Street	Adjacent Property Use
North	Third Street	Arvey Office Supplies and an industrial business (possibly a plating shop)
East	Castro Street	Safe Keep Storage (self storage facility)
South	Second Street	Vacant building under renovation and PG&E facility
West	Brush Street	Port of Oakland building

Based on the uses of the adjacent properties, it is possible that hazardous materials are used at some of the neighboring properties. Facilities with reported releases of hazardous materials are discussed further in Section 5.4 of this report.

4.3 Asbestos Containing Building Materials

The structures located on the subject site were completed prior to 1950. Based on the age of the buildings, it is possible that asbestos contain materials (ACMs) are present within the buildings. Krazan did note the presence of duct wrapping in the warehouse building at 229 Castro Street. The duct wrapping appeared in good condition at the time of the reconnaissance. Prior to conducting any repair, renovation, or demolition work, an asbestos survey must be conducted. However, an asbestos survey and sampling of the on-site structure was not included within the scope of this assessment.

4.4 Potable Water Source

The water purveyor for the subject site is the East Bay Municipal Utility District (EBMUD). The EBMUD's water quality monitoring is an on-going program with water samples obtained on a regular basis. It is the responsibility of the EBMUD to provide customers with potable water in compliance with the California State Maximum Contaminant Levels (MCLs) for primary drinking water constituents in water supplied to the public. Mr. Mark Swearington of the New Business Office division of EBMUD stated that their utility began to deliver potable water to the 229 Castro Street address on November 21, 1950. He could find no information relating to the 720 Second Street address.

4.5 Sewage Disposal System

On February 3, 2000, the EBMUD, was contacted regarding historical sewage disposal practices at the property. According to EBMUD officials, sewer service has been provided to the subject site by the EBMUD since November 1950. Mr. Mark Swearington, with EBMUD, indicated only industrial facilities are monitored for sewer violations; therefore, no sewer violations are on file for the subject site.

5.0 <u>SITE USAGE SURVEY</u>

The property usage survey included assessing property history, and reviewing local, state, and federal regulatory agency records.

5.1 Site History

A review of historical aerial photographs, City of Oakland Building Permits Agency (COBPA) records, Haines Criss-Cross Directories (HCCDs) and Polk Guide Directories (PGDs), Sanborn Fire Insurance Maps (SFIMs), and a Phase I ESA Interview were used to assess the history of the subject site.

Aerial Photograph Interpretation

Historical aerial photographs, dated 1946, 1950, 1958, 1965, 1968, 1974, 1980, 1991, and 1995, were reviewed to assess property history. These photographs were obtained from the United States Department of Agriculture (USDA) Natural Resources Conservation Service in Livermore, California, and the United States Geological Survey (USGS) McKelvey Library in Menlo Park, California. Aerial photograph coverage for the years prior to 1946 and more recent than 1995 were not reasonably ascertainable or available. The aerial photograph summary is provided below in Table IV.

TABLE IV Summary of Aerial Photograph Review

	Summary of Aerial Photograph Review				
Year/Scale	Year/Scale Site Use Site and Adjacent Property Observation				
1946 1" = 2000'	Residential/ Commercial	The subject site appears to be occupied by several small structures, which may be residential and/or commercial in nature. The surrounding site vicinity is approximately 60 percent residential and 40 percent commercial and industrial. Several large aboveground storage tanks are located west of the site near the Port of Oakland. The Oakland Inner Harbor is located immediately west of the subject site.			
1950 1" = 2000'	Commercial/ Industrial	A structure is present on the east (Castro Street) side of the subject site, which is similar in size and shape to the present-day structure. Two structures are located on the western two thirds of the subject site which appear different than the structures present today. The surrounding site vicinity is approximately 40 percent residential and 60 percent commercial. East-west trending Highway 880 has been constructed approximately 600 feet north of the site.			
1958 1" = 2500'	Commercial/ Industrial	The subject site and the surrounding site vicinity are very similar as observed in the 1950 aerial photographs.			
1965 1" = 1000'	Commercial/ Industrial	The subject site and the surrounding site vicinity are very similar as observed in the 1958 aerial photographs.			
1968 1" = 2500'	Commercial/ Industrial	Two structures are present on the subject site, which are similar in size and shape to the structures currently at the location. A second building has been constructed on the Second Street (south side) portion of the subject site. The surrounding site vicinity is very similar as observed in the 1965 aerial photographs.			
1974 1" = 1667'	Commercial/ Industrial	The subject site and the surrounding site vicinity are very similar as observed in the 1968 aerial photographs. In the surrounding site vicinity, Highway 980 appears to be under construction approximately two miles north of the site.			
1980 1" = 2000'	Commercial/ Industrial	The subject site and the surrounding site vicinity are very similar as observed in the 1974 aerial photographs. In the surrounding site vicinity, Highway 980 continues to be under construction approximately one mile north of the site.			

TABLE IV (cont.)
Summary of Aerial Photograph Review

Year/Scale	Site Use	Site and Adjacent Property Observation
1991 1" = 2000'	Commercial/ Industrial	The subject site and the surrounding site vicinity are very similar as observed in the 1980 aerial photographs. In the surrounding site vicinity, Highway 980 has been completed north of the site.
1995 1" = 1000'	Commercial/ Industrial	There is a third, rectangular structure that appears in the northwest corner of the subject site (intersection of Third Street and Brush Street), but is smaller than the two other on-site buildings. The surrounding site vicinity is very similar as observed in the 1991 aerial photographs.

City of Oakland-Building Permits Agency

On January 28, 2000, a records request was made to the City of Oakland-Building Permits (COBPA) for the subject site addresses of 229 Castro Street and 720 Second Street in Oakland, California. Several records were on file for the subject site addresses and these are listed below in Table V, including date of issue, type of record, and a brief description. Most of the records pertain to various renovations of the subject site. However, no permits for items such as underground structures, septic systems, building, demolition, or previous structures/features were on file for the subject site.

TABLE V
Summary of Building Department Records

Date	Record Type	Description
229 Castr	o Street	
3/11/66	Building Permit	Inspection for legal exits
7/26/76	Letter	Release Construction Plans
8/17/76	Building Permit	New construction of warehouse
9/2/76	Building Permit	New construction of warehouse
9/22/76	Public easement of record	Proposed street opening
9/30/76	Electrical Permit	Clean up
10/1/76	Plumbing & Mechanical Inspection	Install gas outlets and meters and miscellaneous items
10/13/76	Electrical Permit	Remove unapproved extension cords, seal openings
7/17/77	Electrical Permit	Unknown
5/11/77	Plumbing & Mechanical Inspection	Install toilets, floor drains, and basins
1/23/77	Electrical Permit	Correction notice
5/23/77	Roofing Permit	Re-roofing and shingles
5/13/77	Electrical Permit	Wiring and code corrections
4/27/77	Building Permit	Construct ramp and stairway for building access
5/10/77	Electrical Permit	Install breakers
6 /15/77	Electrical Permit	Inspect electrical outlets, fixtures, and receptacles
1/11/85	Mechanical Permit	Water heater and flues
1/24/83	Electrical Permit	Add two heaters in ceiling
11/27/85	Encroachment Application	Oakland Office of Public Works
11/20/85	Documentation of Unreasonable	Explanation of construction of proposed ramp with
	Hardship for Handicap Access	costs and drawbacks of mandated design
11/27/85	Encroachment Application	Construct ramp and stairway for building access
12/10/85	Electrical Permit	Update / expand lighting and add receptacles
1/22/86	Letter	Explanation of ongoing business activity
1/31/86	Plumbing permit	Alter existing sinks and vents

KRAZAN & ASSOCIATES, INC. Offices Serving the Western United States

TABLE V (cont.)
Summary of Building Department Records

Date	Record Type	Description
3/11/86	Electrical Permit	Correction notice
3/11/86	Letter	No objections to final inspection
7/31/86	Building Permit	New partitions and walls, new electrical and windows
3/5/91	Building Permit	Dock improvement
4/18/97	Building Permit	Tenant improvement for offices in warehouse
4/18/97	Electrical Permit	Electrical improvement for offices in warehouse
4/22/87	Plumbing permit	Remove and replace furnace
4/22/87	Plumbing permit	Plumbing for new restroom
7/3/97	Plumbing permit	Gas meter request in curb for warehouse off 3 rd Street
9/28/98	Electrical Permit	New 300 Amp. Three phase service
10/16/98	Electrical Permit	Set pole off Brush Street
1/14/99	Building Permit	Voluntary seismic upgrade
720 Secon	d Street	
12/17/36	Building Permit	Repair fire damage to structural steel and roof joists
1/4/65	Building Permit	Plan check for building addition
11/30/66	Building Permit	Plan check for building addition - existing warehouse
12/21/65	Building Permit	Dismantle existing steel & re-erect at new site (2 nd St.)
12/16/66	Building Permit	Plan check for building erected and inspected
5/23/68	Building Inspection -Corrections	Add mesh to existing skylights in new building addition
7/26/68	Building Inspection -Corrections	Required work has not been completed
8/12/68	Building Inspection -Corrections	Required work has not been completed

Haines Criss-Cross and Polk Guide Directories

Reasonably ascertainable HCCDs, dated 1973 through 1997, and PGDs, dated 1967 and 1969, were reviewed at the Oakland Main Library for the subject site addresses of 720 Second Street and 229 Castro Street. Also, 747 Third Street (one of the building occupied by the Port of Oakland), and 201 Castro Street (an address at the southwest corner of the subject site) were reviewed. Although PGDs dating from 1869 through 1943, 1967 and 1969 were available, only those from the years 1967 and 1969 contained reverse sections enabling the identification of an occupant of a particular address. There was no listing in the HCCDs and PGDs for 720 Second Street, 201 Castro Street, and 747 Third Street. Phoenix Iron Works is listed at 738 Second Street in the 1969 PGD. A number of business are listed as having once occupied 229 Castro Street. A summary of HCCDs/PGDs information for 229 Castro Street is presented below in Table VI.

TABLE VI Haines Criss-Cross /Polk Guide Directory Summary

Address	Owner/Occupant	Years
229 Castro Street	Howard C Fletcher, Co.	1967
	MA Notch Corp.	1969 through 1973
229 Castro Street	ESP Delivery System	1975
	Newell Electric Co.	
229 Castro Street	D&I Delivery Service	1977
	Western Packaging	
229 Castro Street	Arvey Paper & Supply	1979 to 1986
229 Castro Street	Arvey Paper & Supply	1990
	Cary Children's Cloths	
229 Castro Street	All World Foods, Inc.	1993
	Food Depot Inc.	
229 Castro Street	No listing	1996, 1997

Sanborn Fire Insurance Maps

Krazan typically reviews Sanborn Fire Insurance Maps (SFIMs) to evaluate prior land use at the subject site and adjacent properties. Krazan contracted with Vista Environmental Solutions, Inc. (Vista) to provide a Fire Insurance Maps Abstract indicating the availability of historic SFIMs for the subject site and adjoining properties as far back as 1867. Vista's search of collections at the Library of Congress, University Publications of America, and various public and local sources revealed coverage for the subject site and adjoining properties. The SFIM interpretation is provided in Table VII. Refer to Appendix B for a copy of the SFIMs.

TABLE VII Summary of Sanborn Fire Insurance Maps

Year	Site Use	Site and Adjacent Property Observation
1889	Residential/ Vacant	The subject site is depicted as being occupied by eight dwellings along Second and Third Streets with the remainder of the subject site being vacant. A water tank is depicted at one of the residences along Second Street. The adjacent properties to the east across Third Street are occupied by dwellings. To the west across Second Street is vacant land, a planing mill, and an iron works. To the south and north of the subject site are dwellings.
1902	Residential/ Commercial /Vacant	The subject site appears relatively unchanged from the 1889 SFIM with the exception of the addition of a feed mill and machinery depot along Brush Street, box storage along Second Street, and a store and additional residence along Third Street. The adjacent properties appear relatively unchanged from the 1889 SFIM with the exception of the properties to the west, where the planing mill is no longer depicted.

TABLE VII (cont.)
Summary of Sanborn Fire Insurance Maps

Summary of Sandorn Fire Insurance Maps					
Year	Site Use	Site and Adjacent Property Observation			
1912	Residential/ Commercial /Vacant	The subject site appears similar as shown on the 1902 SFIM with the exception that some of the parcels used for commercial purposes are now labeled as storage. The parcel at the northeast corner of the subject site is labeled as "junk". Western Pacific Rail Road tracks are depicted within Third Street and the area east of Third Street is not depicted on this SFIM. The southern half of the city block, located west across Second Street, is now occupied by Phoenix Iron Works. The northern portion of this city block is occupied by a box company and another iron works. The parcels to the south are occupied by residences and a lumber yard.			
1951	Industrial	The southern one third of the subject site is depicted with a structure that corresponds in size and shape to the structure present at the site during our reconnaissance. This structure is labeled as "poultry warehouse and packaging". The northern two thirds of the subject site is occupied by Phoenix Iron Work with several structures labeled as "storage" with the northern portion labeled as "storage yard". The area to the east of the subject site is not depicted on the map. The area to the west appears similar as observed in the 1912 SFIM except there is now a furniture company and warehouse on the northern portion. The property to the south is occupied by structure labeled as "bottle washing" and "rag storage".			
1952, 1957, 1958, 1961	Industrial	The subject site and adjacent properties are depicted similarly as shown in the 1951 SFIM, except that the warehouse on the southern one third of the subject site is labeled as "plumbing and brass warehouse" in the 1961 SFIM.			
1967, 1970	Industrial	The subject site and adjacent properties are depicted similarly as shown in the 1961 SFIM, except that the buildings formerly located on the northern two thirds of the subject site have been changed. The structures correspond in size and shape to the structures present at the site during our reconnaissance. The two structures are labeled as "machine shop" and "foundry material storage". A paint dip tank and iron drying rack are depicted on the eastern side of the buildings.			

Phase I Environmental Site Assessment Interview

On January 27, 2000, a Phase I ESA Interview regarding the history of the northern two thirds of the subject site was conducted with Mr. Bill Edwards and Mr. John Stewart of the Port of Oakland. Mr. Edwards and Mr. Stewart have been with the Port of Oakland and familiar with the northern two thirds of the subject site for the past 12 and 20 years, respectively. No persons knowledgeable about the operation of the southern one third of the subject site were available for interview.

According to Mr. Edwards and Mr. Stewart, to the best of their knowledge, no on-site treatment and/or discharge of waste; no on-site leach fields, dry wells, sumps, or disposal ponds; no disposal of hazardous materials; no existing or former ASTs or USTs; no hazardous materials spills; no buried materials; no

monitoring, domestic, or irrigation wells; or any items of environmental concern are associated with the subject site.

5.2 Agricultural Chemicals

Review of historical aerial photographs and Sanborn Fire Insurance Maps reveals that the subject site has not been used for agricultural purposes since at least 1889. Based upon this information, it is not anticipated that elevated concentrations of environmentally-persistent pesticides would be found in the near-surface soils of the subject site.

5.3 Local Regulatory Agency Interface

A review of local regulatory agency records was conducted to help determine if hazardous materials have been handled, stored, or generated on the subject site and/or the adjacent properties and businesses.

Alameda County of Environmental Health Department

Ms. Carrie Colin, Hazardous Materials Files Specialist with the Alameda County Environmental Health Department (ACEHD), indicated that no records are on file for the subject site addresses of 229 Castro Street or 720 Second Street.

Oakland Fire Department

On January 28, 2000, Mr. Vibhor Jain, Hazardous Materials File Specialist for the Oakland Fire Department (OFD), was contacted. The Oakland Fire Department has jurisdiction for the fire protection for the subject site and the immediate vicinity. According to Mr. Jain, a Hazardous Materials Business Plan and Contingency Plan exists for the Port of Oakland Harbor Facilities Corporate Yard at 720 Second Street. Krazan obtained a copy of this hazardous materials business plan and it is included in Appendix A of this ESA report.

Regional Water Quality Control Board

According to Ms. Cristina Abbott of the Regional Water Quality Control Board (RWQCB), there are no files in existence for the subject site or the LUST locations in the surrounding site vicinity.

5.4 Regulatory Agency Lists Review

Several agencies have published documents that list businesses or properties which have handled hazardous materials or waste or may have experienced site contamination. The lists consulted in the course of this assessment were compiled by Vista and Krazan, and represent reasonably ascertainable current listings. Krazan did not verify the locations and distances of every property listed by VISTA.

Krazan verified location and distances of the properties deemed as having the potential to pose an environmental impact to the subject site. The actual location of the listed properties may differ from the VISTA listing. Table VIII summarizes the listed properties located within the ASTM Search Radii. The actual distances of the listed properties summarized in Table VIII are based on observations during Krazan's site reconnaissance. No unmapped (orphan) properties were determined to be located within the search radii specified for each of the following lists. General information for the Regulatory Agency Lists reviewed, the Regional Map, and the VISTA report, are included in Appendix C.

TABLE VII
Listed Properties

	Distance from site (miles)					
List Name	List Date	Subject Site	Adj	Adj-¼	1/4-1/2	1/2-1
US EPA CERCLIS	10/99	0	0	2	3	NS
US EPA CORRACTS (TSD)	9/99	0	0	2 .	0	2
US EPA ERNS	8/99	0	1	NS	NS	NS
US EPA Liens List	10/91 & 7/92	0	0	0	0	0
US EPA NPL	12/99	0	0	0	0	1
US EPA TRIS	1/98	0	0	0	NS	NS
US EPA RCRA-LG	9/99	0	0	1	NS	NS
US EPA RCRA-SG	9/99	0	0	6	NS -	NS
US EPA RCRA TSD	9/99	0	0	0	0	NS
US EPA RCRAVIOL	9/99	0	0	3	NS	NS
Cal-EPA AWP (SPL)	10/99	0	0	0	0	4
Cal-EPA CalSites (SCL)	10/99	0	0	3	5	NS
Cal-EPA RDR List	6/94	0	0	0	0	0
Cal-EPA LUSTIS	10/99	0	0	20	30	NS
SWRCB AST	12/98	0	0	NS	NS	NS
SWRCB UST	4/99	0	2	23	NS	NS
RWQCB SLIC	11/99	0	0	2	2	NS
IWMB SWIS/SWLF	11/99	0	0	0	0	NS
State Cortese	4/98	0	0	11	8	NS
Munger Map Book	1999	0	0	0	0	NS

0 = No sites in radius identified

NS = Not Searched

Adj. = Adjacent Sites

The subject site was not listed on any of the databases that were searched. There are approximately 60 facilities with reported releases of hazardous materials to the subsurface located within a 1-mile radius of the subject site. In general, only potentially hazardous materials released from facilities located approximately up-gradient and within a few hundred feet of the site, or in a cross-gradient direction close to the site, were judged to have a reasonable potential of migrating to the site. This judgment is based on the assumption that materials generally do not migrate large distances laterally within the soil, but rather tend to migrate with groundwater in the general direction of groundwater flow. Based on available information, the groundwater flow direction in the vicinity of the subject site is south-southwest, toward the Oakland Inner Harbor. Of the 60 facilities with reported releases of hazardous materials, 57 are

located down- to cross-gradient from the subject site or are located sufficiently distant from the site so as to have a low likelihood of impacting the subject site. Of the three remaining facilities, one has achieved "no further action" status from the regulatory agency and is, therefore, not anticipated to impact the subject site. Information for the remaining two facilities was reviewed at the Oakland Fire Department and Alameda County Health Department and are discussed below.

Guarantee Forklift 300 feet northeast 699 Fourth Street

In 1991 a 500-gallon tank was removed from under the sidewalk that is next to Fourth Street boundary of the Guarantee Forklift site in Oakland, California. Before removal, the gasoline tank had been emptied. It was thought that the tank might be in poor condition as it had been in service for 35 years. As the soil was excavated from on top of and around the tank, a number of holes were discovered that were about the diameter of a quarter dollar coin. The steel tank was badly corroded and there was a distinct odor of gasoline. Two soil samples were taken and sent to a laboratory for analyses. The soil that had been excavated was placed on a plastic sheet and also was covered with an additional sheet. The soil sample taken under the fill end of the tank contained 83,000 parts per million (ppm) Total Petroleum Hydrocarbon-Gasoline (TPHg) and 150 ppm benzene. The soil samples from the stockpiled soil contained 1,000 ppm TPHg and 200 ppm benzene. It was recommended at the time to perform additional excavation. A strong petroleum smell persisted until the UST excavation reached 12.5-feet below the ground surface, which was the depth to groundwater. Confirmation soil samples were collected and the excavation was then backfilled with clean fill. The contaminated soil was piled on plastic sheeting and soil samples were taken. Analyses revealed high levels of TPHg and benzene. The highest values were encountered in the south wall with 5,500 ppm TPHg and 41 ppm benzene. The soil pile values were 1,200 ppm TPHg and 6 ppm benzene. It was recommended that additional excavation not be performed as the worst of the soil contamination has been removed, the source of the contamination had been removed, and the high proportion of remaining pollution is under a building on the site. On June 28, 1993, the ACEHD asked Guarantee Fork Lift to begin a Workplan for a groundwater investigation of the 699 Fourth Street locale. They recommended that a minimum of three ground water monitoring wells be developed and that quarterly sampling and reporting commence. On April 4, 1996, Alameda County Environmental Department sent a letter to Guarantee Forklift detailing the minimum steps needed to complete for site closure. On, July 25, 1997, Toxic Technology Services prepared a Workplan for remediation of the site and the plan was accepted by ACEHD on August 11, 1997. No further information was present in the file for this facility. Due to its close proximity, this property has a potential to impact the groundwater underlying the subject site due to the presence of contamination. However, if contamination attributable to this property does migrate beneath the subject site, the expense and/or liability associated with the investigation and remediation would typically fall upon the responsible party (i.e., the owner of Guarantee Fork Lift).

Shell Service Station 610 Market Street

600 feet north

In August 1995, Weiss Associates (WA) collected soil samples beneath the gasoline dispensers and product piping locations during station renovation. Renovation activities included replacing the gasoline dispensers and product piping. Up to 2,700 ppm TPHg and 0.70 ppm benzene were detected in soil samples collected beneath the center dispenser island. About 48 cubic yards of soil were excavated during renovation activities. Weiss Associates collected 12 initial and six confirmation soil samples. One sample each was collected from beneath each removed dispenser and one each from beneath the removed product lines. The confirmation samples were collected

from areas of soil staining and over-excavation. Soil samples for product lines were collected from 2.5 feet below ground surface (bgs), while confirmation over-excavation samples were collected from up to five feet bgs. TPHg was detected at greater then 1,000 ppm from three of the confirmation soil samples. Cambria Environmental Technology, Inc. (Cambria) conducted a subsurface investigation of the 610 Market Street on July 1, 1998 to determine the extent of hydrocarbon contamination of soils and groundwater beneath the site. Cambia installed three soil. borings; one east of the pump island (SB-C), one south of the pump island (SB-A), and one west of the pump island (SB-B). One soil and one groundwater sample was collected from each boring. Less than two ppm TPHg, BTEX, and MTBE were detected in the soil samples from the three borings. Maximum concentrations in groundwater included 2,100 parts per billion (ppb) TPHg, 90 ppb benzene, and 14,000 ppb MTBE. On August 3, 1998, the ACEHD requested an investigation of the site to determine the extent of subsurface hydrocarbon contamination and Cambria proposed installing three groundwater monitoring wells on site. Those well were drilled on November 17, 1998. Routine quarterly groundwater sampling was begun. Groundwater flow Analyses of groundwater samples detected maximum direction was south-southwest. concentrations of 30,000 ppb TPHg, 890 ppb benzene, and 42,500 ppb MTBE. Concentrations of TPHg, benzene, and MTBE in the groundwater had dropped dramatically during the December 1999 sampling event. Based on the distance of this facility to the subject site and the low concentrations of petroleum hydrocarbons, this property is not anticipated to pose an adverse impact to the subject site.

6.0 CONCLUSIONS

Krazan has conducted a Phase I ESA of the subject site in conformance with the scope and limitations of the ASTM E1527-97 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process. Any exceptions to or deletions from this practice were previously described in this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the subject site with the exception of the following.

- Evidence of an underground storage tank in the form of a fill port and vent pipe were observed near the north side of the warehouse at 229 Castro Street. No information pertaining to the underground storage tank was present in the regulatory agency files. The potential exists for the subsurface of the site to be impacted from releases of hazardous materials from the underground storage tank.
- The western two thirds of the subject site was occupied by Phoenix Iron Works (PIW) from at least 1951 to approximately 1972, when the Port of Oakland acquired the subject site. The Oakland Fire Department and the Alameda County Environmental Health Service did not have information pertaining to the operation of the PIW. However, Sanborn Fire Insurance Maps (SFIMs) depict welding, pattern storage, foundry storage, flask yard and other uses by PIW. The 1967 and 1970 SFIMs depict a paint dip tank and drying rack on the north side of the main structure. Given the former existence of this paint dip tank and the long history of industrial use of the northern two thirds of the subject site, the potential exists for the subsurface to have been impacted by hazardous materials. Additionally, approximately two to five feet of fill material is present in the area of the subject site. The nature of the fill material is not known, and based on investigations of other properties in the vicinity of the subject site, the potential exists for the fill materials to be impacted by hazardous materials.

7.0 LIMITATIONS

This reconnaissance and review of the subject site has been limited in scope. This type of investigation is undertaken with the calculated risk that the presence, full nature, and extent of contamination would not be revealed by visual observation alone. Although a thorough site reconnaissance was conducted in accordance with ASTM Guidelines and employing a professional standard of care, no warranty is given, either expressed or implied, that hazardous material contamination or buried structures, which would not have been disclosed through this investigation, do not exist at the subject site. Therefore, the data obtained are clear and accurate only to the degree implied by the sources and methods used.

The findings presented in this report were based upon field observations during a single property visit, review of available data, and discussions with local regulatory and advisory agencies. Observations describe only the conditions present at the time of this investigation. The data reviewed and observations made are limited to accessible areas and currently available records searched. Krazan cannot guarantee the completeness or accuracy of the regulatory agency records reviewed. Additionally, in evaluating the property, Krazan has relied in good faith upon representations and information provided by individuals noted in the report with respect to present operations and existing property conditions, and the historic uses of the property. It must also be understood that changing circumstances in the property usage, proposed property usage, subject site zoning, and changes in the environmental status of the other nearby properties can alter the validity of conclusions and information contained in this report. Therefore, the data obtained are clear and accurate only to the degree implied by the sources and methods used.

This report is provided for the exclusive use of the client noted on the cover page and shall be subject to the terms and conditions in the applicable contract between the client and Krazan. Any third party use of this report, including use by Client's lender, shall also be subject to the terms and conditions governing the work in the contract between the client and Krazan. The unauthorized use of, reliance on, or release of the information contained in this report without the expressed written consent of Krazan is strictly prohibited and will be without risk or liability to Krazan.

Conclusions and recommendations contained in this report are based on the evaluation of information made available during the course of this assessment. It is not warranted that such data cannot be superseded by future environmental, legal, geotechnical or technical developments.

If you have any questions or if we can be of further assistance, please do not hesitate to contact our office

at (408) 271-2200.



PROFESSIONAL

No. 002051

Expires Sap. 30, 2003

Respectfully submitted,

KRAZAN & ASSOCIATES, INC.

Alex J. Gallego, RG 6349

Environmental Department Manager San Francisco Bay Area Operations

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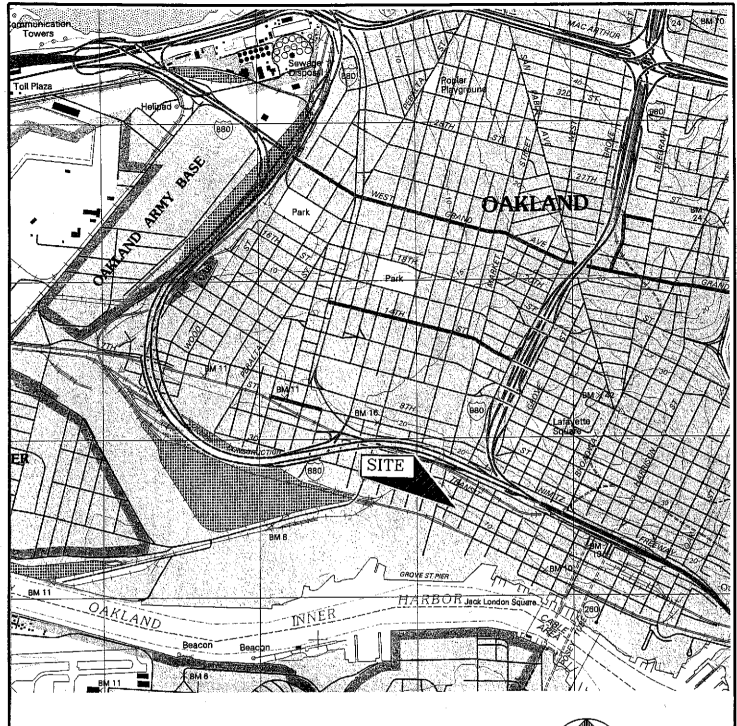
AJG/DA/ag

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herewith

Dean Alexander Principal Engineer

RGE #002051/RCE #34274





MAP SOURCE:

USGS QUADRANGLE, 7.5-MINUTE (TOPOGRAPHIC) OAKLAND WEST (DATED 1993)

4,000 2,000

SCALE IN FEET (±)

Scaler Date VICINITY MAP 2/00 AS SHOWN Approved by: Drawn by: City Block Bound By: Second, Third, Castro, & Brush Streets Oakland, California Project No. Figure No.

044-00006

ENGINEERS, GEOLOGISTS AND ENVIRONMENTAL SPECIALISTS

Offices Serving the Western United States

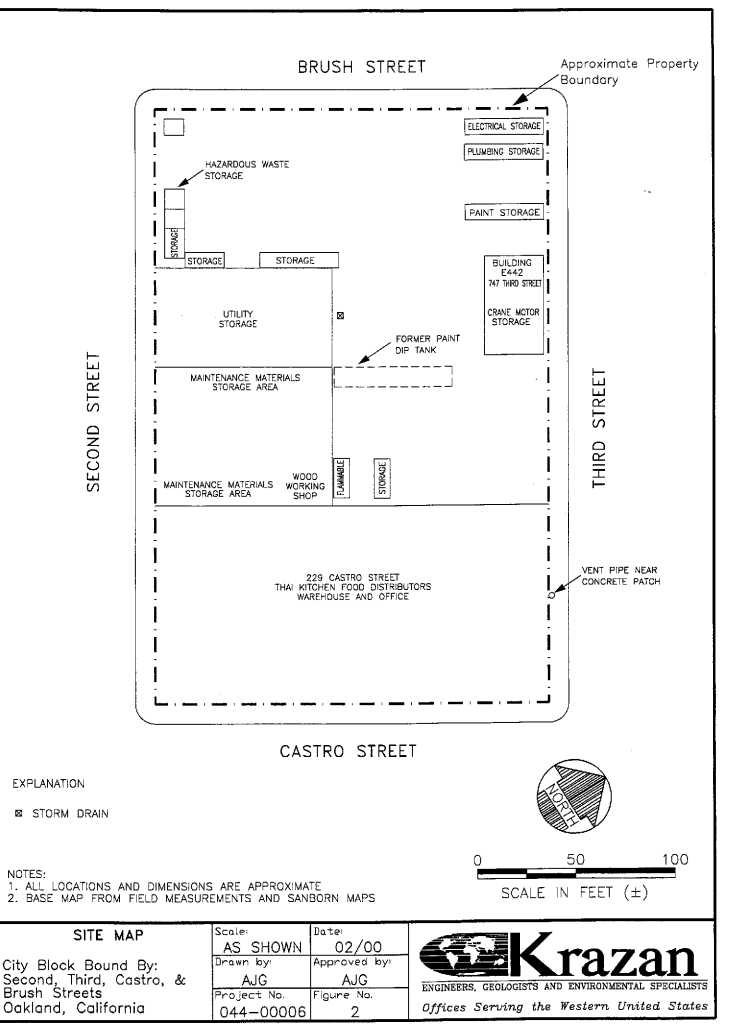




Photo 1: View of the interior office area of Thai Kitchen at 229 Castro Street.



Photo 2: View of packaged food storage in the warehouse of Thai Kitchen.

Project No. 044-00006

Date: February, 2000



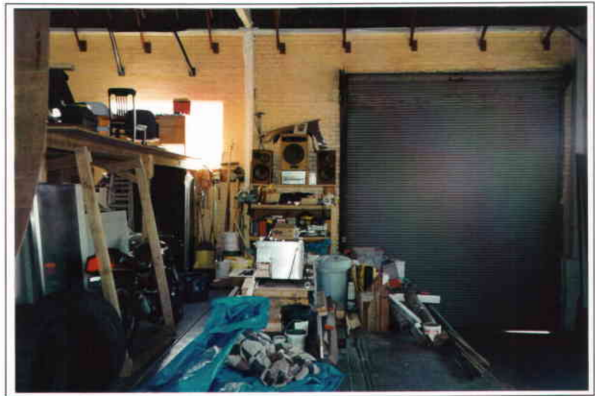


Photo 3: View of miscellaneous storage in the southwest corner of the warehouse of Thai Kitchen.

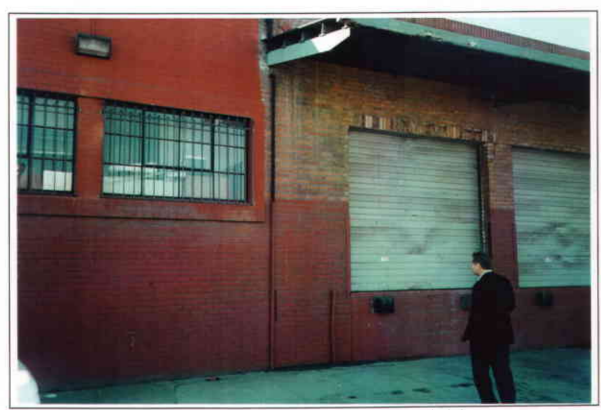


Photo 4: View of vent pipe located on the north side of the warehouse of Thai Kitchen.

Project No. 044-00006

Date: February, 2000





Photo 5: View of duct wrapping on the second floor of the office area of Thai Kitchen.

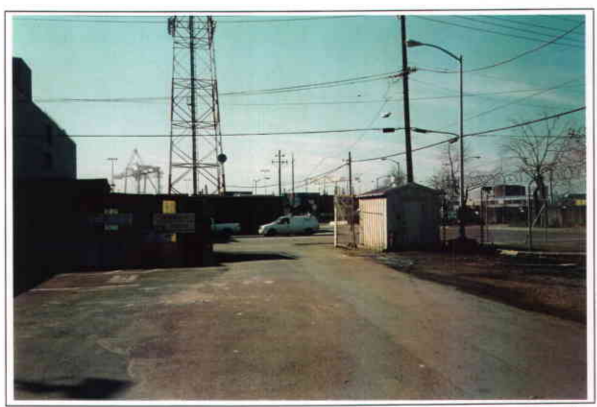


Photo 6: View to the south of the entrance to the Port of Oakland parcel at 720 Second Street. Note small building at right and hazardous waste accumulation area at left.

Project No. 044-00006

Date: February, 2000





Photo 7: View of hazardous waste accumulation area.



Photo 8: View of the interior of the hazardous waste accumulation area.

Project No. 044-00006

Date: February, 2000





Photo 9: View to the east of the central portion of the Port of Oakland parcel.



Photo 10: View to the south of eastern portion of Building E417. Note Flammable storage locker at left.

Project No. 044-00006

Date: February, 2000





Photo 11: View of the interior of the wood working shop. Note flammable cabinet at bottom right.

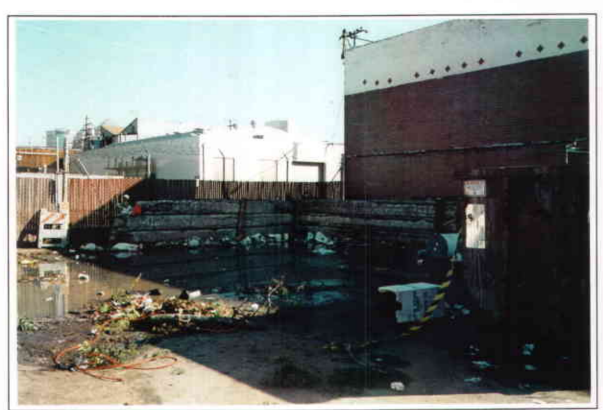


Photo 12: View of the waste transfer area at the northeast corner of the Port of Oakland parcel.

Project No. 044-00006

Date: February, 2000





Photo 13: View of the interior of the western portion of Building E417.

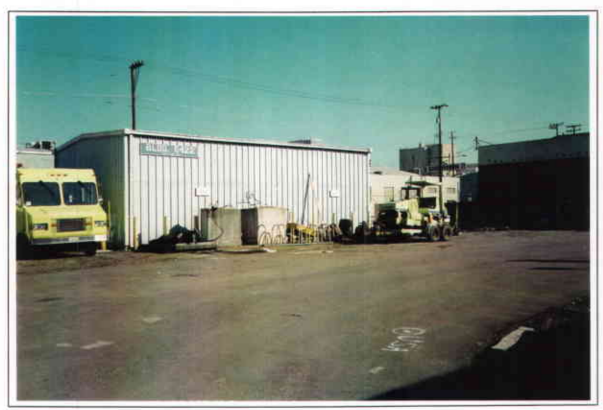


Photo 14: View to the northeast of Building E422.

Project No. 044-00006

Date: February, 2000





Photo 15: View of the interior of Building E422 showing crane parts storage.



Photo 16: View of the interior of the paint storage locker.

Project No. 044-00006

Date: February, 2000



HAZARDOUS MATERIALS BUSINESS PLAN

AND CONTINGENCY PLAN

FOR

HARBOR FACILITIES DEPARTMENT CORPORATION YARD

777 THIRD STREET AND 720 SECOND STREET
94607
Oakland, California

Prepared for:
Port of Oakland
Environmental Department
530 Water Street
Oakland, CA, 94607

by
BASELINE ENVIRONMENTAL CONSULTING
5900 Hollis Street, Suite D
Emeryville, California 94608
November 1992



Rachel B. Hess Assistant Port Environmental Scientist

Environmental Health & Safety Compliance

Rewritten/Updated by:
Port of Oakland
Engineering Division
Environmental Heaith & Safety Compliance
June, 1997

530 Water Street Oakland, California 94607 (510) 272-1134 Fax (510) 451- 5916



June 30, 1997

Mr. Leroy Griffin Supervisor, Hazardous Materials Program City of Oakland Fire Services Agency 505 Fourteenth Street, Suite 702 Oakland, CA 94612



RE: 1997 Submittal of Hazardous Materials Business Plans for the Port of Oakland's Harbor Facilities Department and Harbor Facilities Corporate Yard

Dear Mr. Griffin:

The Port of Oakland is pleased to provide you with a copy of the following documents for your review:

"Hazardous Materials Business Plan and Contingency Plan for Harbor Facilities Department at 205 Brush Street, 209 Brush Street, 773 Third Street, 775 Third Street, and 234 Market Street"

"Hazardous Materials Business Plan and Contingency Plan for Harbor Facilities Department Corporation Yard at 777 Third Street and 720 Second Street"

This submittal is in compliance with your office's request for submission of the "Harbor Facility Garage E412" (part of the Harbor Facilities Department) HMBP by July 1, 1997. Because the two facilities are utilized as one by the Port, the documents were prepared and are submitted together. If you have any questions or comments regarding the above documents, please contact Rachel Hess at (510) 272-1134.

Mark O'Brien

Manager Environmental Health & Safety Compliance

cc: Rachel Hess, Assistant Port Environmental Scientist Neil Werner, Supervisor Environmental Health & Safety Compliance





June 30, 1997

Mr. Leroy Griffin
Supervisor, Hazardous Materials Program
City of Oakland
Fire Services Agency
505 Fourteenth Street, Suite 702
Oakland, CA 94612

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Mark O'Brien

Manager Environmental Health & Safety Compliance

cc: Rachel Hess, Assistant Port Environmental Scientist
Neil Werner, Supervisor Environmental Health & Safety Compliance

HAZARDOUS MATERIALS BUSINESS PLAN

AND CONTINGENCY PLAN

FOR

HARBOR FACILITIES DEPARTMENT CORPORATION YARD

777 THIRD STREET AND 720 SECOND STREET

Oakland, California

Prepared for:
Port of Oakland
Environmental Department
530 Water Street
Oakland, CA, 94607

by
BASELINE ENVIRONMENTAL CONSULTING
5900 Hollis Street, Suite D
Emeryville, California 94608
November 1992

Rewritten/Updated by:
Port of Oakland
Engineering Division
Environmental Health & Safety Compliance
June, 1997

SITE INFORMATION

Location:

777 Third Street, and 720 Second Street

Oakland, California

A. **Business Name and Mailing Address:** B. Business Phone:

(510) 272-1100

Port of Oakland

Environmental Health and Safety Compliance Department

530 Water Street

Oakland, CA 94607-2064

C. Owner: Port of Oakland D. SIC Code:

9199

E. Site Address(es):

777 Third Street

720 Second Street

Oakland, CA 94607

F. Nature of Business:

Corporation Yard for Harbor Facilities

Departments

G. **PORT Emergency Coordinator:** **Phone Numbers**

Primary:

Business

Non-business

Pager

Mark O'Brien, Manager

(510) 678-3815

Neil Werner, Supervisor

Environmental Health and Safety Compliance (510) 272-1176

(510) 522-4022

Jeff Jones, Certified Industrial Hygienist

Pager

Environmental Health and Safety Compliance

(510) 272-1360

(510) 720-2608

Nancy Humphrey, Principal Safety Administrator (510) 272-1554

Environmental Health and Safety Compliance (510) 272-1538

Alternate:

Bill Thompson, Central Facilities Engineer

(510) 272-1409

(510) 881-4831

Facilities Department

Pager: (510) 678-3385

H. Number of Employees: 42

I. Site Area:

(most employees are off-site during business hours)

I certify that the information contained in this business plan is accurate, that the plan meets the requirements of Chapter 6.95 (Section 25500 et.seq.) of the Health and Safety Code, that amendments and revisions to it will be submitted in accordance with that Chapter, and that I am authorized to make this certification on behalf of the above-named business.

	Facilities Department		Pager	·: (510) 678-3385
Н.	Number of Employees:	42	· I.	Site Area:
	(most employees are off-site during business hours)			
		,		
	(Most employees are off-s	ite during bu	isiness hours)	
I certify that the information contained in this business plan is accurate, that the plan meets the requirements of Chapter 6.95 (Section 25500 et.seq.) of the Health and Safety Code, that amendments and revisions to it will be submitted in accordance with that Chapter, and that I am authorized to make this certification on behalf of the above-named business.				
Sig				Date

(510) 272-1409

(510) 881-4831

Alternate:

Bill Thompson, Central Facilities Engineer

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- 3: Plan Distribution List

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Appendix A	California Hazardous Material Inventory Reporting Form: Business & Owner/Operator Identification Page
Appendix B	California Hazardous Material Inventory Reporting Form/Addendum: Chemical Description Pages
Appendix C	Emergency Numbers and Hazardous Materials Emergency Response Procedures
Appendix D	Emergency Notification Log Form
Appendix E	Safe Area and Building Egress Routes, Evacuation Routes
Appendix F	Complete Inventory of Hazardous and Non-Hazardous Material Stored at E-417

1.0 INTRODUCTION

Pursuant to requirements of the California Health and Safety Code, Chapter 6.95, Section 25500 et seq., this Hazardous Materials Business Plan and Contingency Plan (Plan) has been updated for the PORT property located at 777 Third Street and 720 Second Street in Oakland, California. The property is occupied by the PORT's Corporation Yard for the Harbor Facilities Departments. The purpose of the Plan is to provide property personnel and emergency first responders with the necessary information for a prompt and effective response to an emergency involving a release (or threatened release) of hazardous materials. This Plan contains the Owner/Operator Identification page (Appendix A) and the Chemical Description page for reportable quantities of hazardous materials stored on site (Appendix B). Annotated site maps showing hazardous materials storage areas (Figures 3 through 5) are presented in Section 2.0. This Plan also contains descriptions of the emergency response procedures and notification (Appendices C and D, respectively), the evacuation plan (Section 4.0 and Appendix E), the preparedness and prevention measures (Section 5.0) to minimize impacts of any emergencies, and definition of personnel responsibilities (Section 6.0). The complete inventory of hazardous and non-hazardous materials stored at the property is provided in Appendix F. Room numbers and codes on the complete inventory lists also correspond to those locations identified in Figures 3 through 5. The Plan was prepared in accordance with guidelines from the City of Oakland Fire Services Agency.

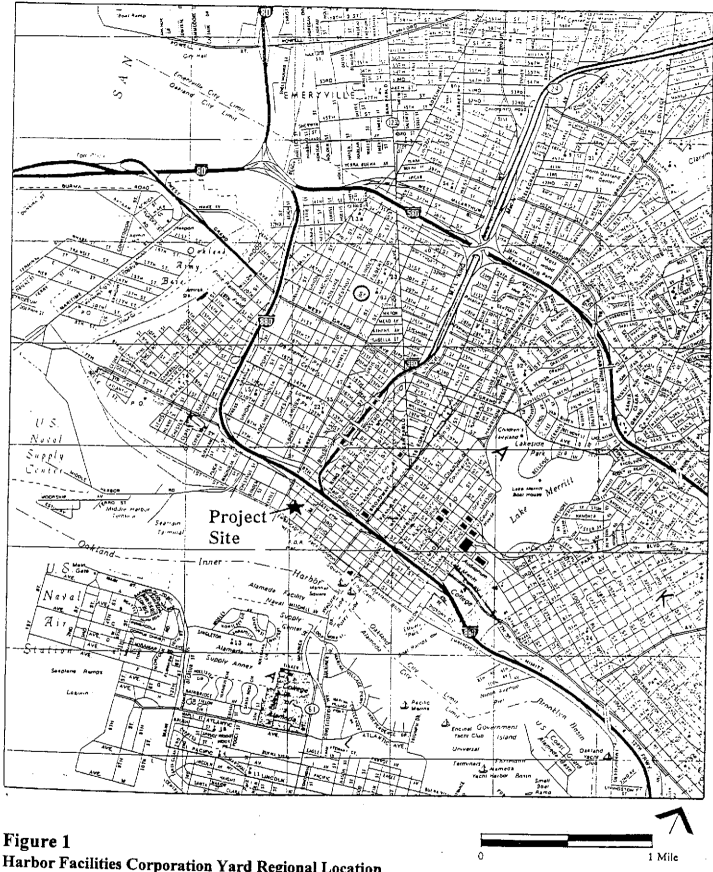
A release is defined as any spilling, leaking, pumping, pouring, emitting, emptying, discharging, injecting, escaping, leaching, dumping, or disposing into the environment that is not authorized or permitted by a regulatory agency.

2.0 PROPERTY DESCRIPTION

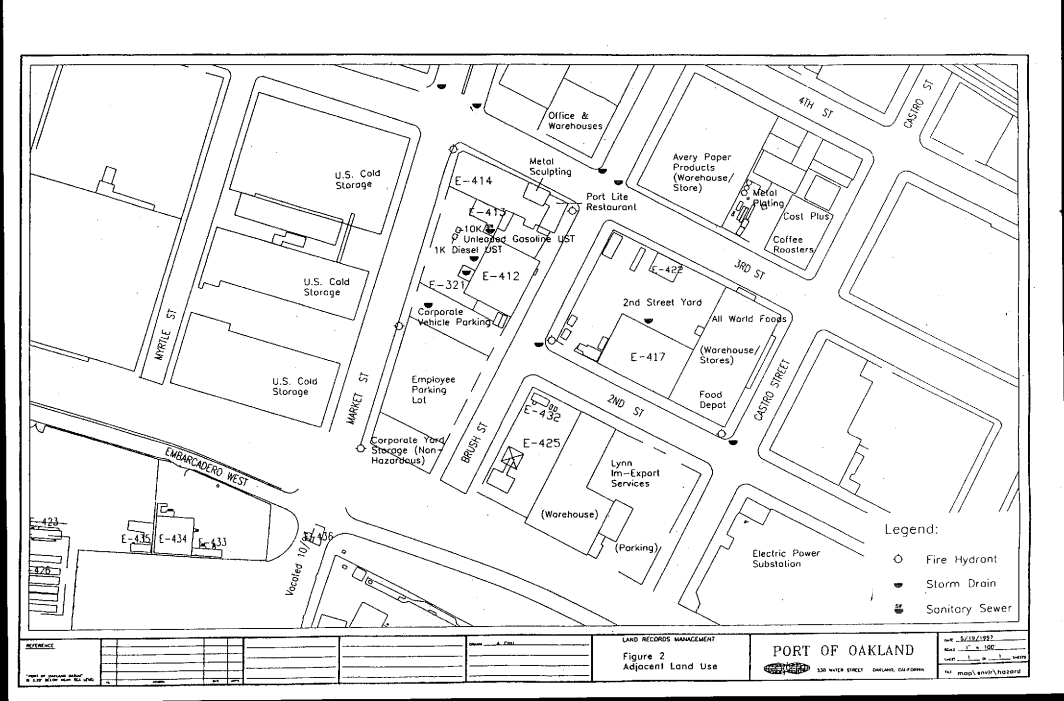
The property is located approximately one-quarter of a mile north of the Oakland Estuary (Figure 1). It constitutes the major portion of the city block bordered to the northeast by Third Street, to the northwest by Brush Street, to the southwest by Second Street, and to the southeast by Castro Street² (Figure 2). The land uses in the vicinity of the property are predominately industrial and commercial (Figure 2). The nearest residential area is approximately one-quarter of a mile northwest of the property. The prevailing wind direction in the property vicinity is generally from the west.

The property is operated as a corporation yard and contains two buildings (E-417 and E-422), a storage shed, a former guard shack, six truck bed containers used for storage, a hazardous waste accumulation area, and a yard area (Figure 2). The property is fenced and covered with an asphalt surface. The corporation yard is used by the PORT Harbor Facilities Section of the PORT Facilities Department for general and utilities maintenance operations and storage of equipment, parts, supplies, and hazardous materials.

² The parcel located at the corner of Third and Brush streets (751 Third Street and 225 and 229 Brush Street) is not owned or operated by the Port and is not covered under this Plan.



Harbor Facilities Corporation Yard Regional Location 777 Third Street and 720 Second Street Port of Oakland, Oakland, California



2.1 **Building E-417**

Building E-417 is a one-story structure located at 720 Second Street (Figure 3). E-417 contains a carpenter shop, electrical shop, work areas, hazardous materials storage areas, and equipment and supplies storage areas (Figures 4 and 5). In addition, three mezzanine levels within the building are used to store parts and equipment.

2.2 **Building E-422**

Building E-422 is a one-story structure located at 777 Third Street (Figure 3). This building is used to store crane parts only.

2.3 Storage Shed and Former Guard Shack

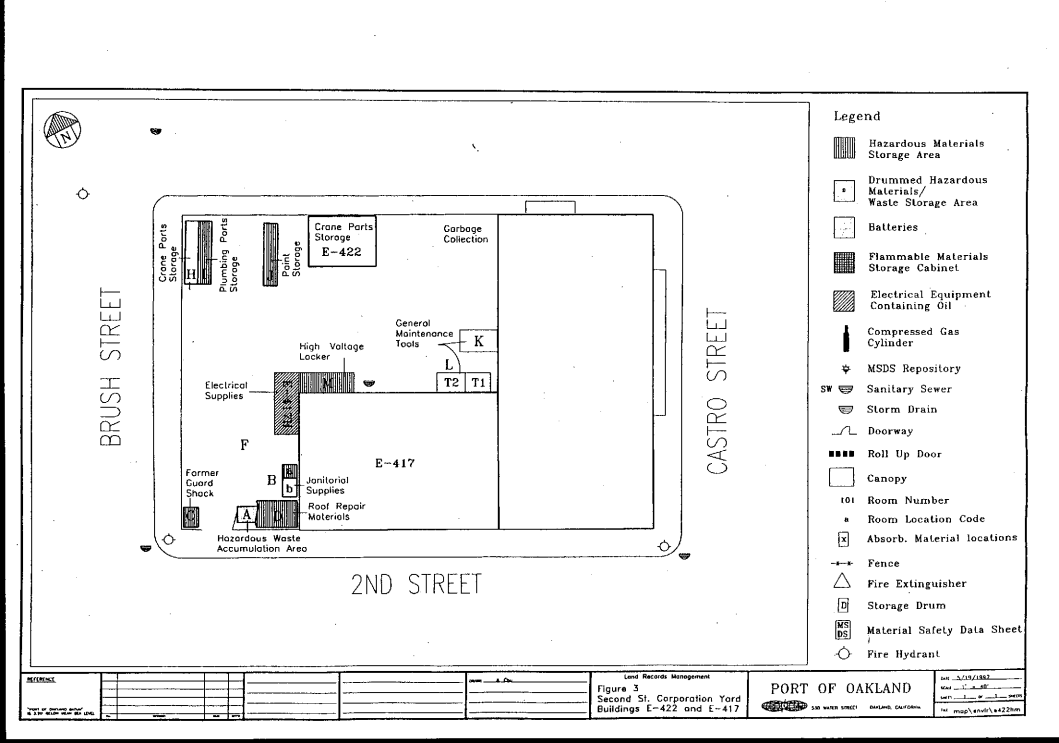
The storage shed is located on the southwestern portion of the site and is used to store roofing materials (Figure 3). The former Guard Shack, located at the southwest corner of the site, is used to store miscellaneous items used by the Facilities Department (Figure 3).

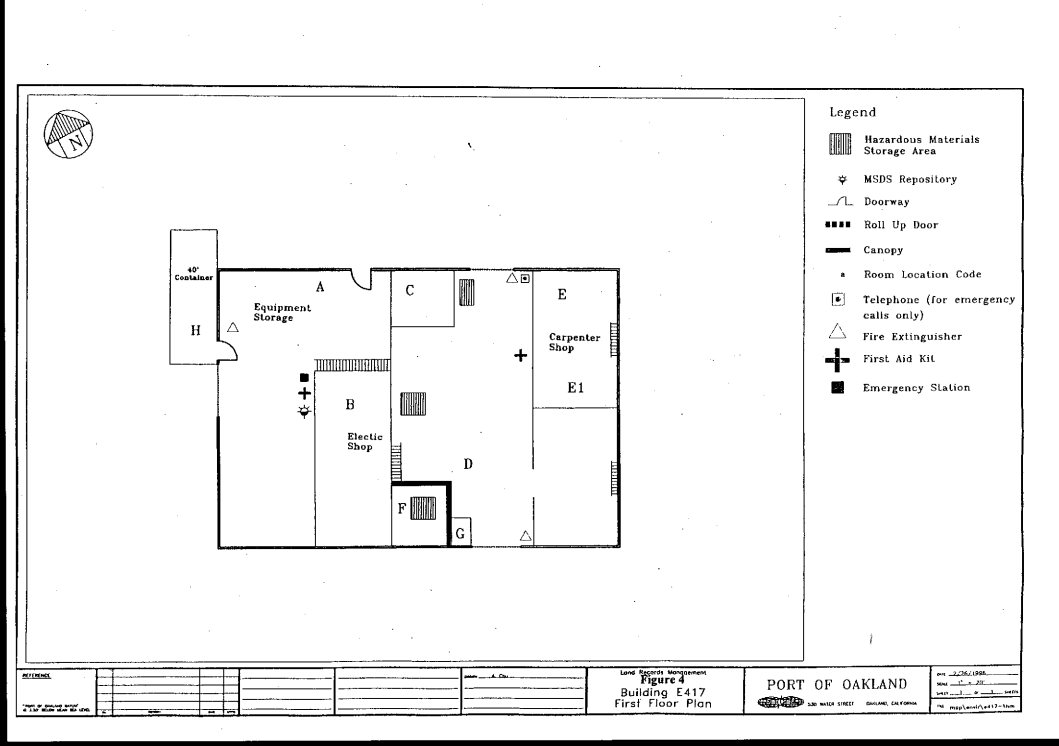
2.4 Truck Bed Containers

The six truck bed containers are located throughout the site (Figure 3) and are used to store equipment, supplies, and hazardous substances (products). The containers are used by various PORT Facility department groups including general maintenance (painters, janitors), utilities (electricians, plumbers), and carpenters. The hazardous substances are, for the most part, stored (not used) at the site.

2.5 Hazardous Waste Accumulation Area (HWAA)

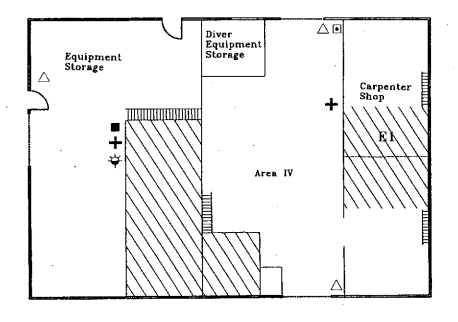
A hazardous waste accumulation area (HWAA) is located adjacent to the storage shed on the southwestern portion of the site (Figure 3). The HWAA is operated and maintained in accordance with the state and federal requirements for the accumulation of hazardous waste. The HWAA is covered by a canopy and fenced. The gate is kept located at all times, except when waste is being added or removed. The floor of the HWAA is concrete and bermed. There are 55-gallon drums in the HWAA designated and labeled to accept the following specific waste streams: waste diesel, waste oil solids, waste oil, waste paints, and waste







REFERENCE



Legend



Mezzanine Levels

- a Room Location Code
- _/L Doorway
- Roll Up Door
- Telephone (for emergency calls only)
- Fire Extinguisher
- First Aid Kit
 - Emergency Station

Land Records Management Figure 5 Building E417 Second Floor Plan

PORT OF OAKLAND

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flammable materials. The drums are inspected regularly for leaks or deterioration and are kept covered and closed (except when wastes are added). Inspection records are maintained by Bill Thompson, Central Facilities Engineer. Absorbent material, a broom, and a fire extinguisher are located nearby, for immediate accessibility in the event of emergency. A contingency plan has been prepared and is outlined in Section 4.0 of this plan. Personnel training is described in Section 5.1 of this plan.

2.6 Storm Drainage

Surface runoff from the major portion of the Second Street Yard property flows into adjacent street and nearby storm drains. Storm drain locations on and near the property are shown on Figure 2. The storm drains adjacent to the property flow southwest along Brush Street. The storm drains discharge into the Oakland Estuary one quarter mile to the south, as the terminus of Martin Luther King Jr. Way.

2.7 Fire Hydrants

Fire hydrants are located off-site at three locations surrounding the property. Two are located along Second Street and one at the corner of Brush Street and Third Street (Figure 3). No hydrants or standpipes are located on the property.

2.8 Property Security

The property is secured with a fence and locking gates. Access is restricted during non-working hours. After working hours, the gates are locked and patrolled by guard dogs.

2.9 Users or Generators of Hazardous Materials

Users and generators of hazardous materials are identified in Table 1. The HWAA is used by the Harbor Facilities Department personnel at 209 Brush Street, Oakland, California, as well. In these cases, waste is brought by PORT personnel who access the HWAA by crossing Brush Street (also PORT property).

TABLE 1
USERS AND GENERATORS AND LOCATIONS OF HAZARDOUS MATERIALS

777 Third Street and 720 Second Street

User	Supervisor/Foreman	Building	Room Number
Central Facilities	Bill Thompson	E-417, E-422 and trailers	Н, К, L
Marine Facilities	Dave Cuthbertson	E-417H, and trailers	I ·
Commercial Real Estate Facilities	Larry Ross	Former Guard Shack	С
Painters/Roofers	Dave Nemcik	trailers	J and D
Janitors	Bill Thompson	shed	В
Hazardous Waste Accumulation Area	Bill Thompson	shed	A
2nd Street Yard at Brush Street	Bill Thompson	2nd St. Yard	

3.0 CHEMICAL INVENTORY

Chemical Description Pages for reportable quantities of hazardous materials stored at the property are presented in Appendix B. Locations of the storage areas for hazardous materials and wastes and locations of Material Safety Data Sheets are shown in Figures 3 through 5. The complete inventory of hazardous and non-hazardous materials stored at the property is provided in Appendix F. Room numbers and codes on the complete inventory lists also correspond to those locations identified in Figures 3 through 5.

4.0 CONTINGENCY PLAN

This section describes the procedures that should be followed in the event of an emergency involving hazardous materials. Response procedures are described for five categories of hazardous material emergencies — 1) minor spills of hazardous materials, 2) major spills, 3) fires and explosions, 4) poisoning, and 5) earthquake and other natural disasters. The procedures described in this section should be used only as general guidelines; common sense and good judgment based on incident-specific circumstances and employee knowledge/skills must always be exercised. Therefore, employee training and familiarity with the proper and safe handling of hazardous materials are critical in staging an effective emergency response.

4.1 PORT Emergency Coordinator

In the event of an emergency involving hazardous materials, a PORT Emergency Coordinator is available 24 hours a day, every day of the year. The PORT Emergency Coordinator will perform the following duties:

- Notify public emergency response agencies (e.g., fire and police);
- Provide assistance to PORT employees on minor spill cleanup procedures;
- Call in spill cleanup contractors, if needed;
- Coordinate emergency response actions taken by PORT personnel.

Trained staff of the Environmental Department are designated as primary Emergency Coordinators and should be contacted first in an emergency. If the designated staff cannot be contacted, then designated alternate emergency coordinators from other PORT departments should be contacted.³ The primary and alternative emergency coordinators for this PORT property are as follows:

12

³ Only trained and qualified staff of the Environmental Department may provide technical assistance to PORT employees performing cleanup of minor spills.

Primary Emergency Coordinators

Mark O'Brien, Manager	Day:	(510) 272-1538	_
Environmental Health and Safety Compliance Department	Pager:	(510) 678-3815	
Neil Werner, Environmental Compliance Supervisor	Day:	(510) 272-1176	
Environmental Health and Safety Compliance Department	Evening:	(510) 522-4022	
Jeff Jones, Certified Industrial Hygienist	Day:	(510) 272-1360	
Environmental Health and Safety Compliance Department	Pager:	(510) 720-2608	
or			
Nancy Humphrey, Principal Safety Administrator	Day:	(510) 272-1554	

Alternate Emergency Coordinators

Bill Thompson, Central Facilities Engineer (510) 272-1409 (510) 881-4831

Facilities Department Beeper: (510) 678-3385

4.2 Emergency Response Agencies

In the event of an emergency, personnel should contact the City of Oakland's emergency response system by calling 911. The 911 operator will dispatch the Oakland Fire or, the Oakland Police Department and/or medical assistance to the scene, depending on the nature of the emergency. For emergencies involving hazardous materials, the Oakland Fire Department may dispatch its Hazardous Materials Team (Station 12) to the scene in addition to the engine closest to the scene. The Hazardous Materials Team may request the assistance of the Alameda County Hazardous Materials Division to identify any hazardous materials.

4.3 Chain of Command

During an emergency, the Incident Commander will have overall control of all response activities at the scene. All the decisions may not be made by the Incident Commander, but all information must be brought to the attention of the Incident Commander, and all actions must be coordinated through the Incident Commander. The Incident Commander is designated as the most qualified individual at the emergency site according to the chain-of-command listed below. Thus, whoever arrives on-scene first to act as Incident Commander will relinquish the position to any individual higher in the chain-of-command, who may arrive later at the scene.

CHAIN-OF-COMMAND

City of Oakland Fire Department (Most Qualified)

1

City of Oakland Police Department

1

PORT Emergency Coordinator

1

PORT Harbor Facilities Supervising Engineer

ſÌ

PORT Harbor Facilities Supervisor

ſĵ

PORT Harbor Facilities Foreman

ſÌ

PORT personnel on the scene

4.4 Locations of Emergency Equipment

The locations of emergency equipment, such as fire extinguishers, first aid kits, and emergency stations are shown in Figures 3 through 5.

EMERGENCY RESPONSE PROCEDURES

This emergency response plan provides for hazardous materials-related emergencies for five different categories of emergencies:

- Minor spills
- Major spills
- Fires and explosions
- Poisoning
- Earthquake and other natural disasters

Detailed information on the response procedures, personal protective equipment, and health hazards are contained in Appendix C (yellow paper) for each of the five categories of emergencies.

AGENCY NOTIFICATION

On-site personnel shall notify the fire, police, or paramedics by dialing 911 when an emergency situation is recognized. All other agencies will be notified by the Emergency Coordinator as soon as practicable (notification requirements are listed in Table 2). All telephone calls must be recorded on an Emergency Notification Log Form (Appendix D). The information provided to agencies must be accurate, concise, verified, and consistent. Facts that should be reported include:

Notification

- Caller's identity and affiliation with the Port of Oakland.
- The exact location of the incident.
- Nature of hazardous materials emergency.
- Time of incident or time first noticed.
- Types or lists of materials involved and estimated quantities.
- What agencies have been notified and/or responded.
- Known or anticipated health or environmental hazards.
- Actions taken to minimize hazard or impact.
- Other factual information requested by the agency.

TABLE 2

NOTIFICATION REQUIREMENTS IN A HAZARDOUS MATERIALS EMERGENCY
777 Third Street and 720 Market Street

Emerg	ency	Notify	Telephone
MINOR SPILLS:		PORT Environmental Health and Safety Compliance Department	(510) 272-1176
MAJOR SPILLS:		PORT Environmental Health and Safety Compliance Department	t (510) 272-1178
		- California Office of Emergency Services	(800) 852-7550
		City of Oakland Fire Department	911 or
			(510) 444-3322
	If appropriate:	· City of Oakland Police Department	911
		· National Response Center	(800) 424-8802
		· Bay Area Air Quality Management District	(510) 771-6000
		· Regional Water Quality Control Board	(510) 464-1255
		· U.S. Coast Guard	(510) 437-3073
		· California Department of Fish and Game	(707) 944-5500
		· State Lands Division	(213) 590-5201
		· U.S. Environmental Protection Agency	(510) 271-4320
FIRES AND			
EXPLOSIONS:		· PORT Environmental Health and Safety Compliance Department	(510) 272-1176
		· California Office of Emergency Services	(800) 852-7550
		· City of Oakland Fire Department	911 or
			(510) 444-3322
	If appropriate:	· City of Oakland Police Department	911
		· Bay Area Air Quality Management District	(510) 771-6000
		· Regional Water Quality Control Board	(510) 464-1255
		· California Department of Fish and Game	(707) 944-5500
		State Lands Division	(213) 590-5201
		· U.S. Environmental Protection Agency	(510) 271-4320
POISONING:			
		· PORT Environmental Health and Safety Compliance Department	(510) 272-1176
		· City of Oakland Fire Department, Paramedics	911
·		· CAL/OSHA	(510) 557-1677
EARTHQUAKE			
NATURAL DISA	STERS:	Agencies to be determined by PORT Emergency Coordinator	

EVACUATION PLAN

It may be necessary to evacuate a work area or the property in the event of an emergency. Personnel will be alerted either by voice communication. Evacuated personnel will meet at a safe area, shown as location A in Figure F-1 (Appendix E). Building egress routes, in the event of an evacuation, are also depicted in the figure. During evacuation, employees should avoid blocking egress routes or exit doors and should avoid congregating close to the buildings where emergency operations may be occurring.

Supervisors and/or foremen will be responsible for moving their staff from the work areas to the safe area and will account for their staff at the safe area. As many of the staff work off-site during the day, each supervisor/foreman will attempt to verify that each person in their section is either in the safe area or is off-site.

POST-EMERGENCY PROCEDURES

Following each hazardous materials/waste emergency, the Environmental Department will coordinate with all parties involved in the emergency to determine whether cleanup activities have been completed, to ensure proper removal, disposal, or decontamination of spill cleanup materials, to ensure that all required public agency notifications have been made, and to critique the effectiveness of the response activities. Findings from the critique will be distributed to PORT employees, PORT management, and public emergency response agencies.

5.0 PREPAREDNESS AND PREVENTION MEASURES

This section describes the preparedness and prevention measures that are taken at the property to minimize hazards to human health or the environment from unauthorized releases, fires, explosions, or earthquake and other natural disaster. The measures cover training of personnel, PORT arrangements with spill cleanup contractors, emergency equipment, alarm systems, and PORT procedures to update and distribute the Plan.

5.1 Training

C:\RHESS\HMBP\BRUSHST2.DOC

All employees who work at the property have access to a copy of this Plan and are fully trained in the contingency procedures described in the Plan. Training includes familiarization with emergency procedures, the locations of material safety data sheets (MSDS), personal protective equipment, emergency equipment, evacuation routes, and evacuation safe areas. Employees who work with hazardous materials are instructed in the proper safety procedures for handling, storing, and disposal of hazardous materials.

Employees are instructed in the use of the emergency equipment (for example, absorbent materials) in their work environment, and the procedures to follow for each type of emergency. New employees will have access to a copy of this Plan, and will receive the training described above before handling any hazardous materials (or within six months after their assignment to the facility, whichever occurs sooner).

Employees will receive annual refresher training to review safety procedures and discuss any emergency situations that occurred in the past. The purpose of the review will be to refine emergency procedures and remind employees of proper conduct during emergencies. Refresher training will include instructions on the proper use of emergency equipment and safe handling and disposal practices for hazardous materials. Supervisors/foremen are responsible for coordinating monthly safety meetings to review safety procedures and for maintaining records of employee attendance.

Employees will become familiar with the contents of this Plan and with proper procedures for the handling, storage and disposal of hazardous materials through classroom and on-the-job training. The Environmental Department is responsible for developing and updating the classroom portions of the training program. Supervisors/foremen at the property are responsible for conducting on-the-job training. The PORT Safety Administrator audits training records and programs for PORT employees. Supervisors/foremen will maintain job descriptions and training records (logs) of each employee on his/her staff. The records are kept on-site for a minimum of three years after employee termination or job reassignment off-site.

5.2 Spill Cleanup Contractors

The PORT Emergency Coordinator will immediately request the assistance of an emergency response contractor company if a hazardous material incident is beyond the response capacity of PORT personnel. These contractors will provide assistance during an emergency to clean up spills and/or coordinate spill cleanup activities when requested by the Emergency Coordinator. A list of emergency response contractors is provided in the Metropolitan Oakland International Airport Safety Directive 408.

5.3 Emergency Equipment

The following emergency equipment is located on the property: portable fire extinguishers, eye washes, acid/base neutralizing solutions, emergency oxygen, first aid kits, oil absorbent pads, unused drums, and personal protective gear. The PORT Safety Administrator inspects the emergency and personal protective equipment periodically to ensure proper operations and an adequate supply; all fire extinguishers are serviced annually by a PORT-designated employee.

Fire hydrants are located off-site at five locations surrounding the property. Three are located along Market Street and two along Brush Street (Figure 3). There are no hydrants or standpipes on the property.

5.4 Alarm Systems

Buildings E-417 and E-422 have telephones to summon emergency police, fire, or ambulance assistance. The buildings are equipped with burglar alarm systems; neither building is equipped with fire alarms or

sprinkler systems. Employees working at the site must rely on telephones and voice communication in the event of an emergency.

5.5 Aisle Spaces

Aisle spaces in all buildings are maintained to allow unobstructed movement of personnel, fire protection equipment, and spill control equipment to any area. The property is inspected annually by the Oakland Fire Department to ensure fire safety. Employees who mix, pour, spread, or otherwise handle hazardous materials (including wastes) must perform this activity in an area where there is immediate access to a telephone or where other employees are working and can be contacted easily.

5.6 Plan Updates and Distribution

This Plan will be revised by the Environmental Department when:

- applicable regulations are revised;
- the Plan is deemed inadequate or fails in an emergency;
- the property design, construction, operation, or maintenance changes such that emergency response procedures change;
- the list of Emergency Coordinators changes;
- the list of emergency equipment changes;
- the types of hazardous materials (including waste) changes;
- the notification procedures change.

Copies of the Plan and amendments will be maintained at each of the buildings and structures where employees use, handle, or store hazardous materials; in addition, copies will be distributed to the public agencies and local hospitals shown in Table 3.

TABLE 3

PLAN DISTRIBUTION LIST

- § City of Oakland Fire Department/ Oakland Office of Emergency Services
- § City of Oakland Police Department
- § Summit Hospital, Oakland
- § Port of Oakland: Harbor Facilities Department

Environmental Health and Safety Compliance Department

Safety Administrator

6.0 DEFINITION OF RESPONSIBILITIES

This section describes the responsibilities of the PORT Facilities, Construction, and Environmental departments, and the PORT Safety Administrator for preparation and implementation of this Plan. Within the Facilities and Construction departments, the responsibilities are defined for management, the supervising engineer (Facilities only), supervisors/foremen, and employees.

6.1 PORT Facilities Department

This section describes the responsibilities of the management, the Harbor Facilities Supervising Engineer, the supervisors/foremen, and the staff of the Facilities Department at the property for emergency preparedness and for proper emergency responses.

6.1.1 Management

The management of the Facilities Department is responsible for:

- Ensuring overall environmental protection and employee health and safety at sites within the
 department that involve the use, storage, and disposal of hazardous materials and waste and that are
 staffed by employees of the Facilities Department;
- Ensuring the review, approval, implementation, and updating of emergency response plans for these sites;
- Ensuring that contingency plans, employee training, and capital improvements are implemented to minimize risks associated with the use, storage, or disposal of hazardous materials and wastes at these sites.

6.1.2 Harbor Facilities Supervising Engineer

The Harbor Facilities Supervising Engineer is responsible for:

- Familiarity with all the operations on the site that involve hazardous materials;
- Familiarity with the details in the emergency response plan procedures;

 May act as Alternate Emergency Coordinator when a Primary Coordinator from the Environmental Department is not immediately available to coordinate emergency response activities.

6.1.3 Supervisors/Foremen

The Facilities Department supervisors and foremen are responsible for:

- Familiarity with the hazardous materials and waste used or handled by their staff;
- Ensuring that their staff have received adequate training on the hazardous materials he/she handles in the course of their work and on emergency response procedures;
- Ensuring that their staff are handling hazardous materials safely and correctly;
- Ensuring that staff are storing and disposing of hazardous wastes safely and correctly;
- Providing adequate personal protective equipment to employees, as identified by the Environmental
 Department or by the PORT Safety Administrator;
- Ensuring that employees don proper personal protective gear for cleanup of minor spills of hazardous materials;
- Providing adequate spill cleanup material and personal protection equipment on-site at all times;
- Ensuring that a complete file of Material Safety Data Sheets is available for employee referral;
- Maintaining a job description and training record for each employee; keeping records for a minimum three years after termination or job assignment off-site.

6.1.4 Employees Using or Handling Hazardous Materials

Employees who use or handle hazardous materials/waste are responsible for:

- Knowing both the environmental and the health and safety hazards of the materials;
- Using, storing, or disposing of hazardous materials or waste in a safe and proper manner;
- Wearing proper personal protective equipment when cleaning up minor spills;
- Properly storing, cleaning, and maintaining their own personal protective equipment.
- Familiarity with minor spill cleanup procedures;

 Notifying the supervisor/foreman when the employee is <u>not</u> familiar with cleanup procedures or does not have proper personal protective equipment.

6.2 PORT Construction Department

Management

(see PORT Facilities Department, above)

Supervisors/Foremen

(see PORT Facilities Department, above)

Employees

(see PORT Facilities Department, above)

6.3 PORT Environmental Health and Safety Compliance Department

The EH&SC Department assists in the development and implementation of PORT policies on environmental protection and worker health and safety, and advises PORT management on the impacts of environmental and health and safety regulations on PORT operations. The Environmental Department is responsible for:

- Developing, updating, and enforcing PORT policies and procedures for emergency planning;
- Informing PORT management of the programs and resources necessary to ensure adequate emergency response capabilities at PORT sites;
- Developing and implementing employee hazardous materials training programs;
- Coordinating a critique of emergency response action after a major incident or emergency;
- Providing staff to act as Primary Emergency Coordinators.

6.4 PORT Safety Administrator

The PORT Safety Administrator is responsible for:

- Auditing the PORT's training records and programs for hazardous materials and emergency response
 procedures (frequency of training, personnel who receive training, and type of training);
- Auditing the property periodically to ensure safe working conditions;
- Inspecting all emergency equipment (except for fire extinguishers) on a regular basis to ensure their proper operation and an adequate supply.

APPENDIX A - PAGE TWO

OAKLAND FIRE SERVICES AGENCY

Office of Emergency Services
Hazardous Materials Management Program
505 - 14th Street, Suite 702
Oakland, Ca 94612

#2015

Office: 510-238-3938

Fax: 510-238-7761

HAZARDOUS MATERIALS BUSINESS PLAN

1.	Number of individuals handling haza	ardous materials:	42		
2.	Hazardous materials/waste storage	and handling are	a in sq	uare feet:	
3.	Number of storage tanks on site:	Above Ground _	0	Under Ground _	0
4.	All hazardous substance or wastes:	•			

	Gallons (Liquid)	Pounds (Solid)	Cubic Feet (Gaseous)	Number of Items
Hazardous Materials	1,010.51	270.4	7	59
Hazardous Waste	330.00			5
TOTAL	1,340.51	270.4	7	64

	FOR OFFICE USE ONLY	
☐ No Changes	☐ Number of Employees	□ Address
☐ New Facility	☐ UST/AST	☐ Billing Adjustment
☐ Inventory	☐ Exempt	☐ Other
☐ Business Close	d 🗆 Inactive	

JUN 3 n 1997	

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APPENDIX B

CALIFORNIA HAZARDOUS MATERIALS INVENTORY REPORTING FORM/ADDENDUM
CHEMICAL DESCRIPTION PAGE

California Hazardous Materials Inventory Reporting Form - Chemical Description Page OF (3) 65 PAGE (2) ZADD DELETE REVISE HARBOR FACILITIES CORPORATION YARD **BUSINESS NAME** (4) BUILDING: 2ND STREET YARD (5) CHEMICAL LOCATION Rm J GRID# (7) (6) MAP# □ Y ×М TRADE SECRET (11) CHEMICAL NAME (8) ØΝ EHS (12)BENJAMIN MOORE AQUAFLOW ENAMEL COMMON NAME (9) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS (10)CAS# (13)FIRE CODE HAZARD CLASS COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. MΝ (16)RADIOACTIVE (15) PURE MIXTURE ☐ WASTE TYPE CURIES GAS SOLID ∏ FIOOID PHYSICAL STATE (17) CHRONIC HEALTH ☐ REACTIVE ☐ PRESSURE RELEASE ACUTE HEALTH FIRE FED HAZARD STATE WASTE 5.00 MAX DAILY AMT (23)**M**GAL CUFT UNITS (22) LBS TONS AVG DAILY AMT (24)5.00 365 DAYS ON SITE (20)If EHS amounts must be in lbs ANNUAL WASTE AMOUNT (25) LARGEST (21) 5.00 CONTAINER TANK WAGON STORAGE (26)Пвох **⊠** CAN ABOVE GROUND TANK RAIL CAR CYLINDER CARBOY UNDER GROUND TANK SILO GLASS BOTTLE TANK INSIDE BUILDING PLASTIC BOTTLE FIBER DRUM STEEL DRUM TOTE BIN BAG PLASTIC/NONMETALIC DRUM BELOW AMBIENT ABOVE AMBIENT **AMBIENT** STORAGE (27) PRESSURE CRYOGENIC STORAGE BELOW AMBIENT ABOVE AMBIENT **AMBIENT** (28)TEMPERATURE (32) CAS# (31) EHS (30) HAZARDOUS COMPONENT (29) %WT □ N □N □ Y □N 3 \square N □ Y \square N $\Box_{\mathbf{Y}}$ (33) ADDITIONAL LOCALLY COLLECTED INFORMATION

California Hazardous Materials Inventory Reporting Form - Chemical Description Page SADD OF (3) 65 DELETE PAGE (2) REVISE HARBOR FACILITIES CORPORATION YARD BUSINESS NAME CHEMICAL LOCATION (5) **BUILDING:2ND STREET YARD** Rm L, T1/RmJ GRID# (7) MAP# 3 (6) Y ×Ν TRADE SECRET (11) CHEMICAL NAME PAINT (8) OY ØΝ EHS (12)COMMON NAME **BOWMAN ENAMEL PAINT** IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS CAS# (10)FIRE CODE (13) flammable liquid, ORM-D HAZARD CLASS COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. □ Y ×Ν (16)WASTE PURE MIXTURE RADIOACTIVE (15) TYPE (14)**CURIES** □ LIQUID SOLID GAS PHYSICAL STATE (17) CHRONIC HEALTH REACTIVE PRESSURE RELEASE ACUTE HEALTH FED HAZARD FIRE (18)STATE WASTE 61.85 MAX DAILY AMT M GAL □ CU FT (23)(19)UNITS (22) LBS TONS 61.85 AVG DAILY AMT (24) DAYS ON SITE (20)365 If EHS amounts must be in lbs LARGEST ANNUAL WASTE AMOUNT (25)(21)0.12 CONTAINER STORAGE (26)TANK WAGON **⊠** CAN BOX ABOVE GROUND TANK RAILCAR CARBOY CYLINDER UNDER GROUND TANK GLASS BOTTLE SILO TANK INSIDE BUILDING STEEL DRUM FIBER DRUM PLASTIC BOTTLE ☐ TOTE BIN BAG PLASTIC/NONMETALIC DRUM **AMBIENT** ABOVE AMBIENT BELOW AMBIENT STORAGE (27)PRESSURE STORAGE CRYOGENIC **AMBIENT** BELOW AMBIENT ABOVE AMBIENT (28)TEMPERATURE (32) CAS# (30) HAZARDOUS COMPONENT (31) EHS (29) %WT □ Y ×Ν 67641 30 - 40 ACETONE ØΝ 1330207 2 5 - 10 XYLENE □ Y ØΝ 64175 ETHYL ALCOHOL 5 - 10 ØΝ 78933 5 METHYL ETHYL KETONE 123422 ØΝ 5 - 10 DIACETONE ALCOHOL (33) ADDITIONAL LOCALLY COLLECTED INFORMATION

California Hazardous Materiais Inventory Reporting Form - Chemical Description Page

BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD	
HEMICAL LOCATIO	ON (5) BUILDING:2ND STREET YARD	
IAP#	(6) 3 GRID# (7) Rm J	
	(6) 3 GRID# (7) Rm J	
CHEMICAL NAME	(8) TRADE SECRET (11)	□y Øn
COMMON NAME	(9) BOWMAN MARKING PAINT EHS (12)	□Y ØN
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUN	ITS MUST BE IN I
FIRE CODE HAZARD CLASS	(13) flammable liquid, ORM-D, UN1950	,
	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.	
TYPE (1	14) PURE MIXTURE WASTE RADIOACTIVE (15) Y N	(16) CURIES
PHYSICAL STATE (1	7) SOLID SLIQUID GAS	
ED HAZARD (1	18)	
STATE WASTE (1	UNITS (22) GAL CU FT MAX DAILY AMT	(23) 223.04
AYS ON SITE (2		(24) 223.04
ARGEST (2	21) 5.00 ANNUAL WASTE AMOUNT	(25)
STORAGE (2	ABOVE GROUND TANK	WAGON CAR
STORAGE (2 PRESSURE	27) AMBIENT ABOVE AMBIENT BELOW AMBIENT	
TORAGE EMPERATURE (2	28) MAMBIENT ABOVE AMBIENT BELOW AMBIENT CRYOGENIC	
(29) %WT		32) CAS#
1 10 - 15	ACETONE Y N 6764	
1	TOLUENE Y N 10888	13
2 15 - 20		207
3 5-10	XYLENE ☐Y ☒N 13303	
	XYLENE	
3 5-10		2898

California Hazardous Materials Inventory Reporting Form - Chemical Description Page OF (3) PAGE (2) ⊠ADD DELETE REVISE (1) BUSINESS NAME (4) HARBOR FACILITIES CORPORATION YARD **BUILDING:2ND STREET YARD** CHEMICAL LOCATION (5) Rm J GRID# (7) MAP# (6) Y ØΝ TRADE SECRET (11) CHEMICAL NAME (8) $\square_{\mathbf{Y}}$ ØΝ EHS (12)BURKE ACRYLIC BONDER COMMON NAME (9) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS (10) CAS# FIRE CODE (13) HAZARD CLASS COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. DY ×Ν (16) WASTE RADIOACTIVE (15) PURE MIXTURE TYPE (14)CURIES GAS Solid LIQUID PHYSICAL STATE (17) CHRONIC HEALTH REACTIVE PRESSURE RELEASE ACUTE HEALTH FIRE FED HAZARD (18) STATE WASTE 16.69 (23)MAX DAILY AMT CUFT GAL UNITS (22) (19) TONS X LBS 16.69 (24)AVG DAILY AMT DAYS ON SITE (20) If EHS amounts must be in lbs (25)LARGEST ANNUAL WASTE AMOUNT (21)16.69 CONTAINER STORAGE (26) TANK WAGON Пвох ABOVE GROUND TANK RAIL CAR CYLINDER CARBOY UNDER GROUND TANK GLASS BOTTLE SILO TANK INSIDE BUILDING PLASTIC BOTTLE FIBER DRUM STEEL DRUM TOTE BIN BAG PLASTIC/NONMETALIC DRUM BELOW AMBIENT ABOVE AMBIENT **⊠** AMBIENT STORAGE (27)PRESSURE STORAGE CRYOGENIC BELOW AMBIENT **AMBIENT** ABOVE AMBIENT (28)TEMPERATURE (32) CAS# (31) EHS (30) HAZARDOUS COMPONENT (29) %WT **□** Y □n \square N \square N □ Y \square_{N} Y \square_{N} □ Y (33) ADDITIONAL LOCALLY COLLECTED INFORMATION

California Hazardous Materials Inventory Reporting Form - Chemical Description Page OF (3) 65 **⊠**ADD C DELETE REVISE PAGE (2) (1) HARBOR FACILITIES CORPORATION YARD BUSINESS NAME (4) BUILDING: 2ND STREET YARD CHEMICAL LOCATION (5) GRID# (7) RmJ MAP# (6) ØΝ TRADE SECRET (11) CHEMICAL NAME (8) MΝ (12)EHS COMMON NAME (9) CALIFORNIA TRI-COAT CONCRETE PARTS A & B IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS CAS# (10)FIRE CODE (13) HAZARD CLASS COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. ØΝ (16) RADIOACTIVE (15) PURE MIXTURE WASTE TYPE CURIES SOLID LIQUID GAS PHYSICAL STATE (17) CHRONIC HEALTH ACUTE HEALTH REACTIVE PRESSURE RELEASE FIRE FED HAZARD (18) STATE WASTE 10.00 (23)MAX DAILY AMT 🛛 GAL 🗌 CU FT UNITS (22) (19)TONS LBS 10.00 (24)AVG DAILY AMT DAYS ON SITE (20)365 If EHS amounts must be in lbs LARGEST (25)ANNUAL WASTE AMOUNT 5.00 (21)CONTAINER STORAGE (26)TANK WAGON **⊠** CAN Вох ABOVE GROUND TANK RAIL CAR CYLINDER CARBOY UNDER GROUND TANK GLASS BOTTLE SILO TANK INSIDE BUILDING PLASTIC BOTTLE STEEL DRUM FIBER DRUM TOTE BIN BAG PLASTIC/NONMETALIC DRUM BELOW AMBIENT ABOVE AMBIENT **⊠** AMBIENT STORAGE (27)PRESSURE CRYOGENIC STORAGE BELOW AMBIENT **AMBIENT** ABOVE AMBIENT (28)TEMPERATURE (32) CAS# (30) HAZARDOUS COMPONENT (31) EHS (29) %WT □N □ Y □n Y □N \square N □ Y \square N (33) ADDITIONAL LOCALLY COLLECTED INFORMATION

CHEMICAL LOCATION MAP# CHEMICAL NAME COMMON NAME (COMMON NAME	(4) HARBOR FACILITIES CORPOR (5) BUILDING:2ND STREET YARD (6) 3 (8) WOOD STAIN		(7) Rm J	
CHEMICAL NAME (COMMON NAME (COM	(6) 3 (8) WOOD STAIN		(7) Rm J	
CHEMICAL NAME (COMMON NAME (COM	(8) WOOD STAIN	GRID#	(7) Rm J	
COMMON NAME (
,	OLIANOT DEGUMENT STATE		TRADE SECRET (11)	N Y N
CAS# (1	(9) CHABOT DECKING STAIN		EHS (12)) Y N
	10)		IF EHS BOX IS "Y" ALL AMO	OUNTS MUST BE IN LE
FIRE CODE (HAZARD CLASS	(13) flammable liquid			
	COMPLETE BLOCK (13) IF REQUES		- REFER TO INSTRUCTIONS	(16)
` '	PURE MIXTURE WASTE	RADIOACTIVE (15)	<u> </u>	CURIES
,		RE RELEASE ACUTE HE	ALTH CHRONIC HEAL	тн
STATE WASTE (19)	UNITS (22)	☐ GAL ☐ CU FT	MAX DAILY AMT	(23) 60.00
DAYS ON SITE (20) 365	5	LBS TONS EHS amounts must be in lbs	AVG DAILY AMT	(24) 60.00
ARGEST CONTAINER (21)	55,00		ANNUAL WASTE AMOUNT	(25)
	UNDER GROUND TANK TANK INSIDE BUILDING STEEL DRUM		DER	ANK WAGON AIL CAR
TORAGE (27)	AMBIENT ABOVE AMBI	ENT BELOW AMBIEN	<u>r</u>	
700405	AMBIENT ABOVE AMB	ENT BELOW AMBIEN	T CRYOGENIC	
(29) %WT	(30) HAZARDOUS C	OMPONENT	(31) EH\$	(32) CAS#
1	-		OY ON	
2				
3			OY ON	
4			OY ON	
5			□Y	
<u></u>	(33) ADDITIONAL L	OCALLY COLLECTED INFORMAT	ΠΟΝ	

(1) XADD	DELETE REVISE PAGE (2) 8 OF (3) 65
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL LOCATION	(5) BUILDING:2ND STREET YARD
MAP#	(6) 3 GRID# (7) Rm J
CHEMICAL NAME	(8) TRADE SECRET (11) Y N
COMMON NAME	(9) CORONADO SILCONE ALKYD PAINT EHS (12) Y N
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS
FIRE CODE HAZARD CLASS	(13) flammable liquid
,	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
TYPE (14)	□PURE ☑MIXTURE □WASTE RADIOACTIVE (15) □Y ☑N (16) □ CURIES
PHYSICAL STATE (17)	SOLID ALIQUID GAS
FED HAZARD (18).	FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH
STATE WASTE (19)	UNITS (22) GAL CU FT MAX DAILY AMT (23) 5.00
DAYS ON SITE (20)	365 If EHS amounts must be in ibs AVG DAILY AMT (24) 5.00
LARGEST (21)	5.00 ANNUAL WASTE AMOUNT (25)
STORAGE (26)	□ ABOVE GROUND TANK □ CAN □ BOX □ TANK WAGON □ UNDER GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS BOTTLE □
STORAGE (27)	MAMBIENT ABOVE AMBIENT BELOW AMBIENT
STORAGE TEMPERATURE (28)	MAMBIENT ☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#
1	
2	
3	
4	
5	□ Y □ N
	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION

(1) XADD [DELETE REVISE PAGE (2) 9 OF (3) 65
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL LOCATION	(5) BUILDING:2ND STREET YARD
MAP#	(6) 3 GRID# (7) Rm J
CHEMICAL NAME	(8) TRADE SECRET (11) Y N
COMMON NAME	(9) DEVOE ENAMEL PAINT EHS (12) Y N
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS
FIRE CODE HAZARD CLASS	(13) flammable liquid
	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
TYPE (14)	☐ PURE MIXTURE WASTE RADIOACTIVE (15) ☐ Y MN (16) CURIES
PHYSICAL STATE (17)	SOLID LIQUID GAS
FED HAZARD (18)	☐FIRE ☐ REACTIVE ☐ PRESSURE RELEASE ☐ ACUTE HEALTH ☐ CHRONIC HEALTH
STATE WASTE (19)	UNITS (22) AGAL CU FT MAX DAILY AMT (23) 16.00
DAYS ON SITE (20)	365 If EHS amounts must be in lbs AVG DAILY AMT (24) 16.00
ARGEST CONTAINER (21)	5.00 ANNUAL WASTE AMOUNT (25)
STORAGE (26)	□ ABOVE GROUND TANK □ CAN □ BOX □ TANK WAGON □ UNDER GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS BOTTLE □ □ STEEL DRUM □ FIBER DRUM □ PLASTIC BOTTLE □ PLASTIC/NONMETALIC DRUM □ BAG □ TOTE BIN
STORAGE (27) PRESSURE	
STORAGE TEMPERATURE (28)	
(29) % WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#
2	
3	
4	
5	
	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION

California Hazardous Materials Inventory Reporting Form - Chemical Description Page ∑ADD DELETE REVISE PAGE (2) OF (3) 65 BUSINESS NAME (4) HARBOR FACILITIES CORPORATION YARD CHEMICAL LOCATION **BUILDING: 2ND STREET YARD** (5) MAP# (6) 3 GRID# (7) Rm J CHEMICAL NAME ØΝ (8) TRADE SECRET (11) $\square_{\mathbf{Y}}$ ØΝ COMMON NAME (9) DEVOE EPOXY NON-SKID COATING 237M (12)**EHS** CAS# (10)IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS FIRE CODE (13) Flammable Liquid, Class IC HAZARD CLASS COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. TYPE ☐ PURE MIXTURE WASTE RADIOACTIVE (15) $\prod_{\mathbf{Y}}$ ØΝ (16) CURIES PHYSICAL STATE (17) SOLID LIQUID GAS FED HAZARD FIRE ☐ REACTIVE ☐ PRESSURE RELEASE CHRONIC HEALTH (18) ACUTE HEALTH STATE WASTE **⊠** GAL (19)UNITS (22) CUFT MAX DAILY AMT 20.00 LBS TONS DAYS ON SITE (20)365 20.00 AVG DAILY AMT (24)If EHS amounts must be in lbs LARGEST (21) 20.00 ANNUAL WASTE AMOUNT (25)CONTAINER STORAGE (26)ABOVE GROUND TANK X CAN Вох TANK WAGON UNDER GROUND TANK CYLINDER RAIL CAR CARBOY TANK INSIDE BUILDING SILO ☐ GLASS BOTTLE STEEL DRUM FIBER DRUM PLASTIC BOTTLE PLASTIC/NONMETALIC DRUM BAG TOTE BIN **⊠** AMBIENT ABOVE AMBIENT BELOW AMBIENT STORAGE (27)PRESSURE STORAGE ☐ ABOVE AMBIENT CRYOGENIC (28)BELOW AMBIENT TEMPERATURE (32) CAS# (29) %WT (30) HAZARDOUS COMPONENT (31) EHS ØΝ 75 POLYMIDE RESIN □ Y 68082291 Y ΜN 20 1330207 XYLENE DY ØΝ 90722 246TRI(DIMETHYLAMINOMETHYL)PHE □ N ΠY □N IJΥ (33) ADDITIONAL LOCALLY COLLECTED INFORMATION

(33) ADDITIONAL LOCALLY COLLECTED INFORMATION

(1) XADD I	PAGE (2) 11 OF (3) 65
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL LOCATION	(5) BUILDING: 2ND STREET YARD
MAP#	(6) 3 GRID# (7) RmJ
CHEMICAL NAME	(8) TRADE SECRET (11) Y N
COMMON NAME	(9) DEVOE FLIGHT DECK TOPPING 929 EHS (12) Y N
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS
FIRE CODE HAZARD CLASS	(13) Flammable Liquid, ClassIC
Г	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
TYPE (14)	☐PURE ☐MIXTURE ☐WASTE RADIOACTIVE (15) ☐Y ☐N (16)
PHYSICAL STATE (17)	□solid
FED HAZARD (18)	☐FIRE ☐ REACTIVE ☐ PRESSURE RELEASE ☐ ACUTE HEALTH ☐ CHRONIC HEALTH
STATE WASTE (19)	UNITS (22) GAL CUFT MAX DAILY AMT (23) 2.00
DAYS ON SITE (20)	365 If EHS amounts must be in lbs AVG DAILY AMT (24) 2.00
LARGEST CONTAINER (21)	2,00 ANNUAL WASTE AMOUNT (25)
STORAGE (26)	□ ABOVE GROUND TANK □ CAN □ BOX □ TANK WAGON □ UNDER GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS BOTTLE □ □ STEEL DRUM □ FIBER DRUM □ PLASTIC BOTTLE □ PLASTIC/NONMETALIC DRUM □ BAG □ TOTE BIN
STORAGE (27) PRESSURE	MAMBIENT DABOVE AMBIENT BELOW AMBIENT
STORAGE TEMPERATURE (28)	MAMBIENT ☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#
1 40	XYLENE
2 30	POLYAMIDE RESIN
3 20	AROMATIC NAPHTHA, HIGH FLASH
4 10	PHENOLIC COMPOUND
5	Gy GN
	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION

(1) XADD	DELETE REVISE PAGE (2) 12 OF (3) 65
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL LOCATION	(5) BUILDING:2ND STREET YARD
MAP#	(6) 3 GRID# (7) Rm J
CHEMICAL NAME	(8) TRADE SECRET (11) Y N
COMMON NAME	(9) DIAMOND VOGAL PAINT EHS (12) Y N
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS
FIRE CODE HAZARD CLASS	(13) flammable liquid .
ſ	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
TYPE (14) [□PURE ☑MIXTURE □WASTE RADIOACTIVE (15) □Y ☑N (16) □ CURIES
PHYSICAL STATE (17)	SOLID BLIQUID GAS
FED HAZARO (18)	FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH
STATE WASTE (19)	UNITS (22) GAL CU FT MAX DAILY AMT (23) 5.00
DAYS ON SITE (20)	365 If EHS amounts must be in ibs AVG DAILY AMT (24) 5.00
LARGEST CONTAINER (21)	5.00 ANNUAL WASTE AMOUNT (25)
STORAGE (26)	□ ABOVE GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS BOTTLE □ □ STEEL DRUM □ FIBER DRUM □ PLASTIC BOTTLE □ PLASTIC/NONMETALIC DRUM □ BAG □ TOTE BIN
STORAGE (27)	Mambient ☐ Above ambient ☐ Below ambient
STORAGE TEMPERATURE (28)	MAMBIENT ☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#
1	
2	
3	
4	
5	☐Y ☐N
	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION
The state of the s	

California Hazardous Materials Inventory Reporting Form - Chemical Description Page (1) **⊠**ADD OELETE OF (3) REVISE PAGE (2) 65 **BUSINESS NAME** (4) HARBOR FACILITIES CORPORATION YARD CHEMICAL LOCATION **BUILDING:2ND STREET YARD** (5) MAP# (6)GRID# (7) Rm J CHEMICAL NAME $\square_{\mathbf{Y}}$ ALKYD METAL PRIMER TRADE SECRET (11) ×Ν (8) □ Y ØΝ COMMON NAME DUNNE ACRYLIC MAINTENANCE PRIMER & FINISH (METAL) EHS (12)CAS# (10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS FIRE CODE (13)Combustible Liquid, Class II HAZARD CLASS COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. TYPE PURE MIXTURE WASTE ØΝ (16)RADIOACTIVE (15) **CURIES** PHYSICAL STATE (17) SOLID LIQUID GAS ☐ REACTIVE ☐ PRESSURE RELEASE ☐ ACUTE HEALTH CHRONIC HEALTH FED HAZARD FIRE (18) STATE WASTE (19) UNITS (22) M GAL CU FT MAX DAILY AMT 6.00 TONS LBS DAYS ON SITE AVG DAILY AMT (24)6.00 (20)365 If EHS amounts must be in lbs LARGEST (21) ANNUAL WASTE AMOUNT (25) 5.00 CONTAINER STORAGE (26)ABOVE GROUND TANK ☐ CAN Пвох TANK WAGON RAIL CAR UNDER GROUND TANK CARBOY CYLINDER TANK INSIDE BUILDING SILO GLASS BOTTLE STEEL DRUM FIBER DRUM PLASTIC BOTTLE BAG TOTE BIN PLASTIC/NONMETALIC DRUM STORAGE **AMBIENT** ABOVE AMBIENT BELOW AMBIENT (27)PRESSURE STORAGE CRYOGENIC ABOVE AMBIENT BELOW AMBIENT (28)TEMPERATURE (32) CAS# (29) %WT (30) HAZARDOUS COMPONENT (31) EHS □Υ Μ 8052413 30 MINERAL SPIRITS Y ØΝ 10 1103869 2 ZINC CHROMATE \square N □ Y $\square_{\mathbf{Y}}$ \square N □ Y □N (33) ADDITIONAL LOCALLY COLLECTED INFORMATION

(1) ADD GI	DELETE REVISE PAGE (2) 14 OF (3) 65
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL LOCATION	(5) BUILDING:2ND STREET YARD
MAP#	(6) 3 GRID# (7) Rm J
CHEMICAL NAME	(8) TRADE SECRET (11) Y N
COMMON NAME	(9) DUNNE ENAMEL PAINT EHS (12) Y
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN L
FIRE CODE HAZARD CLASS	(13)
	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
TYPE (14)	□PURE ☐ MIXTURE ☐ WASTE RADIOACTIVE (15) ☐ Y ☐ N (16) ☐ CURIES
PHYSICAL STATE (17)	SOLID LIQUID GAS
FED HAZARD (18)	FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH
STATE WASTE (19)	UNITS (22) GAL CU FT MAX DAILY AMT (23) 71.25
DAYS ON SITE (20)	365 If EHS amounts must be in lbs AVG DAILY AMT (24) 71.25
LARGEST (21)	5.00 ANNUAL WASTE AMOUNT (25)
STORAGE (26)	□ ABOVE GROUND TANK □ CAN □ BOX □ TANK WAGON □ UNDER GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS BOTTLE □ □ STEEL DRUM □ FIBER DRUM □ PLASTIC BOTTLE □ PLASTIC/NONMETALIC DRUM □ BAG □ TOTE BIN
STORAGE (27) [☐ ABOVE AMBIENT ☐ BELOW AMBIENT
STORAGE TEMPERATURE (28)	
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#
1 20	MINERAL SPIRITS
2 <5	LOW ODOR MINERAL SPIRITS
3	
4	□y □n
5	□ Y □ N
	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION

(1) XADD 1	DELETE
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL LOCATION	(5) BUILDING:2ND STREET YARD
MAP#	(6) 3 GRID# (7) Rm J
CHEMICAL NAME	(8) ALKYD RESIN WOOD STAIN TRADE SECRET (11) Y N
COMMON NAME	(9) DUNNE CLEAR WOOD STAIN #17 EHS (12) Y N
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS
FIRE CODE HAZARD CLASS	(13) Combustible Liquid, Class II
;~	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
TYPE (14)	☐ PURE MIXTURE WASTE RADIOACTIVE (15) ☐ Y M (16) CURIES
PHYSICAL STATE (17)	□SOLID 🗓 LIQUID 🗆 GAS
FED HAZARD (18)	FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH
STATE WASTE (19)	UNITS (22) GAL CUFT MAX DAILY AMT (23) 5.00
DAYS ON SITE (20)	365 If EHS amounts must be in lbs AVG DAILY AMT (24) 5.00
LARGEST (21)	5.00 ANNUAL WASTE AMOUNT (25)
STORAGE (26)	□ ABOVE GROUND TANK □ CAN □ BOX □ TANK WAGON □ UNDER GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS BOTTLE □ □ STEEL DRUM □ FIBER DRUM □ PLASTIC BOTTLE □ PLASTIC/NONMETALIC DRUM □ BAG □ TOTE BIN
STORAGE (27) PRESSURE	■ AMBIENT
STORAGE TEMPERATURE (28)	MAMBIENT ☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS# MINERAL SPIRITS ☐ Y ☑ N 8052413
2 <5	ZIRCONIUM & COBALT CARBOXYLATE
3	
4	
5	□Y □N
	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION

(1) XADD DELETE	REVISE	(2) 16	OF (3) 65
BUSINESS NAME (4)	HARBOR FACILITIES CORPORATION YARD		
CHEMICAL LOCATION (5	BUILDING:2ND STREET YARD		-
MAP# (6	3 GRID#	(7) Rm J	
CHEMICAL NAME (8)	ALKYD RESIN STIPPLE	TRADE SECRET (11)	OY ØN
COMMON NAME (9)	DUNNE VARNISH	EHS (12)	OY ⊠N
CAS# (10)		IF EHS BOX IS "Y" ALL AMO	DUNTS MUST BE IN LBS
FIRE CODE (13) HAZARD CLASS	Combustible Liquid, Class II	-	
	DMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF		
TYPE (14) PUR	E MIXTURE ☐ WASTE RADIOACTIVE (15)	☐Y ⊠N	(16) CURIES
PHYSICAL STATE (17) SOI	ID ALIQUID GAS		GUINES
FED HAZARD (18) FIR	REACTIVE PRESSURE RELEASE ACUTE HE	ALTH CHRONIC HEAL	ТН
STATE WASTE (19)	UNITS (22) SAL CUFT	MAX DAILY AMT	(23) 1.00
DAYS ON SITE (20) 365	If EHS amounts must be in lbs	AVG DAILY AMT	(24) 1.00
LARGEST (21) 1	00	ANNUAL WASTE AMOUNT	(25)
. UN 		DER RA BOTTLE	NK WAGON IL CAR
STORAGE (27) AMI	IENT ABOVE AMBIENT BELOW AMBIENT		
STORAGE (28) AMI	IENT ABOVE AMBIENT BELOW AMBIENT	CRYOGENIC	
(29) %WT	(30) HAZARDOUS COMPONENT	(31) EHS	(32) CAS#
1 25	MINERAL SPIRITS	□ Y	52413
2 <5	XYCOL	□ y	30207
3		OY ON	
4		□ y □N	
5		□y □N	
	(33) ADDITIONAL LOCALLY COLLECTED INFORMAT	ION	

(1) ADD DEL	LETE
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL LOCATION	(5) BUILDING:2ND STREET YARD
/AP#	(6) 3 GRID# (7) Rm J
CHEMICAL NAME	(8) URETHANE ALKYD ALUMINUM PAINT TRADE SECRET (11) Y N
COMMON NAME	(9) DUNNE LIQUID ALUMINUM 1820 EHS (12) TY N
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN
TRE CODE MAZARD CLASS	(13) Combustible Liquid, Class II
	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
YPE (14)	PURE MIXTURE WASTE RADIOACTIVE (15) Y N (16) CURIES
HYSICAL STATE (17)	SOLID LIQUID GAS
ED HAZARD (18)	FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH
TATE WASTE (19)	UNITS (22) AGAL CUFT MAX DAILY AMT (23) 1.25
AYS ON SITE (20) 36	
ARGEST ONTAINER (21)	1.00 ANNUAL WASTE AMOUNT (25)
	ABOVE GROUND TANK
TORAGE (27)	AMBIENT ABOVE AMBIENT BELOW AMBIENT
TORAGE EMPERATURE (28)	AMBIENT ABOVE AMBIENT BELOW AMBIENT CRYOGENIC
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#
1 40	LO ODOR MINERAL SPIRITS
2 10	MINERAL SPIRITS EY N 8052413
3 <5	XYCOL
4	
5	
	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION

California Hazardous Materials Inventory Reporting Form - Chemical Description Page ZADD DELETE REVISE PAGE (2) 18 OF (3) 65 BUSINESS NAME (4) HARBOR FACILITIES CORPORATION YARD CHEMICAL LOCATION (5) **BUILDING:2ND STREET YARD** MAP# (6) 3 GRID# Rm J (7) $\prod_{\mathbf{Y}}$ ØΝ CHEMICAL NAME TRADE SECRET (11) (8) Y MΝ COMMON NAME (9) **EURAPEL WATER REPELLENT FINISH** EHS (12)CAS# IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS (10)FIRE CODE (13)HAZARD CLASS COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. Y ØΝ TYPE PURE MIXTURE WASTE RADIOACTIVE (15) (16) CURIES SOLID PHYSICAL STATE (17) GAS FED HAZARD FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH (18) STATE WASTE **⊠** GAL MAX DAILY AMT □ CU FT 6.00 (19)UNITS (22) (23)LBS TONS DAYS ON SITE 6.00 (20)385 AVG DAILY AMT (24)If EHS amounts must be in lbs LARGEST (21) 6.00 ANNUAL WASTE AMOUNT (25)CONTAINER STORAGE (26)ABOVE GROUND TANK A CAN Вох TANK WAGON UNDER GROUND TANK CARBOY CYLINDER RAIL CAR GLASS BOTTLE TANK INSIDE BUILDING SILO STEEL DRUM PLASTIC BOTTLE FIBER DRUM PLASTIC/NONMETALIC DRUM BAG TOTE BIN **AMBIENT** BELOW AMBIENT STORAGE ABOVE AMBIENT (27)PRESSURE STORAGE **AMBIENT** ABOVE AMBIENT BELOW AMBIENT CRYOGENIC (28)TEMPERATURE (32) CAS# (29) %WT (30) HAZARDOUS COMPONENT (31) EHS \square N \square N □ Y ΠN \square N □ Y □ N

(33) ADDITIONAL LOCALLY COLLECTED INFORMATION

(1) <u>X</u> ADD	DELETE REVISE PAGE (2) 19 OF (3) 65
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL LOCATION	(5) BUILDING:2ND STREET YARD
MAP#	(6) 3 GRID# (7) Rm J
CHEMICAL NAME	(8) PREMIUM PAINT & EPOXY REMOVER TRADE SECRET (11) Y N
COMMON NAME	(9) JASCO PAINT REMOVER EHS (12) Y N
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN L
FIRE CODE HAZARD CLASS	(13) flammable liquid, toxic
	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
TYPE (14	CURIES
PHYSICAL STATE (17	
FED HAZARD (18	FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH
STATE WASTE (19	UNITS (22) GAL CUFT MAX DAILY AMT (23) 4.25
AYS ON SITE (20	
ARGEST CONTAINER (21)	2.00 ANNUAL WASTE AMOUNT (25)
STORAGE (26)	ABOVE GROUND TANK
STORAGE (27)	MAMBIENT ☐ ABOVE AMBIENT ☐ BELOW AMBIENT
STORAGE EMPERATURE (28)	☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#
1 96	SOLV-METHYLENE CHLORDE/METHANO
2 4	ADDITIVES
3	
4	
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	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION

California Hazardous Materials Inventory Reporting Form - Chemical Description Page SADD DELETE REVISE (1) PAGE (2) OF (3) 65 **BUSINESS NAME** (4) HARBOR FACILITIES CORPORATION YARD CHEMICAL LOCATION (5) **BUILDING: 2ND STREET YARD** MAP# (6) 3 GRID# RmJ □ Y CHEMICAL NAME ØΝ (8) TRADE SECRET (11) [] Y ØΝ COMMON NAME FLOOD CWF-UV CLEARWOOD FINISH (9) EHS CAS# (10)IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS FIRE CODE (13)HAZARD CLASS COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. Y TYPE PURE MIXTURE WASTE RADIOACTIVE (15) (16) CURIES PHYSICAL STATE (17) SOLID LIQUID GAS ☐ REACTIVE ☐ PRESSURE RELEASE FIRE FED HAZARD ACUTE HEALTH CHRONIC HEALTH (18)STATE WASTE (19)UNITS (22) Ø GAL □ CU FT MAX DAILY AMT 10.00 LBS TONS DAYS ON SITE (20) 10.00 365 AVG DAILY AMT (24)If EHS amounts must be in lbs LARGEST (21) ANNUAL WASTE AMOUNT (25)10.00 CONTAINER STORAGE (26)☐ TANK WAGON ABOVE GROUND TANK M CAN BOX RAIL CAR UNDER GROUND TANK CARBOY CYLINDER TANK INSIDE BUILDING SILO GLASS BOTTLE STEEL DRUM FIBER DRUM PLASTIC BOTTLE PLASTIC/NONMETALIC DRUM BAG TOTE BIN **AMBIENT** STORAGE (27) ABOVE AMBIENT BELOW AMBIENT PRESSURE STORAGE **AMBIENT** (28)ABOVE AMBIENT BELOW AMBIENT CRYOGENIC TEMPERATURE (29) %WT (30) HAZARDOUS COMPONENT (31) EHS (32) CAS#] Y □n \Box Y \square N $\Box_{\mathbf{Y}}$ □n □n $\square_{\mathbf{Y}}$ □n (33) ADDITIONAL LOCALLY COLLECTED INFORMATION

(33) ADDITIONAL LOCALLY COLLECTED INFORMATION

BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL LOCATION	(5) BUILDING: 2ND STREET YARD
/AP#	(6) 3 GRID# (7) Rm J
CHEMICAL NAME	(8) PAINT OIL TRADE SECRET (11) Y N
COMMON NAME	(9) FLOOD E-B PRIMER EHS (12) Y N
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LE
IRE CODE IAZARD CLASS	(13) Combustible Liquid, Class II
_	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
YPE (14)	☐ PURE MIXTURE WASTE RADIOACTIVE (15) ☐ Y MN (16) CURIES
PHYSICAL STATE (17)	SOLID ALIQUID GAS
ED HAZARD (18)	☐FIRE ☐ REACTIVE ☐ PRESSURE RELEASE ☐ ACUTE HEALTH ☐ CHRONIC HEALTH
TATE WASTE (19)	UNITS (22) SGAL CUFT MAX DAILY AMT (23) 2.89
AYS ON SITE (20)	365 If EHS amounts must be in ibs AVG DAILY AMT (24) 2.89
ARGEST CONTAINER (21)	0.50 ANNUAL WASTE AMOUNT (25)
TORAGE (26)	□ ABOVE GROUND TANK □ CAN □ BOX □ TANK WAGON □ UNDER GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS BOTTLE □ □ STEEL DRUM □ FIBER DRUM □ PLASTIC BOTTLE □ PLASTIC/NONMETALIC DRUM □ BAG □ TOTE BIN
TORAGE (27)	☐ ABOVE AMBIENT ☐ BELOW AMBIENT
TORAGE EMPERATURE (28)	☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#
1 65	ALIPHATIC PETROLEUM DISTILLATE
2	
3	□Y □N
4	
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· · · · · · · · · · · · · · · · · · ·	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION
Note: 0.14 gal stored at I	E-417, Rm A

(1) ZADD	DELETE REVISE PAGE (2) 22 OF (3) 65
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL LOCATION	(5) BUILDING:2ND STREET YARD
MAP#	(6) 3 GRID# (7) Rm J
CHEMICAL NAME	(8) TRADE SECRET (11) Y N
COMMON NAME	(9) KELLY MOORE PRIMER PAINT EHS (12) Y N
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS
FIRE CODE HAZARD CLASS	(13) flammable liquid
	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
TYPE (14)	PURE MIXTURE WASTE RADIOACTIVE (15) Y N (16) CURIES
PHYSICAL STATE (17)	SOLID ALIQUID GAS
FED HAZARD (18)	☐ FIRE ☐ REACTIVE ☐ PRESSURE RELEASE ☐ ACUTE HEALTH ☐ CHRONIC HEALTH
STATE WASTE (19)	UNITS (22) GAL CUFT MAX DAILY AMT (23) 31.00
DAYS ON SITE (20)	365 LBS TONS AVG DAILY AMT (24) 31.00
LARGEST CONTAINER (21)	5.00 ANNUAL WASTE AMOUNT (25)
STORAGE (26)	□ ABOVE GROUND TANK □ CAN □ BOX □ TANK WAGON □ UNDER GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS BOTTLE □ □ STEEL DRUM □ FIBER DRUM □ PLASTIC BOTTLE □ PLASTIC/NONMETALIC DRUM □ BAG □ TOTE BIN
STORAGE (27) PRESSURE	MAMBIENT ABOVE AMBIENT BELOW AMBIENT
STORAGE TEMPERATURE (28)	AMBIENT ☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#
1	
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	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION
l	

(1) ADD	DELETE REVISE PAGE (2) 23 OF (3) 65
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL LOCATION	(5) BUILDING:2ND STREET YARD
MAP#	(6) 3 GRID# (7) Rm J
CHEMICAL NAME	(8) TRADE SECRET (11) Y N
COMMON NAME	(9) KELLY MOORE LACQUER THINNER 67 EHS (12) Y N
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LB:
FIRE CODE HAZARD CLASS	(13) flammable liquid
	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
TYPE (14)	PURE MIXTURE WASTE RADIOACTIVE (16) Y N (16) CURIES
PHYSICAL STATE (17)	□SOLID ☑ LIQUID □ GAS
FED HAZARD (18)	FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH
STATE WASTE CODE (19)	UNITS (22) GAL CUFT MAX DAILY AMT (23) 72.00
DAYS ON SITE (20)	365 If EHS amounts must be in lbs AVG DAILY AMT (24) 72.00
LARGEST CONTAINER (21)	55.00 ANNUAL WASTE AMOUNT (25)
STORAGE (26)	□ ABOVE GROUND TANK □ CAN □ BOX □ TANK WAGON □ UNDER GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS BOTTLE □ ☑ STEEL DRUM □ FIBER DRUM □ PLASTIC BOTTLE □ PLASTIC/NONMETALIC DRUM □ BAG □ TOTE BIN
STORAGE (27) PRESSURE	☐ ABOVE AMBIENT ☐ BELOW AMBIENT
STORAGE TEMPERATURE (28)	AMBIENT ☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#
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	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION
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(1) ADD	DELETE ☐ REVISE PAGE (2) 24 OF (3) 65
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL LOCATION	(5) BUILDING:2ND STREET YARD
MAP#	(6) 3 GRID# (7) Rm J
CHEMICAL NAME	(8) TRADE SECRET (11) Y N
COMMON NAME	(9) OLYMPIC OIL STAIN EHS (12) Y
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LE
FIRE CODE HAZARD CLASS	(13) flammable liquid
	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
ΓΥΡΕ (14)	□PURE ☑MIXTURE □WASTE RADIOACTIVE (15) □Y ☑N . (16) CURIES
PHYSICAL STATE (17)	SOLID LIQUID GAS
ED HAZARD (18)	☐FIRE ☐ REACTIVE ☐ PRESSURE RELEASE ☐ ACUTE HEALTH ☐ CHRONIC HEALTH
TATE WASTE (19)	UNITS (22) GAL CUFT MAX DAILY AMT (23) 49.00
AYS ON SITE (20)	365 If EHS amounts must be in lbs AVG DAILY AMT (24) 49.00
ARGEST CONTAINER (21)	5.00 ANNUAL WASTE AMOUNT (25)
STORAGE (26)	□ ABOVE GROUND TANK □ CAN □ BOX □ TANK WAGON □ UNDER GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS BOTTLE □ □ STEEL DRUM □ FIBER DRUM □ PLASTIC BOTTLE □ PLASTIC/NONMETALIC DRUM □ BAG □ TOTE BIN
TORAGE (27)	□ ABOVE AMBIENT □ BELOW AMBIENT
STORAGE EMPERATURE (28)	□ ABOVE AMBIENT □ BELOW AMBIENT □ CRYOGENIC
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#
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3	. []Y []N
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	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION

(1) ADD DELETE	PAGE	(2) 25 OF (3) 65
BUSINESS NAME (4	HARBOR FACILITIES CORPORATION YARD	
CHEMICAL LOCATION (5	BUILDING:2ND STREET YARD	
MAP# (6) 3 GRID#	(7) Rm L, T1
CHEMICAL NAME (8)	ANGUS HOT ROD	TRADE SECRET (11)
COMMON NAME (9)		EHS (12) ☐ Y ☒ N
CAS# (10)		IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS
FIRE CODE (13) HAZARD CLASS		
· [8	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF	
TYPE (14) ⊠PUI		□ Y ☑ N . (16) CURIES
PHYSICAL STATE (17)	LID LIQUID GAS	
FED HAZARD (18) FIR	E ☐ REACTIVE ☐ PRESSURE RELEASE ☐ ACUTE HE	EALTH CHRONIC HEALTH
STATE WASTE (19)	UNITS (22) ☐ GAL ☐ CU FT ☐ LBS ☐ TONS	MAX DAILY AMT (23) 41.72
DAYS ON SITE (20) 365	If EHS amounts must be in lbs	AVG DAILY AMT (24) 41.72
LARGEST (21) 4	1.72	ANNUAL WASTE AMOUNT (25)
ии [] ат [] те []		S BOTTLE
STORAGE (27) AM	BIENT ABOVE AMBIENT BELOW AMBIEN	τ
STORAGE (28) AM	BIENT ABOVE AMBIENT BELOW AMBIEN	T CRYOGENIC
(29) %WT	(30) HAZARDOUS COMPONENT	(31) EHS (32) CAS#
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2		[]Y
3		□Y □N
4		□
5		□Y
	(33) ADDITIONAL LOCALLY COLLECTED INFORMA	TION

(1) ADD 1	DELETE REVISE PAGE (2) 26 OF (3) 65
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL LOCATION	(5) BUILDING: 2ND STREET YARD
MAP#	(6) 3 GRID# (7) Rm D
CHEMICAL NAME	(8) ASPHALT PRIMER TRADE SECRET (11) Y N
COMMON NAME	(9) APOC 103 ASPHALT PRIMER EHS (12) Y N
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LB
FIRE CODE HAZARD CLASS	(13) combustible liquid
r	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
TYPE (14)	PURE MIXTURE WASTE RADIOACTIVE (15) Y N (16)
PHYSICAL STATE (17)	□ SOLID □ LIQUID □ GAS
FED HAZARD (18)	FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH
STATE WASTE CODE (19)	UNITS (22) GAL CU FT MAX DAILY AMT (23) 20.00
DAYS ON SITE (20)	365 If EHS amounts must be in lbs AVG DAILY AMT (24) 20.00
ARGEST CONTAINER (21)	10.00 ANNUAL WASTE AMOUNT (25)
STORAGE (26)	□ ABOVE GROUND TANK □ CAN □ BOX □ TANK WAGON □ UNDER GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS BOTTLE □ □ STEEL DRUM □ FIBER DRUM □ PLASTIC BOTTLE □ PLASTIC/NONMETALIC DRUM □ BAG □ TOTE BIN
STORAGE (27)	MAMBIENT BELOW AMBIENT
STORAGE EMPERATURE (28)	MAMBIENT ☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#
1 54	ASPHALT (PETROLEUM)
2 46	SOLVENTS TY N proprietary
3	
4	
5	□Y □N
· · · · · · · · · · · · · · · · · · ·	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION

SUSINESS NAME	(1) 🛮 🔻 ADD	DELETE REVISE PAGE (2) 27 OF (3) 65
CHEMICAL NAME (8)	SUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
TRADE SECRET (11)	CHEMICAL LOCATION	(5) BUILDING:2ND STREET YARD
COMMON NAME	1AP# .	(6) 3 GRID# (7) Rm D
CAS#	HEMICAL NAME	(8) TRADE SECRET (11) Y
COMPLETE BLOCK (13) Combusible liquid	OMMON NAME	(9) APOC 105 LAP CEMENT EHS (12) Y N
COMPLETE BLOCK (13) F REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. COMPLETE BLOCK (13) F REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. COMPLETE BLOCK (13) F REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. COMPLETE BLOCK (13) F REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. COMPLETE BLOCK (13) F REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. COMPLETE BLOCK (13) F REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. COMPLETE BLOCK (13) F REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. COMPLETE BLOCK (13) F REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. CURIES CURIES CURIES COMPLETE CHIEF - REFER TO INSTRUCTIONS. CURIES CURIES COMPLETE BLOCK CHIEF - REFER TO INSTRUCTIONS. CURIES CURIES COMPLETE BLOCK CHIEF - REFER TO INSTRUCTIONS. CURIES CURIES CURIES CHIEF - REFER TO INSTRUCTIONS. CURIES CURIES CURIES CHIEF - REFER TO INSTRUCTIONS. CURIES CURIES CURIES CHIEF - REFER TO INSTRUCTIONS. CURIES CURIES CURIES CHIEF - REFER TO INSTRUCTIONS. CURIES CURIES CURIES CHIEF - REFER TO INSTRUCTIONS. CURIES CURIES CHIEF - REACTIVE CHIEF - REFER TO INSTRUCTIONS. CURIES CURI	AS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LE
CURIES		(13) combustible liquid
CURIES CHASARD (18)		
SOLID	YPE (14)	<u></u>
STATE WASTE (19)	HYSICAL STATE (17)	☐SOLID ☐LIQUID ☐GAS
STORAGE (27) MANDIENT ABOVE AMBIENT ABOVE AMBIENT ABOVE AMBIENT CRYOGENIC CRYONERSURE (28) MANDIENT ABOVE AMBIENT ABOVE AMBIENT CRYOGENIC CRYONERSURE CRYO	ED HAZARD (18)	☐ FIRE ☐ REACTIVE ☐ PRESSURE RELEASE ☐ ACUTE HEALTH ☐ CHRONIC HEALTH
AYS ON SITE (20) 365 If EHS amounts must be in lbs AVG DAILY AMT (24) 5.00 ANNUAL WASTE AMOUNT (25) ANNUAL WASTE AMOUNT (25) TORAGE (26)		
ONTAINER (21) 5.00	AYS ON SITE (20)	AVC DAILY AMT (24) 5.00
TORAGE (27) MAMBIENT ABOVE AMBIENT BELOWAMBIENT CRYOGENIC (29) %WT (30) HAZARDOUS COMPONENT (31) EHS (32) CAS# 1 67 ASPHALT (PETROLEUM) 3 SOLVENTS 3 J J N J	(21)	
RESSURE	TORAGE (26)	UNDER GROUND TANK CARBOY CYLINDER RAIL CAR TANK INSIDE BUILDING SILO GLASS BOTTLE STEEL DRUM FIBER DRUM PLASTIC BOTTLE
(29) %WT (30) HAZARDOUS COMPONENT (31) EHS (32) CAS# 1 67 ASPHALT (PETROLEUM) Y N 2 33 SOLVENTS Y N 3 Y N Y 4 Y N Y 5 Y N Y		
1 67 ASPHALT (PETROLEUM) 2 33 SOLVENTS	7701	AMBIENT ☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC
2 33 SOLVENTS	(29) %WT	
3	1 67	ASPHALT (PETROLEUM)
4	2 33	SOLVENTS
5	3	
		
(33) ADDITIONAL LOCALLY COLLECTED INFORMATION	4	
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(1) SADD SD	ELETE REVISE PAGE (2) 28 OF (3) 65
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL LOCATION	(5) BUILDING:2ND STREET YARD
MAP#	(6) 3 GRID# (7) Rm D
CHEMICAL NAME	(8) TRADE SECRET (11) Y N
COMMON NAME	(9) APOC 252 GUNWHITE ELASTROMERIC EHS (12) Y N
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS
FIRE CODE HAZARD CLASS	(13)
_	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
TYPE (14)	☐ PURE ☐ MIXTURE ☐ WASTE RADIOACTIVE (15) ☐ Y ☐ N (16) CURIES
PHYSICAL STATE (17)	SOLID LIQUID GAS
FED HAZARO (18)	FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH
STATE WASTE CODE (19)	UNITS (22) GAL CUFT MAX DAILY AMT (23) 5.00
DAYS ON SITE (20)	365 If EHS amounts must be in lbs AVG DAILY AMT (24) 5.00
LARGEST CONTAINER (21)	5.00 ANNUAL WASTE AMOUNT (25)
STORAGE (26)	□ ABOVE GROUND TANK □ CAN □ BOX □ TANK WAGON □ UNDER GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS BOTTLE □
STORAGE (27) PRESSURE	MAMBIENT ABOVE AMBIENT BELOW AMBIENT
STORAGE TEMPERATURE (28)	MAMBIENT ☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS . (32) CAS#
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2	YN
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4	[]Y []N
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	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION

California Hazardous Materials Inventory Reporting Form - Chemical Description Page :Xadd REVISE OELETE PAGE (2) OF (3) 65 **BUSINESS NAME** (4) HARBOR FACILITIES CORPORATION YARD CHEMICAL LOCATION (5) **BUILDING: 2ND STREET YARD** (6) GRID# (7) Rm D CHEMICAL NAME TRADE SECRET (11) $\prod_{\mathbf{Y}}$ ØΝ (8) COMMON NAME □ Y ØΝ (9) APOC EMULSION ROOF COATING EHS (12)(10)IF EHS BOX IS "Y" ALL AMOUNTS MUST SE IN LBS (13) combustible liquid HAZARD CLASS COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. PURE MIXTURE WASTE RADIOACTIVE (15) ØΝ (16) CURIES LIQUID PHYSICAL STATE (17) SOLID GAS FIRE ☐ REACTIVE ☐ PRESSURE RELEASE (18) ACUTE HEALTH CHRONIC HEALTH STATE WASTE **⊠** GAL (19)UNITS (22) ☐ CU FT MAX DAILY AMT 35.00 LBS TONS DAYS ON SITE (20) 365 AVG DAILY AMT (24)35.00 If EHS amounts must be in lbs (21) 10.00 ANNUAL WASTE AMOUNT (25) (26)☐ ABOVE GROUND TANK Ø CAN Пвох TANK WAGON UNDER GROUND TANK CARBOY CYLINDER RAIL CAR TANK INSIDE BUILDING SILO GLASS BOTTLE 0..... STEEL DRUM FIBER DRUM PLASTIC BOTTLE PLASTIC/NONMETALIC DRUM BAG TOTE BIN

(1)

MAP#

CAS#

TYPE

FIRE CODE

FED HAZARD

LARGEST

STORAGE

CONTAINER STORAGE

(27) AMBIENT

RAGE PERATURE (28)	AMBIENT	ABOVE AMBIENT	BELOW AMBIENT	CRYOG	ENIC
(29) %WT		(30) HAZARDOUS COMPONE	NT	(31) EHS	(32) CAS#
60	ASPHALT	· · · · · · · · · · · · · · · · · · ·		Y 🛮 N	
26	SOLVENT	S		y 🛭 N	propritary
4	ADDITIVE	s		Y 🛮 N	
13	ASBESTO	s		Y 🛮 N	
				Y DN	

BELOW AMBIENT

ABOVE AMBIENT

(1) ADD DE	LETE REVISE PAGE (2) 30 OF (3) 65
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL LOCATION	(5) BUILDING:2ND STREET YARD
MAP#	(6) 3 GRID# (7) Rm D
CHEMICAL NAME	(8) TRADE SECRET (11) Y N
COMMON NAME	(9) APOC PLASTIC ROOF CEMENT EHS (12) Y N
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS
FIRE CODE HAZARD CLASS	(13)
	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
TYPE (14)	PURE MIXTURE WASTE RADIOACTIVE (15) Y N (16) CURIES
PHYSICAL STATE (17)	SOLID ALIQUID GAS
FED HAZARD (18)	FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH
STATE WASTE (19)	UNITS (22) GAL CUFT MAX DAILY AMT (23) 16.00
DAYS ON SITE (20)	65 If EHS amounts must be in lbs AVG DAILY AMT (24) 16.00
LARGEST CONTAINER (21)	10.00 ANNUAL WASTE AMOUNT (25)
	BOX ☐ TANK WAGON UNDER GROUND TANK ☐ CARBOY ☐ CYLINDER ☐ RAIL CAR TANK INSIDE BUILDING ☐ SILO ☐ GLASS BOTTLE ☐
STORAGE (27)	AMBIENT ABOVE AMBIENT BELOW AMBIENT
STORAGE TEMPERATURE (28)	AMBIENT ABOVE AMBIENT BELOW AMBIENT CRYOGENIC
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#
1 50	ASPHALT Y N
2 25	SOLVENT Y N proprietary
3 13	ASBESTOS Y N
4 12	ADDITIVES
5	
	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION
	-

(1) ADD	DELETE REVISE PAGE (2) 31 OF (3) 65
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL LOCATION	(5) BUILDING:2ND STREET YARD
MAP#	(6) 3 GRID# (7) Rm L, T1
HEMICAL NAME	(8) TRADE SECRET (11) Y N
COMMON NAME	(9) CUTTING TOOL COOLANT EHS (12) Y N
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN L
IRE CODE IAZARD CLASS	(13) flammable liquid, consumer commodity ORM-D
	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
YPE (14)	☐PURE ☐ MIXTURE ☐ WASTE RADIOACTIVE (15) ☐ Y ☐ N (16) ☐ CURIES
HYSICAL STATE (17)	SOLID LIQUID GAS
ED HAZARD (18)	☐FIRE ☐ REACTIVE ☐ PRESSURE RELEASE ☐ ACUTE HEALTH ☐ CHRONIC HEALTH
TATE WASTE ODE (19)	UNITS (22) GAL CUFT MAX DAILY AMT (23) 0.81
AYS ON SITE (20)	365 If EHS amounts must be in lbs AVG DAILY AMT (24) 0.81
ARGEST ONTAINER (21)	0.15 ANNUAL WASTE AMOUNT (25)
TORAGE (28)	□ ABOVE GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS BOTTLE □ □ STEEL DRUM □ FIBER DRUM □ PLASTIC BOTTLE □ TOTE BIN
TORAGE (27) RESSURE	AMBIENT ABOVE AMBIENT BELOW AMBIENT
TORAGE EMPERATURE (28)	□ ABOVE AMBIENT □ BELOW AMBIENT □ CRYOGENIC
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#
1 70 - 80	1,1,1 TRICHLOROETHANE
2 20 - 30	TETRACHLOROETHENE ☐ Y ☑ N 127184
3 1-10	CARBON DIOXIDE ☐Y ☑N 124389
4	
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	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION

(1) SADO []	DELETE REVISE PAGE (2) 32 OF (3) 65	
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD	
CHEMICAL LOCATION	(5) BUILDING:2ND STREET YARD	
MAP#	(5) 3 & 4 GRID# (7) Rm L, T1 & Rm 8	
CHEMICAL NAME	(8) AEROSOL SOLVENT TRADE SECRET (11) Y	⊠n
COMMON NAME	(9) BOWMAN SAFETY SOLVENT EHS (12)	⊠ N
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST E	BE IN LBS
FIRE CODE HAZARD CLASS	(13) flammable liquid, ORM-D, UN 1950	
	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.	
TYPE (14)		RIES
PHYSICAL STATE (17)	☐SOLID ☐LIQUID ☐GAS	
FED HAZARD (18)	☐FIRE ☐ REACTIVE ☐ PRESSURE RELEASE ☐ ACUTE HEALTH ☐ CHRONIC HEALTH	
CODE (19)	UNITS (22) AGAL CUFT MAX DAILY AMT (23) 5.49	
DAYS ON SITE (20)	385 If EHS amounts must be in lbs AVG DAILY AMT (24) 5.49	
LARGEST (21)	0.12 ANNUAL WASTE AMOUNT (25)	
STORAGE (26)	□ ABOVE GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS BOTTLE □ □ STEEL DRUM □ FIBER DRUM □ PLASTIC BOTTLE □ PLASTIC/NONMETALIC DRUM □ BAG □ TOTE BIN	
STORAGE (27)	☐ ABOVE AMBIENT ☐ BELOW AMBIENT	
STORAGE TEMPERATURE (28)	MAMBIENT ☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC	
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#	
1 75	PERCHLOROETHYLENE Y N 127184	
2 25	METHYL CHLOROFORM ☐ Y ☑ N 71556	
3 <5	CARBON DIOXIDE ☐Y ☒N 124389	
4	DY ON	
5		
	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION	
Note: 0.12 gal stored at I	E-417, Rm B	

(1) ZADD	DELETE	REVISE			PAGE	(2) 3	3	OF (3	65
BUSINESS NAME	(4)	HARBOR FACILITIES	CORPORATION YAS	RD					
CHEMICAL LOCATION	N (5)	BUILDING: 2ND STREE	T YARD						
MAP#	(6)	3			GRID#	(7) R	m D		
CHEMICAL NAME	(8)					TRA	ADE SECRE	ET (11)	□y ⊠n
COMMON NAME	(9)	BURKE BURKEPOXY				EH	5	(12)	□ү ⊠и
CAS#	(10)			-		IF EHS	30X IS "Y"	ALL AMOUNT	S MUST BE IN LBS
FIRE CODE HAZARD CLASS	(13)								
	T	MPLETE BLOCK (13) IF F			Г			CTIONS.	
TYPE (14	PURE	MIXTURE V	VASTE F	RADIOACTI	VE (15)	∐Ү	⊠ N	(16	CURIES
PHYSICAL STATE (17	7) SOLII	D A LIQUID G	AS						,
FED HAZARD (18	3) TIRE	REACTIVE P	RESSURE RELEAS	E []/	ACUTE HEA	LTH	CHRON	IC HEALTH	
STATE WASTE (19	e) [UNITS	(22) GAL	CU FT			MAX DAIL	Y AMT (2:	3) 1.00
DAYS ON SITE (20	365		If EHS amount	s must be in	 i lbs		AVG DAIL	YAMT (2	1.00
LARGEST CONTAINER (21	1.0	00			,	ANNUAL \	VASTE AM	OUNT (2	5)
STORAGE (26	UND	VE GROUND TANK ER GROUND TANK K INSIDE BUILDING EL DRUM STIC/NONMETALIC DRUI	☐ CAN ☐ CARBOY ☐ SILO ☐ FIBER DRUI M ☐ BAG	M .	BOX CYUNG GLASS PLASTI	BOTTLE C BOTTL	E	TANK W	
STORAGE (27 PRESSURE) AMBI	ENT ABOV	E AMBIENT	BELOW	V AMBIENT				
STORAGE TEMPERATURE (28) 🛮 AMBI	ENT ABOV	E AMBIENT	BELOW	VAMBIENT	По	RYOGENIC	3	
(29) %WT		(30) HAZARI	DOUS COMPONENT	r]		(31) EH	S N	(32)	CAS#
2] Y	□n		
3] Y	□ N		
4] Y	□ N		
5] Y	□n		
		(33) ADDITIO	ONAL LOCALLY CO	LLECTEDI	NFORMATI	ON			

(1) XADD	DELETE REVISE PAGE (2) 34 OF (3) 65
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL LOCATION	(5) BUILDING:2ND STREET YARD
MAP#	(6) 3 GRID# (7) Rm J
CHEMICAL NAME	(8) TRADE SECRET (11) Y N
COMMON NAME	(9) CARBOLINE CARBOMASTIC #15 EHS (12) Y N
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LE
FIRE CODE HAZARD CLASS	(13)
	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
TYPE (14)	□PURE ☑MIXTURE □WASTE RADIOACTIVE (15) □Y ☑N (16) □CURIES
PHYSICAL STATE (17)	□SOLID ☑LIQUID □GAS
FED HAZARD (18)	FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH
STATE WASTE CODE (19)	UNITS (22) GAL CUFT MAX DAILY AMT (23) 10.00
DAYS ON SITE (20)	365 If EHS amounts must be in lbs AVG DAILY AMT (24) 10.00
ARGEST CONTAINER (21)	10.00 ANNUAL WASTE AMOUNT (25)
STORAGE (26)	□ ABOVE GROUND TANK □ CAN □ BOX □ TANK WAGON □ UNDER GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS BOTTLE □ □ STEEL DRUM □ FIBER DRUM □ PLASTIC BOTTLE □ PLASTIC/NONMETALIC DRUM □ BAG □ TOTE BIN
STORAGE (27) PRESSURE	AMBIENT BELOW AMBIENT
STORAGE TEMPERATURE (28)	
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#
1	
2	
3	
4	
5	
	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION

BUSINESS NAME CHEMICAL LOCATION MAP# CHEMICAL NAME COMMON NAME CAS # FIRE CODE HAZARD CLASS	(4) HARBOR FACILITIES CORPORA (5) BUILDING:2ND STREET YARD (6) 3 (8) MODIFIED URETHANE ELASTON (9) CARBOLINE ROOFLEX MEMBRA (10) (13) pt A: combustible liquid, class It pt B: combustible liquid, class III B	GRID#	(7) Rm D and J TRADE SECRET (11 EHS (12	-
MAP# CHEMICAL NAME COMMON NAME CAS # FIRE CODE HAZARD CLASS	(6) 3 (8) MODIFIED URETHANE ELASTOM (9) CARBOLINE ROOFLEX MEMBRA (10) (13) pt A: combustible liquid, class It	MER	TRADE SECRET (11	-
CHEMICAL NAME COMMON NAME CAS # FIRE CODE HAZARD CLASS	(8) MODIFIED URETHANE ELASTON (9) CARBOLINE ROOFLEX MEMBRA (10) (13) pt A: combustible liquid, class It	MER	TRADE SECRET (11	-
COMMON NAME CAS # FIRE CODE HAZARD CLASS	(9) CARBOLINE ROOFLEX MEMBRA (10) (13) pt A: combustible liquid, class It		J	-
CAS# FIRE CODE HAZARD CLASS	(10) pt A: combustible liquid, class It	NE 145	EHS (12	
FIRE CODE HAZARD CLASS	(13) pt A: combustible liquid, class It			2)
HAZARD CLASS	· 1 '		IF EHS BOX IS "Y" ALL AM	OUNTS MUST BE IN
IYPE (14)				
YPE (14)	COMPLETE BLOCK (13) IF REQUEST	ED BY THE LOCAL FIRE CHIE		3 .
	☐PURE MIXTURE ☐ WASTE	RADIOACTIVE (15)	□Y ⊠N	(16)
PHYSICAL STATE (17)	SOLID LIQUID GAS			CURIES
FED HAZARD (18)	FIRE REACTIVE PRESSURE	E RELEASE ACUTE HE	ALTH CHRONIC HEA	LTH
STATE WASTE (19)	UNITS (22)	☐GAL ☐CUFT ☐LBS ☐TONS	MAX DAILY AMT	(23) 1,00
DAYS ON SITE (20)	365 If EH	IS amounts must be in lbs	AVG DAILY AMT	(24) 1.00
ARGEST (21)	1.00		ANNUAL WASTE AMOUNT	(25)
STORAGE (28)	TANK INSIDE BUILDING	ARBOY CYLIN LO GLAS BER DRUM PLAS	IDER RS BOTTLE	ANK WAGON AIL CAR
STORAGE (27)	☐ ABOVE AMBIENT	NT BELOW AMBIEN	<u> </u>	
STORAGE TEMPERATURE (28)	AMBIENT ABOVE AMBIEN	NT BELOW AMBIEN	T CRYOGENIC	
(29) %WT	(30) HAZARDOUS COI	MPONENT	(31) EHS	(32) CAS#
1 <5	METHYL ETHYL KETONE		☐ Y	8933
2 <5	TOLUENE DIISOCYANATE		□Y ⊠N	
3 <1	METHYLENE PHENOL ISOCYAN.	ATE	□y ⊠n	
4			□y □n	
5			☐Y ☐N	
	(33) ADDITIONAL LOC	ALLY COLLECTED INFORMAT	TON	

California Hazardous Materials Inventory Reporting Form - Chemical Description Page ZADD DELETE (1) REVISE PAGE (2) OF (3) 65 **BUSINESS NAME** (4) HARBOR FACILITIES CORPORATION YARD CHEMICAL LOCATION (5) **BUILDING: 2ND STREET YARD** MAP# GR!D# (7) (6) Rm D CHEMICAL NAME ASPHALT PRODUCT □ Y (8) TRADE SECRET (11) ⊠n -COMMON NAME (9) CERTIFIED REDI-SEAL ROOF PATCHING COMPOUND EHS (12) []Y ØΝ CAS# (10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS FIRE CODE (13)HAZARD CLASS COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. PURE TYPE MIXTURE (14) WASTE RADIOACTIVE (15) ØΝ (16) CURIES PHYSICAL STATE (17) SOLID Liquip GAS FED HAZARD ☐ REACTIVE ☐ PRESSURE RELEASE (18)FIRE ACUTE HEALTH CHRONIC HEALTH STATE WASTE (19) UNITS (22) A GAL (23) CUFT MAX DAILY AMT 5.00 LBS TONS DAYS ON SITE (20)365 AVG DAILY AMT (24)5.00 If EHS amounts must be in lbs LARGEST (21) 5.00 ANNUAL WASTE AMOUNT (25)CONTAINER STORAGE (26)ABOVE GROUND TANK **⊠** CAN Вох TANK WAGON UNDER GROUND TANK CARBOY . CYLINDER RAIL CAR TANK INSIDE BUILDING SILO GLASS BOTTLE STEEL DRUM FIBER DRUM PLASTIC BOTTLE PLASTIC/NONMETALIC DRUM BAG ☐ TOTE BIN **AMBIENT** STORAGE ABOVE AMBIENT BELOW AMBIENT (27)PRESSURE STORAGE ABOVE AMBIENT (28) BELOW AMBIENT CRYOGENIC TEMPERATURE (29) %WT (30) HAZARDOUS COMPONENT (32) CAS# (31) EHS ØΝ ASPHALT PRODUCT $\square_{\mathbf{Y}}$ □N □ Y \square N \square N Ū٧ □ Y □n (33) ADDITIONAL LOCALLY COLLECTED INFORMATION

California Hazardous Materials Inventory Reporting Form - Chemical Description Page **XADD** DELETE REVISE PAGE (2) OF (3) | 65 **BUSINESS NAME** (4) HARBOR FACILITIES CORPORATION YARD CHEMICAL LOCATION (5) **BUILDING: 2ND STREET YARD** MAP# (6) GRID# (7) Rm Ba CHEMICAL NAME (8) SODIUM HYPOCHLORITE TRADE SECRET (11) ØΝ COMMON NAME _ Y CLOROX BLEACH ×Ν EHS (12)CAS# (10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS FIRE CODE (13)nonflammable HAZARD CLASS COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. TYPE PURE MIXTURE WASTE ⊠n RADIOACTIVE (15) (16) **CURIES** SOLID PHYSICAL STATE (17) ∐LIQUID GAS FED HAZARD FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH STATE WASTE UNITS (22) (19) Ø GAL CUFT MAX DAILY AMT (23)3.00 LBS TONS DAYS ON SITE (20)365 AVG DAILY AMT 3.00 (24)If EHS amounts must be in the LARGEST (21) 3.00 ANNUAL WASTE AMOUNT (25)CONTAINER STORAGE (26)ABOVE GROUND TANK CAN ∏вох TANK WAGON UNDER GROUND TANK . CARBOY CYLINDER RAIL CAR TANK INSIDE BUILDING SILO GLASS BOTTLE STEEL DRUM FIBER DRUM ☑ PLASTIC BOTTLE PLASTIC/NONMETALIC DRUM BAG TOTE BIN STORAGE **AMBIENT** ABOVE AMBIENT (27) BELOW AMBIENT PRESSURE STORAGE **AMBIENT** ABOVE AMBIENT BELOW AMBIENT CRYOGENIC TEMPERATURE (29) %WT (30) HAZARDOUS COMPONENT (31) EHS (32) CAS# 5 - 12 1 SODIUM HYPOCHLORITE □ Y ØΝ 007681529 $\square_{\mathbf{Y}}$ 2 □n 3 ΠY \square N □ Y □N \square N $\square_{\mathbf{Y}}$ (33) ADDITIONAL LOCALLY COLLECTED INFORMATION

APPENDIX A

CALIFORNIA HAZARDOUS MATERIALS INVENTORY REPORTING FORM BUSINESS & OWNER/OPERATOR IDENTIFICATION PAGE

PE 7/8/48

∄N30 I997

California Hazardous Materials Inventory Reporting Form - Business Owner/Operator Identification Page 12/31/97 PAGE ONE OF (3) ENDING (2) CALENDER YEAR BEGINNING (1) 01/01/97 BUSINESS PHONE (510)272-1409 HARBOR FACILITIES CORPORATION YARD **BUSINESS NAME** (4)777 THIRD STREET AND 720 SECOND STREET SITE ADDRESS (6)STATE (8) Z!P (9) 94607 CA ÇITY (7) OAKLAND SIC CODE (4 DIGIT #) (11)9199 009235326 **DUN & BRADSTREET** (10) (510)272-1409 OPERATOR PHONE (13) PORT OF OAKLAND OPERATOR NAME (12)OWNER INFORMATION (510)272-1409 OWNER PHONE (15) PORT OF CAKLAND OWNER NAME $\{14\}$ OWNER 530 WATER STREET (16) MAILING ADDRESS ZIP (19) CA STATE (18) OAKLAND CITY (17)**ENVIRONMENTAL CONTACT** (510)272-1409 CONTACT PHONE (21) BILL THOMPSON (20)CONTACT NAME 777 THIRD STREET AND 720 SECOND STREET MAILING ADDRESS (22)94607 ZIP (25) CA STATE (24) CITY (23) **QAKLAND EMERGENCY CONTACT** Secondary Primary WERNER NEIL NAME (31) MARK O'BRIEN NAME (26)SUPERVISOR, EH&SC DEPARTMENT TITLE MANAGER, EH&SC DEPARTMENT (33)(510)272-1176 **BUSINESS PHONE** (510)272-1538 **BUSINESS PHONE** (28)(34)(510)522-4022 24-HOUR PHONE 24-HOUR PHONE (29)(510)678-3815 PAGER# (35)PAGER # (30)ACUTELY HAZARDOUS MATERIALS (AHM) If yes and above Threshold Planning Quantities, attach a sheet of paper with a general description of the process and principal equipment. ⊠ No Yes ON SITE AHM (36)ADDITIONAL LOCALLY COLLECTED INFORMATION (37)Certification: I certify under penalty of law that I have personally examined and familiar with the information submitted in this inventory and believe the information is true, accurate, and complete (38) Print Name of Document Preparer DATE (40) 06/25/97 (39) Signature of Owner/Operator OAKLAND EMERGENCY SERVICES

APPENDIX C

EMERGENCY NUMBERS AND HAZARDOUS MATERIALS EMERGENCY RESPONSE PROCEDURES

EMERGENCY PHONE NUMBERS

EMERGENCY COORDINATOR:		
Primary:	Business	Non-business
Mark O'Brien, Manager Environmental Health and Safety Compliance	(510) 272-1538	Pager (510) 678-3815
Neil Werner, Supervisor Environmental Health and Safety Compliance	(510) 272-1176	(510) 522-4022
Jeff Jones, Certified Industrial Hygienist Environmental Health and Safety Compliance or	(510) 272-1360	Pager (510) 720-2608
Nancy Humphrey, Principal Safety Administrator	(510) 272-1554	
Alternate:		
Bill Thompson, Central Facilities Engineer Facilities Department	(510) 272-1409 Pager: (510) 678-3385	(510) 881-4831

POLICE, FIRE, PARAMEDICS:

(510) 577-4080 OR 911

Note:

A minor spill involves less than one gallon of an identified material and can be cleaned by one or two persons. only persons who have been trained in cleanup procedures for minor spills and who have been fitted and trained in the use of personal protective equipment may perform cleanup. Spills of PCB-contaminated, flammable solid, toxic, or unidentified material should be considered a MAJOR SPILL. If there is any question about the seriousness of a spill, treat as a MAJOR SPILL.

Person Who Discovers the Spill Will:

1) Notify Supervisor/Foreman of spill.

Supervisor/Foreman Will:

- 2) Identified spilled material and chemical class (flammable liquid, acid, base, unknown).
- 3) Assign person(s) to clean up spill (if material is known).

or

4) Contact Environmental Health and Safety Compliance Department to assist in identification and cleanup of spilled material.

Person Who Discovers the Spill Will:

5) Follow procedures in *Guidelines for Cleanup of Minor Spills* or recommendations of the Environmental Health and Safety Compliance Department.

GUIDELINES FOR CLEANUP OF MINOR SPILLS

FLAMMABLE LIQUIDS¹:

Examples:

Gasoline, organic solvents, paint thinner

Health Hazards:

Inhalation of vapors can cause dizziness, headache, nausea. Liquid may be absorbed through skin and cause systemic effects.

Protective Clothing:

Chemical-protective gloves, respirator with organic vapor cartridges, safety goggles.

Response Procedures:

- · Remove all sources of ignition
- Obtain medical attention for injured person(s) if necessary
- Restrict access to affected area
- Don protective clothing
- Spread absorbent material to contain and absorb liquid
- Use a shovel, if necessary, to dispose of used absorbent material
- Store used absorbent material in vapor tight drum
- Wash affected area with soap and water
- Dispose of used absorbent material as hazardous waste

CAUSTICS:

Examples:

Health Hazards:

Protective Clothing:

Response Procedures:

Strong bases, such as hydroxides

Can cause severe burns to skin, eyes, and mucous membranes.

Neoprene gloves, respirator with acid gas/organic vapor cartridges, safety goggles.

- Avoid contact with waste to extent possible
- · if eyes affected, flush with water
- Remove all contaminated clothing and flood skin with water
- Wash affected skin areas with soap and water
- Obtain medical attention for injured person(s)
- Restrict access to affected area
- Don protective clothing
- Use absorbent material (for example, rags or towels) to contain and absorb spilled material
- Use shovel or other implement to store used absorbent material in covered drum
- Wash the spill area with soap and water (if spill is located near a drain, be sure to prevent runoff to drain by creating a berm around the drain using absorbent materials)
- Dispose of used absorbent material as hazardous waste

May also use these procedures for "Miscellaneous Liquids"

GUIDELINES FOR CLEANUP OF MINOR SPILLS (continued) Examples: Strong mineral acids such as sulfuric acid, nitric acid Health Hazards: Liquid may cause severe burns to skin, eyes, and mucous membranes Protective Clothing: Neoprene gloves, respirator with acid gas/organic vapor cartridges, safety goggles. Response Procedures: Avoid contact with waste to extent possible If eyes affected, flush with water Remove all contaminated clothing and flood skin with water Wash affected skin areas with soap and water Obtain medical attention for injured person(s) Restrict access to affected area Don protective clothing Use absorbent material to contain and absorb spilled material DO NOT USE RAGS OR TOWELS TO CLEAN UP SPILL AS SPONTANEOUS IGNITION COULD OCCUR Neutralize residual acid with sodium carbonate (soda) and water (until foaming ends) Use absorbent material to pick up neutralized acid Use shovel or other implement to store used absorbent material in covered drum Wash the spill area with soap and water (if spill is located near a drain, be sure to prevent runoff to drain by creating a berm around the drain using absorbent materials) Dispose of used absorbent material as hazardous waste AQUEOUS WASTE: Nonflammable water solutions, such as antifreeze Examples: Vapors may be irritating. Skin contact with waste may cause skin Health Hazards: irritation or systemic effects

Protective Clothing:

Response Procedures:

Neoprene gloves, respirator with acid gas/organic vapor cartridges, safety goggles.

- Obtain medical attention for injured person(s) if necessary
- Restrict access to affected area
- Don protective clothing
- Use absorbent material to contain and absorb spilled material
- Use shovel or other implement to store used absorbent material in covered drum
- Wash the spill area with soap and water (if spill is located near a drain, be sure to prevent runoff to drain by creating a berm around the drain using absorbent materials)
- Dispose of used absorbent material as hazardous waste

Note: A major spill involves more than one gallon of an identified material, requires more than two persons to clean up the spill, or involves an unknown chemical. The following procedures apply only to spills that do not pose an imminent fire or explosion hazard.

Person Who Discovers the Spill Will:

- 1) Stop discharge source if it is safe to do so.
- 2) Contact the Supervisor/Forman (if Supervisor has not been involved in the response).
- 3) Take care of injured only if it is safe to do so.
- 4) Contact City of Oakland Fire Department at 911 and state the nature of the incident (identify, quantity, and rate of flow, location, injuries, fire, police, and medical response requirements). The Emergency Coordinator will provide information on the potential health hazards and the requirements for personal protective clothing.
- 5) Evacuate and cordon off area to restrict access. If safe to do so, contain the release by constructing dikes around the spill; prevent discharge of spilled material into drains or off-site, to the maximum extent possible.
- 6) DO NOT ENTER AREA OF SPILL UNLESS FULLY PROTECTED BY PROPER PERSONAL PROTECTIVE EQUIPMENT.

Emergency Coordinator Will:

- 7) Evaluate the chemical, fire, and explosive, environmental, or other hazard and contact appropriate response agencies, medical assistance, and/or cleanup contractors.
- Assemble available trained emergency response personnel (e.g., contractors and fire department personnel) on-site and brief them of the nature and extent of the emergency. Emergency Coordinator will relinquish chain-of-command to any individual higher on the chain-of-command.
- 9) Notify appropriate agencies of spill incident.

(continued)

- 10) Monitor for leaks, pressure buildup, gas generation, ruptured valves, pipes, or other equipment if facility operations are disrupted or stopped. Continue monitoring until normal operations resume.
- Determine when cleanup activities have been completed, in consultation with agencies have jurisdiction (if appropriate).
- 12) Ensure proper removal, disposal or decontamination of personal protective equipment and spill cleanup materials.
- Restrict reentry into the affected areas(s) until the area is deemed safe. Check that used emergency and personal protective equipment are cleaned and/or serviced for safe reuse.
- 14) Critique effectiveness of emergency response actions and distribute findings to appropriate PORT departments.

Note: The procedures described below are for fires and explosions that involve hazardous materials. These procedures also apply to a major spill of hazardous materials that poses an imminent fire and explosion hazard.

Person Who Discovers the Emergency Will:

- 1) Alert people who are in immediate danger to evacuate building (and site if appropriate). Assist in the evacuation of injured, only if it can be done safely.
- Contact City of Oakland Fire Department at 911 (24-hours). Stay on the line until the dispatcher has completed questioning and hangs up.
- If the fire is minor, with no potential for explosion, and if a trained, qualified person is available on-site, then the person may attempt to put out the fire. Personnel putting out the fire must know the chemical hazard of the material, don proper protective equipment, and use the appropriate fire extinguisher. DO NOT ENTER AREA OF FIRE IF POTENTIAL FOR EXPLOSION EXISTS.
- 4) Contact the Supervisor/Foreman.
- 5) Contact the Emergency Coordinator.

Supervisor/Foreman Will:

6) Ensure that all personnel in their respected work groups are accounted for - either in the safe area or off-site.

Emergency Coordinator Will:

- 7) Assess the potential environmental impacts and contact the appropriate spill cleanup contractors.
- 8) Notify Appropriate agencies of the emergency.
- 9) Determine when cleanup activities have been completed, in consultation with agencies having jurisdiction (if appropriate).
- 10) Ensure proper removal, disposal, or decontamination of personal protective equipment and spill cleanup materials.

(continued)

- Restrict reentry into the affected area(s) until the area is deemed safe. Check that used emergency and personal protective equipment are cleaned and/or serviced for safe reuse.
- 12) Critique effectiveness of emergency response actions and distribute findings to appropriate PORT departments.

Note: Poisoning can occur from ingestion, inhalation, or absorption of chemicals through the skin of chemicals (for example, pesticides and herbicides). Recognizing a case of poisoning may be difficult because the symptoms are varied and can be caused by other factors. Prompt medical attention is vital

Person Who First Recognizes a Case of Poisoning Will:

- 1) Attempt to identify the poison and estimate the quantity ingested.
- 2) Contact City of Oakland Fire Department at 911 (24-hours) to request medical assistance.
- 3) Notify the Supervisor.
- 4) Cover the patient while waiting for medical assistance and monitor the vital signs. A trained and certified person may administer CPR if needed.

Personnel at the Site Will:

During an earthquake, attempt to move under a doorway, desk, or table. Stay clear of windows, cabinets, and shelves. Leave hazardous waste storage areas if possible to do so safely. DO NOT RUN THROUGH OR NEAR BUILDINGS. If persons are outside, get into open areas away from buildings and power lines.

Supervisor/Foreman Will:

- 2) Turn off main gas valves and electrical switches when safe to do so.
- 3) Check for injuries.
- 4) Check for overturned or ruptured containers, if the earthquake was small or moderate, and no structural damage is obvious.
- 5) In the event of a minor or major spill, follow response procedures for minor spills or major spills.
- 6) In the event of fire, follow response procedures for fires or explosions.
- 7) Contact the Emergency Coordinator, if necessary, to perform air monitoring to confirm containers and gas lines are tight.

(1) XADD ED	DELETE REVISE PAGE (2) 38 OF (3) 65
USINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
HEMICAL LOCATION	(5) BUILDING:2ND STREET YARD
AP#	(6) 3 & 4 GRID# (7) Rm J & Rm B
HEMICAL NAME	(8) GOLD GALVANIZING ZINC TRADE SECRET (11)
OMMON NAME	(9) CRC ZINC MATE EHS (12) Y N
AS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LI
RE CODE AZARD CLASS	(13) flammable liquid
Г	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
YPE (14)	□ PURE ☑ MIXTURE ☐ WASTE RADIOACTIVE (15) ☐ Y ☑ N (16) CURIES
HYSICAL STATE (17)	SOLID ALIQUID GAS
ED HAZARD (18)	FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH
TATE WASTE (19)	UNITS (22) GAL CU FT MAX DAILY AMT (23) 0.24
AYS ON SITE (20)	365 If EHS amounts must be in lbs AVG DAILY AMT (24) 0.24
ARGEST ONTAINER (21)	0.13 ANNUAL WASTE AMOUNT (25)
TORAGE (28)	□ ABOVE GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS BOTTLE □ □ STEEL DRUM □ FIBER DRUM □ PLASTIC BOTTLE □ TOTE BIN
TORAGE (27)	☐ AMBIENT ☐ ABOVE AMBIENT ☐ BELOW AMBIENT
TORAGE EMPERATURE (28)	☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#
1 15	PROPANE Y N 74986
2 38	ZINC DUST Y N 7440666
3 34	METHYL ETHYL KETONE ☐ Y ☑ N 78933
4 10	XYLENE □ Y ☑ N 1330207
5	

DEFINITION CONTINUES CON	(1) <u>⊠</u> ADD <u>□</u>	DELETE REVISE PAGE (2) 39 OF (3) 65
APP (6) 3	USINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
COMMON NAME	HEMICAL LOCATION	(5) BUILDING:2ND STREET YARD
DOMMON NAME (9) PLASTIC ROOF CEMENT	1AP#	(6) 3 GRID# (7) Rm D
IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LET	HEMICAL NAME	(8) ASPHALT PRODUCT TRADE SECRET (11) Y N
COMPLETE BLOCK (13) FREQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. YPE	OMMON NAME	(9) PLASTIC ROOF CEMENT EHS (12) Y
COMPLETE BLOCK (13) F REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. YPE	AS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN L
CURIES		(13)
CURIES	1	
HYSICAL STATE (17)	YPE (14)	
TATE WASTE (19)	HYSICAL STATE (17)	☐SOLID ☐ GAS
AYS ON SITE (20) 385	ED HAZARD (18)	☐FIRE ☐ REACTIVE ☐ PRESSURE RELEASE ☐ ACUTE HEALTH ☐ CHRONIC HEALTH
AYS ON SITE (20) 365		
10.00	AYS ON SITE (20)	AVG DAILY AMT (24) 10.00
ABOVE GROUND TANK	(21)	10.00 ANNUAL WASTE AMOUNT (25)
RESSURE TORAGE	TORAGE (26)	UNDER GROUND TANK CARBOY CYLINDER RAIL CAR TANK INSIDE BUILDING SILO GLASS BOTTLE STEEL DRUM PLASTIC BOTTLE
(29) %WT (30) HAZARDOUS COMPONENT (31) EHS (32) CAS# 50	\- 1	MAMBIENT ABOVE AMBIENT BELOW AMBIENT
1 50 ASPHALT □ Y	TORAGE (28)	☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC
2 25 SOLVENTS		
3 13 ASBESTOS	1 50	
4 12 ADDITIVES -	2 25	SOLVENTS Y N proprietary
5	3 13	ASBESTOS Y N
	4 12	ADDITIVES - Y N
(33) ADDITIONAL LOCALLY COLLECTED INFORMATION	5	□ Y. □ N
		(33) ADDITIONAL LOCALLY COLLECTED INFORMATION

(1) ZADD	DELETE
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL LOCATION	(5) BUILDING:2ND STREET YARD
/AP#	(6) 3 GRID# (7) Rm D
CHEMICAL NAME	(8) TRADE SECRET (11) Y N
COMMON NAME	(9) DIXON RAILROAD #60 SWITCH PLATE LUBRICANT EHS (12) Y N
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN L
FIRE CODE HAZARD CLASS	(13) flammable liquid
	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
YPE (14)	☐PURE MIXTURE ☐WASTE RADIOACTIVE (15) ☐Y MN (16) CURIES
PHYSICAL STATE (17)	SOLID LIQUID GAS
ED HAZARD (18)	☐FIRE ☐REACTIVE ☐ PRESSURE RELEASE ☐ ACUTE HEALTH ☐ CHRONIC HEALTH
TATE WASTE ODE (19)	UNITS (22) GAL CUFT MAX DAILY AMT (23) 1.00
AYS ON SITE (20)	365 If EHS amounts must be in lbs AVG DAILY AMT (24) 1.00
ARGEST ONTAINER (21)	1.00 ANNUAL WASTE AMOUNT (25)
TORAGE (26)	□ ABOVE GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ UNDER GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS BOTTLE □
TORAGE (27) RESSURE	
TORAGE EMPERATURE (28)	☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#
1 56	XYLENE
2 25	GRAPHITE □ Y ⋈ N 7782425
3	☐ Y ☐ N
4	
5	
	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION
···-	

(1) ADD	DELETE REVISE PAGE (2) 41 OF (3) 65
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL LOCATION	(5) BUILDING: 2ND STREET YARD
MAP#	(6) 3 GRID# (7) RmJ
CHEMICAL NAME	(8) MINERAL SPIRITS TRADE SECRET (11) Y N
COMMON NAME	(9) KELLY MOORE MINERAL SPIRITS EHS (12) Y N
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LI
FIRE CODE HAZARD CLASS	(13) flammable liquid
	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
TYPE (14)	CURIES
PHYSICAL STATE (17)	SOLID LIQUID GAS
FED HAZARD (18)	FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH
STATE WASTE (19)	UNITS (22) AGAL CUFT MAX DAILY AMT (23) 60.00
DAYS ON SITE (20)	
LARGEST CONTAINER (21)	55.00 ANNUAL WASTE AMOUNT (25)
STORAGE (26)	ABOVE GROUND TANK
STORAGE (27) PRESSURE	AMBIENT ABOVE AMBIENT BELOW AMBIENT
STORAGE (28)	MAMBIENT ☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#
1	MINERAL SPIRITS [] Y N 54475850
2	
3	
4	
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	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION

BUSINESS NAME (4) HARBOR FACILITIES CORPORATION YARD CHEMICAL LOCATION (5) BUILDING 2ND STREET YARD MAP# (6) 3	(1) ADD	DELETE
Chemical Name	BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL NAME (8)	CHEMICAL LOCATION	(5) BUILDING:2ND STREET YARD
COMMON NAME (8) LP STAIN REMOVER EHS (12) Y N IF EHS BOX IS "Y ALL AMOUNTS MUST BE IN LESS AND	MAP#	(6) 3 GRiD# (7) Rm J
CAS #	CHEMICAL NAME	(8) TRADE SECRET (11) Y N
COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. TYPE	COMMON NAME	(9) LP STAIN REMOVER EHS (12) Y N
COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. TYPE	CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LI
TYPE		(13)
CURIES	TVDE (44)	
FED HAZARD	,	CURIES
STATE WASTE		
DAYS ON SITE (20) 365		Lifire REACTIVE PRESSURE RELEASE LACUTE HEALTH CHRONIC HEALTH
ANNUAL WASTE AMOUNT (25) STORAGE (28) ABOVE GROUND TANK CAN BOX TANK WAGON UNDER GROUND TANK CARBOY CYLINDER RAIL CAR TANK INSIDE BUILDING SILO GLASS BOTTLE STEEL DRUM FIBER DRUM PLASTIC BOTTLE PLASTIC/NONMETALIC DRUM BAG TOTE BIN STORAGE (27) AMBIENT BELOW AMBIENT BELOW AMBIENT CRYOGENIC STORAGE (28) AMBIENT BELOW AMBIENT CRYOGENIC (29) WWT (30) HAZARDOUS COMPONENT (31) EHS (32) CAS#		
CONTAINER (21) 5.00 ANNUAL WASTE AMOUNT (25) STORAGE (28) ABOVE GROUND TANK CAN BOX TANK WAGON UNDER GROUND TANK CARBOY CYLINDER RAIL CAR TANK INSIDE BUILDING SILO GLASS BOTTLE STEEL DRUM FIBER DRUM PLASTIC BOTTLE PLASTIC/NONMETALIC DRUM BAG TOTE BIN STORAGE (27) AMBIENT ABOVE AMBIENT BELOW AMBIENT CRYOGENIC STORAGE (28) AMBIENT ABOVE AMBIENT BELOW AMBIENT CRYOGENIC (29) WYT (30) HAZARDOUS COMPONENT (31) EHS (32) CAS# 1 2 1 1 1 1 1 1 1 1 1 1 1	DAYS ON SITE (20)	365 If EHS amounts must be in lbs AVG DAILY AMT (24) 5.00
ABOVE GROUND TANK	(21)	5.00 ANNUAL WASTE AMOUNT (25)
PRESSURE STORAGE TEMPERATURE (28) AMBIENT ABOVE AMBIENT BELOW AMBIENT CRYOGENIC (29) %WT (30) HAZARDOUS COMPONENT (31) EHS (32) CAS# 1	STORAGE (28)	UNDER GROUND TANK GARBOY GLASS BOTTLE GRAIL CAR STEEL DRUM FIBER DRUM PLASTIC BOTTLE
CAPPERATURE CAPPOSENIC CA		☐ ABOVE AMBIENT ☐ BELOW AMBIENT
1		☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC
2		
3	2	
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4	4	OY ON
5	5	
(33) ADDITIONAL LOCALLY COLLECTED INFORMATION		
		(33) ADDITIONAL LOCALLY COLLECTED INFORMATION

(1) ZADD	DELETE	☐ REVISE PAGE (2) 43 OF	(3) 65
BUSINESS NAME	(4)	HARBOR FACILITIES CORPORATION YARD	
CHEMICAL LOCATION	1 (5)	BUILDING:2ND STREET YARD	
MAP#	(6)	3 GRID# (7) Rm L, T2	
CHEMICAL NAME	(8)	ORANGE TERPENES SOLVENT TRADE SECRET (11)	Y N
COMMON NAME	(9)	MANTEK FRESH FORCE EHS (12)	ÛY ⊠N
CAS#	(10)	IF EHS BOX IS "Y" ALL AMOU	NTS MUST BE IN LBS
FIRE CODE HAZARD CLASS	(13)	combustible liquid, irritant	
	- cc	DMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.	(
TYPE {14	i) PURI	E MIXTURE WASTE RADIOACTIVE (15) Y N	(16) CURIES
PHYSICAL STATE (17) soli	ID ⊠LIQUID ☐GAS	
FED HAZARD (18) FIRE	REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH	
STATE WASTE CODE (19))	UNITS (22) GAL CUFT MAX DAILY AMT	(23) 5.00
DAYS ON SITE (20	365		(24) 5.00
LARGEST CONTAINER (21) 5.	00 ANNUAL WASTE AMOUNT	(25)
STORAGE (26	UNC	DVE GROUND TANK	WAGON CAR
STORAGE (27 PRESSURE) AMB	BIENT ABOVE AMBIENT BELOW AMBIENT	
STORAGE TEMPERATURE (28) 🛮 🖾 AMB	BELOW AMBIENT CRYOGENIC	
(29) %WT	{		32) CAS#
1		D-LIMONENE DY N 59893	!75
2		GLYCOL ETHERS TY N 12706	37870
3		OCTYLPHENOXYPOLYETHONOL	195
4		PROPANE Y N 74986	3
5			·
		(33) ADDITIONAL LOCALLY COLLECTED INFORMATION	

UNDER GROUND TANK CARBOY CYLINDER R TANK INSIDE BUILDING SILO GLASS BOTTLE STEEL DRUM FIBER DRUM PLASTIC BOTTLE PLASTIC/NONMETALIC DRUM BAG TOTE BIN STORAGE (27) AMBIENT BELOW AMBIENT CRYOGENIC TEMPERATURE (28) AMBIENT BELOW AMBIENT CRYOGENIC (29) WIT (30) HAZARDOUS COMPONENT (31) EHS 1	
CHEMICAL NAME	
CHEMICAL NAME (8) TRADE SECRET (1-20) COMMON NAME (9) MANTEX LEMIN LIFT EHS (12) CAS # (10) COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTION PURPLE (14) PURPLE MIXTURE WASTE RADIOACTIVE (15) PHYSICAL STATE (17) SOLID MILQUID GAS FED HAZARD (18) FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH CHROIC HEALTH CHRONIC HEALTH CHR	
COMMON NAME (9) MANTEK LEM'N LIFT EHS (12) CAS \$	
CAS # (10)	1)
COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTION PYPE (14) PURE MIXTURE WASTE RADIOACTIVE (15) Y N PHYSICAL STATE (17) SOLID LIQUID GAS FED HAZARD (18) FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH CHRONIC HEALTH LIBS TONS DAYS ON SITE (20) 365 If EHS amounts must be in lbs AVG DAILY AMT DAYS ON SITE (21) S.00 ANNUAL WASTE AMOUNT STORAGE (28) ABOVE GROUND TANK CAN BOX TANK INSIDE BUILDING SILO GASS BOTTLE TANK INSIDE BUILDING SILO GASS BOTTLE TANK INSIDE BUILDING SILO GASS BOTTLE PLASTIC/NONMETALIC ORUM BAG TOTE BIN STORAGE (27) AMBIENT ABOVE AMBIENT BELOW AMBIENT CRYOGENIC TORAGE (29) WWT GO) HAZARDOUS COMPONENT (31) EHS 1 STORAGE (29) WWT GO) HAZARDOUS COMPONENT (31) EHS 1 Y N N	2) Y 🛮 N
COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTION PYPE (14)	MOUNTS MUST BE IN L
PHYSICAL STATE (17) SOLID LIQUID GAS ED HAZARD (18) FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH LBS TONS DAYS ON SITE (20) 365	
PHYSICAL STATE (17) SOLID BLIQUID GAS FED HAZARD (18) FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH CHROIC HEALTH CHRONIC HEALTH CHRONIC HEALTH CHRONIC HEALTH CHRONIC HEALTH CHROIC HEALTH CHRONIC HEALTH CHRONIC HEALTH CHROIC HEALTH	[
TARAGE TANK INSIDE BUILDING STORAGE TECORAGE TEC	(16) (CURIES
TATE WASTE (19)	
SODE	LTH
AYS ON SITE (20) 365 If EHS amounts must be in lbs ANG DAILY AMT ARGEST (21) 5.00 ANNUAL WASTE AMOUNT TORAGE (28) ABOVE GROUND TANK CAN BOX TANK INSIDE BUILDING SILO GLASS BOTTLE TANK INSIDE BUILDING SILO GLASS BOTTLE TANK INSIDE BUILDING BAG TOTE BIN TORAGE (27) AMBIENT ABOVE AMBIENT BELOW AMBIENT TORAGE (28) AMBIENT ABOVE AMBIENT BELOW AMBIENT CRYOGENIC (29) WATT (30) HAZARDOUS COMPONENT (31) EHS 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(23) 5.00
ARGEST ONTAINER (21) 5.00 ANNUAL WASTE AMOUNT TORAGE (26) ABOVE GROUND TANK CAN BOX T. UNDER GROUND TANK CARBOY CYLINDER RESSURE TANK INSIDE BUILDING SILO GLASS BOTTLE STEEL DRUM FIBER DRUM PLASTIC BOTTLE PLASTIC/NONMETALIC DRUM BAG TOTE BIN TORAGE (27) AMBIENT BELOW AMBIENT CRYOGENIC TORAGE (28) AMBIENT BELOW AMBIENT CRYOGENIC (29) WATT (30) HAZARDOUS COMPONENT (31) EHS 1 2 1 1 1 1 1 1 1 1 1 1 1	(24) 5.00
ABOVE GROUND TANK	(25)
RESSURE STORAGE (28)	TANK WAGON RAIL CAR
Cap %WT	
1	
2	(32) CAS#
3	
4	
5	
(33) ADDITIONAL LOCALLY COLLECTED INFORMATION	

BUSINESS NAME		(4)	HARROS	FACILITIES C	00000	ATION VA	PD		• • • • • • • • • • • • • • • • • • • •				
	1011					ATION TAI	<u> </u>						
CHEMICAL LOCAT	IUN	(5)	BUILDING	2ND STREET	YARD								
//AP# 		(6)	3					GRID#	(7)	Rm L, T1			
CHEMICAL NAME		(8)								TRADE SEC	RET (11)	Y	⊠n
COMMON NAME		(9)	RICMAR G	ROUT WHITN	ER					EHS	(12)	Y	⊠n
CAS#		(10)							IFE	HS BOX IS "	Y" ALL AMO	UNTS MU	ST BE IN E
TRE CODE MAZARD CLASS		(13)					,						
	Г			OCK (13) IF RE		٦					RUCTIONS.		
YPE	(14)	PURI	E 🛚 MIX.	TURE UW	ASTE	F	RADIOACT	VE (15)	_ <u> </u>	′ ⊠n		(16)	CURIES
PHYSICAL STATE	(17)	Sou	ם 🛚 דוסו	JID GA	s								
ED HAZARD	(18)	FIRE	REA	CTIVE PR	ESSUR	E RELEAS	SE []	ACUTE HE	ALTH	CHR	ONIC HEALT	гн	
TATE WASTE	(19)			UNITS	(22)	ØGAL □LBS	CU FT	7		MAX DA	AILY AMT	(23)	2.00
AYS ON SITE	(20)	365			lf El		ts must be in	lbs		AVG DA	AILY AMT	(24)	2.00
ARGEST CONTAINER	(21)	2.	00						ANNU	AL WASTE A	TNUOM	(25)	
itorage	(26)	UNI TAN	OVE GROUND DER GROUN IK INSIDE BU SEL DRUM STIC/NONM	D TANK	□s □r	ARBOY ILO IBER DRU	·M	BOX CYLIN GLASS PLAST	S BOT		_	NK WAGO	
TORAGE PRESSURE	(27)	AMB	IENT	ABOVE	AMBIE	NT	BELOV	V AMBIEN	r	•			
TORAGE EMPERATURE	(28)	AMB	IENT	ABOVE	AMBIE	NT	BELOV	V AMBIEN	Γ	CRYOGE	NIC		
(29) %WT				(30) HAZARD	ous co	MPONEN	T		(31)	EHS N		(32) CAS	#
1		_		w-m/							<u> </u>		
2									<u> </u>	N	<u></u>		
3							 -	_	□ Y	□n]			
4									□ Y	□ N			
5		\Box . [□ Y	□n			
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BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL LOCATION	(5) BUILDING:2ND STREET YARD
MAP#	(6) 3 GRID# (7) Rm C
CHEMICAL NAME	(8) TRADE SECRET (11) Y N
COMMON NAME	(9) RUST POLY HD127 TAR AND ASPHALT REMOVER EHS (12) Y N
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LE
IRE CODE IAZARD CLASS	(13) flammable liquid
r	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
TYPE (14)	□ PURE ☑ MIXTURE □ WASTE RADIOACTIVE (15) □ Y ☑ N (16) CURIES
PHYSICAL STATE (17)	SOLID ALIQUID GAS
ED HAZARD (18)	FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH
TATE WASTE (19)	UNITS (22) GAL CUFT MAX DAILY AMT (23) 20.00
AYS ON SITE (20)	365 If EHS amounts must be in ibs AVG DAILY AMT (24) 20.00
ARGEST CONTAINER (21)	10.00 ANNUAL WASTE AMOUNT (25)
STORAGE (25)	□ ABOVE GROUND TANK □ CAN □ BOX □ TANK WAGON □ UNDER GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS BOTTLE □ □ STEEL DRUM □ FIBER DRUM □ PLASTIC BOTTLE □ PLASTIC/NONMETALIC DRUM □ BAG □ TOTE BIN
TORAGE (27)	
TORAGE EMPERATURE (28)	☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#
1	
2	OY ON
3	□Y □N .
4	□ Y □ N
5	□ Y □ N
	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION
,	

(1) ADD	DELETE	REVISE				PAGE	(2)	47		OF (3)	65
BUSINESS NAME	(4) H	ARBOR FACI	ITIES COF	RPORATION YA	RD]
CHEMICAL LOCATION	(5) Bu	uilding:2ND ST	REET YAR	₹D]
MAP#	(6)					GRID#	(7)	1			
CHEMICAL NAME	(8)							TRADE SEC	RET (1	1) [y 🛮 N
COMMON NAME	(9) TE-	KA TEAK WO	OD CLEAN	NER FORMULA	A			EHS	(1	2)	Y 🛮 N
CAS#	(10)						IF E	HS BOX IS "	Y" ALL AI	MOUNTS A	NUST BE IN LBS
FIRE CODE HAZARD CLASS	(13)			***************************************		· · · · · ·					
				UESTED BY TH	IE LOCAL F	IRE CHIEF			RUCTION	1 S.	
TYPE (14)	PURE	MIXTURE	was	TE	RADIOACT	IVE (15)		′ ⊠n_		(16)	CURIES
PHYSICAL STATE (17)	SOLID	Liquid	GAS								
FED HAZARO (18)	FIRE	REACTIVI	E PRE	SSURE RELEAS	SE [].	ACUTE HE	ALTH	CHR	ONIC HE	ALTH	
STATE WASTE CODE (19)			UNITS (2	22) AGAL	CU FT			MAX DA	VILY AMT	(23)	1.00
DAYS ON SITE (20)	365			If EHS amoun	ч	n ibs		AVG DA	AILY AMT	(24)	1.00
LARGEST CONTAINER (21)	1.00						ANNU	IAL WASTE A	MOUNT	(25)	
STORAGE (26)	UNDER (GROUND TAN GROUND TAN SIDE BUILDIN RUM /NONMETALI	iK IG	☐ CAN ☐ CARBOY ☐ SILO ☐ FIBER DRU ☐ BAG	M	BOX CYLINI GLASS PLAST TOTE	BOT IC BO		_	TANK WAG	:
STORAGE (27) PRESSURE	AMBIENT		ABOVE A	MBIENT	BELOV	V AMBIENT		.*			
STORAGE TEMPERATURE (28)	AMBIENT		ABOVE A	MBIENT	BELOV	V AMBIENT		CRYOGE	NIC		
(29) %WT		(30) _.	IAZARDOU	IS COMPONEN	<u>T</u>			EHS	٠٠٠٠	(32) C	AS#
1							<u> </u>	N	L_		
2							_ Y	□ N			
3							Y	□n			
4							Y	□ N			
5			-				□ Y	□ N			•
		(33) A	ANOITIONA	L LOCALLY CO	LLECTED	NFORMAT	ON			_	
							-				

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USINESS NAME		(4)	HARBOR	FACILITIES C	ORPORA	TION YAI	RD					
HEMICAL LOCAT	ION	(5)	Building:E-	-417	··,							
IAP#		(6)						GR!D#	(7)	1		
HEMICAL NAME		(8)							٦	TRADE SECR	ET (11)	□y Ø:
OMMON NAME		(9)	BOWMAN (CUTTING TOO	DL COOLA	NT			E	EHS	(12)	□ Y Ø1
AS#		(10)							IF EH	IS BOX IS "Y"	ALL AMOUNT	rs must be in
IRE CODE AZARD CLASS		(13)										
	_			OCK (13) IF R				ſ				
YPE	(14)	UPURE	: XIM	TURE UW	ASTE		RADIOACTI	VE (15)	<u> </u>	⊠n	. (1	(6) CURIES
HYSICAL STATE	(17)	Soric	LIQU	JID GA	\s							
ED HAZARD	(18)	FIRE	REA	CTIVE PF	RESSURE	RELEAS	SE D	CUTE HEA	LTH	CHRO	VIC HEALTH	
TATE WASTE ODE	(19)			UNITS	(22)	GAL	☐ CU FT			MAX DAI	LY AMT (2	23) 0.66
AYS ON SITE	(20)	365			If EHS		s must be in	ı ibs		AVG DAII	LY AMT (2	24) 0.66
ARGEST ONTAINER	(21)	0.6	6					,	NNUA	AL WASTE AM	OUNT (25)
TORAGE	(26)	UND	VE GROUND ER GROUND K INSIDE BU EL DRUM STIC/NONME	D TANK	∏ SIL ∏ FIB	RBOY .O SER DRU	M	BOX CYLING GLASS PLASTI	вотп с вот		☐ TANK V	
TORAGE RESSURE	(27)	AMBI	ENT	ABOVI	AMBIEN	Т	BELOW	AMBIENT				
TORAGE EMPERATURE	(28)	AMBI	ENT	ABOVE	E AMBIEN	Т	BELOW	/ AMBIENT	[CRYOGEN	ic	
(29) %WT		, , ,		(30) HAZARD	OUS COM	PONEN	<u>T</u>	[(31)		(3;	2) CAS#
1		J L						·] Y			
2		<u> </u>						[] Y	N		
3									Y	Пи		
4									Ţ	□n		
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		· · ·		(33) ADDITIO	NAL LOC	ALLY CO	LLECTED II	NFORMATI	ON			
· · · · · · · · · · · · · · · · · · ·				•								

BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
HEMICAL LOCATION	(5) BUILDING:E-417
1AP#	(6) 4 GRID# (7) Rm B
CHEMICAL NAME	(8) AREOSOL SPRAY TRADE SECRET (11) Y N
COMMON NAME	(9) BOWMAN EASY ANTI-SEIZE EHS (12) Y
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN
RE CODE HAZARD CLASS	(13) flammable liquid
_	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
YPE (14)	PURE MIXTURE WASTE RADIOACTIVE (15) Y N . (16) CURIES
PHYSICAL STATE (17)	SOLID ALIQUID GAS
ED HAZARD (18)	FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH
STATE WASTE (19)	UNITS (22) GAL CUFT . MAX DAILY AMT (23) 0.06
DAYS ON SITE (20)	365 LBS TONS AVG DAILY AMT (24) 0.06
ARGEST (21)	0.06 ANNUAL WASTE AMOUNT (25)
STORAGE (26)	□ ABOVE GROUND TANK □ CAN □ BOX □ TANK WAGON □ UNDER GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS BOTTLE □ □ STEEL DRUM □ FIBER DRUM □ PLASTIC BOTTLE □ PLASTIC/NONMETALIC DRUM □ BAG □ TOTE BIN
STORAGE (27)	☐ ABOVE AMBIENT ☐ BELOW AMBIENT
TORAGE (28)	MAMBIENT ☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#
1 27	1,1,1 TRICHLOROETHANE
2 27	ACETONE G7841
3 15	PROPANE ☐Y ☒N 74986
4 5	N-BUTANE TO6978
5	
	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION

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BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL LOCATION	(5) BUILDING:E-417
MAP#	(6) 4 GRID# (7) Rm B
CHEMICAL NAME	(8) TRADE SECRET (11) Y N
COMMON NAME	(9) KAR SHOP SOLVENT EHS (12) Y N
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS
FIRE CODE HAZARD CLASS	(13) flammable liquid, irritant
Γ	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
TYPE (14)	□PURE ☑ MIXTURE □ WASTE RADIOACTIVE (15) □ Y ☑ N . (16) □ CURIES
PHYSICAL STATE (17)	SOLID BLIQUID GAS
FED HAZARD (18)	FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH
STATE WASTE (19)	UNITS (22) GAL CU FT MAX DAILY AMT (23) 0.09
DAYS ON SITE (20)	365 If EHS amounts must be in lbs AVG DAILY AMT (24) 0.09
LARGEST (21)	0.09 ANNUAL WASTE AMOUNT (25)
STORAGE (26)	□ ABOVE GROUND TANK □ CAN □ BOX □ TANK WAGON □ UNDER GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS BOTTLE □ □ STEEL DRUM □ FIBER DRUM □ PLASTIC BOTTLE □ PLASTIC/NONMETALIC DRUM □ BAG □ TOTE BIN
STORAGE (27) PRESSURE	MAMBIENT BELOWAMBIENT
STORAGE TEMPERATURE (28)	MAMBIENT ☐ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#
1 97.00	1,1,1-TRICHLOROETHANE
2 3.00	CARBON DIOXIDE Y N 124-38-9
3	
4	
5	
	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION

California Hazardous Materials Inventory Reporting Form - Chemical Description Page **X**ADD DELETE REVISE PAGE (2) OF (3) 65 **BUSINESS NAME** (4) HARBOR FACILITIES CORPORATION YARD CHEMICAL LOCATION **BUILDING: 2ND STREET YARD** (5) MAP# (6) GRID# (7) Rm 8a CHEMICAL NAME ØΝ (8) TRADE SECRET (11) ØΝ COMMON NAME AJAX CLEANSER EHS (12)(9) CAS# (10)IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS FIRE CODE (13)irritant HAZARD CLASS . COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. TYPE PURE MIXTURE WASTE **□**Y \boxtimes N RADIOACTIVE (15) (16) **CURIES ⊠**SOLID PHYSICAL STATE (17) LIQUID GAS FED HAZARD FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH (18) STATE WASTE **⊠** GAL CU FT MAX DAILY AMT 0.49 (19)UNITS (22) (23)LBS TONS DAYS ON SITE (20)AVG DAILY AMT (24)0.49 If EHS amounts must be in lbs LARGEST ANNUAL WASTE AMOUNT (25) (21)0.12 CONTAINER STORAGE (26)ABOVE GROUND TANK **A**CAN Пвох TANK WAGON RAIL CAR UNDER GROUND TANK CARBOY CYLINDER ☐ TANK INSIDE BUILDING SILO GLASS BOTTLE STEEL DRUM FIBER DRUM PLASTIC BOTTLE ☐ PLASTIC/NONMETALIC DRUM BAG TOTE BIN **AMBIENT** STORAGE ABOVE AMBIENT BELOW AMBIENT (27)PRESSURE STORAGE MAMBIENT. ABOVE AMBIENT BELOW AMBIENT CRYOGENIC (28)TEMPERATURE (29) %WT (30) HAZARDOUS COMPONENT (32) CAS# (31) EHS ×Ν **CLOROX BLEACH** DY \square N 2 □N **∏**Y □n □ Y □N (33) ADDITIONAL LOCALLY COLLECTED INFORMATION

(1) ADD DELETE REVIS	E	PAGE (2) 52	OF (3) 65
BUSINESS NAME (4) HARBOR	FACILITIES CORPORATION YARD		
CHEMICAL LOCATION (5) BUILDING	:2ND STREET YARD		
MAP# (6) 3		GRID# (7) Rm Ba	·
CHEMICAL NAME (8)		TRADE SECRI	ET (11) Y N
COMMON NAME (9) BORAXO F	OWDERED HAND SOAP	EHS	(12) Y N
CAS # (10)		IF EHS BOX IS "Y"	ALL AMOUNTS MUST BE IN LBS
FIRE CODE (13)			
	OCK (13) IF REQUESTED BY THE LOCAL		[
TYPE (14) PURE MIX		TIVE (15) Y N	(16) CURIES
PHYSICAL STATE (17) SOLID LIQ	IID GAS	·	
FED HAZARD (18) ☐FIRE ☐ REA	CTIVE PRESSURE RELEASE	ACUTE HEALTH CHRON	IC HEALTH
STATE WASTE CODE (19)	UNITS (22) ☐ GAL ☐ CU FI		Y AMT (23) 50.00
DAYS ON SITE (20) 365	If EHS amounts must be	AVG DAII	Y AMT (24) 50.00
LARGEST (21) 50.00		ANNUAL WASTE AM	OUNT (25)
STORAGE (26) ABOVE GROUN UNDER GROUN TANK INSIDE BUSTEEL DRUM PLASTIC/NONM	D TANK GARBOY JILDING SILO FIBER DRUM	☐ BOX ☐ CYLINDER ☐ GLASS BOTTLE ☐ PLASTIC BOTTLE ☑ TOTE BIN	☐ TANK WAGON ☐ RAIL CAR ☐
STORAGE (27) AMBIENT PRESSURE	☐ ABOVE AMBIENT ☐ BELO	WAMBIENT	
STORAGE (28) AMBIENT	ABOVE AMBIENT BELO	WAMBIENT CRYOGENI	С
(29) %WT	(30) HAZARDOUS COMPONENT	(31) EHS	(32) CAS#
1		☐Y ØN	
2		Y N	
3			
4		YN	
5			
	(33) ADDITIONAL LOCALLY COLLECTED	INFORMATION	

(1) ZADD	DELETE REVISE PAGE (2) 53 OF (3) 65	
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD	
CHEMICAL LOCATION	(5) BUILDING:2ND STREET YARD	
MAP#	(6) 3 GRID# (7) Rm C	
CHEMICAL NAME	(8) TRADE SECRET (11) Y	N
COMMON NAME	(9) GASOLINE EHS (12) TY	N
CAS#	(10) 8006-61-9 IF EHS BOX IS "Y" ALL AMOUNTS MUST BE I	N LBS
FIRE CODE HAZARD CLASS	(13) Flammable Liquid (FL1B), Irritants (IR),	
TYPE (14)	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. PURE MIXTURE WASTE RADIOACTIVE (15) Y N (16)	
	CURIE	:S
PHYSICAL STATE (17)	SOLID LIQUID GAS	¬
FED HAZARD (18)	☐ FIRE ☐ REACTIVE ☐ PRESSURE RELEASE ☐ ACUTE HEALTH ☐ CHRONIC HEALTH	_
STATE WASTE (19)	UNITS (22) GAL CUFT MAX DAILY AMT (23) 15.00	
DAYS ON SITE (20)	365 If EHS amounts must be in lbs AVG DAILY AMT (24) 15.00	
LARGEST CONTAINER (21)	15.00 ANNUAL WASTE AMOUNT (25)	
STORAGE (26)	□ ABOVE GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS BOTTLE □ □ STEEL DRUM □ FIBER DRUM □ PLASTIC BOTTLE □ PLASTIC/NONMETALIC DRUM □ BAG □ TOTE BIN	
STORAGE (27)	☐ ABOVE AMBIENT ☐ BELOW AMBIENT	
STORAGE TEMPERATURE (28)	MAMBIENT ☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC	
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#	
1	GASOLINE Y N	
2		
3		
4		
5	☐Y ☐N	
	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION	

(1) ADD [E	DELETE REVISE PAGE (2) 54 OF (3) 65
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL LOCATION	(5) BUILDING:2ND STREET YARD
MAP#	(6) 3 GRID# (7) Rm L, T2
CHEMICAL NAME	(8) TRADE SECRET (11) Y N
COMMON NAME	(9) MANTEK MANULAR INSECTICIDE EHS (12) Y N
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS
FIRE CODE HAZARD CLASS	(13)
TYPE (14)	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. PURE MIXTURE WASTE RADIOACTIVE (15) Y N (16)
. , .	CURIES
PHYSICAL STATE (17)	MSOLID GAS
FED HAZARD (18)	FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH
STATE WASTE (19)	UNITS (22) GAL CUFT MAX DAILY AMT (23) 0.99
DAYS ON SITE (20)	365 If EHS amounts must be in lbs AVG DAILY AMT (24) 0.99
LARGEST (21)	0.99 ANNUAL WASTE AMOUNT (25)
STORAGE (26)	□ ABOVE GROUND TANK □ CAN □ BOX □ TANK WAGON □ UNDER GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS BOTTLE □ □ STEEL DRUM □ FIBER DRUM □ PLASTIC BOTTLE □ PLASTIC/NONMETALIC DRUM □ BAG □ TOTE BIN
STORAGE (27) PRESSURE	MAMBIENT BELOW AMBIENT
STORAGE TEMPERATURE (28)	MAMBIENT ☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS# ☐ Y ☑ N
1	
2	
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4	· OY ON
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	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION

(1) ADD	DELETE REVISE PAG	E (2) 55 OF (3) 65
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD	
CHEMICAL LOCATION	(5) BUILDING:2ND STREET YARD	
MAP#	(5) 3 GRID	# (7) Rm J
CHEMICAL NAME	(8)	TRADE SECRET (11)
COMMON NAME	(9) PROPANÉ	EHS (12) Y N
CAS#	(10) 74-98-6	IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS
FIRE CODE HAZARD CLASS	(13)	
	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIL	
TYPE (14) Pure Mixture Waste Radioactive (15	CURIES
PHYSICAL STATE (17) SOLID LIQUID MGAS	
FED HAZARO (16	FIRE REACTIVE PRESSURE RELEASE ACUTE H	HEALTH CHRONIC HEALTH
STATE WASTE CODE (19	UNITS (22) ☐ GAL ☐ CU FT ☐ LBS ☐ TONS	MAX DAILY AMT (23) 7.00
DAYS ON SITE (20		AVG DAILY AMT (24) 7.00
LARGEST CONTAINER (21	7.00	ANNUAL WASTE AMOUNT (25)
STORAGE (26	UNDER GROUND TANK CAN CAN UNDER GROUND TANK CARBOY CYL TANK INSIDE BUILDING SILO GLA	INDER RAIL CAR SS BOTTLE
STORAGE (27 PRESSURE	ABOVE AMBIENT BELOW AMBIE	NT
STORAGE TEMPERATURE (28) AMBIENT ABOVE AMBIENT BELOW AMBIE	NT CRYOGENIC
(29) %WT	(30) HAZARDOUS COMPONENT	(31) EHS (32) CAS#
1 99.98	LIQUEFIED PETROLEUM GAS	☐ Y ☑ N 74-98-8
2		
3		□Y □N
. 4		
5		□Y
	(33) ADDITIONAL LOCALLY COLLECTED INFORM	ATION
:		
İ		

(1) ADD	DELETE
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL LOCATION	(5) BUILDING:2ND STREET YARD
MAP#	(6) 3 GRID# (7) Rm L, T2
CHEMICAL NAME	(8) HOT PATCH UNIT TRADE SECRET (11) Y N
COMMON NAME	(9) QUICKRETE BLACK TOP PATCH EHS (12) Y N
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS
FIRE CODE HAZARD CLASS	(13) Oxidizer
	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
TYPE (14)	□PURE ☑MIXTURE □WASTE RADIOACTIVE (15) □Y ☑N (16) □ CURIES
PHYSICAL STATE (17)	SOLID LIQUID GAS
FED HAZARD (18)	FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH
STATE WASTE CODE (19)	UNITS (22) GAL CUFT MAX DAILY AMT (23) 160.00
DAYS ON SITE (20)	365 If EHS amounts must be in lbs AVG DAILY AMT (24) 160.00
LARGEST CONTAINER (21)	80.00 ANNUAL WASTE AMOUNT (25).
STORAGE (26)	ABOVE GROUND TANK CAN BOX TANK WAGON UNDER GROUND TANK CARBOY CYLINDER RAIL CAR TANK INSIDE BUILDING SILO GLASS BOTTLE STEEL DRUM FIBER DRUM PLASTIC BOTTLE PLASTIC/NONMETALIC DRUM BAG TOTE BIN
STORAGE (27) PRESSURE	AMBIENT ☐ ABOVE AMBIENT ☐ BELOW AMBIENT
STORAGE TEMPERATURE (28)	MAMBIENT ☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#
1	ZINC OXIDE Y N
2	POTASSIUM NITRATE
-3	PARAFFINIC OIL Y N .
4	IRON OXIDE Y N
5	□ Y □ N .
	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION

COMMON NAME (9) GASOLINE EHS (12) CAS # (10) 8006-61-9 IF EHS BOX IS "Y" ALL AMOUNTS METERIC CODE HAZARD CLASS COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. TYPE (14) PURE MIXTURE WASTE RADIOACTIVE (15) Y N (15) PHYSICAL STATE (17) SOLID LIQUID GAS FED HAZARD (18) FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH STATE WASTE (19) UNITS (22) GAL CU FT LBS TONS AVG DAILY AMT (24) LARGEST CONTAINER (21) 10.00 ANNUAL WASTE AMOUNT (25) STORAGE (26) ABOVE GROUND TANK CAN BOX TANK WAG UNDER GROUND TANK CARBOY CYLINDER RAIL CAR UNTO COMPAND TO COMPAN	PAGE (2) 57 OF (3) 65
CHEMICAL NAME	ORPORATION YARD
CHEMICAL NAME (8) TRADE SECRET (11) COMMON NAME (9) GASOLINE COMMON NAME (9) GASOLINE COMMON NAME (10) 8006-61-9 IF EHS BOX IS "Y ALL AMOUNTS METER CODE HAZARD CLASS COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. (15) TYPE (14) PURE MIXTURE CWASTE (17) SOLID LIQUID GAS FIRE CODE THAT WASTE (18) TONS AND ALLY AMT (24) LESS TONS AND ALLY AMT (24) AND ALLY AMT (24) AND AND ALLY AMT (24) AND ALLY AMT (24) AND	
COMMON NAME	GRID# (7) Rm A
CAS #	TRADE SECRET (11)
Fire CODE	EHS (12) ☐ Y ☒ N
COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. TYPE (14) PURE MIXTURE WASTE RADIOACTIVE (15) Y N (16) PHYSICAL STATE (17) SOLID LIQUID GAS PHYSICAL STATE (18) WHITE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH MAX DAILY AMT (23) AND ADAILY AMT (24) LBS TONS AVG DAILY AMT (24) LBS TONS AVG DAILY AMT (24) AND ADAILY AMT (25) AND ADAILY AMD ADAILY AMT (25) AND ADAILY AMD ADAILY A	IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN L
TOPAGE (28) ABOVE GROUND TANK CARBOY CYLINDER TANK WAGE STEEL DRUM FIBER DRUM DRUM DRUM DRUM DRUM DRUM DRUM DRU	Irritants (IR).
PHYSICAL STATE (17) SOLID LIQUID GAS FED HAZARD (18) FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH STATE WASTE (19) UNITS (22) GAL CU FT MAX DAILY AMT (23) DAYS ON SITE (20) 365 If EHS amounts must be in ibs AVG DAILY AMT (24) ARGEST (21) 10.00 ANNUAL WASTE AMOUNT (25) STORAGE (26) ABOVE GROUND TANK CAN BOX TANK WAG INDER GROUND TANK CARBOY CYLINDER RAIL CAR RAIL CAR PLASTIC NONMETALIC DRUM BAG TOTE BIN STORAGE (27) AMBIENT BELOW AMBIENT CRYOGENIC CY29 %WT (30) HAZARDOUS COMPONENT (31) EHS (32) CARBOY	
STATE WASTE 19	ASTE RADIOACTIVE (15) Y N (16) CURIES
STATE WASTE (19)	
LBS	ESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH
ARGEST (21) 10.00 ANNUAL WASTE AMOUNT (25) TORAGE (26) ABOVE GROUND TANK ADOVE AMBIENT BELOW AMBIENT GRYCOFF (28) AMBIENT ABOVE	
ANNUAL WASTE AMOUNT (25) TANK WAGE Under Ground Tank Carboy Cylinder Rail Car Tank inside building Silo Glass Bottle Tote bin Tote bin Totage (27) Ambient Above Ambient Below Ambient Cryogenic Torage (28) Ambient Above Ambient Below Ambient Cryogenic Torage (29) %WT (30) HAZARDOUS COMPONENT (31) EHS (32) Component Totage (29) %WT Totage Tota	if EHS amounts must be in ibs AVG DAILY AMT (24) 20.00
UNDER GROUND TANK CARBOY CYLINDER RAIL CAR UNDER GROUND TANK CARBOY CYLINDER RAIL CAR TANK INSIDE BUILDING SILO GLASS BOTTLE STEEL DRUM FIBER DRUM PLASTIC BOTTLE PLASTIC/NONMETALIC DRUM BAG TOTE BIN TORAGE (27) AMBIENT ABOVE AMBIENT BELOW AMBIENT CRYOGENIC TORAGE (28) AMBIENT ABOVE AMBIENT BELOW AMBIENT CRYOGENIC (29) WWT (30) HAZARDOUS COMPONENT (31) EHS (32) C/ 1 Y N 2	ANNUAL WASTE AMOUNT (25)
RESSURE STORAGE (28)	CARBOY CYLINDER RAIL CAR SILO GLASS BOTTLE FIBER DRUM PLASTIC BOTTLE
Cap %WT Cap Malent M	AMBIENT BELOW AMBIENT
1	AMBIENT BELOW AMBIENT CRYOGENIC
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	OY ON
4	□Y □N
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(33) ADDITIONAL LOCALLY COLLECTED INFORMATION	NAL LOCALLY COLLECTED INFORMATION

(1) XADD	DELETE REVISE PAGE (2) 58 OF (3) 65
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL LOCATION	(5) BUILDING:E-417
MAP#	(6) 4 GRID# (7) Rm B & Rm IIIE
CHEMICAL NAME	(8) TRADE SECRET (11) Y N
COMMON NAME	(9) BOWMAN HEAVY SILICONE LUBE EHS (12) Y N
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS
FIRE CODE HAZARD CLASS	(13) consumer commodity, ORM-D, UN1954
1	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
TYPE (14)	PURE MIXTURE WASTE RADIOACTIVE (15) Y N (16) CURIES
PHYSICAL STATE (17)	SOLID LIQUID GAS
FED HAZARD (18)	FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH
STATE WASTE (19)	UNITS (22) GAL CUFT MAX DAILY AMT (23) 0.14
DAYS ON SITE (20)	365 If EHS amounts must be in lbs AVG DAILY AMT (24) 0.14
LARGEST CONTAINER (21)	0.14 ANNUAL WASTE AMOUNT (25)
STORAGE (26)	□ ABOVE GROUND TANK □ CAN □ BOX □ TANK WAGON □ UNDER GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS BOTTLE □
STORAGE (27)	AMBIENT □ ABOVE AMBIENT □ BELOW AMBIENT
STORAGE TEMPERATURE (28)	
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#
. 1 17	MINERAL SPIRITS
2 54	1,1,1 TRICHLOROETHANE
3	Y ON
4	[Y]N
5	
	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION

(1) ZADD D	PAGE (2) 59 OF (3) 65
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL LOCATION	(5) BUILDING:2ND STREET YARD
MAP#	(6) 3 GRID# (7) Rm J
CHEMICAL NAME	(8) ACRI-PELX LATEX TRADE SECRET (11) Y N
COMMON NAME	(9) KELLY MOORE ACRYLIC FLAT FINISH EHS (12) Y N
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS
FIRE CODE HAZARD CLASS	(13)
_	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
TYPE (14)	☐ PURE MIXTURE WASTE RADIOACTIVE (15) ☐ Y MN (16) CURIES
PHYSICAL STATE (17)	SOLID ALIQUID GAS
FED HAZARD (18)	☐ FIRE ☐ REACTIVE ☐ PRESSURE RELEASE ☐ ACUTE HEALTH ☐ CHRONIC HEALTH
STATE WASTE (19)	UNITS (22) GAL CU FT MAX DAILY AMT (23) 90.00
DAYS ON SITE (20)	365 If EHS amounts must be in lbs AVG DAILY AMT (24) 90.00
LARGEST (21)	5.00 ANNUAL WASTE AMOUNT (25)
STORAGE (26)	□ ABOVE GROUND TANK □ CAN □ BOX □ TANK WAGON □ UNDER GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS BOTTLE □
STORAGE (27) PRESSURE	
STORAGE TEMPERATURE (28)	AMBIENT □ ABOVE AMBIENT □ BELOW AMBIENT □ CRYOGENIC
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#
1 1	TEXANOL □ Y N 25385774
2 2	ETHYLENE GLYCOL Y N 107415
3	
4	☐ Y ☐ N
5	
	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION

(1) ADD	DELETE REVISE PAGE (2) 60 OF (3) 65
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL LOCATION	(5) BUILDING:E-417
MAP#	(6) 4 GRID# (7) Rm E
CHEMICAL NAME	(8) TRADE SECRET (11) Y N
COMMON NAME	(9) TRAVCO GRAFITE EPOXY WATERPROOF SEALANT EHS (12) Y N
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS
FIRE CODE HAZARD CLASS	(13)
	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
TYPE (14)	☐PURE MIXTURE WASTE RADIOACTIVE (15) ☐Y M (18) CURIES
PHYSICAL STATE (17)	SOLID LIQUID GAS
FED HAZARD (18)	FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH
STATE WASTE (19)	UNITS (22) GAL CUFT MAX DAILY AMT (23) 1.00
DAYS ON SITE (20)	365 If EHS amounts must be in lbs AVG DAILY AMT (24) 1.00
LARGEST CONTAINER (21)	1.00 ANNUAL WASTE AMOUNT (25)
STORAGE (26)	□ ABOVE GROUND TANK □ CAN □ BOX □ TANK WAGON □ UNDER GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS BOTTLE □ □ STEEL DRUM □ FIBER DRUM □ PLASTIC BOTTLE □ PLASTIC/NONMETALIC DRUM □ BAG □ TOTE BIN
STORAGE (27)	AMBIENT BELOW AMBIENT
STORAGE TEMPERATURE (28)	☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS# ☐ Y ☐ N
2	□Y □N
3	
4	
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	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION

(1) XADD C	DELETE REVISE
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL LOCATION	(5) BUILDING:2ND STREET YARD
MAP#	(6) 3 GRID# (7) Rm A
CHEMICAL NAME	(8) TRADE SECRET (11) Y N
COMMON NAME	(9) WASTE DIESEL EHS (12) ☐ Y ☒ N
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS
FIRE CODE HAZARD CLASS	(13)
	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. PURE MIXTURE WASTE RADIOACTIVE (15) Y N (16)
TYPE (14)	CURIES
PHYSICAL STATE (17)	SOLID ALIQUID GAS
FED HAZARD (18)	FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH
STATE WASTE CODE (19)	UNITS (22) ☐ GAL ☐ CU FT MAX DAILY AMT (23) 110.00 ☐ LBS ☐ TONS
DAYS ON SITE (20)	365 If EHS amounts must be in ibs AVG DAILY AMT (24) 110.00
LARGEST CONTAINER (21)	55.00 ANNUAL WASTE AMOUNT (25)
STORAGE (26)	□ ABOVE GROUND TANK □ CAN □ BOX □ TANK WAGON □ UNDER GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS BOTTLE □ ☑ STEEL DRUM □ FIBER DRUM □ PLASTIC BOTTLE □ TOTE BIN
STORAGE (27) PRESSURE	MAMBIENT BELOW AMBIENT
STORAGE TEMPERATURE (28)	MAMBIENT ☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#
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	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION
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(1) XADD E	PAGE (2) 62 OF (3) 65
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD
CHEMICAL LOCATION	(5) BUILDING:2ND STREET YARD
MAP#	(6) 3 GRID# (7) Rm A
CHEMICAL NAME	(8) WASTE FLAMMABLE LIQUIDS (LACQUER THINNER, GAS, MIN TRADE SECRET (11) Y N
COMMON NAME	(9) EHS (12) Y N
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS
FIRE CODE HAZARD CLASS	(13)
	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.
TYPE (14)	PURE MIXTURE WASTE RADIOACTIVE (15) Y N (15) CURIES
PHYSICAL STATE (17)	SOLID LIQUID GAS
FED HAZARD (18)	☐ FIRE ☐ REACTIVE ☐ PRESSURE RELEASE ☐ ACUTE HEALTH ☐ CHRONIC HEALTH
STATE WASTE (19)	UNITS (22) GAL CUFT MAX DAILY AMT (23) 55.00
DAYS ON SITE (20)	365 If EHS amounts must be in lbs AVG DAILY AMT (24) 55.00
LARGEST (21)	55.00 ANNUAL WASTE AMOUNT (25)
STORAGE (26)	ABOVE GROUND TANK CAN BOX TANK WAGON UNDER GROUND TANK CARBOY CYLINDER RAIL CAR TANK INSIDE BUILDING SILO GLASS BOTTLE STEEL DRUM FIBER DRUM PLASTIC BOTTLE PLASTIC/NONMETALIC DRUM BAG TOTE BIN
STORAGE (27)	Mambient ☐ ABOVE AMBIENT ☐ BELOW AMBIENT
STORAGE TEMPERATURE (28)	
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#
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	(33) ADDITIONAL LOCALLY COLLECTED INFORMATION

California Hazardous Materials Inventory Reporting Form - Chemical Description Page 63 OF (3) PAGE (2) □ADD DELETE REVISE (1) i HARBOR FACILITIES CORPORATION YARD (4) **BUSINESS NAME** BUILDING: 2ND STREET YARD (5) CHEMICAL LOCATION Rm A GRID# (7) MAP# (6)3 []Y NΩ TRADE SECRET (11) WASTE OIL CHEMICAL NAME (8) GY ×Ν EHS (12)COMMON NAME (9) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS CAS# (10)FIRE CODE (13)HAZARD CLASS COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. M $\prod_{\mathbf{Y}}$ RADIOACTIVE (15) **₩ASTE** PURE MIXTURE TYPE CURIES **⊠ LIQUID** GAS PHYSICAL STATE (17) SOLID CHRONIC HEALTH REACTIVE PRESSURE RELEASE ACUTE HEALTH FIRE FED HAZARD (18) STATE WASTE (23)55.00 MAX DAILY AMT CU FT A GAL UNITS (22) (19)TONS LBS 55.00 AVG DAILY AMT DAYS ON SITE (20)365 If EHS amounts must be in lbs (25) 55.00 LARGEST ANNUAL WASTE AMOUNT 55.00 (21)CONTAINER TANK WAGON STORAGE (26)Пвох CAN ABOVE GROUND TANK RAIL CAR CYLINDER CARBOY UNDER GROUND TANK GLASS BOTTLE SILO TANK INSIDE BUILDING PLASTIC BOTTLE FIBER DRUM STEEL DRUM TOTE BIN BAG PLASTIC/NONMETALIC DRUM. BELOW AMBIENT ABOVE AMBIENT **AMBIENT** STORAGE (27)PRESSURE CRYOGENIC BELOW AMBIENT STORAGE ABOVE AMBIENT **AMBIENT** (28)TEMPERATURE (32) CAS# (31) EHS (30) HAZARDOUS COMPONENT (29) %WT □ Y \square N ΞY \square N □N $\square_{\mathbf{Y}}$ □n □N (33) ADDITIONAL LOCALLY COLLECTED INFORMATION

(1) XADD [DELETE REVISE PAGE (2) 84 OF (3) 65	
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD	
CHEMICAL LOCATION	(5) BUILDING:2ND STREET YARD	
MAP#	(6) 3 GRID# (7) Rm A	
CHEMICAL NAME	(8) WASTE OIL SOLIDS (USED OIL RAGS) TRADE SECRET (11) Y N	
COMMON NAME	(9) EHS (12) Y N	
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS	
FIRE CODE HAZARD CLASS	(13)	
	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS.	
TYPE (14)	PURE MIXTURE WASTE RADIOACTIVE (15) Y N (16) CURIES	
PHYSICAL STATE (17)	SOLID I LIQUID GAS	
FED HAZARD (18)	☐ FIRE ☐ REACTIVE ☐ PRESSURE RELEASE ☐ ACUTE HEALTH ☐ CHRONIC HEALTH	
STATE WASTE (19)	UNITS (22) GAL CU FT MAX DAILY AMT (23) 55.00	
DAYS ON SITE (20)	365 If EHS amounts must be in lbs AVG DAILY AMT (24) 55.00	
LARGEST CONTAINER (21)	55.00 ANNUAL WASTE AMOUNT (25)	
STORAGE (26)	□ ABOVE GROUND TANK □ CAN □ BOX □ TANK WAGON □ UNDER GROUND TANK □ CARSQY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS BOTTLE □ ☑ STEEL DRUM □ FIBER DRUM □ PLASTIC BOTTLE □ PLASTIC/NONMETALIC DRUM □ BAG □ TOTE BIN	
STORAGE (27) PRESSURE	MAMBIENT BELOW AMBIENT	
STORAGE TEMPERATURE (28)	☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC	
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#	
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(1) ZADD D	ELETE REVISE PAGE (2) 65 OF (3) 65	
BUSINESS NAME	(4) HARBOR FACILITIES CORPORATION YARD	
CHEMICAL LOCATION	(5) BUILDING:2ND STREET YARD	
MAP#	(6) 3 GRID# (7) Rm A	
CHEMICAL NAME	(8) WASTE PAINTS TRADE SECRET (11) Y N	
COMMON NAME	(9) EHS (12) Y N	
CAS#	(10) IF EHS BOX IS "Y" ALL AMOUNTS MUST BE IN LBS	
FIRE CODE HAZARD CLASS	(13)	
700	COMPLETE BLOCK (13) IF REQUESTED BY THE LOCAL FIRE CHIEF - REFER TO INSTRUCTIONS. PURE MIXTURE WASTE RADIOACTIVE (15) Y N (16)	
TYPE (14)	CURIES	
PHYSICAL STATE (17)	SOLID LIQUID GAS	
FED HAZARD (18)	FIRE REACTIVE PRESSURE RELEASE ACUTE HEALTH CHRONIC HEALTH	
STATE WASTE (19)	UNITS (22) SAL CU FT MAX DAILY AMT (23) 55.00	
DAYS ON SITE (20)	365 If EHS amounts must be in lbs AVG DAILY AMT (24) 55.00	
LARGEST (21)	55.00 ANNUAL WASTE AMOUNT (25)	
STORAGE (26)	□ ABOVE GROUND TANK □ CAN □ BOX □ TANK WAGON □ UNDER GROUND TANK □ CARBOY □ CYLINDER □ RAIL CAR □ TANK INSIDE BUILDING □ SILO □ GLASS BOTTLE □ □ STEEL DRUM □ FIBER DRUM □ PLASTIC BOTTLE □ PLASTIC/NONMETALIC DRUM □ BAG □ TOTE BIN	
STORAGE (27)	AMBIENT ☐ ABOVE AMBIENT ☐ BELOW AMBIENT	
STORAGE TEMPERATURE (28)	☐ ABOVE AMBIENT ☐ BELOW AMBIENT ☐ CRYOGENIC	
(29) %WT	(30) HAZARDOUS COMPONENT (31) EHS (32) CAS#	
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APPENDIX D

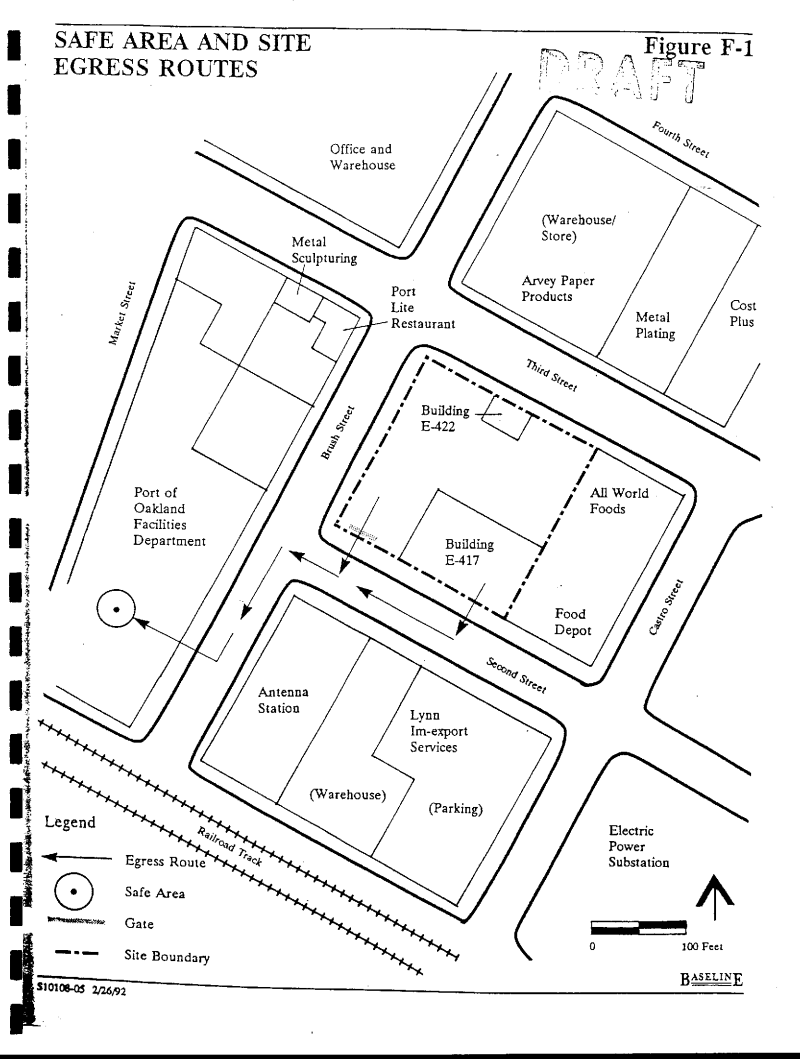
EMERGENCY NOTIFICATION LOG FORM

EMERGENCY NOTIFICATION LOG FORM PORT OF OAKLAND

Time/Date:	Day: (510) 272-1176 Evening:
Contact Person:	
Agency: Oakland Fire Department/Police Department/Paramedic Time/Date: Contact Person:	Day: 911 or (510) 444-3322 Evening:
Agency: State Office of Emergency Services Time/Date: Contact Person:	Day: (800) 852-7550 Evening:
Agency: National Response Center Time/Date: Contact Person:	Day: (800) 424-8802 Evening:
Agency: U.S. Coast Guard Time/Date: Contact Person:	Day: (510) 437-3073 Evening:
Agency: California Department of Fish and Game Regional Headquarters Time/Date: Contact Person:	Day: (707) 944-5500 Evening:
Agency: Regional Water Quality Control Board, S.F. Bay Region Time/Date: Contact Person:	Day: (510) 286-1255 Evening:
Agency: State Land Division Time/Date: Contact Person:	Day: (213) 590-5201 Evening:
Agency: U.S. Environmental Protection Agency Time/Date: Contact Person:	Day: (415) 974-8071 Evening:
Agency: Bay Area Air Quality Management District Time/Date:	Day: (415) 771-6000 Evening:
Contact Person:	

APPENDIX E

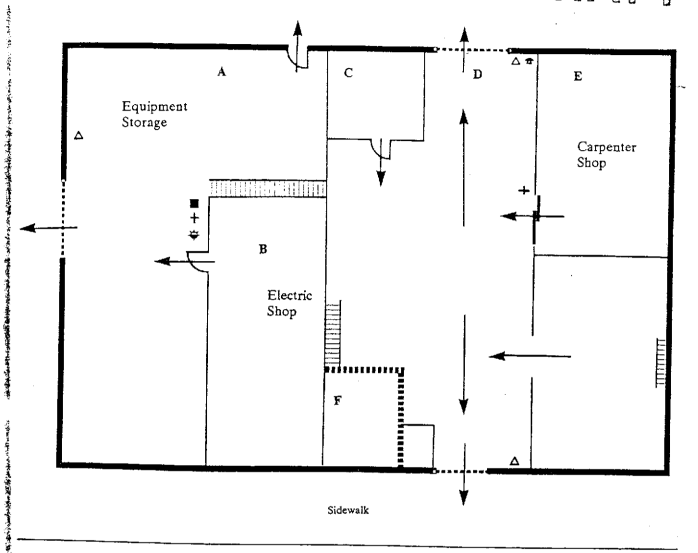
SAFE AREA AND BUILDING EGRESS ROUTES, EVACUATION ROUTES



BUILDING E-417 EVACUATION ROUTES

Figure F-3

BASELINE



Second Street

Evacuation Routes

Doorway

MSDS Binder

Roll Up Door

+ First Aid Kit

Fire Extinguisher

Emergency Station

Telephone (for emergency calls only)

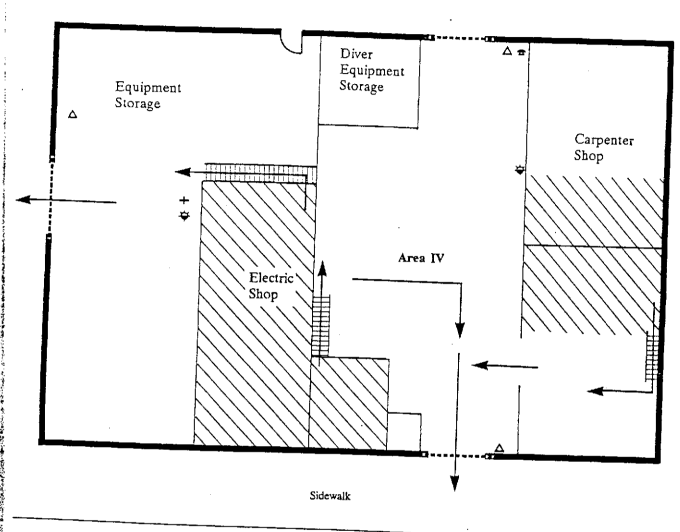
Sliding Door

Legend

BUILDING E-417 MEZZANINE LEVEL EVACUATION ROUTES

Figure F-4





Second Street

Legend

Evacuation Routes

Doorway

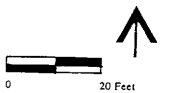
Roll Up Door

Δ Fire Extinguisher

IIIII Stairs

- Telephone (for emergency calls only)
- + First Aid Kit

Mezzanine Levels



6-05 2/26/92

BASELINE

APPENDIX F

COMPLETE INVENTORY OF HAZARDOUS AND NON-HAZARDOUS MATERIALS STORED AT E-417 AND 2ND STREET YARD

Bldg No.	Room No.1	Room Code ¹	Chemical Brand/Name	Quantity	Units	Physical State	Waste or Product	Container Type	User
E-417	A		ACE Latex Traffic Marking Paint	1	gallons	Liquid	Product	Can	Electrician
E-417	A		AIM Acrylic Core Base	31/2	gallons	Liquid	Product	Can	Electrician
E-417	A		American Oleum Dry set Morter	50	pounds	Solid	Product	Bag	Etectrician
E-417	A		Burke U-Seal 3203 Primer Part B	1	quart	Liquid	Product	Can	Electrician
E-417	A		Burke U-Seal Joint Sealant 3202 Part A	5	gallon	Liquid	Product	Can	Electrician
E-417	A		Gasoline	3 - 5	gallon	Liquid	Product	Can	Electrician
E-417	A	 	KAR Kar Coat Red iron Oxide Primer	18.1	ounces	Liquid	Product	Can	Electrician
E-417	A	 	Mantek Cold Galvanizing	16	ounces	Liquid	Product	Aercan	Electrician
E-417	A		MD Acrylic Latex Driveway repair	30	ounces	Liquid	Product	Aercan	Electrician
E-417	Α	-	MD Multi Purpose Flooring & Carpenieret Adhesive	1	quart	Liquid	Product	Can	Electrician
E-417	Α		Mgrville Fiberglass Insulation	9	cubic ft	Solid	Product	Bag	Electrician
E-417	A -		Parhand M273 Acrylic Color Base Adhesive	1	gallon	Liquid	Product	Can	Electrician
E-417	A		Quickrete Black Top Patch	180	pound	Solid	Product	Bag	Electrician
E-417	A		Rustoleum High Performance Epoxy 9101 Activator	i	gallon	Liquid	Product	Сап	Electrician
E-417	 A		Seal Cote 648 CP Grant Liquid	22	pound	Liquid	Product	Can	Electrician
E-417	A		Sentry Fire Extinguisher	1	each	Solid	Product	Cylinder	Electrician
E-417	A		Sep T Sorb Absorbent	15	pound	Solid	Product	Bag	Electrician
E-417	A	-	Tnemec Enduroshield Part A	1	gallon	Liquid	Product	Can	Electrician
E-417	A		Ultra Last 144 Traffic & Turf Marker	871/2	ounces	Liquid	Product	Aercan	Electrician
E-417	A		Zynolyte Superchrome Finish	22	ounces	Liquid	Product	Aercan	Electrician
E-417	B	-	ACE Late House & Trim Paint	1	gallon	Liquid	Product	Can	Electrician
E-417	В		ACE Latex Traffic Marking Paint	1	gallon	Liquid	Product	Can	Electrician
E-417	В		Aerroe Insulating Epoxy Coating	121/2	ounces	Liquid	Product	Aercan	Electrician
E-417	В		AIS Coil-X-A Cooling Coil Cleaner	36	ounces	Liquid	Product	Aercan	Electrician
	В		AIS Sanigel Hand Sanitizer	16	ounces	Liquid	Product	Aersol Spray	Electrician
E-417 E-417	B		AlS Tutto-ng, Junior Orange Hand Cleaner	15	ounces	Solid	Product	Can	Electrician

Bidg No.	Room No.	Room Code ¹	Chemical Brand/Name	Quantity	Units	Physical State	Waste or Product	Container Type	User
E-417	В		AIS Invisible Skin Barrier Cream	42	ounces	Liquid	Product	Aercan	Electrician
E-417	В		Appleton Apelo Sealing Cement	1	pounds	Solid	Product	Can	Electrician
E-417	В		Bowman Clear Acrylic Coating	12	ounces	Liquid	Product	Aercan	Electrician
E-417	В		Bowman Cutting Tool Coolant (Conditioner)	84	ounces	Liquid	Product	Aercan	Electrician
E-417	В		Bowman Easy Anti-Seize Lubricant	8	ounces	Liquid	Product	Aercan	Electrician
E-417	В		Bowman Easy Sealant Adhesive (Parts A & B)	8	ounces	Liquid	Product	Aercan	Electrician
E-417	В		Bowman Fluorescent Paint	66	ounces	Liquid	Product	Aercan	Electrician
E-417	В		Bowman Galv-Coat	13	ounces	Liquid	Product	Aercan	Electrician
E-417	В		Bowman Glass Cleaner	23	ounces	Liquid	Product	Aercan	Electrician
E-417	B		Bowman Gloss Black Paint (white)	12	ounces	Liquid	Product	Aerean	Electrician
E-417	В		Bowman Heavy Duty Silicone Lube	9-3/4	ounces	Liquid	Product	Аегсап	Electrician
E-417	В		Bowman Hi Heat and Header Enamel Paint	24	ounces	Liquid	Product	Aercan	Electrician
E-417	В		Bowman Rust Penetrant	12	ounces	Liquid	Product	Aerean	Electrician
E-417	В		Bowman Safety Solvent	15-3/4	ounces	Liquid	Product	Aercan	Electrician
E-417	В		Bowman Silicone Easy Gasket Maker (red)	16	ounces	Liquid	Product	Aercan	Electrician
E-417	В		Bowman White Lube Lithium Grease	12	ounces	Liquid	Product	Aercan	Electrician
E-417	В		Bowman Windshield Washer Concentrate	1	quart	Liquid	Product	Bottle	Electrician
E-417	В		Calgon Vestal Gas Leak Detector	6	ounces	Liquid	Product	Bottle	Electrician
E-417	В		Cantex PVC Conduit Solvent Cement	l	quart	Liquid	Product	Can	Electrician
E-417	В		Certified Dylek 200	16	ounces	Liquid	Product	Aercan	Electrician
E-417	В	<u> </u>	Certified Free Penetrant	12	ounces	Liquid	Product	Aercan	Electrician
E-417	В		Certified Kool Spray Chemical Cutting Fluid	13	ounces	Liquid	Product	Aercan	Electrician
E-417	В	1	CRC 2-22	11	ounces	Liquid	Product	Aercan	Electrician
E-417	В		CRC Lectra Clean (sheild bulk)	38	ounces	Liquid	Product	Aercan	Electrician
E-417	В		CRC Urethane Seal Coat	12	ounces	Liquid	Product	Aercan	Electrician
E-417	В		Damatex Color Guard Tuff Rubber Coating	1	galion	Liquid	Product	Can	Electrician

Bidg No.	Room No.	Room Code ¹	Chemical Brand/Name	Quantity	Units	Physical State	Waste or Product	Container Type	User
E-417	В		Exide 35C-1G Batteries	2	each	Solid	Product	Case	Electrician
E-417	В		Exide Nautilus 12 Volt Solar Batteries	4	each	Solid	Product	Case	Electrician
E-417	В		Extend-A-Life-Tool Coolant	20	ounces	Liquid	Product	Aercan	Electrician
E-417	В		Flood Agnatrol Exterior Wood Finish	1	quart	Liquid	Product	Can	Electrician
E-417	В		GB Ox-Gardner	8	ounces	Liquid	Product	Plastic Tube	Electrician
E-417	В		Greanles Fuln' Soap Cable Lubricant	1	quart	Liquid	Product	Plastic Bottle	Electrician
E-417	В		Ideal Duct Seal	10	pounds	Solid	Product	Bag	Electrician
E-417	В		Ideal Woalor Antiorident Joint Compound	8	ounces	Liquid	Product	Bottle	Electrician
E-417	В		Ideal Yellow 77 Wire Pulling Lubricant	2	quart	Liquid	Product	Bottle	Electrician
E-417	В		IPS Wgt' R Dry Pipe Cement	1	quart	Solid	Product	Сал	Electrician
E-417	В		Johnstone Zooms Part Oiler	8	ounces	Liquid	Product	Tube	Electrician
E-417	В		Kar Shop Solvent	12	ounces	Liquid	Product	Aercan	Electrician
E-417	В		KAR Cold Zinc Galvanizing	141/4	ounces	Liquid	Product	Aercan	Electrician
E-417	В		KAR Heavy Duty Glass Cleaner	44	ounces	Liquid	Product	Aercan	Electrician
E-417	В	-	Karr Karcoat Spray Paint	72	ounces	Liquid	Product	Aercan	Electrician
E-417	В		Klein Wire Pulling Lubricant	2	gallon	Solid	Product	Plastic Container	Electrician
E-417	В		La-Co Stic-Tight Thread Scaling Compound	16	ounces	Liquid	Product	Aercan	Electrician
E-417	B		Lubriplate 930-2 Multi Purpose Grease	141/2	ounces	Solid	Product	Paper Tube	Electrician
E-417	В		Mantek Cycle II Cleaner & Degreaser	32	ounces	Liquid	Product	Aercan	Electrician
E-417	В		Mantek D3C-201	16	ounces	Liquid	Product	Aercan	Electrician
E-417	В	1	Mantek Penetron	12	ounces	Liquid	Product	Aercan	Electrician
E-417	В		Mantek Super Hand to Hand	22	ounces	Liquid	Product	Bottle	Electrician
E-417	В	 	Mantek Surge	18	ounces	Liquid	Product	Aercan	Electrician
E-417	В	1	Mantek Zinc 95 Cold Galvanizing Aersol	16	ounces	Liquid	Product	Aercan	Electrician
E-417	В		Mechanics Choice Starting Fluid-Ether	11	ounces	Liquid	Product	Aercan	Electrician

Bldg No.	Room No. ¹	Room Code ¹	Chemical Brand/Name	Quantity	Units	Physical State	Waste or Product	Container Type	User
E-417	В		Mantek Multi Mist Air-All Adhesive Sealant	3.7	ounces	Solid	Product	Tube	Electrician
E-417	В		Plasti-Kote Water Based Acrylic Enamel	12	описея	Liquid	Product	Aercan	Electrician
E-417	В		PW Pike Pvc Cement	L	quart	Solid	Product	Can	Electrician
E-417	В		Rayovac Lantern Battery (86 volt)	4	each	Solid	Product	Metal Container	Electrician
E-417	В		Rector Seal PVC Primer	8	ounces	Liquid	Product	Can	Electrician
E-417	В		Rotaniun Insul Spray Clear	18-3/4	ounces	Liquid	Product	Аегсап	Electrician
E-417	B		Rustoleum Brite Coat	11	ounces	Liquid	Product	Aercan	Electrician
E-417	В		Rustoleum Rusty Metal Primer	1	quart	Liquid	Product	Can	Electrician
E-417	В		Rustoleum Thinner/Cleaner 7700	8	ounces	Liquid	Product	Can	Electrician
E-417	В		Scotch Coat Electriciantrical Coating	30	ounces	Liquid	Product	Can	Electrician
E-417	В		Seymour Industrial Protective Coating	16	ounces	Liquid	Product	Aercan	Electrician
E-417	В		Seymour Inverted Tip Marker Paint	30	ounces	Liquid	Product	Aercan	Electrician
E-417	В		T&B Spray-N-Coat Air Dry Vinyl Paint	12	ounces	Liquid	Product	Aercan	Electrician
E-417	В		UGL 222 Lite Spackling Paste	1	quart	Solid	Product	Plastic can	Electrician
E-417	В		Walgreens Isopropyl Alcohol	16	ounces	Liquid	Product	Bottle	Electrician
E-417	В		Zinser Bin Primer Sealer	1	gallons	Liquid	Product	Can	Electrician
E-417	В		Zynolyte Aqualyte	12	ounces	Liquid	Product	Aercan	Electrician
E-417	В		Zynolyte Spray Brite Spray Paint	11	ounces	Liquid	Product	Aercan	Electrician
E-417	С		Berke-Plug Hydraulic Cement (Quick Setting)	120	pounds	Solid	Product	Plastic Container	Diver
E-417	С		Heartline Rockrite	5	gallons	Liquid	Product	Pastic Container	Diver
E-417	E		KAR 3M High Strength Adhesive	16.6	ounces	Liquid	Product	Aercan	Carpenter
E-417	E		Ace Denatured Alcohol	1	pint	Liquid	Product	Can	Carpenter
E-417	E		Ace Joint Cream	1	guart	Solid	Product	Box	Carpenter
E-417	E	,	ACE Paint Thinner	1	gallons	Liquid	Product	Can	Carpenter
E-417	Е	1	ACE Thread Cutting Oil	1	quart	Liquid	Product	Can	Сагрепtег

Bldg No.	Room No.1	Room Code ¹	Chemical Brand/Name	Quantity	Units	Physical State	Waste or Product	Container Type	User
E-417	Е		Acetylene	103	cubic ft	GasolidaSolid	Product	Cylinder	Carpenter
E-417	Е	1	AE Concresive Part B	1	quart	Liquid	Product	Container	Carpenter
E-417	E		Aervoe Marking Paint all colors	51	ounces	Liquid	Product	Aercan	Carpenter
E-417	Е		AIS Hercules Steel Repair Putty	20	ounces	Solid	Product	Tubes	Carpenter
E-417	E		AIS Invisible Skin Barrier Cream	84	ounces	Liquid	Product	Aercan	Carpenter
E-417	E		AIS Starting Fluid	11	ounces	Liquid	Product	Aercan	Carpenter
E-417	E		AIS Tatto - CT Hand Cleaner	48	ounces	Solid	Product	Plastic Tube	Carpenter
E-417	Е		AIS Tuff Lube Dry Lubricant (TEF)	39	ounces	Liquid	Product	Aercan	Carpenter
E-417	E		AIS Tuff Lube Dry Lubricant (TEF)	91	ounces	Liquid -	Product	Tube	Carpenter
E-417	E		AIS Tuff Stuff CT Hand Cleaner	24	ounces	Liquid	Product	Plastic Tube	Carpenter
E-417	E		AIS Tuffo - G Hand Cleaner	34	ounces	Solid	Product	Tube	Carpenter
E-417	E		AMFLOW #1220-8 Air Tool Oil	1	gallons	Liquid	Product	Plastic Bottle	Carpenter
E-417	E		APOC Piastic Roof Cement	1	gallons	Solid	Product	Can	Carpenter
E-417	Е		Bondex Floor Leveler	16	pounds	Liquid	Product	Вох	Carpenter
E-417	E		Bondo Fiberglass Resin	3	pint	Liquid	Product	Can	Carpenter
E-417	E		Bondo Liquid Hardener	0.37	ounces	Solid	Product	Tube	Carpenter
E-417	Е		Bowman Ali Purpose Cleaner	13	ounces	Liquid	Product	Aercan	Carpenter
E-417	E		Bowman Cutting Tool Coolant (conditioner)	38	ounces	Liquid	Product	Aercan	Carpenter
E-417	E	1	Bowman High Heat Aluminum Enamel (black)	24	ounces	Liquid	Product	Aercan	Carpenter
E-417	E		Bowman Marking Paint (red)	13	ounces	Liquid	Product	Aercan	Carpenter
E-417	E		Bowman Protective	12	ounces	Liquid	Product	Aercan	Carpenter
E-417	E	 	Bowman Silicone Lube	9 3/4		Liquid	Product	Aercan	Carpenter
E-417	E		Bowman Welding Anti-Spatter	16	ounces	Liquid	Product	Aercan	Carpenter
E-417	Е	<u> </u>	Burk BR 321 Part A	11/2	gallons	Liquid	Product	Can	Carpenter
E-417	E		Burk BR 321 Part B	11/2	gallons	Liquid	Product	Can	Carpenter
E-417	E	 	Burke Aqua Resin Cure	5	gallons	Liquid	Product	Can	Carpenter

Туре	
Aercan	Carpenter
Can	Carpenter
Plastic Tub	Carpenter
Can	Carpenter
Can	Carpenter
Can	Carpenter
Aercan	Carpenter
Aercan	Carpenter
Can	Carpenter
Can	Carpenter
Bottle	Carpenter
Can	Carpenter
Can	Carpenter
Tubes	Carpenter
Plastic Tub	Carpenter
Can	Carpenter
Can	Carpenter
Bottle	Carpenter
Can	Carpenter
Tubes	Carpenter
	Carpenter
l Can	Carponer
	Tube Aercan Can Box Aercan Can

Bldg No.	Room No. ¹	Room Code ^l	Chemical Brand/Name	Quantity	Units	Physical State	Waste or Product	Container Type	User
E-417	Е		Elmers Wood Glue	1	gallons	Liquid	Product	Plastic Container	Carpenter
E-417	E		Fix Wood Patch	8	ounces	Solid	Product	Can	Carpenter
E-417	Е		Forney Glazing Flux	1/2	pounds	Solid	Product	Can	Carpenter
E-417	E		GB-60 All Purpose Cleaner	16	ounces	Solid	Product	Plastic Can	Carpenter
E-417	E		Glidden Enamel Paint	1	quart	Liquid	Product	Can	Carpenter
E-417	E		Glidden House Paint	1	gallons	Liquid	Product	Can	Carpenter
E-417	E		Gunk Liquid Wrench Super Penetrant	4	ounces	Liquid	Product	Can	Carpenter
E-417	Е		Hagerty Silver Smiths Polish	8	ounces	Liquid	Product	Borde	Carpenter
E-417	Е		Henry Construction Adhesive	11	ounces	Solid	Product	Tube	Carpenter
E-417	Е		Henry Floor Tile Adhesive	2	gallons	Liquid	Product	Can	Carpenter
E-417	Е		Henry Multi Purpose Construction Adhesive	156	ounces	Solid	Product	Tube	Carpenter
E-417	Е		Henry Wet Patch Roof Cement	44	ounces	Solid	Product	Tubes	Carpenter
E-417	E		Homelite 2 Cycle Engine Oil	2	pint	Liquid	Product	Can	Carpenter
E-417	E	 	Homelite Bar & Chain Oil	21/4	gallons	Liquid	Product	Can	Carpenter
E-417	Е		IPS Weldon 705 PVC Cernent	1	quart	Solid	Product	Aercan	Carpenter
E-417	E		Jasco Brush Cleaner	1	quart	Liquid	Product	Can	Carpenter
E-417	E	<u> </u>	Jasco Denatured Alcohol	i	quart	Liquid	Product	Bottle	Carpenter
E-417	E	 	Jasco Wood Filler	1	quart	Solid	Product	Can	Carpenter
E-417	E		Kelly Moore 1610 Satin Sheen	1	gallons	Liquid	Product	Can	Carpenter
E-417	Е		LA-CO Slic Tite Thread Sealing Compound	8	ounces	Liquid	Product	Bottle	Carpenter
E-417	E		Mantek Metal Medic	ı	quart	Liquid	Product	Plastic Bottle	Carpenter
E-417	Е	<u> </u>	Mantek PS 70 Lubricant	20	ounces	Liquid	Product	Aercan	Carpenter
E-417	Е	1	Mantek Zinc 95 Galvanizing Aersol	16	ounces	Liquid	Product	Aercan	Carpenter
E-417	E	 	MD 921 Flooring Adhesive	1	gallons	Liquid	Product	Can	Carpenter
E-417	E		MD Butyl Kabba Sealant	10	ounces	Solid	Product	Tubes	Carpenter

Bldg No.	Room No.1	Room Code ¹	Chemical Brand/Name	Quantity	Units	Physical State	Waste or Product	Container Type	User
E-417	E		MD Contact Adhesive	1	gallons	Liquid	Product	Can	Carpenter
E-417	E		MD Drywall Panel Construction Adhesive	1	gallons	Solid	Product	Can	Carpenter
E-417	E		MD Polycell Insulating Foam	12	ounces	Liquid	Product	Aercan	Carpenter
E-417	Е		MD Silicone Rubber Sealant	10	ounces	Solid	Product	Płastic Tube	Carpenter
E-417	E		MDR Whip-N-Dip	4	ounces	Liquid	Product	Plastic Tube	Carpenter
E-417	Е		Minwax Poly Urethane	1	pint	Solid	Product	Сал	Carpenter
E-417	E		Minwax Wood Filler	12	ounces	Solid	Product	Сал	Carpenter
E-417	E		Minwax Woodsheen Oil & Finish	12	ounces	Liquid	Product	Plastic Bottle	Carpenter
E-417	E		Murphy Oil Soap Cleaner	32	ounces	Liquid	Product	Boule	Carpenter
E-417	E		Old English Furniture Polish	1	pint	Liquid	Product	Glass Bottle	Carpenter
E-417	E		OSH Spray Enamel	12	ounces	Liquid	Product	Aercan	Carpenter
E-417	E		Oxygen	90	cubic ft	Gas	Product	Cylinder	Carpenter
E-417	E		PDI Plastic-Dip	16	ounces	Liquid	Product	Can	Carpenter
E-417	E		Pintatrect 300 Wood Preservative	1	gallons	Liquid	Product	Aercan	Carpenter
E-417	E		Pip 405 PVC Cement	8	ounces	Solid	Product	Сап	Carpenter
E-417	Е		Plasticote Water Based Acrylic Enamel	12	ounces	Liquid	Product	Aercan	Carpenter
E-417	E		Poly Stop Safe Part A	1	gallons	Liquid	Product	Can	Carpenter
E-417	E		Poly Stop Safe Part B	1	quart	Liquid	Product	Can	Carpenter
E-417	Ę		Polylube Lubricant	6	ounces	Liquid	Product	Aercan	Carpenter
E-417	E		Polysulfide Rubber	1	pint	Solid	Product	Can	Carpenter
E-417	E		Premier ETP Cutting Fluid	24	ounces	Liquid	Product	Bottle	Carpenter
E-417	E		Protecto Rap #80/1170 Primer	1	galions	Liquid	Product	Can	Carpenter
E-417	E		Rotamiun Blue Grease	1	pounds	Solid	Product	Glass Jar	Carpenter
E-417	E		Roy Anders Latex Enamel	1	galions	Solid	Product	Can	Carpenter
E-417	E		Roy Anderson Latex Enamel	2	gallons	Liquid	Product	Can	Carpenter
E-417	E		Royal Bond Contact Cement	1	quart	Liquid	Product	Сап	Carpenter

Bldg No.	Room No.1	Room Code ¹	Chemical Brand/Name	Quantity	Units	Physical State	Waste or Product	Container Type	User
E-417	Е		Rustoleum 769 Red Primer	1	gallons	Liquid	Product	Can	Carpenter
E-417	E		Rustoleum Gloss Paint	1	gallons	Liquid	Product	Can	Carpenter
E-417	Е		Rustoleum Protective Coating	24	ounces	Liquid	Product	Aercan	Carpenter
E-417	E		Rustoleum Rusty Metal Primary	24	ounces	Liquid	Product	Aercan	Carpenter
E-417	E		Safety Clean Heavy Duty Compound	1	gallons	Solid	Product	Can	Carpenter
E-417	Е	<u> </u>	Sandaro Top Cote Surface Sealant	2	ounces	Liquid	Product	Aercan	Carpenter
E-417	E		Seymour Traffic Marker Paint	18	ounces	Liquid	Product	Aercan	Carpenter
E-417	E		Sikaflex 231 Sealant	10	ounces	Solid	Product	Plastic Tube	Carpenter
E-417	E		Skil Worm Drive Saw Lubricant	8	ounces	Solid	Product	Тиве	Carpenter
E-417	E		Smith Epoxy Sealer Part A	5	gallons	Liquid	Product	Can	Carpenter
E-417	Е		Solvoil Shellac Thinner	1	galions	Liquid	Product	Plastic Container	Carpenter
E-417	E		Standard Brands Linseed Oil	1	gallons	Liquid	Product	Can	Carpenter
E-417	E	<u> </u>	Surstik 760 Vinyl Adhesive	1	gallons	Liquid	Product	Tub	Carpenter
E-417	E	 	TIF Trimtak Spray Adhesive	42	ounces	Liquid	Product	Aercan	Carpenter
E-417	Е	 	Travco Grafite Catalyst	4	ounces	Liquid	Product	Can	Carpenter
E-417	E	<u> </u>	Travco Grafite Epoxy Waterproof Sealant	1-3/4	pounds	Solid	Product	Can	Carpenter
E-417	Е	 	Tremco Mono Acrylic Sealant	3	pint	Solid	Product	Tubes	Carpenter
E-417	E	 	Tremco Reglet Joint Sealant	1	pint	Solid	Product	Tubes	Carpenter
E-417	E	 	UGL 222 Spackling Paste	1	quart	Solid	Product	Can	Carpenter
E-417	E	 	UPI UI 7009 Black	1	pint	Solid	Product	Can	Carpenter
E-417	E	 	Varathene X3D Wood Stain	0.5	pint	Liquid	Product	Can	Carpenter
E-417	E	 	VIP TEK - Polymer Sealant	11	ounces	Solid	Product	Tubes	Carpenter
E-417	E		Watco Danish Oil Finish	1	quart	Liquid	Product	Can	Carpenter
E-417	E		Waterberry Automatic Aerosol Dispenser	2	each	Liquid	Product	Aercan	Carpenter
E-417	E	 	WD40	1	gallons	Liquid	Product	Can	Carpenter

Bldg No.	Room No. ¹	Room Code	Chemical Brand/Name	Quantity	Units	Physical State	Waste or Product	Container Type	User
E-417	E		Webtex Acoustical Adhesive	1	gallons	Solid	Product	Can	Carpenter
E-417	E		Willard Amyl Acetate	1	gallons	Liquid	Product	Can	Carpenter
E-417	E		Xergon Lube Guard	20	ounces	Solid	Product	Tube	Carpenter
E-417	Е		Z Spar Gloss Enamel Paint	1	quart	Liquid	Product	Can	Carpenter
E-417	Е		Z-Pro Acrylic Enamel	12	ounces	Liquid	Product	Aercan	Carpenter
E-417	Е		Zinolyle Aqualyte Urethane Enamel	12	ounces	Liquid	Product	Aercan	Carpenter
E-417	E		Zinolyte Epoxy Paint	12	ounces	Liquid	Product	Aercan	Carpenter
E-417	E		Zinolyte Spray Bright Paint	11	ounces	Liquid	Product	Aercan	Carpenter
E-417	Е		Zinser Bullseye Shellac	1	quart	Liquid	Product	Can	Carpenter
E-417	E		Zmont Adhesive Morter	1	quart	Solid	Product	Can	Carpenter
E-417	El		American Okam Acrylic Grant Additive	1	gallons	Liquid	Product	Bottle	Carpenter
E-417	E1		American Oleum A06000 Tile Setting Epoxy	39	pounds	Solid	Product	Can	Carpenter
E-417	E1	<u> </u>	Bowman All Purpose Cleaner	13	ounces	Liquid	Product	Aercan	Carpenter
E-417	E1		Ceil Coat 648CP Grant Hardener	1	gallons	Liquid	Product	Bottle	Carpenter
E-417	El		Custom Colored Tile Grant	50	pounds	Solid	Product	Bag	Carpenter
E-417	EI		Custom Concrete & Plaster Adhesive	1	gallons	Liquid	Product	Bottle	Carpenter
E-417	El		Custom Stucco Patch	13	pounds	Solid	Product	Box	Carpenter
E-417	EI		Ericon Olean Sanders Floor Grant	25	pounds	Solid	Product	Bag	Carpenter
E-417	El		Garland White Bondstone Grant Additive	1	pint	Liquid	Product	Bottle	Carpenter
E-417	El		Garland-White Dri Tile Grant	20	pounds	Solid	Product	Bag	Carpenter
E-417	El		Hydro-M EEMI Ceramic Tile Grant	25	pounds	Solid	Product	Bag	Carpenter
E-417	Ei		MD Water Based Ceiling and Tiling Adhesive	1	gallons	Liquid	Product	Can	Carpenter
E-417	Ei		Ri-Tex Patching Compound	25	pounds	Solid	Product	Bag	Carpenter
E-417	EI		Skyco OSPHO	5	gallons	Solid	Product	Can	Carpenter
E-417	Ei		State Tuf-Buddy Epoxy Bonding Compound - Hardener	11	pint	Liquid	Product	Can	Carpenter
E-417	El		State Tuf-Buddy Epoxy Bonding Compound Resin Based	11	pint	Liquid	Product	Can	Carpenter

Bidg No.	Room No. ¹	Room Code ¹	Chemical Brand/Name	Quantity	Units	Physical State	Waste or Product	Container Type	User
E-417	G		Aervoe Marking Paint all colors	483	ounces	Liquid	Product	Aercan	Surveyor
E-417	G		Bowman all Purpose Cleaner	13	ounces	Liquid	Product	Aercan	Surveyor
E-417	G		Deft Clear Wood Varnish	12	ounces	Liquid	Product	Aercan	Surveyor
E-417	G		Dunne Exterior Traffic Red Lacquer	1	gallons	Liquid	Product ·	Can	Surveyor
E-417	G		Dunne Latex Traffic Line Paint	2	gallons	Liquid	Product	Can	Surveyor
E-417	G	 	Glidden Spread Urethane Floor Enamel	1	quart	Liquid	Product	Can	Surveyor
E-417	G		Marvel Mystery Oil	1	quart	Liquid	Product	Can	Surveyor
E-417	G	-	Propane Cylinder (Airco)	4 -14	ounces	Gasolid	Product	Cylinder	Surveyor
E-417	G	 	Sears Paint & Varnish Remover	i	quart	Liquid	Product	Can	Surveyor
E-417	III E	<u> </u>	Aerroe Insulating Epoxy Coating	37.5	ounces	Liquid	Product	Aercan	Electrician
E-417	III E	 	AIS Corrisible Skin Barrier	14	ounces	Liquid	Product	Aercan	Electrician
E-417	шЕ	 	AIS Tuffo Ng, Junior Hand Cleaner	15	ounces	Solid	Product	Can	Electrician
E-417	шЕ		Bowman All Purpose Cleaner	65	ounces	Liquid	Product	Aercan	Electrician
E-417	III E	 	Bowman Bowmagic Rust Remover	15	gallons	Liquid	Product	Plastic Can	Electrician
E-417	ШΕ		Bowman Cutting Tool Coolant (conditioner)	19	ounces	Liquid	Product	Aercan	Electrician
E-417	III E	 	Bowman Red Oxide Primer	12	ounces	Liquid	Product	Aercan	Electrician
E-417	IO E		Bowman Rust Penetrant	12	ounces	Liquid	Product	Aercan	Electrician
E-417	III E	<u> </u>	Bowman White lube Lithium Grease	12	ounces	Liquid	Product	Аегсал	Electrician
E-417	III E	 	Cardinal Air Dry Enamel Paint	13	ounces	Liquid	Product	Aercan	Electrician
E-417	шЕ		CO ₂			Gas	Product		Electrician
E-417	ШЕ	 	Davis Fantastic Cleaner	18	ounces	Liquid	Product	Spray Container	Electrician
E-417	ME		Dow Corning 11 Value Lubricant & Sealant	10	ounces	Solid	Product	Tube	Electrician
E-417	ME	+	Electriciantra-Safe Solvent	20	ounces	Liquid	Product	Aercan	Electrician
E-417	III E		Bowman Heavy-Duty Silicone Lube	9	ounces	Liquid	Product	Aercan	Electrician
	III E		Hydroex MT-55 Alccu Lube	14	ounces	Solid	Product	Tube	Electrician
E-417 E-417	III E		Ideal Noalox	8	ounces	Liquid	Product	Plastic Can	Electrician

Bidg No.	Room No.1	Room Code ¹	Chemical Brand/Name	Quantity	Units	Physical State	Waste or Product	Container Type	User
E-417	шЕ		KAR Multi-Purpose Cleaner	20	ounces	Liquid	Product	Аегсап	Electrician
E-417	шЕ		Borden - Krylon Interior & Exterior Enamel	11	ounces	Liquid	Product	Aercan	Electrician
E-417	ШЕ		Mantek Big Tex Solvent	36	ounces	Liquid	Product	Aercan	Electrician
E-417	ШΕ		Mantek Pritron	12	ounces	Liquid	Product	Aercan	Electrician
E-417	ШЕ		Mantek Pro-poner Solvent	11	ounces	Liquid	Product	Aercan	Electrician
E-417	ПЕ		Rustoleum Insul Spray	18-3/4	ounces	Liquid	Product	Aercan	Electrician
E-417	ШЕ		Ultra Lust 144 Traffic & Turf Marker	35	ounces	Liquid	Product	Aercan	Electrician
E-417	шЕ		VJC 201 Degreaser	16	ounces	Liquid	Product	Aercan	Electrician
E-417	III E		X-ergon Lube Guard Moly Grease	20	ounces	Solid	Product	Tube	Electrician

VENTORY OF HAZARDOUS MATERIALS/WASTE: HARBOR FACILITIES CORPORATION YARD (2ND STREET YARD AT BRUSH STREET)

Bidg No.	Room No.1	Room Code ⁱ	Chemical Brand/Name	Quantity/Units	Physical State	Waste or Product	Container Type	User
2NDYD	A		Waste Diesel	110 gallons	Liquid	Waste	Drum	HarPac
2NDYD	A		Waste Oil Solids (i.e. used oil rags, ect.)	55 gallons	Solid	Waste	Drum	HarFac
2NDYD	A		Waste Oil	55 gallons	Liquid	Waste	Drum	HarFac
2NDYD	٨		Waste Flammable Liquids (waste lacquer thinner, waste mineral spirits, waste gasoline)	55 gallons	Liquid	Waste	Drum	HarFac
2NDYD	٨		Waste Paints	55 gailons	Liquid	Waste	Drum,	HarFae
2NDYD	В	a	Ajax Cleanser	63 ounces	Solid	Product	Can	Janitors
2NDYD	В	2	Boraxo Powdered Hand Soap	50 pounds	Solid	Product	Bags	Janitors
2NDYD	В	a	Clorox Bleach	3 gailons	Liguid	Product	Plastic Bottle	Janitors
2NDYD	В	a	Mantek Lem'n Lift	5 galions	Liquid	Product	Drum	Janitors
2NDYD	С		Chemsearch Volts Solvent	10 gailons	Liquid	Product	Plastic Bottle	Harbor Utilities
2NDYD	С		Gasoline	15 gallons	Liquid	Product	Can	Harbor Utilities
2NDYD	С		Rusted Poly HD127 Tar & Asphalt Remover	20 gallons	Liquid	Product	Can	Harbor Utilities
2NDYD	С		Skyco OSPHO	5 gallons	Solid	Product	Plastic Can	Harbor Uúlities
2NDYD	D		Ace Asphalt Roof Coating	5 gallons		Product	Can	Roofer
2NDYD	D		Ace Premium Roof Coating	5 gallons		Product	Can	Roofer
2NDYD	D		APOC 103 Asphalt Primer	10 gallons		Product	Can	Roofer
2NDYD	D		APOC 105 Lap Cement	5 gallons		Product	Can	Roofer
2NDYD	D	<u> </u>	APOC 252 Gunwhite Elastromeric	5 gailons		Product	Can	Roofer
2NDYD	D		APOC Emulsion Roof Coating	10 gallons	Liquid _.	Product	Can	Roofer
2NDYD	D	-	APOC Plastic Roof Cement	10 gallons	Liquid	Product	Can	Roofer
2NDYD	D	 	Burke Burkepoxy	1 gallons	Liquid	Product	Can	Roofer
2NDYD	D	 	Carboline Rooflex Membrane 145	1 gallons		Product	Can	Roofer
2NDYD	D		Certified Redi-Seal Roof Patching Compound	5 gallons	Solid	Product	Can	Roofer

∠NTORY OF HAZARDOUS MATERIALS/WASTE: _ARBOR FACILITIES CORPORATION YARD (2ND STREET YARD AT BRUSH STREET)

Bidg No.	Room No. ¹	Room Code ¹	Chemical Brand/Name	Quantity/Units	Physical State	Waste or Product	Container Type	User
2NDYD	Ð		CTCO #951 Plastic Roof Cement	10 gallons		Product	Can	Roofer
2NDYD	D		Dixon Railroad #60 Switch Plate Lubricant	1 gallons	Liquid	Product	Can	Roofer
2NDYD	D		Flintcoat Rain Paten Sealer	10 galions		Product	Can	Roofer
2NDYD	D		Flintcote Flashing Compound	5 gallons		Product	Can	Roofer
2NDYD	D		Genstar Fibrex Cement	10 gallons		Product	Can	Roofer
2NDYD	D		Henry #120 Aluminum Roof Coating	l galions		Produca	Can	Roofer
2NDYD	D		Henry 104 Asphalt Primer	10 gallons		Product	Can	Roofer
2NDYD	D		Henry Plastic Roof Cement	5 gallons		Product	Can	Roofer
2NDYD	D		Loxon Latex Concrete	45 pounds	Solid	Product	Can	Roofer
2NDYD	D		Loxon Latex Liquid	1 gailons		Product	Can	Roofer
2NDYD	D		Mameco Vulkem 201H	5 gallons	Liquid	Product	Can	Roofer
2NDYD	D		Metacrylics Acrylic White	5 gallons	Liquid	Product	Can	Roofer
2NDYD	D		Philadelphia Chockfast Hardener	1 gallons	Liquid	Product	Can	Roofer
2NDYD	D		Polyguard CA-14 Mastic	1 gallons		Product	Can	Roofer
2NDYD	D		Oregon Research Snowroof Roof Coating	5 gallons		Product	Can	Roofer
2NDYD	D		Tremco Eco Prime	9 gallons		Product	Can	Roofer
2NDYD	D		Tremco Tremlastic	5 gallons		Product	Can	Roofer
2NDYD	D		Tremco Tremprime	1 gallons		Product	Can	Roofer
2NDYD	D		Wards Floor Sealer	10 gallons	Liquid	Product	Can	Roofer
2NDYD	D		Western Colloid Elastahyde - White Reflective Coating	5 gallons	Liquid	Product	Can	Roofer
2NDYD	E-422		Fire Extinguisher	2 each	Gas	Product	Cylinder	Crane Dept.
2NDYD	E-422	 	Johnson Revert Self-destroying Drilling Fluid Additive	25 pounds	Solid	Product	Bag	Crane Dept.
2NDYD	1		2RC Cold Galvanizing Compound	3 gallons	Solid	Product	Can	Painter
2NDYD	,	<u> </u>	Adhesive Engineering Consonvie #1011	2 gallons	Liquid	Product	Can	Painter
2NDYD	 	 	Beadex Drywall Compound	5 gallons	Liquid	Product	Can	Painter
2NDYD	1		Benjamin Moore Aquatlow Enamel	5 gailons	Liquid	Product	Can	Painter

Bldg No.	Room No.1	Room Code ¹	Chemical Brand/Name	Quantity/Units	Physical State	Waste or Product	Container Type	User
2NDYD	1		Boat Life Teak Oil Sealer	3 gallons	Liquid	Product	Сал	Painter
2NDYD	J		Bowman Fluorescent Green Paint	11 ounces	Liquid	Product	Aercan	Painter
2NDYD	1		Bowman Marking Paint	13 ounces	Liquid	Product	Aercan	Painter
2NDYD	J		Burke Acrylic Bonder	2 gallons	Solid	Product	Can	Painter
2NDYD	1		C. Marcus House & Trim Paint	l quart	Liquid	Product	Can	Painter
2NDYD	1		California Line Marking Paint	l galions	Liquid	Product	Can	Painter
2NDYD	J		California Ti-Coat Concrete Primer Part B	5 gallons	Liquid	Product	Can	Painter
2NDYD	J		California Ti-Coat Concrete Primer-Part A	5 gallons	Liquid	Product	Can	Painter
2NDYD	J		Car Carcoat Paint	32 ounces	Liquid	Product	Aercan	Painter
2NDYD	J		Carboline Carbomastic 15	10 gallons	Liquid	Product	Can	Painter
2NDYD	J		Carboline Thinner #10	5 gallons	Liquid	Product	Can	Painter
2NDYD	J		Karr Striped Marking Spray Paint	3 pint	Liquid	Product	Aercan	Painter
2NDYD	J	·	Ceramic Tile Latex Grout	5 pounds	Solid	Product	Box	Painter
2NDYD	J		Chabot Decking Stain	2 gallons	Liquid	Product	Can	Painter
2NDYD	J		Chabot Stains Wood Brightener	55 gallons	Liquid	Product	Drum	Painter
2NDYD	1		Colorama Stencil Coat Paint	5 gallons	Liquid	Product	Сал	Painter
2NDYD	J		Colorama Stencil Paint	1 gallons	Liquid	Product	Can	Painter
2NDYD	J		Colortite Ceramic Tile Adhesive	1 galions	Liquid	Product	Can	Painter
2NDYD	J		Colortite Latex Additive	1 gallons	Liquid	Product	Can	Painter
2NDYD	J		Coronado Silicone Alkyd Paint	5 gallons	Liquid	Product	Can	Painter
2NDYD	J		Couprinol Stain & Wood Preservative	3 gallons	Liquid	Product	Can	Painter
2NDYD	J		CRC Zinc Mate	16 ounces	Liquid	Product	Aercan	Painter
2NDYD	J		Custom Fix-A-Crete Latex Bonder	1 gallons	Solid	Product	Plastic Bottle	Painter
2NDYD	,		Custom Quick Fix	15 pounds	Solid	Product	Bag	Painter
2NDYD	1	 	DAP 230 Latex Sealant	10 ounces	Solid	Product	Tube	Painter
2NDYD			DAP 33 Glazing	8 ounces	Solid	Product	Can	Painter

ÆNTORY OF HAZARDOUS MATERIALS/WASTE: **ARBOR FACILITIES CORPORATION YARD (2ND STREET YARD AT BRUSH STREET)

Bldg No.	Room No. ¹	Room Code ¹	Chemical Brand/Name	Quantity/Units	Physical State	Waste or Product	Container Type	User
2NDYD	ĵ		Deksolje #2 Gloss Finish	1 gallons	Liquid	Product	Can	Painter
2NDYD	J		DEP Quick Seal	5 ounces	Solid	Product	Tube	Painter
2NDYD	I		Devoe Alkyd Gloss Enamel	15 gallons	Liquid	Product	Can	Painter
2NDYD	J		Devoe Alkyd Gross Enamel Paint	l gallons	Liquid	Product	Can	Painter
2NDYD	J		Devoe Dev Prep 88 Cleaner	1 gailons	Liquid	Product	Can	Painter
2NDYD	ı		Devoe Epoxy Non-Skid Coating 237M	20 gallons	Liquid	Product	Can	Painter
2NDYD	J		Devoe Flight Deck Topping Paint 929	2 gallons	Liquid	Product	Can	Painter
2NDYD	J		Devoe T-4 Thinner	2 gallons	Liquid	Product	Can	Painter
2NDYD	J		DFC Deck-O-Weld Adhesive Bonder	1 quart	Solid	Product	Can	Painter
2NDYD	J		Diamond Vogal Paint	5 gallons	Liquid	Product	Can	Painter
2NDYD	J	i	Dowmans Fixali	10 pounds	Solid	Product	Bag	Painter
2NDYD	J		Ducksback Waterproofing Sealer	2 gallons	Liquid	Product	Can	Painter
2NDYD	J		Dunn Edwards Latex Enamel Paint 2621W	5 gallons	Liquid	Product	Can	Painter
2NDYD	J		Dunn Gloss Finish Paint	1 galions	Liquid	Product	Сап	Painter
2NDYD	1	,	Dunn-Edwards Syn Lustra Enamel Paint	5 gallons	Liquid	Product	Can	Painter
2NDYD	J		Dunn-Edwards Vinx L Tex Acrylic Paint	1 galions	Liquid	Product	Сап	Painter
2NDYD	J		Dunne Acrylic Flat Finish	15 gallons	Liquid	Product	Can	Painter
2NDYD	ı		Dunne Acrylic House & Trim	7¼ gallons	Liquid	Product	Can	Painter
2NDYD	J		Dunne Acrylic Latex Paint	5 galions	Liquid	Product	Сал	Painter
2NDYD	J		Dunne Acrylic Mainten Primer & Finish (metal)	1 gallons	Liquid	Product	Can	Painter
2NDYD	j		Dunne Alkyd Enamel	10 gallons	Liquid	Product	Can	Painter
2NDYD	J		Dunne All Purpose Gloss Enamel	12¼ galions	Liquid	Product	Can	Painter
2NDYD	J	 	Dunne All Purpose Gloss Enamel	1 quart	Liquid	Product	Can	Painter
2NDYD	J		Dunne All Purpose Gloss Enamel Paint	2 gallons	Liquid	Product	Can	Painter
2NDYD]	 	Dunne Clear Latex Finish	2 gallons	Liquid	Product	Can	Painter
2NDYD	ı		Dunne Fence Stain (17 clear wood stain)	5 gailons	Liquid	Product	Can	Painter

ATORY OF HAZARDOUS MATERIALS/WASTE: ARBOR FACILITIES CORPORATION YARD (2ND STREET YARD AT BRUSH STREET)

Bidg No.	Room No. ¹	Room Code ¹	Chemical Brand/Name	Quantity/Units	Physical State	Waste or Product	Container Type	User
2NDYD	J		Dunne Lacquer	16 gallons	Liquid	Product	Can	Painter
2NDYD	J		Dunne Latex Enamei	l gallons	Liquid	Product	Can	Painter
2NDYD	J		Dunne Latex Flat Enamel Paint	2 galions	Liquid	Product	Can	Painter
2NDYD	J		Dunne Latex Flat Wall Paint	1 gallons	Liquid	Product	Сал	Painter
2NDYD	ı		Dunne Latex House Trim Paint	10 galions	Liquid	Product	Can	Painter
2NDYD	J		Dunne Latex Traffic Paint 1451	iO galions	Liquid	Product	Can	Painter
2NDYD	1		Dunne Liquid Aluminum Paint 1820	1 gallons	Liquid	Product	Сап	Painter
2NDYD	1		Dunne Maintenance Coating Primer	5 gallons	Liquid	Product	Сап	Painter
2NDYD	J		Dunne Rid-Skid Acrylic Latex Floor Paint	9 gallons	Liquid	Product	Can	Painter
2NDYD	J		Dunne Rub-R-Sheen Latex Paint 0931W	29 gallons	Liquid	Product	Plastic Cont	Painter
2NDYD	J		Dunne Semi Gloss Enamel Paint 2731W	l gailons	Liquid	Product	Can	Painter
2NDYD	3	,	Dunne Stucco & Rustic Flat Finish	22 gallons	Liquid	Product	Can	Painter
2NDYD	3		Dunne-Bar Eggshell Varnish 2381	1 gallons	Liquid	Product	Can	Painter
2NDYD	J		Dupont Cintari C8302A	l quart	Liquid	Product	Can	Painter
2NDYD	J		Durhams Water Putty	0.5 gallons	Solid	Product	Can	Painter
2NDYD	J		Dutchboy All Purpose Enamel	2 galions	Liquid	Product	Can	Painter
2NDYD	ı		Equal Low Solvent Paint	12 ounces	Liquid	Product	Aercan	Painter
2NDYD	3		Eurapel Water Repellent Finish	6 gallons	Liquid	Product	Can	Painter
2NDYD	J		Fasco Paint Remover (Speed-O-Matic)	2 gallons	Liquid	Product	Can	Painter
2NDYD	1		Fasco Thinner	1 gallons	Liquid	Product	Can	Painter
2NDYD	j		Fight Back Water Sealer	15 gallons	Liquid	Product	Can	Painter
2NDYD]		Figon Rubbing Alcohol	1 pint	Liquid	Product	Bottle	Painter
2NDYD]		Flood CWF-UV Clearwood Finish	10 gallons	Liquid	Product	Can	Painter
2NDYD	J		Flood E-B Bonding Primer	1 quart	Líquid	Product	Сал	Painter
2NDYD	J		Flood EB Primer	1 quart	Liquid	Product	Can	Painter
2NDYD	1		Flood Penetrol Paint Conditioner	1 quart	Liquid	Product	Can	Painter

ATORY OF HAZARDOUS MATERIALS/WASTE: ARBOR FACILITIES CORPORATION YARD (2ND STREET YARD AT BRUSH STREET)

Bidg No.	Room No. ¹	Room Code ^t	Chemical Brand/Name	Quantity/Units	Physical State	Waste or Product	Container Type	User
2NDYD	J		Flood Tur Polymer Scalant	l galions	Liquid	Product	Can	Painter
2NDYD	1	<u></u>	Fuller O'Brien Maintenance Coating	1 gallons	Liquid	Product	Can	Painter
2NDYD	J		Fuller Obrien Blox Rust Latex Metal Primer	l gallons	Liquid	Product	Сал	Painter
2NDYD	j		Fuller Obrien Chromate Metal Primer	1 gallons	Liquid	Product	Can	Painter
2NDYD]		Fultek Tek-Na-Film FBR Wall Scalant	5 gallons	Liquid	Product	Can	Painter
2NDYD	j		Gibson Homan Lightweight Spackling 76-77	7 quart	Solid	Product	Can	Painter
2NDYD	J		Gibson Homan Wall Paper Adhesive	4 ounces	Solid	Product	Can	Painter
2NDYD	J	·····	Gibson Pine Oil	l gallons	Liquid	Product	Can	Painter
2NDYD	J		Glidden Acrylic Latex	l gallons	Liquid	Product	Can	Painter
2NDYD	J		Glidden Oil Based Alkyd Primer	1 gallons	Liquid	Product	Can	Painter
2NDYD	J		Glidden Ultra-Hide Primer Scaler	1 gallons	Liquid	Product	Can	Painter
2NDYD	J		Glidden Urethane Floor Enamel Paint	1 galions	Liquid	Product	Can	Painter
2NDYD	1		Gre-Sof Wall Cleaner	1 gallons	Liquid	Product	Can	Painter
2NDYD	I	i	Hamilton Multi-Purpose Joint Compound	5 gallons	Liquid	Product	Can	Painter
2NDYD	J		Hamiltons Multi-Purpose Joint Compound	62 pounds	Solid	Product	Can	Painter
2NDYD	J		Hi-Glo Synthetic Enamel Paint	1 gailons	Liquid	Product	Can	Painter
2NDYD	J		High Performance Epoxy	2 gallons	Liquid	Product	Can	Painter
2NDYD	J		Home Depot Latex Enamel	1 gallons	Liquid	Product	Can	Painter
2NDYD	1		Interlux Fiberglass Bonom Kote Paint	1 gallons	Liquid	Product	Can	Painter
2NDYD	J		Interlux Z16 Special Thinner	l gallons	Liquid	Product	Can	Painter
2NDYD	3	<u> </u>	International Intervinux VFY 999	5 gallons	Solid	Product	Can	Painter
2NDYD	, , , , , , , , , , , , , , , , , , ,		International Intervinux VLE184	5 gallons	Liquid	Product	Can	Painter
2NDYD	J		Kalguard Rust Inhibitive Enamel	5 gallons	Liquid	Product	Can .	Painter
2NDYD	,		Kelly Moore 1700-333 Paint	l quart	Liquid	Product	Can	Painter
2NDYD	,		Kelly Moore Acry-Tred Patio & Deck Paint	4 gallons	Liquid	Product	Can	Painter
2NDYD	1		Kelly Moore Acrylic Flat Finish	90% gallons	Liquid	Product	Can	Painter

. OF HAZARDOUS MATERIALS/WASTE: __K FACILITIES CORPORATION YARD (2ND STREET YARD AT BRUSH STREET)

Bidg No.	Room No.1	Room Code ¹	Chemical Brand/Name	Quantity/Units	Physical State	Waste or Product	Container Type	User
2NDYD	J		Kelly Moore Acrylic Masonry Primer	5 gallons	Liquid	Product	Can	Painter
2NDYD	J		Kelly Moore Acrylic Semi-Gloss	1 gallons	Liquid	Product	Can	Painter
2NDYD	J		Kelly Moore Acrylic Semi-Gloss Paint	1 gallons	Liquid	Product	Сал	Painter
2NDYD	J		Kelly Moore Acryluster Semi-Gloss Paint	1 gallons	Liquid	Product	Can	Painter
2NDYD	J		Kelly Moore Alkyd Semi-Gloss Enamel Paint	7 ½ gallons	Liquid	Product	Сап	Painter
2NDYD	j		Kelly Moore Alkyl Gloss House Paint	1 gallons	Liquid	Product	Can	Painter
2NDYD	J		Kelly Moore Body & Trim Gloss House Paint	3 galions	Liquid	Product	Can	Painter
2NDYD	,		Kelly Moore Enamel Under Coat	1 gallons	Liquid	Product	Can	Painter
2NDYD	J		Kelly Moore Exterior Primer	6 gallons	Liquid	Product	Can	Painter
2NDYD	J		Kelly Moore Flat Paint	26 gallons	Liquid	Product	Can	Painter
2NDYD	J		Kelly Moore Galvanized Iron Primer	I galions	Liquid	Product	Can	Painter
2NDYD	,		Kelly Moore Lacquer Thinner #67	55 gallons	Liquid	Product	Drum	Painter
2NDYD	J		Kelly Moore Latex Flat Wall Paint	5 galions	Liquid	Product	Can	Painter
2NDYD	J		Kelly Moore Mineral Spirits	55 gallons	Liquid	Product	Drum	Painter
2NDYD	1		Kelly Moore Primer & Surface Conditioner	4 gallons	Liquid	Product	Can	Painter
2NDYD	J		Kelly Moore Rust Inhibitive Enamel Paint	6 gallons	Liquid	Product	Can	Painter
2NDYD	1		Kelly Moore Silver Shield Paint	2 gallons	Liquid	Product	Can	Painter
2NDYD	,		Kelly Moore Surface Conditioner	5 gallons	Liquid	Product	Can	Painter
2NDYD	j		Kelly Moore Vinyl Wali Sealer	2 galions	Liquid	Product	Can	Painter
2NDYD	- -		Kelly Moore Zinc Chromate Primer	i gallons	Liquid	Product	Can	Painter
2NDYD	 		L&H Synthetic Gloss Enamel	t gallons	Liquid	Product	Can	Painter
2NDYD	 '	 	LP Stain Remover	5 gallons	Liquid	Product	Can	Painter
2NDYD	1 ,	 	Maclac Lacquer Thinner	5 gallons	Liquid	Product	Can	Painter
2NDYD	-;	 	MD Drive Way Repair Concrete Patch	20 ounces	Solid	Product	Tube	Painter
2NDYD	1 -	 	Morton International Epoxy	2 gallons	Liquid	Product	Can	Painter
2NDYD	 	 	Morton Stencil Guard Paint	3 gallons	Liquid	Product	Can	Painter

∴Y OF HAZARDOUS MATERIALS/WASTE: JR FACILITIES CORPORATION YARD (2ND STREET YARD AT BRUSH STREET)

Bidg No.	Room No. ¹	Room Code ¹	Chemical Brand/Name	Quantity/Units	Physical State	Waste or Product	Container Type	User
2NDYD	J		Morton Street Marking Paint	200 galions	Liquid	Product	Can	Painter
2NDYD	J		National Chem Search Safe-T-Glow	4 1/2 gallons	Liquid	Product	Aercan	Painter
2NDYD	J		Olympic Latex Stain	5 gallons	* Liquid	Product	Can	Painter
2NDYD	J		Olympic Semi-Transparent Oil Stain	34 gallons	Liquid	Product	Can	Painter
2NDYD	J		Olympic Solid Color Oli Stain	4 gallons	Liquid	Product	Can	Painter
2NDYD	J		Paco P-100 Ceiling Texture	15 pounds	Solid	Product	Bag	Painter
2NDYD	J		Pittsburgh Polyamide Epoxy Coating	1 gallons	Liquid	Product	Can	Painter
2NDYD	1		Primer & Surface Conditioner	l gallons	Liquid	Product	Can	Painter
2NDYD	J		Propane	50 gailons	Gasas	Product	Cylinder	Painter
2NDYD	J		Rain Guard Vandl Guard	5¼ gallons	Liquid	Product	Can	Painter
2NDYD	J		Rapco Industrial Coating	l galions	Liquid	Product	Can	Painter
2NDYD	J		Rich All Purpose Enamel Paint	i galions	Liquid	Product	Сап	Painter
2NDYD	J		RPM Plastic Veneer	3 gallons	Liquid	Product	Can	Painter
2NDYD	J		Rusto-Thane	2 gailons	Liquid	Product	Can	Painter
2NDYD	J		Rustoleum 160 Thinner	l gailons	Liquid	Product	Can	Painter
2NDYD	,		Rustoleum 190 Thinner	t gailons	Liquid	Product	Can	Painter
2NDYD	,		Rustoleum Acrylic Primer Paint	1 gallons	Liquid	Product	Can	Painter
2NDYD	J		Rustoleum Aliphatic Polyurethane Coating	2 gallons	Liquid	Product	Can	Painter
2NDYD	j		Rustoleum Alkyd Coating	1 gallons	Liquid	Product	Can	Painter
2NDYD	1		Rustoleum Cleaner Degreaser	1 quart	Lìquid	Product	Can	Painter
2NDYD	1		Rustoleum Food & Beverage Coating System	2 gallons	Liquid	Product	Can	Painter
2NDYD	1		Rustoleum Hard Hat Paint	15 ounces	Liquid	Product	Aercan	Painter
2NDYD	-	 	Rustoleum Hardhat Finish Paint	45 ounces	Liquid	Product	Aercan	Painter
2NDYD	-	 	Rustoleum Industrial Enamel	14 galions	Liquid	Product	Can	Painter
2NDYD	1	 	Rustoleum Water Based Epoxy Floor Coating	1 gailons	Liquid	Product	Can	Painter
2NDYD	 		Rustoleum White Primer	5 galions	Liquid	Product	Can	Painter

LENTORY OF HAZARDOUS MATERIALS/WASTE: HARBOR FACILITIES CORPORATION YARD (2ND STREET YARD AT BRUSH STREET)

Bldg No.	Room No. ¹	Room Code ¹	Chemical Brand/Name	Quantity/Units	Physical State	Waste or Product	Container Type	User
2NDYD	J		Sacramento Stucco Patch	15 pounds	Solid	Product	Bag	Painter
2NDYD	J		Sequoyah Redwood Stain	l gallons	Liquid	Product	Can	Painter
2NDYD	J		Seymore Traffic Marker Paint	216 ounces	Liquid	Product	Aercan	Painter
2NDYD	J		Sherwin Williams Bulletin Color Paint	5 gallons	Liquid	Product	Can	Painter
2NDYD	J		ShurStick Wall Covering UnderCoating 222	1 gallons	Liquid	Product	Can	Painter
2NDYD	J		Shurstik Vinyl Wall Covering Adhesive	5 gallons	Liquid	Product	Can	Painter
2NDYD	J		Simpson Semi Gloss Enamel	1 gallons	Liquid	Product	Can	Painter
2NDYD	J		Solvoil Kerosene	1 quart	Liquid	Product	Can	Painter
2NDYD	J		Solvoil Mineral Spirits	5 gallons	Liquid	Product	Can	Painter
2NDYD	J		T&C Thinner #38	1 gallons	Liquid	Product	Can	Painter
2NDYD	ı		Te-Ka Teak Wood Cleaner	2 gallons	Liquid	Product	Plastic Bottle	Painter
2NDYD	Ţ		TNEMEC Endura Shield	1 quart	Liquid	Product	Can	Painter
2NDYD	1		TNEMEC Indura-Shield 4	i galions	Liquid	Product	Can	Painter
2NDYD	J		VIP Ter-Polymer Sealant	1 gallons	Liguid	Product	Can	painter
2NDYD	J		VIP Turpolymer Sealant	20 ounces	Solid	Product	Tube	Painter
2NDYD	j		Watco Exterior Wood Primer	5 gailons	Liquid	Product	Can	Painter
2NDYD	J	····	Westco Paraffine Oil	l gallons	Liquid	Product	Can	Painter
2NDYD	J		Z-Spar A78 Splash Zone Compound	1/2 gallons	Liquid	Product	Can	Painter
2NDYD	J		ZeroLac Shellac	1 quart	Liquid	Product	Can	Painter
2NDYD	J		ZSpar Marine Enamel Paint	1 gailons	Liquid	Product	Can	Painter
2NDYD	J		ZSpar T-10 Thinner	l gailons	Liquid	Product	Can	Painter
2NDYD	J		Zynolyte Epoxy Shield	12 ounces	Liquid	Product	Aercan	Painter
2NDYD	j		Zynolyte Speed-E-Enamel Paint	26 ounces	Liquid	Product	Aercan	Painter
2NDYD	J		Zynolyte Spray Brite	22 ounces	Liquid	Product	Aercan	Painter
2NDYD	L	Ti	AE Concresive Part A 1011	1 gallons	Solid	Product	Bucket	Maint
2NDYD	L	TI	AE Concresive Part B 1011	i galions	Solid	Product	Bucket	Maint

INVENTORY OF HAZARDOUS MATERIALS/WASTE: HARBOR FACILITIES CORPORATION YARD (2ND STREET YARD AT BRUSH STREET)

Bldg No.	Room No. ¹	Room Code ¹	Chemical Brand/Name	Quantity/Units	Physical State	Waste or Product	Container Type	User
2NDYD	L	Ti	Angus Hotrod	5 gallons	Solid	Product	Can	Maint
2NDYD	L	TI	APOC Plastic Roof Cement 100	5 gallons	Solid	Product	Can	Maint
2NDYD	L	Ti	APOC Plastic Roof Cement 109	3 gallons	Solid	Product	Сап	Maint
2NDYD	L	Ti	Bowman Cutting Tool Coolant	19 ounces	Liquid	Product	Aercan	Maint
2NDYD	L	Ti	Bowman Flat Black Paint 24707	12 ounces	Liquid	Product	Aercan	Maint
2NDYD	L	Tı	Bowman Red Enamel 24733	12 ounces	Liquid	Product	Aercan	Maint
2NDYD	L	TI	Bowman Safety Solvent	15 ounces	Liquid	Product	Aercan	Maint
2NDYD	L	TI	Burke BurkEpoxy Compound A	3 gallons	Solid	Product	Bucket	Maint
2NDYD	L	Ti	Burke BurkEpoxy Compound B	4 gallons	Solid	Product	Bucket	Maint
2NDYD	L	Tl	Cardinal Paint - Red	13 ounces	Liquid	Product	Аегсал	Maint
2NDYD	L	Tl	Chemsearch Seal-Sure Sealant	1 gallons	Liquid	Product	Can	Maint
2NDYD	L	TI	Custom Cement and Mortar Color	5 pounds	Solid	Product	Вох	Maint
2NDYD	L	Tl	GE Silicon Tube Sealant	10 ounces	Solid	Product	Plastic Tube	Maint
2NDYD	L	TI	GEO Plastic Roof Cement No. 951	5 gallons	Solid	Product	Drum	Maint
2NDYD	Ĺ	TI	Kliz Powdered Handsoap with Borox	5 pounds	Solid	Product	Вох	Maint
2NDYD	L	TI	Mantek Fresh Force	5 gallons	Liquid	Product	Plastic	Maint
2NDYD	L	Tl	Rainbow Anti Fog Cleaner	256 ounces	Liquid	Product	Plastic Bottle	Maint
2NDYD	L	Ti	Ricmar Grout Whitner	1 1/2 gallons	Liquid	Product	Plastic Bottle	Maint
2NDYD	L	TI	Tremco Polyroof AF	2 gallons	Liquid	Product	Can	Maint
2NDYD	L	T2	ACE Paint Thinner	1 gallons	Liquid	Product	Can	Maint
2NDYD	L	T2	Burke Epoxy Resign Component "A"	2/3 galions	Solid	Product	Plastic Bucket	Maint
2NDYD	L	T2	Cariton - Stuart Magnalube-G	14 ounces	Solid	Product	Plastic Tube	Maint
2NDYD	L	T2	Dowman's Concrete Fixali	25 pounds.	Solid	Product	Bag	Maint
2NDYD	L	T2	Heartline - Rockite	50 pounds	Solid	Product	Plastic Bucket	Maint
2NDYD	L	T2	ITASCA 2 cicle Enoive oil	32 ounces	Liquid	Product	Plastic Bottle	Maint
2NDYD	L	T2	Jasco - Paint Remover 0102	1 quart	Liquid	Product	CAN	Maint

→RY OF HAZARDOUS MATERIALS/WASTE: →OR FACILITIES CORPORATION YARD (2ND STREET YARD AT BRUSH STREET)

Bldg No.	Room No.	Room Code ¹	Chemical Brand/Name	Quantity/Units	Physical State	Waste or Product	Container Type	User
2NDYD	L	T2	Lonestar Cement	100 pounds	Solid	Product	Bag	Maint
2NDYD	L	T2	M D Acrylic Caulk	10 ounces	Solid	Product	Plastic Tube	
2NDYD	L	T2	M D Bytyl Gutteralap Seal	20 ounces	Solid	Product	Plastic Tube	Maint
2NDYD	L	T2	M D Form Sealant	24 ounces	Liquid	Product	Aerocan	Maint Maint
2NDYD	L	T2	M D Silicone Rubber Sealant	20 ounces	Solid	Product	Plastic Tube	Maint
2NDYD	L	T 2	Mantek Derket	2.5 gallons	Liquid	Product	Plastic jug	Maint
2NDYD	L	T2	Mantek - Fresh Force	5 gallons	Liquid	Product	CAN	Maint
2NDYD	Ĺ	T2	Manter - Manular Insecticide	16 ounces	Solid	Product	Can	Maint
2NDYD	L	T2	Quickete	140 pounds	Solid	Product	Bag	Maint
2NDYD	L	T2	Royalbond Grip Contact Cement	1 quart	Liquid	Product	Can	Maint
2NDYD	L	T2	Willard Copper-Green Wood preservative	l gallons	Liquid	Product	Can	Maint

SANBORN MAP LEGEND

CODING OF FIRE-RESISTIVE STRUCTURAL UNITS FOR FIREPROOF AND NON-COMBUSTIBLE BUILDINGS

FRAMING

ROOF

STRUCTURAL UNIT ODE

Reinforced Concrete Frame. Reinforced Concrete Joists,

Columns, Beams, Trusses, Arches, Masonry Piers.

Protected Steel Frame.

Individually Protected Steel Joists. Columns, Beams, Trusses, Arches, Indirectly Protected Steel Frame

Indirectly Protected Steel Joists. Columns, Beams, Trusses, Arches

Unprotected Steel Frame Unprotected Steel Joists, Columns,

Masonry Bearing Walls only

8" Brick

Brick

(\$70 YE)

LE

C BR

12" Concrete

18" & 20" Stone

& 8" Hollow Tile

Wall Thicknesses Placed

Hollow Cinder or Concrete

Blocks, Pilastered

CODE STRUCTURAL UNIT Reinforced Concrete

FLOORS

Reinforced Concrete with Masonry Pre-cast Concrete or Gypsum Slabs or Planks.

Concrete or Metal Lath, Incombustible Form Boards, Paper-backed Wire Fabric. sel Deck, and Celtular, Ribbed or Corrugated Steel Units.

Open Steel Deck or Grating.

CODE STRUCTURAL UNIT

Reinforced Concrete Reinforced Concrete with Reinforced Gyps Concrete Pre-cast Concrete or Gypsum Slabs or Planks.

Concrete or Gyosum on Metal Lath. Incombustible Form Boards, Paneracked Wire Fabric, Steel Deck, and Cellular, Ribbed or Corrugated Steel Units

Incombustible Composition Boards with ç. or without Insulation, Masonry or Metal

đ. Steel Deck, Corrugated Metal or Asbestos Protected Metal with or without Insulation

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



A firsproof building built in 1962 with concrete walls and reinforced concrete frame. lows and roof.



A fireproof building built in 1962 with metal namel waits, reinforced concrete columns and beams, concrete walls on metal lath and gyp-sum slab roof; noncombustible ceilings.



oon combustible building built in 1962 with nerete block walls; unprotected steel concrete block walls; unprotected steel columns, beams and joists; concrete floors on metal lath and steel deck roof.

MASONRY CONSTRUCTION

Important interior and all exterior masonry walls of all non-residential buildings and residential buildings of five or more dwelling units are shown with Masonry walls of residential buildings of four dwelling units or less are shown in a standard line and the construction is noted on all buildings diagramed after July, 1963.

SEU

TEEM.

OPENINGS

Mixed Construction of CBBA. Concrete Blocks, Brick

Mixed Construction of Concrete Blocks and Brick

Masonry Walls, Metal Faced

Relative to Respective MOUBL Cinder, Concrete or Cement

THE

Hollow Cinder or Concrete Block Interior Wall

Tile Interior Wall Basement to Roof Cement Brick End Wall

Adobe

Basement to Roof

Frame Tile from Foundation to Top Ceiling only

PARTITIONS

Concrete First Floor only Hollow Cinder or Concrete Block 1st Floor only

Brick 2nd Floor only Tile 1st & 3rd Floor only Wall with No Openings Wall with Double Standard Fire Doors 1st Floor Wall with Standard Fire Door Basement

(Interior)

Wall with Substandard Fire Doors 1st & 3rd Floors Wall with Metal & Wired Glass Fire Doors all Floors

Wall with Substandard Fire Doors 1st, 2nd & 3rd Floors & Unprotected Opening 4th Floor

Wall with Small Unprotected Openings only Wall with Unmotected Openings all Floors

(Exterior)

1st & 2nd Floors

3rd Floor

1st Ploor

1st & 4th Fl. with

10th& 22nd only

10th & 22nd Fi.

Glass Block

Wired Glass in Metal Sash 2nd & 3rd Fl.

NON-MASONRY CONSTRUCTION

Non-masonry walls are shown with fine(---) lines. (Walls construction other than wood and stucco on wood frame is noted)

Wood & Stucco & Cement

Brick Veneered on Wood

Frame (Other Types of Veneered on Wood Frame

Specifically Noted)

Mixed Masonry &

Non-Masonry(Type of Masonry Specifically

Wood, Brick Lined, Br.

IA A DLASS

Wood & Sash Glass

Metał & Sash Glass

Metal Clad on Wood Frame

Jron Building



ď

Iron Building with Wood Roof. (Location of Extensive Wood Areas Specifically noted)

Asbestos Clad on Wood

Mixed Wall--(9' of CB with Metal Sash Above

Frame, Noted in Nonesidential Structures only.

(c a s)

Apron Walls with wood Sash and Glass



Stucco, Cement Plaster. Etc. on Steel Frame

Gunite on Steel Frame

Frame Enclosed Elevator with Sell

(A.R.M

THE CLE

Asphalt and/or Ashestos Protected Metal on Wood Frame

Asphalt and/or

Asbestos Protected Metal on Steel Frame

(GLASS

Glass Panels

ASSOC RISK, Risk not underwritten by stock Fire Ins. BASEMENT A story having its floor below ground

GLOSSARY A-B Linus An arbitrary boundary between adjoining

A. Equipped with fire detecting devices which tically signal a central fire department

AIR COND Air cooling system employing ducts

APRON WALL A masonry wall extending 5' or less

and it's ceiling at least 4' above ground. Cook County III.: A floor of a building next below the first floor. Shown by the symbol B following story height. Sub-basements or sub-cellars, (stories

below the first basement), are shown by the synthol CHIMNEYS (Applicable to maps in Rocky Mountain Pacific Coast States.)

BC. Brick, stone, concrete brick & concrete chim-

C. BL. C. Concrete block chimney
C.C. Non standard concrete chimney

T.C. Tile Chimney

SB following busement symbol.

P.C. Patent chicon

△ Private garage

through floors

ABV Above

IR. CH. Iron chimneys S.P. Stove pipe

S.P.V. Stove pipe with patent ventilator.

RESIDENTIAL OCCUPANCY SYMBOLS

D Single family unit or as qualified by a numeral.
F APTS A multi-family residential building correwith local Rating Bureau definition in spanding with local Rating Bureau definition in family units per floor, story height, & separation of

ROOM G A residential Building normally occupied by a single family but with 10 or more rooms rented for lodging purposes. EXCEPTIONS: 6 rooms in Arizona, California,

Nevada, Utah & Montana; 5 rooms in Oregon & Washington; 4 rooms in Idaho & Hawaii

FIRE RESISTIVE CONSTRUCTION SYMBOLS

E.P. Approved masonry walls, floors & roof, interior supports of approved masonry, concrete and/or pro-F.P.X. F.P. qualifications except inferior or sub-stan-

N.C. Fire resistive with unprotected structural steel

HOLLOW WALL A bonded masonry wall having a

continuous air space within.

P. Independent Electric Plant IMPASSABLE Not traversable due to condition of ter-

LEDGED WALL A masonry bearing wall with

extended edges to support floors. LOFT Tenanted by industrial occupancies

M.L. & P. Concrete or plaster applied to metal bith on wood studdings.
M.S. & G. Metal sash & glass.

NOT OPEN Streets appearing on records but not open on ground.

L. Windows overlooking the roof above the corre-

nding floor of an adjoining building O.U. Open between ground and first floor.

PILAST'D. Masonry reinforcing columns in walls. SKYTS. Skylights.

SL. CL. Slate attached to wood siding. SM. HO. Smoke House.

STABLE Shown by crossing or diagonal lines on dia-

gram.
SUSP'D Suspended Ceilings below floor and/or roof

SYST, System. TRANSE, Transformer. WD, Wood.

LAND USE APPLICABLE TO CHANGES DIAGRAMMED AFTER 589

RESIDENTIAL # MANUFACTURING RESIDENTIAL-TRANSIENT PUBLIC OR INSTITUTIONAL WAREHOUSE TRANSPORTATION NOMERICAL PREFIX INDICATES THE NUMBER OF ESTABLISH

×

GT()

FIRE PROTECTION

AH 🗪

TH 🖨

QH 🌰

ŦΕ

27

HARS

(IROM)

Fire Department Connection Automatic Sprinklers throughout (AS) contiguous sections of single risk હ

Automatic Sprinklers all floors of building

Automatic Sprinklers in part of building ₿ only (Note under Symbol indicates pr ed portion of building) €

Automatic Chemical Sprinklers

6

(13)

<u>AFA</u>

(II)

Chemical Sprinklers in part of building only (Note under Symbol indicated protested portion of building)

YR HYD. Vertical Pipe or Stand Pipe Automatic Fire Alarm

Outside Vertical Pipe on fire Escape

Fire Alarm Box Noted "HPFS" on High Pressure Fire Single Hydrant Double Hydrant

Triple Hydrant

Quadruple Hydrani of the High Pressure

SOLK STATEST Water Pipes of the High Pressure Service Water Pipes of the High Pressure Service <u>+12"+ +</u> as shown on Key Map

6"WP Public Water Service Private Water Service 5"ME (PRIV.)

VERTICAL OPENINGS

Skylight lighting top story only П 3 Skylight lighting 3 stories Skylight with Wired Class in Metal Sash W6 (E) Open Elevator

Frame Enclosed Elevator

Frame Enclosed Elevator with Traps

¿sc. Closing Traps Concrete Block Enclused Elevator with 囮 Traps Tile Enclosed Elevator with self closing resc

Trens Brick Englosed Elevator with wired Class BE Door [H]Open Hoist Hoist with Traps

Open Hoist Basement to 1st Stairs

[T]

777

Z

1475670 S

MISCELLANEOUS

Paranet 12" above Roof W HO.

Number of stories, Height in Feet Composition Roof Covering Frame Cornice

Paranet 24" above Roof Occupied by Warehouse Metal, Slate, Tile or Ashestos Shingle Roof Covering Parapet 48" above Roof

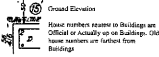


1st Flour Occupied by Store 2 Residential Units above 1st Drive or Passageway Wood Shingle Roof Iron Chimney

2 Stories & Basement

fron Chimney **●**UP B Vertical Steam Boiler

Horizonial Steam Boiler Width of Street between Block Lines, not Curb Lines



CHRIVE

Reference Adjoining Page



Block Number

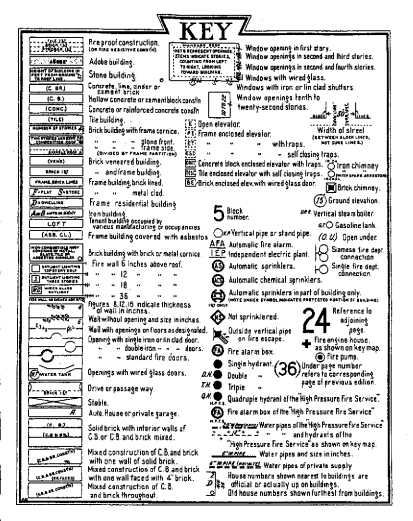
Brick Chimney

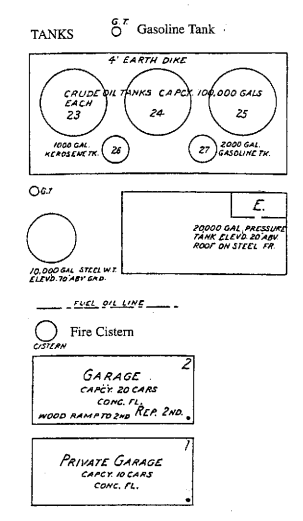
Gasotine Tank

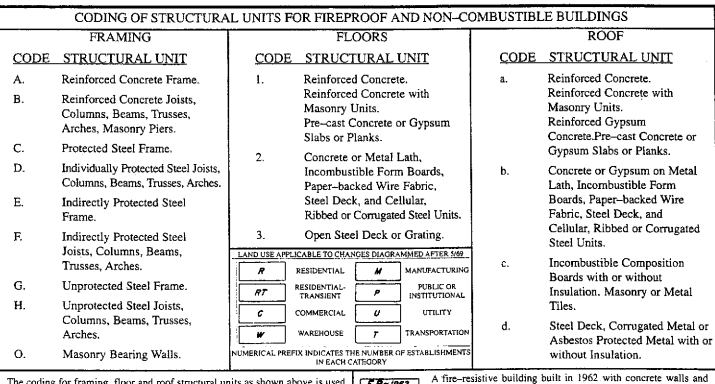
Fire Pump

Fire Department as shown on Key Map

Vag. or V. - Vacant Vac. & Op. or V. -- Q. -- Vacant & Open







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.



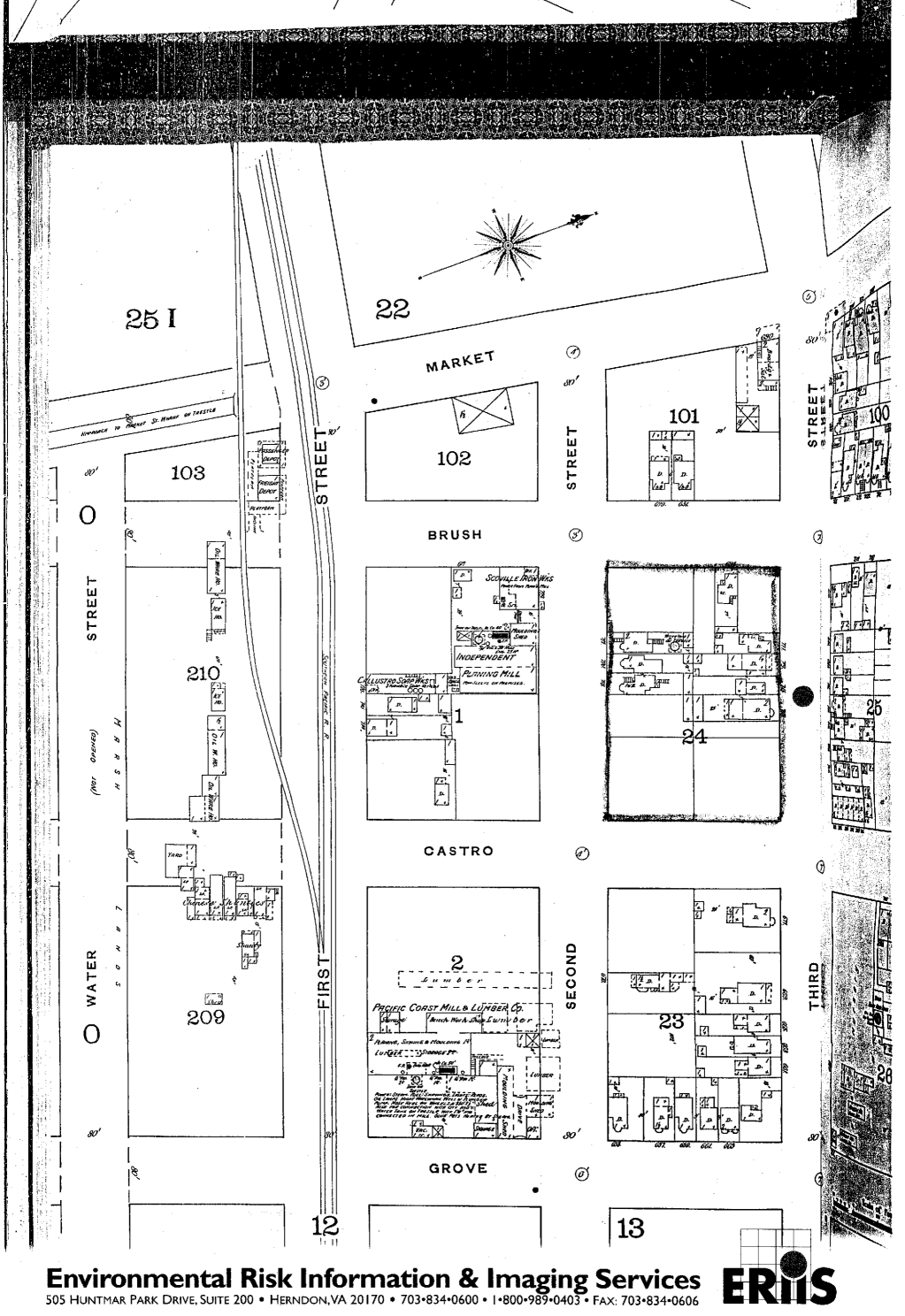
A fire-resistive building built in 1962 with concrete walls and reinforced concrete frame, floors, and roof.



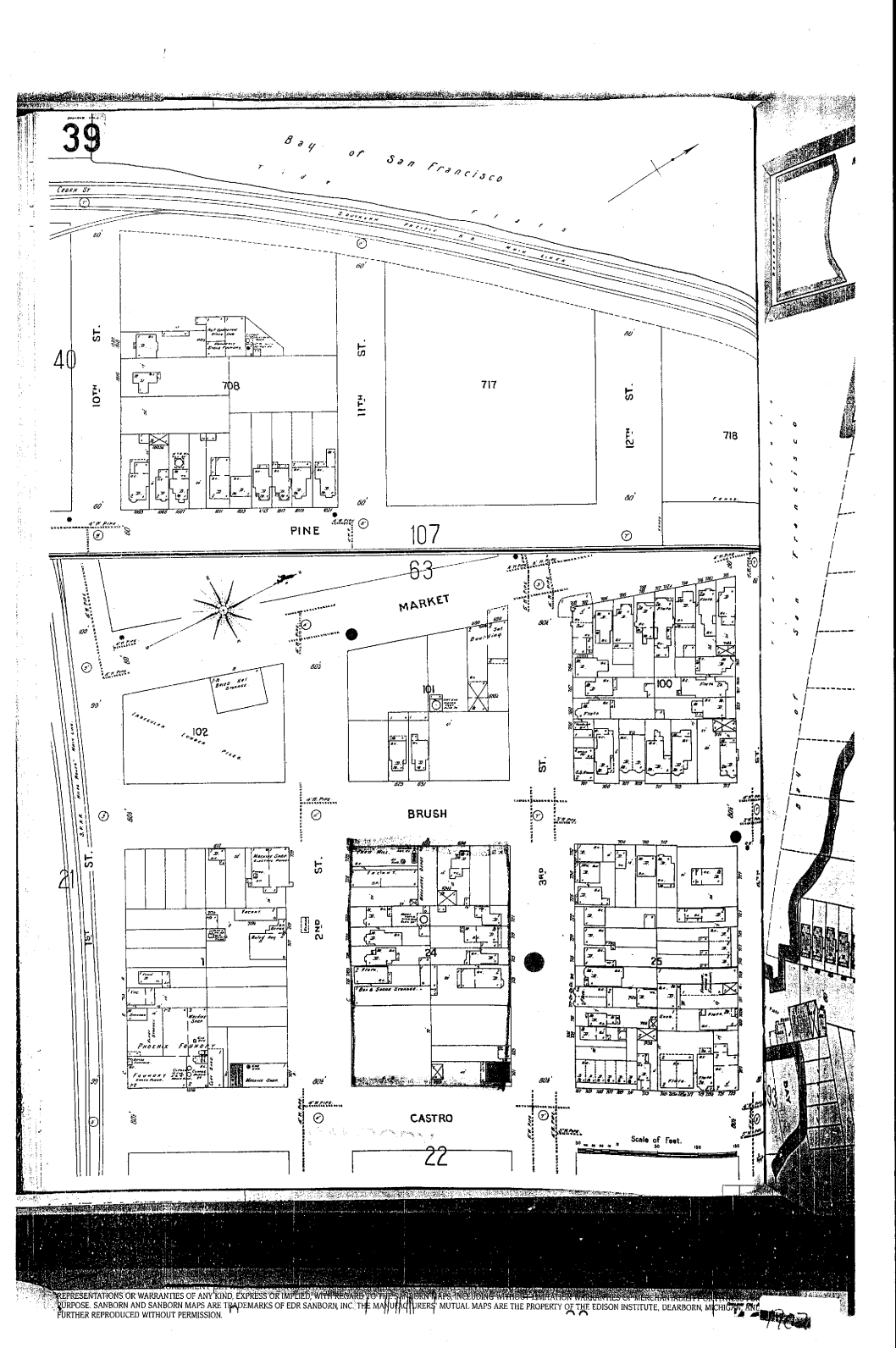
A fire-resistive building built in 1962 with metal panel walls, indirectly protected steel frame, concrete floors and roof on metal lath, noncombustible ceilings.

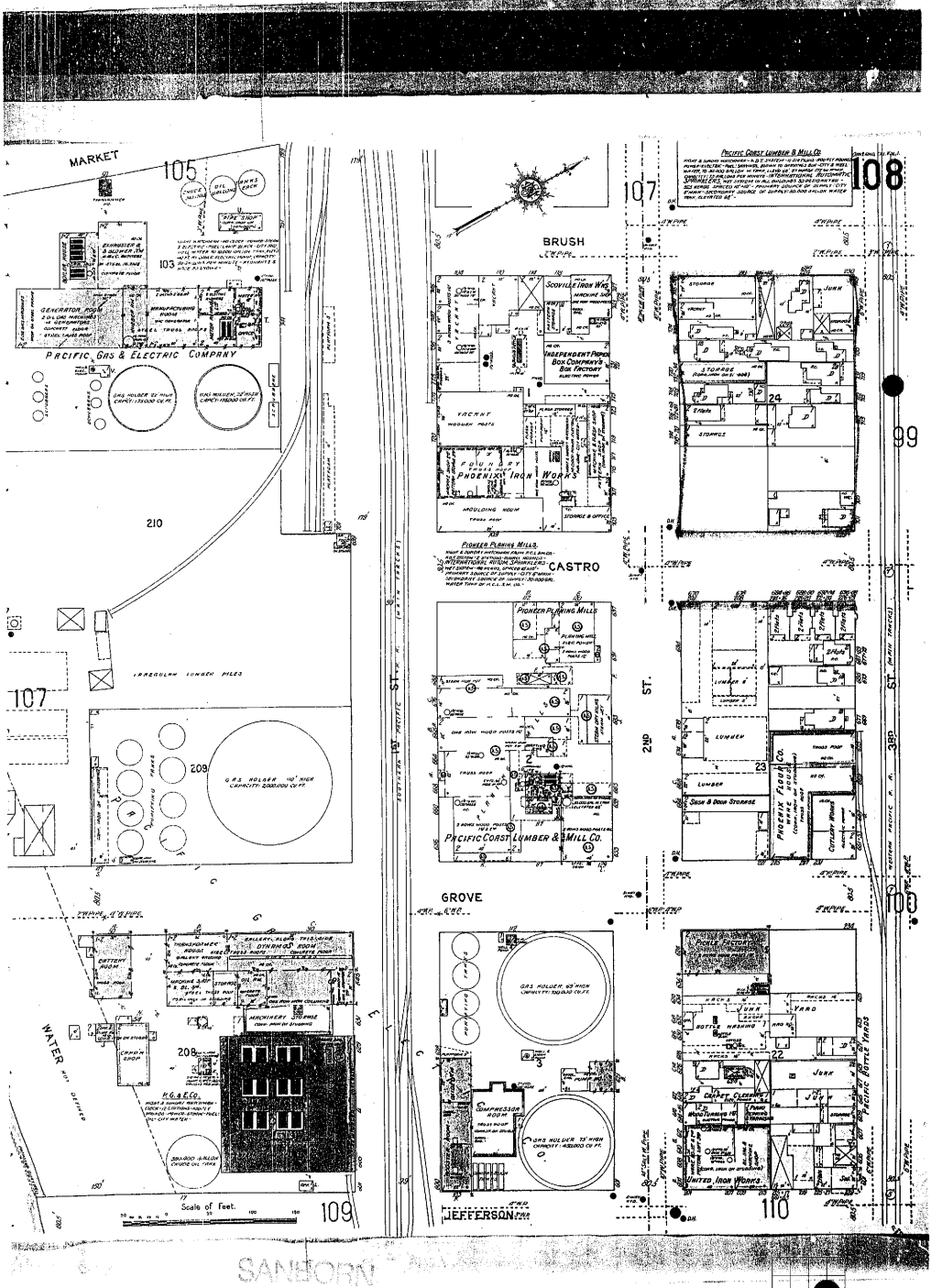


A noncombustible building built in 1962 with concrete block walls; unprotected steel columns and beams; concrete floors on metal lath and steel deck roof.



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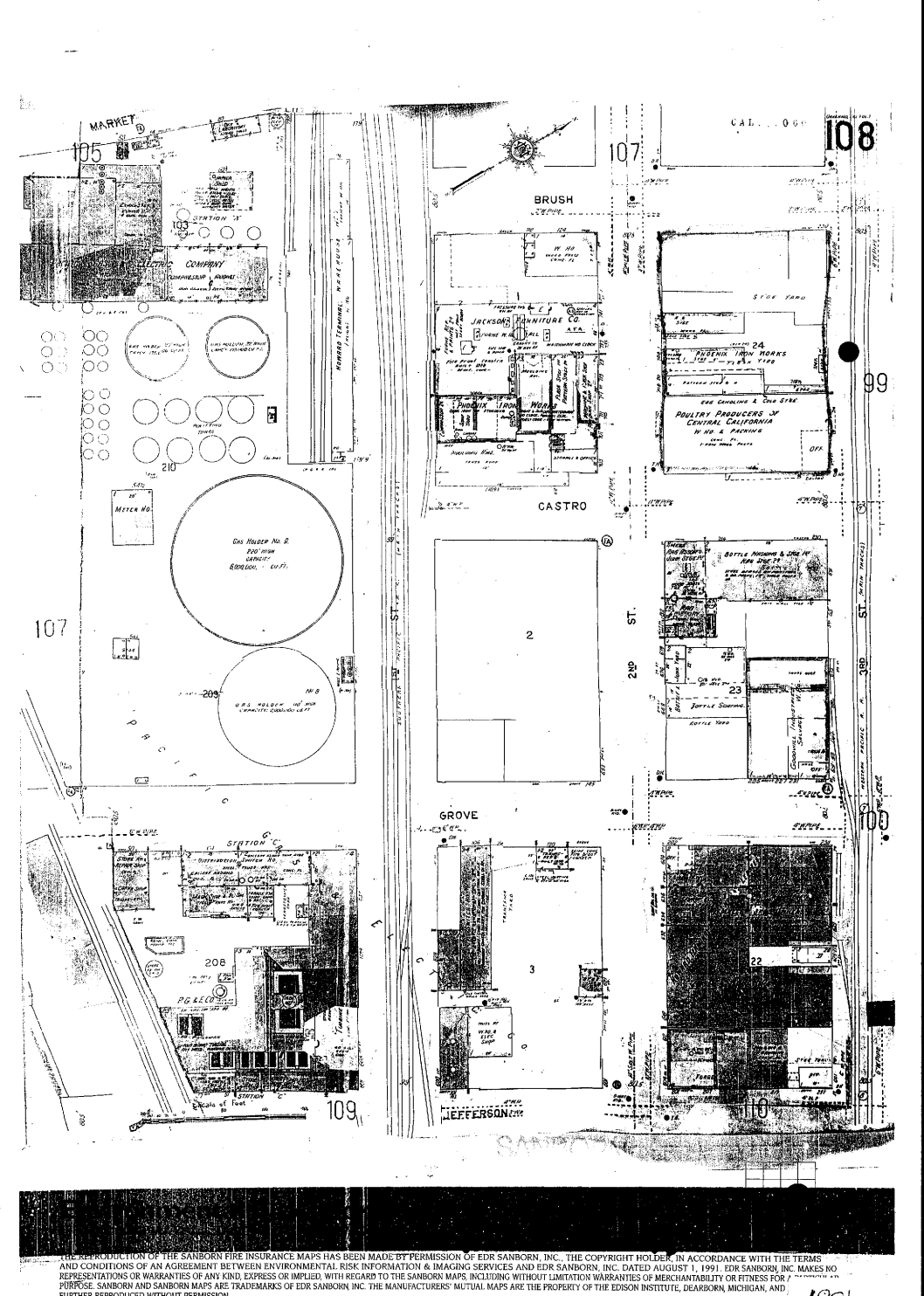




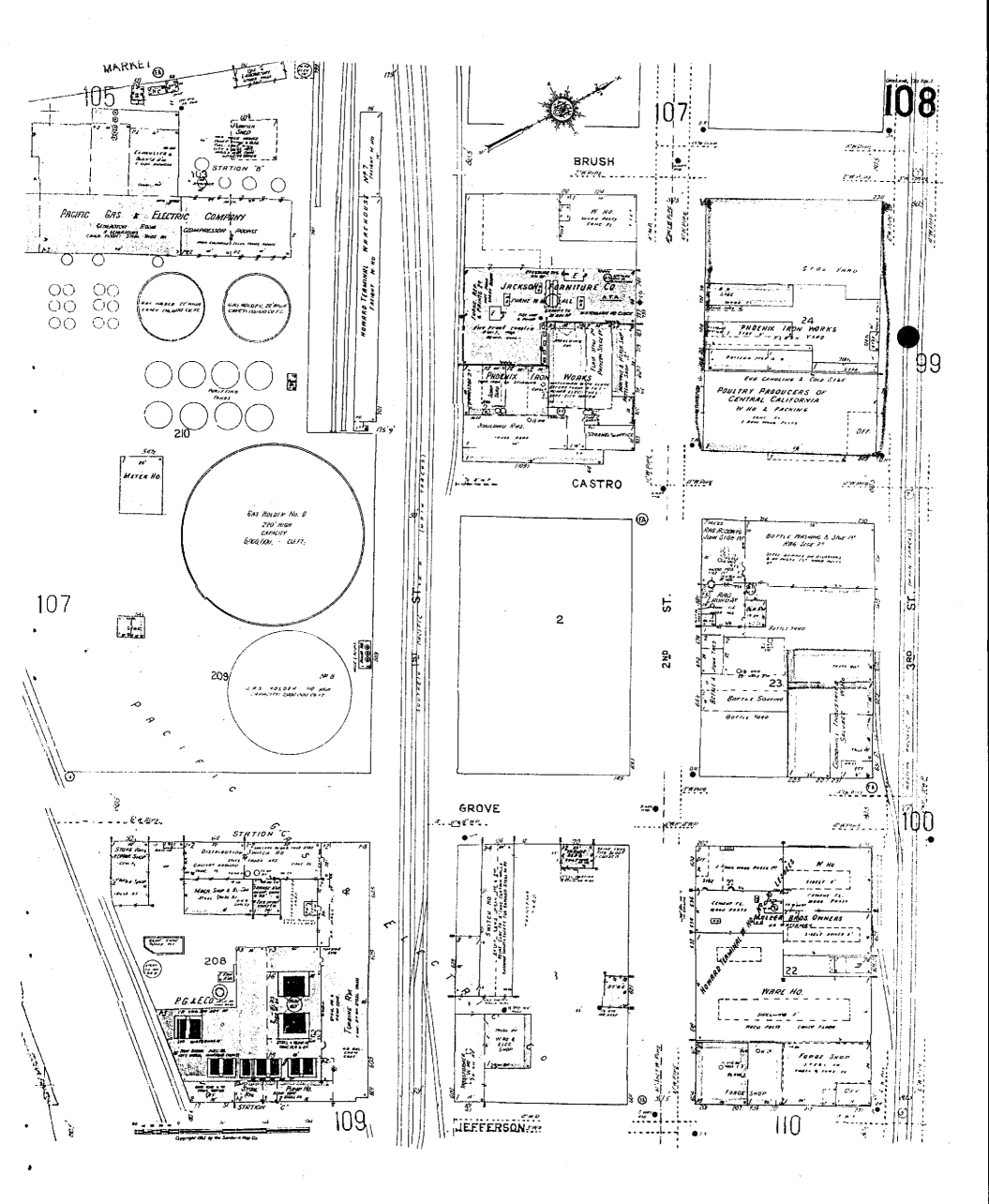
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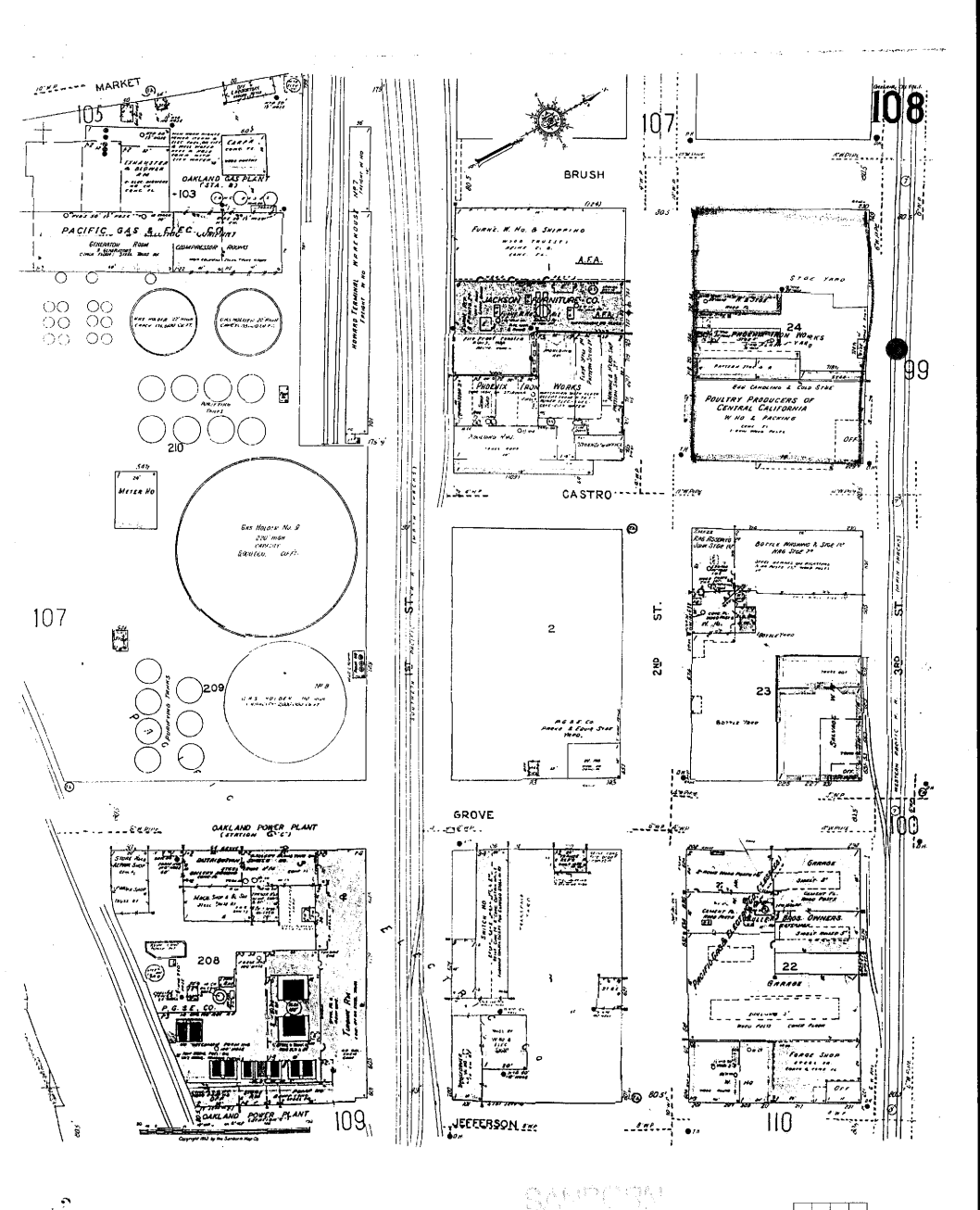


SANBORN

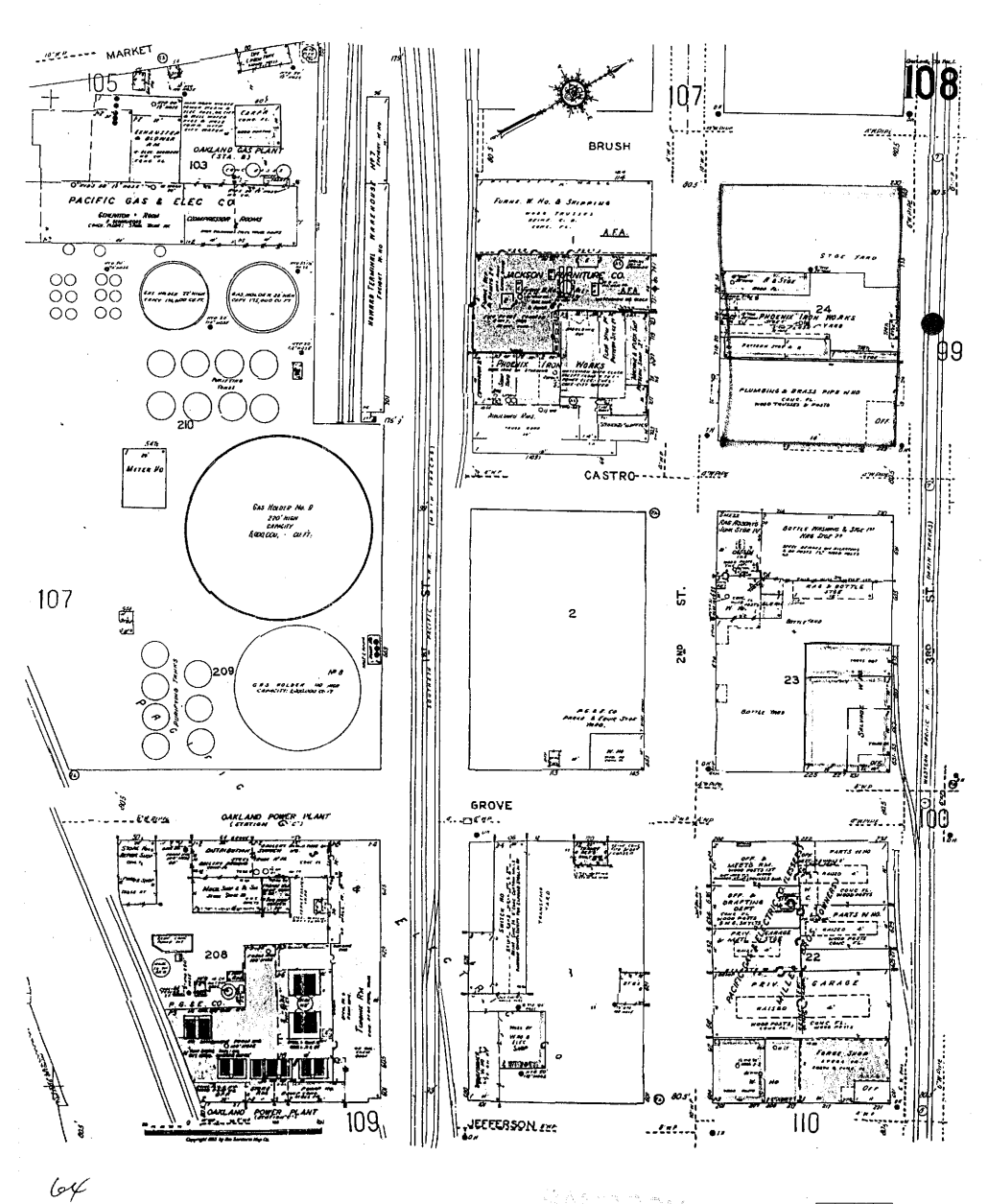
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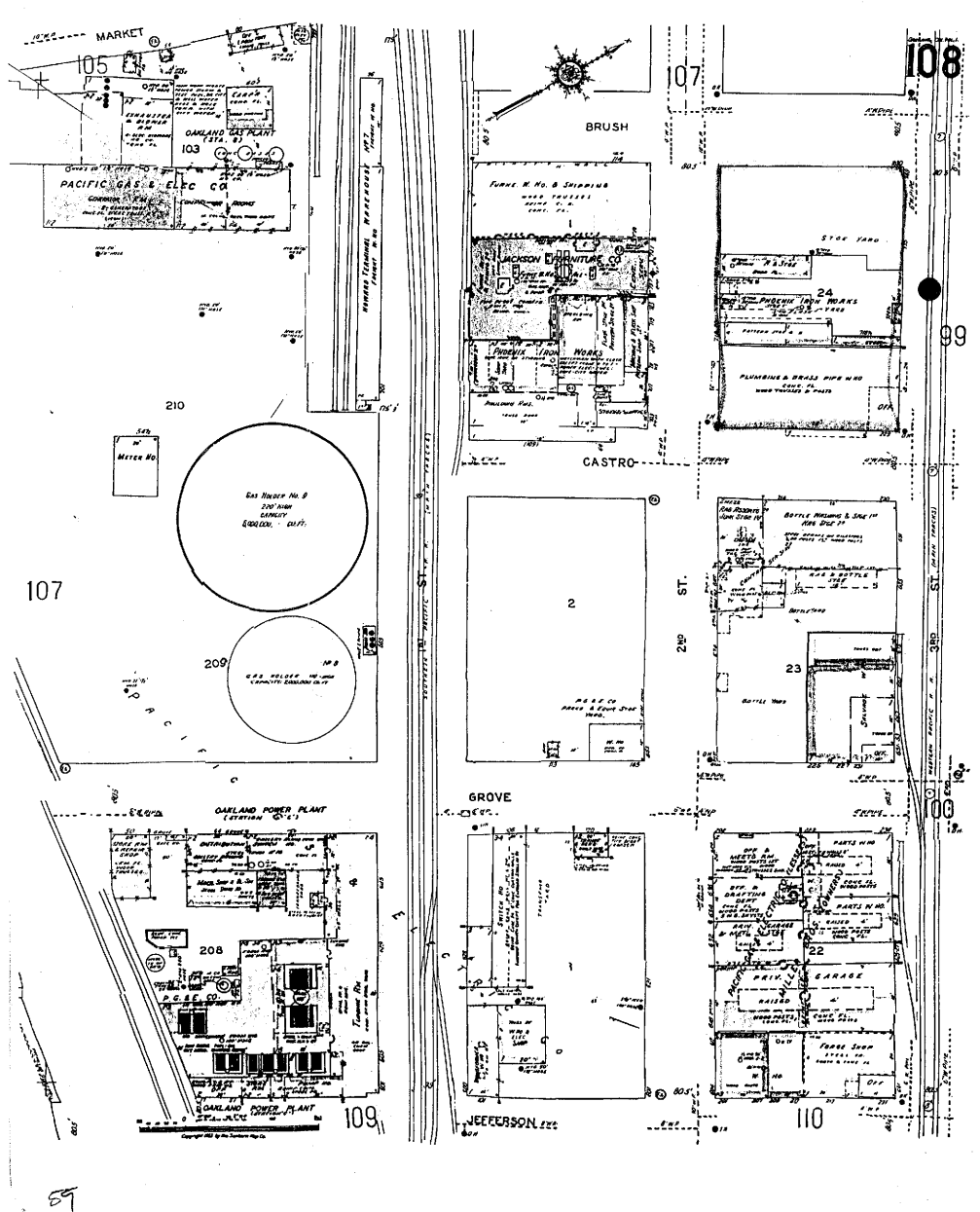
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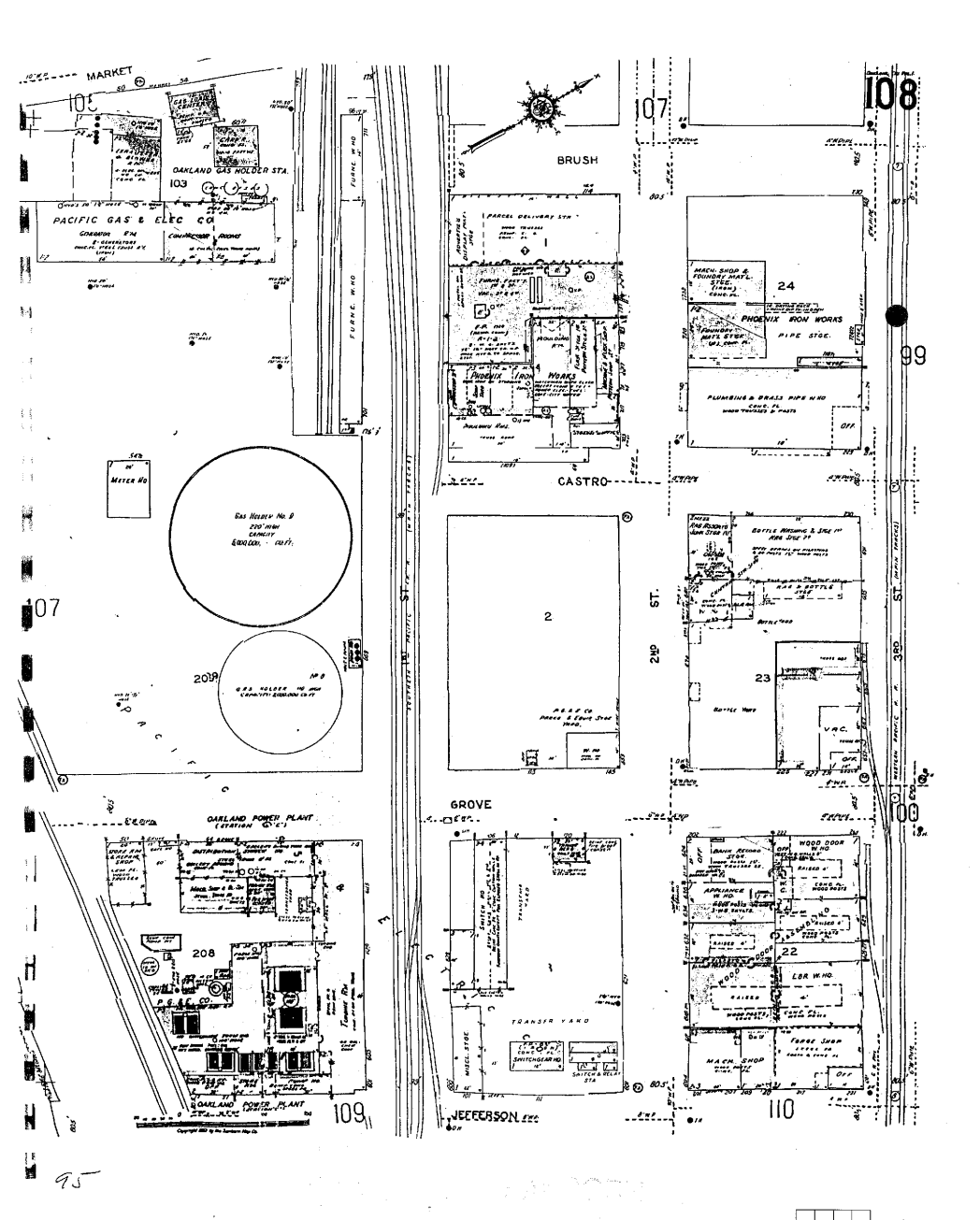
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SAMON

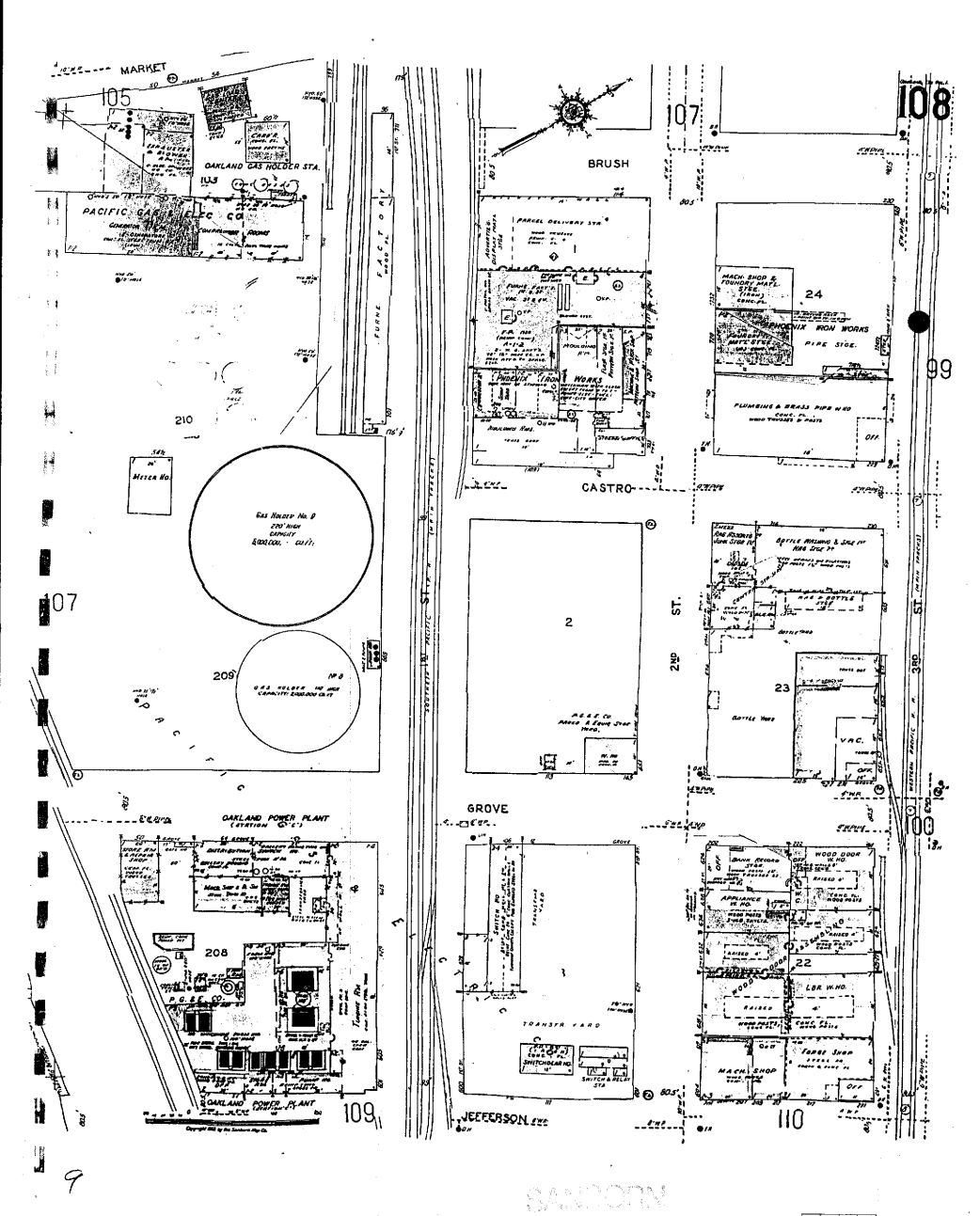
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SITE ASSESSMENT PLUS REPORT

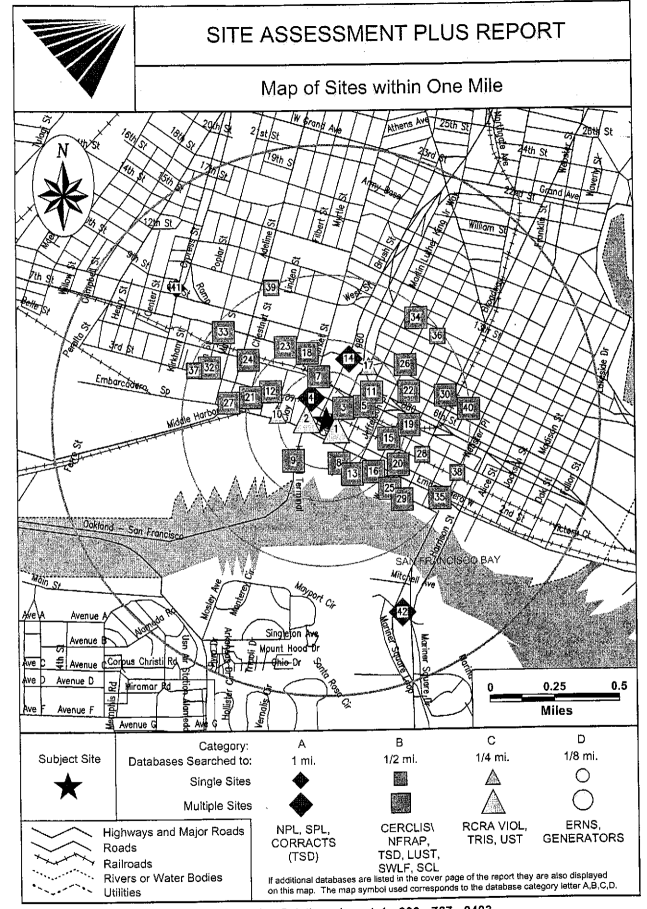
PROPERTY INFORMATION	CLIENT INFORMATION
Project Name/Ref #: 04400006	Alex Gallego
Proposed Commercial Development	KRAZAN ASSOCIATES - SAN JOSE
229 Castro St. and 720 2nd St.	550 PARROTT ST
Oakland, CA 94607	SAN JOSE, CA 95112
Latitude/Longitude: (37.799541, 122.282032)	

		ribution Summary	within 1/8 mile	1/8 to 1/4 mile	1/4 to 1/2 mile	1/2 to 1 mile
Agency / Da	itabase - Typi	e of Records			·	
A) Database	s searched to	o 1 mile:				
US EPA US EPA	NPL CORRACTS	National Priority List RCRA Corrective Actions	0	0	0	1 2
STATE	SPL	State equivalent priority list	0	0	0	4
B) Database	s searched to	o 1/2 mile: State equivalent CERCLIS list	1	2	5	_
US EPA	CERCLIS / NFRAP	Sites currently or formerly under review by US EPA	0	2	3	
US EPA	TSD	RCRA permitted treatment, storage, disposal facilities	0	0	0	
STATE REG	LUST	Leaking Underground Storage Tanks	7	13	30	<u>-</u>
STATE/ REG/CO	ŞWLF	Permitted as solid waste landfills, incinerators, or transfer stations	0	0	0	
STATE	DEED RSTR	Sites with deed restrictions	0	0	0	<u> </u>
REGIONAL	NORTH BAY			1	2	
REGIONAL	SOUTH BAY	······································	0	0	·	<u> </u>
STATE	CORTESE	State index of properties with hazardous waste	5	6	8	
STATE	TOXIC PITS	Toxic Pits cleanup facilities	0	0	0	
USGS/STATE	WATER WELLS	Federal and State Drinking Water Sources	0	0	0	



	1/8 to 1/4 mile	1/4 to 1/2 mile	1/2 to 1 mile			
Agency /	Database - Typ	pe of Records				
C) Databa	ses searched t	o 1/4 mile:				
US EPA	RCRA Viol	RCRA violations/enforcement actions	2	1		<u>-</u>
US EPA	TRIS	Toxic Release Inventory database	1	0		-
STATE	UST/AST	Registered underground or aboveground storage tanks	9	16		
D) Databa	ses searched t	o 1/8 mile:	<u> </u>			
US EPA	ERNS	Emergency Response Notification System of spills	3			•
US EPA	GNRTR	RCRA registered small or large generators of hazardous waste	7			
NOTES					-	

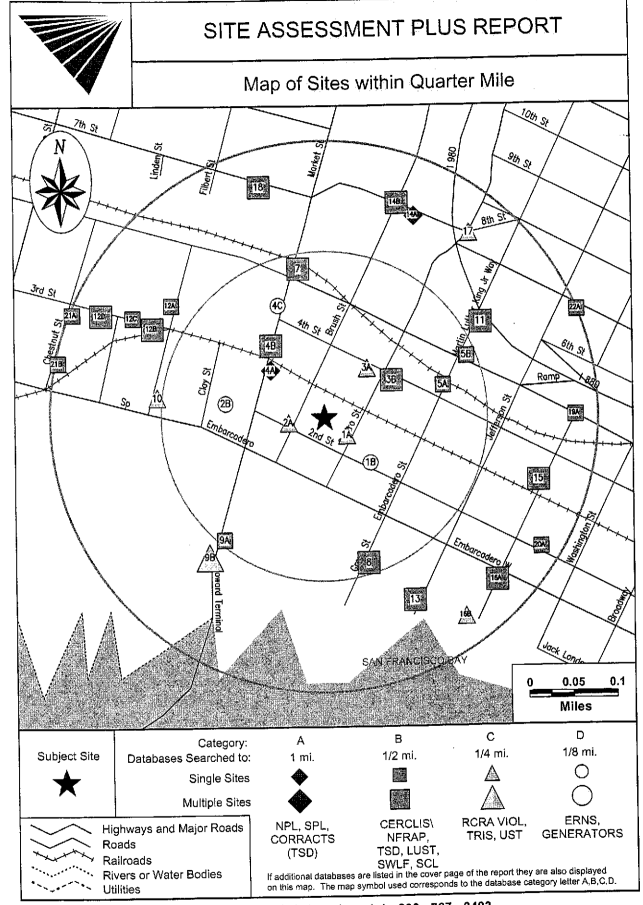




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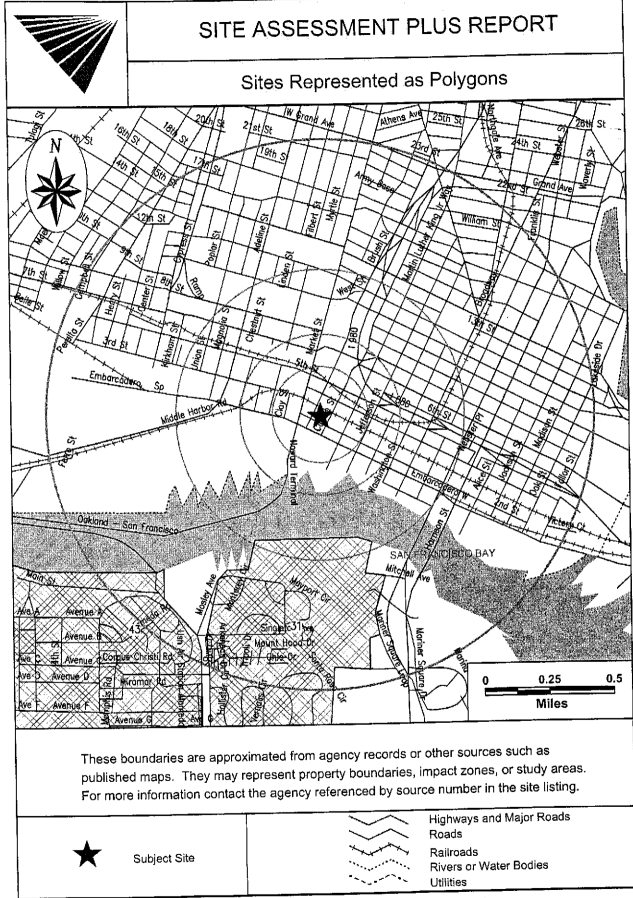
Date of Report: January 25, 2000

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Date of Report: January 25, 2000 Page #4

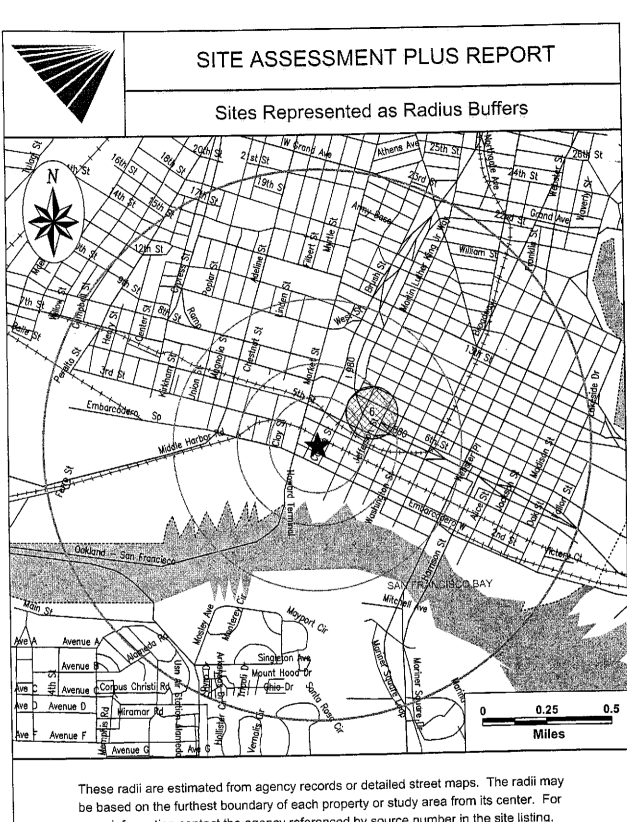


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Date of Report: January 25, 2000

Page #5



more information contact the agency referenced by source number in the site listing.



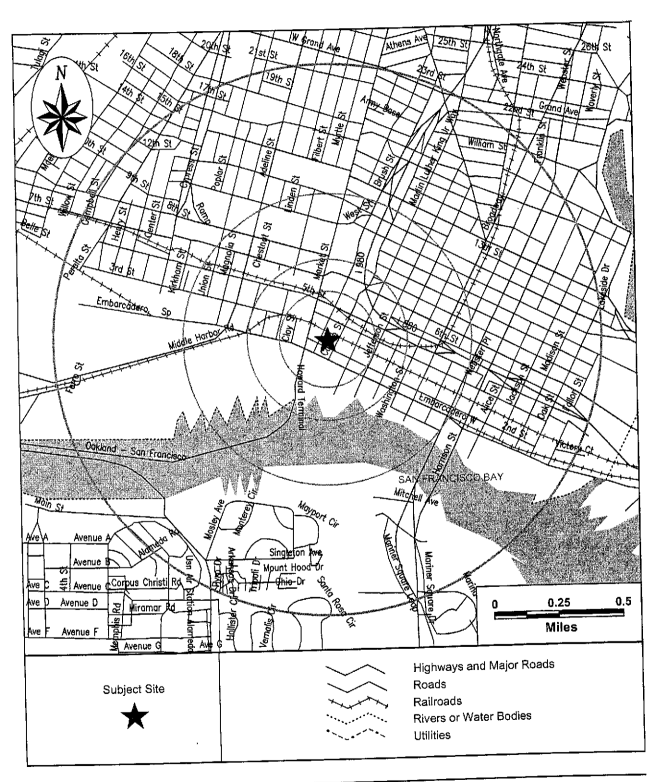
Page #6

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SITE ASSESSMENT PLUS REPORT

Street Map



SITE ASSESSMENT PLUS REPORT

SITE INVENTORY

· · · · ·				A					<u> </u>		В				-			С	-	C	,
MAP ID	PROPERTY AND THE ADJACENT A (within 1/8 mile)	REA VISTA ID DISTANCE	NPL	RACTS	7.	SCL	CERCLIS/NFRAP	TSD	LUST	WLF	DEED RSTR	NORTH BAY	OUTH BAY	ORTESE	OXIC PITS	WATER WELLS	CRA VIOL	RIS	UST/AST	ERNS	GNRTR
		DIRECTION	2	Ō	SPL	S	၁	S	크	5	으	Z	Š	0	Ξ	5	~	Ξ	ĺ	3	9
1A	COST PLUS 303 CASTRO ST OAKLAND, CA 94607	8575247 0.00 MI NA																	х		
1B	UNKNOWN 680 2ND ST OAKLAND, CA 94607	8568257 0.01 MI SE																		х	
2A	HARBOR FACILITIES GARAGE (BLDG 205 BRUSH OAKLAND, CA 94607	NA																	х		
28	MOALS BODY SHOP INC 937 E. 2TH ST OAKLAND, CA 94606	278673 0.05 Mi W						_						_				1			х
3A	E-D COAT INC. 715 4TH ST. OAKLAND, CA 94607	134414 0.01 Mi NE															x	х			х
3B	GUARANTEE FORK LIFT INC 699 4TH OAKLAND, CA 94607	1268747 0.03 M. E							х		i							_	х		x
3B	GUARANTEE FORKLIFT 699 4TH OAKLAND, CA 94607	7430778 0.03 M E	4											х							
4A	SAFETY-KLEEN CORP. 7-178-01 404 MARKET OAKLAND, CA 94607	365214 0.02 M NV	7	х					х			х					x	ļ	x	×	х
4B	MARINE TERMINALS CORP 333 MARKET OAKLAND, CA 94607	930203 0.04 M NVI	/						x					х					х		
4B	KELLY'S TRUCK REPAIR 425 MARKET ST OAKLAND, CA 94607	3767644 0.04 M NV	7																		х
4C	BAY AREA KENWORTH 425 MARKET ST SW SIDE OAKLAND, CA 94607	486668 0.07 N NV	1/																		х
5A	MOBIL 5425 GROVE ST OAKLAND, CA 94609		II E						х										-	<u> </u>	
5B	PG E POWER PLANT 510 MARTIN LUTHER KING OAKLAND, CA	307943 0.11 N												×							



				A							В		_		1		-	C		C)
MAP ID	PROPERTY AND THE ADJACENT A (within 1/8 mile)	VISTA ID DISTANCE DIRECTION	NPL	RACTS	SPL	SCL	CERCLIS/NFRAP	TSD	LUST	SWLF	DEED RSTR	NORTH BAY	SOUTH BAY	CORTESE	TOXIC PITS	WATER WELLS	RCRA VIOL	TRIS	UST/AST	ERNS	GNRTR
6	CALTRANS 6TH GROVE JEFFERSON OAKLAND, CA 94607	6674488 0.08 MI NA							х			_		х							
7	MARKET STREET SHELL 610 MARKET ST OAKLAND, CA 94607	7006074 0.11 MI N							х										х		
7	STEGMAN INC. MARKET STREET SHE 610 MARKET OAKLAND, CA 94607	1228603 0.11 Mi N	1																х		
8	OAKLAND POWER PLANT 50 GROVE OAKLAND, CA 94612	4012805 0.11 M. S	4													_			х		
8	PG AND E OAKLAND 50 GROVE ST OAKLAND, CA 94607	1593748 0.11 M S	4															_		х	
8	OAKLAND POWER PLANT 50 GROVE ST OAKLAND, CA 94612	1219556 0.11 M S	4											i					х		
8	OAKLAND POWER PLANT 50 MARTIN LUTHER KING OAKLAND, CA 94607	3767689 0.11 M	y S											х					<u> </u>		
9A	PGE - OAKLAND 50 MARKET BETWEEN 1ST AND GRO OAKLAND, CA 94607	32783: DVE ST ^{2 M} SM				x			х												x

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MAP ID	SITES IN THE SURROUNDING AREA (within 1/8 - 1/4 mile) VISTA ID DISTANCE DIRECTION	뒽	CORRACTS	SPL	SCL	CERCLIS/NFRAP	TSD	LUST	SWLF	DEED RSTR	NORTH BAY	SOUTH BAY	CORTESE	TOXIC PITS	WATER WELLS	RCRA VIOL	TRIS	UST/AST	ERNS	GNRTR
9В	HOWARD TERMINAL ONE MARKET ST. OAKLAND, CA 94607																	х	•	
9В	STEVEDORING SERVICES OF AMERICA 399703 0.15 M. 1 MARKET ST OAKLAND, CA 94607	'I																х		
98	STEVEDORING SVCS.HOWARD TERMIN ⁰⁰⁶⁰⁷² 1 MARKET ST OAKLAND, CA 94607																	х		
9B	HOWARD TERMINAL 4034408 1 MARKET 5M OAKLAND, CA 94607	7																х	<u> </u>	



Report ID: **882501901** Version 2.6.1

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	SITES IN THE SURROUNDING A	REA	\vdash	CORRACTS	_		۵										\Box				
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33	EVERIDGE SERVICE CO 1211 7TH OAKLAND, CA 94607	1238358 0.45 MI NW)					х										•		
33	EVERIDGE SERVICE COMPANY 1211 7TH ST OAKLAND, CA 94607	13567642 0.45 Mi NW							х												
33	WESTERN PACIFIC RAILROAD UNION ST OAKLAND, CA 94607	5286414 0.46 Mi NW				х											_	 			
33	ALL MERCEDES DISMANTLERS 1225 7TH OAKLAND, CA 94607	7430952 0.46 M NW												х	!						
33	ALL MERCEDES DISMANTLERS INC 1255 7TH ST OAKLAND, CA 94607	11498440 0.50 M NW							х	_						_					
34	OAKLAND OEDE CITY OF 12TH ST MARTIN LUTHER KING JR W OAKLAND, CA	, , ,							х	_			_				<u> </u>				
34	CITY CENTER GARAGE WEST SITE 12TH ST JEFFERSON ST OAKLAND, CA	4558440 0.48 M NE	7			i i			х										_		
35	CAPITOL SUPPLY COMPANY 351 EMBARCADERO OAKLAND, CA 94606	1154977 0.47 M St	7			х				_					ļ 	_	-				
35	PORT OF OAKLAND EMBARCADERO CV MARINA SITE OAKLAND, CA 94606	335893 0.47 M Si	// 				х		х			_	_		_	_		-	•		•
36	PROJECT REPORT 1155 CLAY ST OAKLAND, CA 94607	653194 0.48 M Ni	11				_		х												
37	FIVE CITY CENTER 1300 CLAY OAKLAND, CA 94607		11 V						x					x							
38	CITY'S AUTO REPAIR 330 WEBSTER ST OAKLAND, CA 94607		II E						x		-				_	_			•		
39	SAFETY KLEEN 1147 10TH OAKLAND, CA 94607	743004 0.49 N Ni	11 V				-							×			-				
40	ALEX SHAW ASSOCIATES 800 FRANKLIN OAKLAND, CA 94607	114200 0.49 N	AI E							-				x	:		-	-			
40	BILL LOUIE'S AUTO SERVICE 800 FRANKLIN ST OAKLAND, CA 94607	1149879 0.49 N	- 1						Х												



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41	SF BAY AREA RAPID TRANSIT DISTRICT 72058; 349 MANDELA PARKWAY OAKLAND, CA 94607	71		х											ļ					
42	FLEET INDUSTRIAL SUPPLY CENTER, 30503		x			•										•				•
42	ALAMEDA, CA 94501	AI SE		х									•							
43	ALAMEDA NAVAL AIR STA 1020 W END CITY OF ALAMEDA 0.79 I ALAMEDA, CA 94501	Al X				•									_					
43	ALAMEDA NAVAL AIR STATION 70052. 2,616 ACRES IN ALAMEDA, CALIFORNIA ALAMEDA, CA 94501			х																
43	USNAVY ALAMEDA NAVAL SUPPLY CENTE ANNEX W. END CITY OF ALAMEDA AN ALAMEDA, CA 94501	MI	x													•				•
43	FLEET INDUSTRIAL SUPPLY CENTER, 70052 OAKLAND 541 ACRES EASTERN SHORE OF THE SF ALAMEDA, CA 94501			x																



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EAST BAY REGIONAL PARK DISTRICT	1266744	5	†	┖	T	\top	\top	1	1		1					Т				T
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SITE ASSESSMENT PLUS REPORT

DETAILS

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

VISTA Address*:	COST PL			VISTA ID#: Distance/Dire Plotted as:	8575247 ction: 0.00 MI / NA Point
STATE UST - S		rground Storage Tank	/ SRC# 5275	EPA/Agency I	D: N/A
Agency Ac			AME AS ABOVE		
Undergrou		1	NOT REPORTED		
Abovegrou		/	NOT REPORTED		
Tanks Rem			NOT REPORTED		
Tank ID:		000001	Tank Status:	REMOV	
Tank Conte	ents:	NOT AVAILABLE	Leak Monito	ring: ^{NOTAV}	'AILABLE
Tank Age:		NOT REPORTED	Tank Piping:	NOTAV	'AILABLE
Tank Size (Units):	NOT REPORTED (NOT AVAILA		UOT 41	'AILABLE

Air Releas	e: Land Release:	Water Release:	Ground Release:	Release:	NO NO
Fields Not			lame, Discharger Phone,		Other Release
Material Sp	pilled:		GRAY/BLACK SUBSTANCE		4
Discharge	r Org:	UNKNOWN		1 200 00 ((BC)	
Source Ag	ency:	<i>E</i>			
Spill Locati	on:	680 2ND ST			
Case Num	ber:	92-4027			
Spill Date	Time:	MAY 7, 1992	UNKNOWN		
Agency A	ddress:	SAME AS ABO			
RNS - Eme	rgency Response Noti			ıcy ID:	92-4027
:	OAKLAND, CA 94	607		ed as:	Point
Address*:	680 2ND ST			nce/Direction:	
VISTA	UNKNOWN		VISTA		8568257

VISTA Address*;	HARBOR FACILITIES GARA 205 BRUSH OAKLAND, CA 94607	AGE (BLDG	VISTA ID#: Distance/Direction Plotted as:	1252824 0.00 Mi / NA Point
STATE UST -	State Underground Storage Ta	nk / SRC# 1612	EPA/Agency ID:	N/A
Agency A		SAME AS ABOVE		
Undergrou		3		
-	und Tanks:	NOT REPORTED		
~				

Map ID

Map ID

1A

Map ID

1B



Tanks Removed:

* VISTA address includes enhanced city and ZIP.

NOT REPORTED

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					ACTIVE/IN SERV	IICE
Tank ID:	58297.01		Tank Status:			
Tank Contents:	DIESEL		Leak Monitori	ng:	Agency Code	()
Tank Age:	NOT REPORTED		Tank Piping:		UNKNOWN	
Tank Size (Units):	1000 (GALLONS)		Tank Material	:	UNKNOWN	
Tank ID:	58297.01		Tank Status:		ACTIVE/IN SERV	
Tank Contents:	UNLEADED GAS		Leak Monitori	ng:	Agency Code	<i>(</i>)
Tank Age:	NOT REPORTED		Tank Piping:		UNKNOWN	
Tank Size (Units):	2000 (GALLONS)		Tank Material	:	UNKNOWN	
Tank ID:	58297.01		Tank Status:		ACTIVE/IN SERV	
Tank Contents:	UNLEADED GAS		Leak Monitori	ng:	Agency Code	()
Tank Age:	NOT RÉPORTED		Tank Piping:		UNKNOWN	
Tank Size (Units):	8000 (GALLONS)		Tank Material	l:	UNKNOWN	<u> </u>
STATE UST - State Unde	erground Storage Tank	/ SRC# 52			ency ID:	N/A
Agency Address:		HARBOR FAC 209 BRUSH SI OAKLAND, C	CILITIES GARAGE E4 T	12		
Underground Tanks:		2				
Aboveground Tanks	:	NOT REPORT	ED			
Tanks Removed:		NOT REPORT	TED			
Tank ID:	58297.01		Tank Status:		OTHER	
Tank Contents:	NOT AVAILABLE		Leak Monitor	ing:	NOI AVAILABL	
Tank Age:	NOT REPORTED		Tank Piping:	-	NOT AVAILABL	E
Tank Size (Units):	NOT REPORTED (NOT AVAIL	LABLE)	Tank Materia	l <u>:</u>	NOT AVAILABL	E
STATE UST - State Und	erground Storage Tank	k / SRC# 62	249		gency ID:	N/A
Agency Address:		HARBOR FAC 209 BRUSH S OAKLAND, C	CILITIES GARAGE E4 T	112		
Underground Tanks:		NOT REPORT	TED.			
Aboveground Tanks	:	NOT REPORT				
Tanks Removed:	50207.04	NOI REFOR			ACTIVE/IN SER	PVICE
Tank ID:	58297.01		Tank Status:		NOT AVAILABL	
Tank Contents:	NOT AVAILABLE		Leak Monitor	ıng:	NOT AVAILABL	
Tank Age: Tank Size (Units):	NOT REPORTED NOT REPORTED (NOT AVAI		Tank Piping:		NOT AVAILABL	
			Tank Materia			LE

VISTA Address*:	MOALS BODY SHOP INC 937 E. 2TH ST OAKLAND, CA 94606	VISTA ID#: Distance/Direct Plotted as:	278673 tion: 0.05 MI / W Point
PCPA-SmG	en - RCRA-Small Generator / SRC# 6379	EPA ID:	CAD076560507

MOALS BODY SHOP INC

937 E 2TH STREET OAKLAND, CA 94606

Generates 100 kg./month but less than 1000 kg./month of non-acutely hazardous Generator Class: waste



Agency Address:

* VISTA address includes enhanced city and ZIP.
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134414 VISTA ID#: VISTA E-D COAT INC. 0.01 MI / NE Address*: Distance/Direction 715 4TH ST. Plotted as: Point OAKLAND, CA 94607 CAD009200031 EPA ID: TRIS - Toxic Release Inventory System / SRC# 4946 SAME AS ABOVE Agency Address: Quantity Released: Chemical Abstract Service Registry: "NOT REPORTED" 10.00 (POUNDS) NITRIC ACID. NOT REPORTED (PQUNDS) CHI ORINE CAD009200031 EPA ID: RCRA-SmGen - RCRA-Small Generator / SRC# 6379 E-D COATING Agency Address: 715-21 FOURTH ST OAKLAND, CA 94607 Generates 100 kg./month but less than 1000 kg./month of non-acutely hazardous Generator Class: waste CAD009200031 EPA ID: RCRA-Violations / SRC# 6379 E-D COATING Agency Address: 715-21 FOURTH ST OAKLAND, CA 94607 GENERATOR--OTHER REQUIREMENTS Violation Type: FEBRUARY 8, 1985 Violation Date: Violation Class: FEBRUARY 8, 1985 Actual Compliance Date: NOT REPORTED **Scheduled Compliance Date:**

1268747 VISTA ID#: VISTA **GUARANTEE FORK LIFT INC** 0.03 MI / E Distance/Direction Address*: 699 4TH Point Plotted as: OAKLAND, CA 94607 N/A EPA/Agency ID: STATE UST - State Underground Storage Tank / SRC# 1612 SAME AS ABOVE

Agency Address: **Underground Tanks:**

NOT REPORTED Aboveground Tanks: NOT REPORTED Tanks Removed:

CLOSED REMOVED Tank Status: T001U Tank ID: Agency Code (*)

UNLEADED GAS Leak Monitoring: Tank Contents: UNKNOWN NOT REPORTED Tank Piping: Tank Age: UNKNOWN Tank Material: 550 (GALLONS) Tank Size (Units):

N/A EPA/Agency ID: STATE UST - State Underground Storage Tank / SRC# 5275

GUARANTEE FORKLIFT, INC.

Agency Address: 699 4TH ST OAKLAND, CA 94607

NOT REPORTED **Underground Tanks:** NOT REPORTED Aboveground Tanks: NOT REPORTED

Tanks Removed: REMOVED Tank Status: T001U Tank ID:

NOT AVAILABLE NOT AVAILABLE Leak Monitoring: Tank Contents: NOTAVAILABLE NOT REPORTED Tank Piping: Tank Age:

NOT AVAILABLE NOT REPORTED (NOT AVAILABLE) Tank Material: Tank Size (Units):



* VISTA address includes enhanced city and ZIP.

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CRA-SmGen - RCRA-Small Generator	r / SRC# 6379	EPA ID:	CAD982486706
Agency Address: Generator Class:	GUARANTEE FORKLIFT () 699 4TH ST OAKLAND, CA 94607		kg./month of non-acutely hazardo
TATE LUST - State Leaking Undergroun	d Storage Tank / SRC# 6	6428 EPA/Agen	cy ID: N/A
Agency Address:	GUARANTEE FORKLIFT II 699 4TH ST OAKLAND, CA	vc	
Facility ID:	01-0730		
Leak Report Date:	3/20/91	<u> </u>	
Leak Cause:	STRUCTURE FAILURE		
Leak Source:	TANK		
Substance:	GASOLINE		
Remediation Event:	NO ACTION TAKEN		
Remediation Event:	TAKENENFORCEMENT L	DATE:	NKENFORCEMENT: NONE
Remediation Status:	PRELIMINARY SITE ASSE	SSMENT UNDERWAY	
Media Affected:	SOIL ONLY		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY F		
Description / Comment:	COUNTY: ALAMEDAXS	TREET:REVIEW DATE: 1/	
STATE LUST - State Leaking Undergrour	nd Storage Tank / SRC#	6545 EPA/Ager	icy ID: N/A
Agency Address:	GUARANTEE FORKLIFT I 699 4TH ST OAKLAND, CA 94607 01-0730	INC	
Facility ID: Leak Report Date:	03/20/91		
Substance:	GASOLINE		
Remediation Event:	NO ACTION TAKEN		
Remediation Status:	PRELIMINARY SITE ASSE	SSMENT UNDERWAY	
Media Affected:	SOIL ONLY		
Lead Agency:	LOCAL AGENCY	<u> </u>	
Region / District:	SAN FRANCISCO BAY	RE _	
	COUNTY: ALAMEDAXS		

VISTA Address*:	GUARANTEE FORKLIFT 699 4TH OAKLAND, CA 94607		VISTA ID#: Distance/Directio Plotted as:	Point
CORTESE /	SRC# 4840		Agency ID:	01-0730
Agency A		SAME AS ABOVE		
List Name:		LEAKING TANK	4	
Cito ID.		01-0730		



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Map ID

* VISTA address includes enhanced city and ZIP.

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VISTA S	AFETY-K	LEEN CORP. 7-1	78-01		VISTA I	D#:	365214
	04 MAR	· · · · · · · · · · · · · · · · · · ·					0.02 MI / NW
4.1		D, CA 94607		_	Plotted	d as: 	Point
		ground Storage Ta	ink / SRC# 16	12	EPA/A	gency ID:	N/A
Agency Add	ress:		SAME AS ABO	OVE			
Underground	Tanks:		3				
Aboveground	d Tanks:		NOT REPORT	FD			
Tanks Remov	red:		NOT REPORT	ED			
Tank ID:		T001U		Tank Status:		CLOSED REM	
Tank Content	ts:	UNKNOWN		Leak Monitor	ring:	Agency Code	9()
Tank Age:		NOT REPORTED		Tank Piping:		UNKNOWN	
Tank Size (Un	nits):	10000 (GALLONS)		Tank Materia	al:	BARE STEEL	(0)/57
Tank ID:		T001U		Tank Status:		CLOSED REM	
Tank Conten	ts:	UNKNOWN		Leak Monito	ring:	Agency Cod	e(')
Tank Age:		NOT REPORTED		Tank Piping:		UNKNOWN	•
Tank Size (Ur	nits):	6000 (GALLONS)		Tank Materia	al:	BARE STEEL	
Tank ID:	· · · · · ·	T001U		Tank Status:		CLOSED REN	
Tank Conten	ts:	UNKNOWN		Leak Monito	ring:	Agency Cod	e(')
Tank Age:		NOT REPORTED		Tank Piping:		UNKNOWN	
Tank Size (Ur	nits):	6000 (GALLONS)	_	Tank Materia	al:	BARE STEEL	
TATE UST - Sta	ate Unde	rground Storage Ta	ank / SRC# 52	<mark>.75</mark> EN CORP. 7-178-0		Agency ID:	N/A
Underground Abovegroun	d Tanks:		1 NOT REPORT				
Tanks Remov	ved:		NOT REPORT			OTHER	<u> </u>
Tank ID:		T001U		Tank Status:		NOT AVAILA	9) F
Tank Conten	its:	NOT AVAILABLE		Leak Monito	_	NOT AVAILA	
Tank Age:		NOT REPORTED		Tank Piping:		NOT AVAILA	
Tank Size (Ur		NOT REPORTED (NOT A		Tank Materia			
		sponse Notification	n System / SR	C# 6181	Agen	cy ID:	99236
Agency Add	me:			STREET	AM		
Case Numb			99236	CTOFFT			
Spill Location			400 MARKET	SIKEEI			
Source Age	-		N	60			
Discharger N			HOOPPELL, SAFETY KLEE				
Discharger (-						
Material Spil				VRITS, 18.00 (GAL) VAL			
Waterway A			STORM DRA				
Fields Not Re		· · · · · · · · · · · · · · · · · · ·	Discharger			En ailite:	Other Releas
Air Release:	La	nd Release: Wa	ater Release:	Ground Re	elease:	racility Release:	
1) NO		NO		NO	NO



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RNS - Emergency	Response Notific	ation System / SRC	# 6181	Agen	cy ID:	149437	
Agency Address:		SAFETY KLEEN 400 MARKET S OAKLAND, C	CORP STREET				
Spill Date Time:		DECEMBER 16	5, 1992 08:12:C	O AM			
Case Number:		149437					
Spill Location:		400 MARKET	STREET				
Source Agency:		N					
Discharger Name	,•	NESS, VICKY					
Discharger Org:	•	SAFETY KLEEN	I CORP				
Material Spilled:		MINERAL SPIRITS, 4.00 (GAL)					
Waterway Affects	2d·	STORM DRAIL	V				
Fields Not Report		Discharger Pr	hone				
Air Release:	Land Release:	Water Release:	Ground R	elease:	Facility Release:	Other Release:	
NO	NO	NO	NO		NO	NO	
RNS - Emergency	Response Notific	ation System / SRC		Ager	icy ID:	93-1075	
Agency Address		SAFÉTY KLEEN 400 MARKET OAKLAND, C	STREET CA 94607				
Spill Date Time:			6, 1992 08:12:i	JO AIM			
Case Number:		93-1075					
Spill Location:		400 MARKET	STREET				
Source Agency:		E					
Discharger Name	: :	NESS, VICKY					
Discharger Org:		SAFETY KLEEI	V CORP				
Material Spilled:		MINERAL SPI	RITS, 4.00 (GAL)			
Waterway Affect	ed:	STORM DRAI	W				
Fields Not Report		Discharger P	hone				
Air Release:	Land Release:	Water Release:	Ground F	Release:	Facility	Other Release	
					Release:	410	
NO	NO	NO.	<u>NO</u>	1000	NO		
		cation System / SRO SAFETY KLEEN	# 6181	Agei	ncy ID:	200140	
Agency Address Spill Date Time:		400 MARKET OAKLAND, O	ST	PΜ			
Case Number:		253743					
Spill Location:		400 MARKET	57				
Source Agency:		N					
Discharger Name	e:	JENSEN, GRE	EG				
Discharger Org:		SAFETY KLEEN					
Material Spilled:		NOS CLASS 9 HAZARDOUS LIQUID, 4.00 (GAL)					
Waterway Affected:		CONCRETE					
Fields Not Report		Discharger i	Phone				
Air Release:	Land Release:	Water Release:	Ground	Release:	Facility	Other Release	
					Release:	NO	



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94-5297 Agency ID: ERNS - Emergency Response Notification System / SRC# 6181 SAFETY KLEEN Agency Address: 400 MARKET ST OAKLAND, CA 94607 AUGUST 3, 1994 11:00:00 PM Spill Date Time: 94-5297 Case Number: 400 MARKET ST Spill Location: Ε Source Agency: JENSEN, GREG Discharger Name: SAFETY KLEEN Discharger Org: NOS CLASS 9 HAZARDOUS LIQUID, 4.00 (GAL) Material Spilled: Discharger Phone, Waterway Affected Fields Not Reported: Other Release: Ground Release: Facility Air Release: Land Release: Water Release: Release: NΟ NO NO ΝÒ N/A EPA/Agency ID: STATE UST - State Underground Storage Tank / SRC# 6249 SAFETY-KLEEN CORP 7-178-01 Agency Address: 400 MARKET ST OAKLAND, CA 94607 **Underground Tanks:** NOT REPORTED Aboveground Tanks: NOT REPORTED Tanks Removed: ACTIVE/IN SERVICE T001U Tank Status: Tank ID: NOT AVAILABLE Leak Monitoring: NOT AVAILABLE Tank Contents: NOT AVAILABLE NOT REPORTED Tank Piping: Tank Age: NOT AVAILABLE NOT REPORTED (NOT AVAILABLE) Tank Material: Tank Size (Units): CAD053044053 EPA ID: RCRA-SmGen - RCRA-Small Generator / SRC# 6379 SAFETY KLEEN CORP 7 178 01 Agency Address: 404 MARKET ST QAKLAND, CA 94607 Generates 100 kg./month but less than 1000 kg./month of non-acutely hazardous **Generator Class:**



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CORRACTS / SRC# 6379		EPA ID:	CAD053044053
Agency Address:	SAFETY KLEEN CORP 7 178 01		
	404 MARKET ST OAKLAND, CA 94607		
Prioritization Status:	LOW		
RCRA Facility Assessment Completed:	NO		
Notice of Contamination:	NO		
Determination of need For a RFI (RCRA	NO		
Facility Investigation):			
RFI Imposed:	YES		
RFI Workplan Notice of Deficiency Issued:	NO		
RFI Workplan Approved:	YES		
RFI Report Received:	NO		
RFI Approved:	YES		
No Further Corrective Action at this Time:	NO		
Stabilization Mesaures Evaluation:	YES		
CMS (Corrective Measure Study)	NO		
Imposition:			
CMS Workplan Approved:	NO		
CMS Report Received:	NO		
CMS Approved:	NO		
Date for Remedy Selection (CM	NO		
Imposed):			
Corrective Measures Design Approved:	NO		
Corrective Measures Investigation	NO		`
Workplan Approved:			
Certification of Remedy Completion:	NO		
Stabilization Measures Implementation:	NO		
Stabilization Measures Completed:	NO		
Corrective Action Process Termination:	NO	1	10000000000000000000000000000000000000
RCRA-Violations / SRC# 6379		EPA ID:	CAD053044053
Agency Address:	SAFETY KLEEN CORP 7 178 01 404 MARKET ST OAKLAND, CA 94607		
Enforcement Number:	198805260		
Enforcement Agency:	State		
Action Date:	MAY 26, 1988		
Action Type:	WRITTEN INFORMAL		
Penalty Assessed:	NOT REPORTED		
Penalty Settlement:	NOT REPORTED		
Enforcement Number:	198811300		
Enforcement Agency:	State		
Action Date:	NOVEMBER 30, 1988		
Action Type:	WRITTEN INFORMAL		
Penalty Assessed:	NOT REPORTED		
Penalty Settlement:	NOT REPORTED		



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Enforcement Number:	198906270
	State
Enforcement Agency:	JUNE 27, 1989
Action Date:	WRITTEN INFORMAL
Action Type:	NOT REPORTED
Penalty Assessed:	NOT REPORTED
Penalty Settlement:	199005100
Enforcement Number:	State
Enforcement Agency:	MAY 10, 1990
Action Date:	JUDICIAL ORDERS
Action Type:	NOT REPORTED
Penalty Assessed:	NOT REPORTED
Penalty Settlement:	19908080
Enforcement Number:	State
Enforcement Agency:	AUGUST 8, 1990
Action Date:	WRITTEN INFORMAL
Action Type:	NOT REPORTED
Penalty Assessed:	
Penalty Settlement:	NOT REPORTED 199103200
Enforcement Number:	State
Enforcement Agency:	MARCH 20, 1991
Action Date:	WRITTEN INFORMAL
Action Type:	
Penalty Assessed:	NOT REPORTED
Penalty Settlement:	NOT REPORTED
Enforcement Number:	199104300
Enforcement Agency:	State
Action Date:	APRIL 30, 1991
Action Type:	JUDICIAL ORDERS
Penalty Assessed:	NOT REPORTED
Penalty Settlement:	NOT REPORTED
Enforcement Number:	199307190
Enforcement Agency:	State
Action Date:	JULY 19, 1993
Action Type:	WRITTEN INFORMAL
Penalty Assessed:	NOT REPORTED
Penalty Settlement:	NOT REPORTED
Enforcement Number:	199309130
Enforcement Agency:	State
Action Date:	SEPTEMBER 13, 1993
Action Type:	WRITTEN INFORMAL
Penalty Assessed:	NOT REPORTED
Penalty Settlement:	NOT REPORTED



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Enforcement Number:	199809160			
Enforcement Agency:	State			
Action Date:	SEPTEMBER 16, 1998			
Action Type:	WRITTEN INFORMAL			
Penalty Assessed:	NOT REPORTED			
Penalty Settlement:	NOT REPORTED			
Violation Type:	GENERATOROTHER REQUIREMENTS			
Violation Date:	JULY 14, 1994			
Violation Class:	2			
Actual Compliance Date:	NOT REPORTED			
Scheduled Compliance Date:	NOT REPORTED			
Violation Type:	GENERATOROTHER REQUIREMENTS			
Violation Date:	JUNE 28, 1994			
Violation Class:	2			
Actual Compliance Date:	NOT REPORTED .			
Scheduled Compliance Date:	NOT REPORTED			
Violation Type:	GENERATOROTHER REQUIREMENTS			
Violation Date:	JUNE 24, 1994			
Violation Class:	2			
Actual Compliance Date:	NOT REPORTED			
Scheduled Compliance Date:	NOT REPORTED			
Violation Type:	GENERATOROTHER REQUIREMENTS			
Violation Date:	MAY 18, 1994			
Violation Class:	2			
Actual Compliance Date:	NOT REPORTED			
Scheduled Compliance Date:	NOT REPORTED			
Violation Type:	GENERATOROTHER REQUIREMENTS			
Violation Date:	MAY 12, 1994			
Violation Class:	2			
Actual Compliance Date:	NOT REPORTED			
Scheduled Compliance Date:	NOT REPORTED			
Violation Type:	GENERATOROTHER REQUIREMENTS			
Violation Date:	APRIL 26, 1994			
Violation Class:	2			
Actual Compliance Date:	NOT REPORTED			
Scheduled Compliance Date:	NOT REPORTED			
Violation Type:	GENERATOROTHER REQUIREMENTS			
Violation Date:	NOVEMBER 15, 1993			
Violation Class:	2			
Actual Compliance Date:	NOT REPORTED			
Scheduled Compliance Date:	NOT REPORTED			



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Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	SEPTEMBER 16, 1993
Violation Class:	2
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	AUGUST 16, 1993
Violation Class:	2
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	AUGUST 11, 1993
Violation Class:	2
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	AUGUST 2, 1993
Violation Class:	2
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	JUNE 24. 1993
Violation Class:	2
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	JUNE 16, 1993
Violation Class:	2
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	MAY 17, 1993
Violation Class:	2
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	MAY 11, 1993
Violation Class:	2
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	MARCH 9, 1993
Violation Class:	2
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	NOT REPORTED



* VISTA address includes enhanced city and ZIP.

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Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	FEBRUARY 24, 1993
Violation Class:	2
1	NOT REPORTED
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	GENERATOROTHER REQUIREMENTS
Violation Type:	NOVEMBER 3, 1992
Violation Date:	2
Violation Class:	NOT REPORTED
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	GENERATOROTHER REQUIREMENTS
Violation Type:	
Violation Date:	OCTOBER 8, 1992
Violation Class:	2
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	MARCH 27, 1992
Violation Class:	2
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	MARCH 24, 1992
Violation Class:	2
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	MARCH 19, 1992
Violation Class:	2
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	JUNE 19, 1991
Violation Class:	2
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	MARCH 29, 1991
Violation Class:	2
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	MARCH 28, 1991
Violation Class:	2
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	NOT REPORTED



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Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	MARCH 26, 1991
Violation Class:	2
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	MARCH 21, 1991
Violation Class:	2
	NOI REPORTED
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	GENERATOROTHER REQUIREMENTS
Violation Type: Violation Date:	MARCH 14, 1991
Violation Class:	2
1	- NOT REPORTED
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	GENERATOROTHER REQUIREMENTS
Violation Type:	FEBRUARY 26, 1991
Violation Date:	2
Violation Class:	NOT REPORTED
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	GENERATOROTHER REQUIREMENTS
Violation Type: Violation Date:	FEBRUARY 25, 1991
	2
Violation Class:	NOT REPORTED
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	GENERATOROTHER REQUIREMENTS
Violation Type:	FEBRUARY 20, 1991
Violation Date:	2
Violation Class:	NOT REPORTED
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	GENERATOROTHER REQUIREMENTS
Violation Type:	FEBRUARY 19, 1991
Violation Date:	2
Violation Class:	NOT REPORTED
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	GENERATOROTHER REQUIREMENTS
Violation Type:	FEBRUARY 14, 1991
Violation Date:	2
Violation Class:	NOT REPORTED
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	GENERATOR-OTHER REQUIREMENTS
Violation Type:	JANUARY 23, 1991
Violation Date:	2 2
Violation Class:	2 NOT REPORTED
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	NOTICE ONLE



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	THE PROPERTY OF THE PROPERTY O
Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	JANUARY 17, 1991
Violation Class:	2
Actual Compliance Date:	NOI REPORTED
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	AUGUST 22, 1990
Violation Class:	2
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	MAY 16, 1990
Violation Class:	2
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	TSDFINANCIAL RESPONSIBILITY REQ.
Violation Date:	SEPTEMBER 26, 1991
Violation Class:	1
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	TSDOTHER REQUIREMENTS (OVERSITE LEVEL)
Violation Date:	SEPTEMBER 16, 1998
Violation Class:	2
Actual Compliance Date:	NOT REPORTED
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	JULY 27, 1993
Violation Class:	2
Actual Compliance Date:	OCTOBER 22, 1993
Scheduled Compliance Date:	DECEMBER 9, 1993
Violation Type:	GENERATOROTHER REQUIREMENTS
Violation Date:	JULY 19, 1993
Violation Class:	2
Actual Compliance Date:	JULY 30, 1993
Scheduled Compliance Date:	JULY 31, 1993
Violation Type:	TSDOTHER REQUIREMENTS (OVERSITE LEVEL)
Violation Date:	OCTOBER 2, 1990
Violation Class:	1
Actual Compliance Date:	JULY 30, 1993
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	TSDOTHER REQUIREMENTS (OVERSITE LEVEL)
Violation Date:	OCTOBER 2, 1990
Violation Class:	1
Actual Compliance Date:	JULY 30, 1993
Scheduled Compliance Date:	NOT REPORTED



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Violation Type:	TSDCLOSURE/POST-CLOSURE REQ.
Violation Date:	OCTOBER 2, 1990
Violation Class:	1
Actual Compliance Date:	JULY 30, 1993
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	TSDOTHER REQUIREMENTS (OVERSITE LEVEL)
Violation Date:	FEBRUARY 27, 1990
Violation Class:	1
Actual Compliance Date:	JULY 30, 1993
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	ISDFINANCIAL RESPONSIBILITY REQ.
Violation Date:	FEBRUARY 23, 1990
Violation Class:	1
Actual Compliance Date:	JULY 30, 1993
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	TSDLAND BAN REQUIREMENTS
Violation Date:	FEBRUARY 17, 1989
Violation Class:	1
Actual Compliance Date:	SEPTEMBER 26, 1991
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	GENERATORLAND BAN REQUIREMENTS
Violation Date:	FEBRUARY 17, 1989
Violation Class:	1
Actual Compliance Date:	JULY 30, 1993
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	TSDOTHER REQUIREMENTS (OVERSITE LEVEL)
Violation Date:	FEBRUARY 17, 1989
Violation Class:	1
Actual Compliance Date:	JULY 30, 1993
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	TSDCLOSURE/POST-CLOSURE REQ.
Violation Date:	FEBRUARY 17, 1989
Violation Class:	1
Actual Compliance Date:	JULY 30, 1993
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	ISDOTHER REQUIREMENTS (OVERSITE LEVEL)
Violation Date:	AUGUST 23, 1988
Violation Class:	1
Actual Compliance Date:	NOVEMBER 15, 1988
Scheduled Compliance Date:	NOT REPORTED
Violation Type:	TSDFINANCIAL RESPONSIBILITY REQ.
Violation Date:	JULY 6, 1988
Violation Class:	1
Actual Compliance Date:	NOVEMBER 15, 1988
Scheduled Compliance Date:	NOT REPORTED



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Violation Type:	TSDFINANCIAL RESPONSIBILIT	Y REQ.	
Violation Date:	MAY 19, 1988		
Violation Class:	1		
Actual Compliance Date:	JULY 2, 1988		
Scheduled Compliance Date:	NOT REPORTED		
RCRA-TSD CORRACTS / SRC# 6379		EPA ID:	CAD053044053
Agency Address:	SAFETY KLEEN CORP 7 178 01 404 MARKET ST OAKLAND, CA 94607		
Off-Site Waste Received:	NO		
Land Disposal:	NO		
Incinerator:	NO		
Storage/Treatment:	YES		<u> </u>
STATE LUST - State Leaking Underground	Storage Tank / SRC# 6596	EPA/Agency ID:	N/A
Agency Address:	SAFETY KLEEN 400 MARKET ST OAKLAND, CA		
Facility ID:	0150064		
Remediation Status:	REFERRED		
Description / Comment:	FAC COUNTY: ALAMEDA		

930203 VISTA ID#: VISTA MARINE TERMINALS CORP 0.04 MI / NW Distance/Direction Address*: 333 MARKET Point Plotted as: OAKLAND, CA 94607 01-0940 Agency ID: CORTESE / SRC# 4840 SAME AS ABOVE

4B

Map ID

Agency Address: LEAKING TANK List Name: 01-0940 Site ID: N/A EPA/Agency ID: STATE UST - State Underground Storage Tank / SRC# 5275 FORMER MARINE TERMINALS CORP **Agency Address:** 333 MARKET ST OAKLAND, CA 94607 NOT REPORTED **Underground Tanks:** NOT REPORTED **Aboveground Tanks:** NOT REPORTED **Tanks Removed:** REMOVED T001U Tank Status: Tank ID: NOT AVAILABLE NOT AVAILABLE Leak Monitoring: Tank Contents: NOT AVAILABLE NOT-REPORTED Tank Piping: Tank Age: NOT AVAILABLE NOT REPORTED (NOT AVAILABLE) Tank Material: Tank Size (Units): STATE LUST - State Leaking Underground Storage Tank / SRC# 6428 EPA/Agency ID: N/A MARINE TERMINALS CORP Agency Address: 333 MARKET ST OAKLAND, CA 01-0940 Facility ID: 5/1/87 Leak Report Date: 8/5/87 Site Assessment Plan Submitted: 9/26/87



Site Assessment Began:

Case Closed Date:

Pollution Characterization Date:

* VISTA address includes enhanced city and ZIP.

2/20/88

1/9/97

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Leak Cause:	OVERFILL .		
Leak Source:	UNKNOWN		
Substance:	GASOLINE		
Remediation Event:	EXCAVATE AND TREAT		
Remediation Event:	STOP DATE: 4/21/87HOW STOPPED: CLOSE TANKENFORCEMENT: NONE TAKENENFORCEMENT DATE:		
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: 1/13/97		
STATE LUST - State Leaking Undergroun	d Storage Tank / SRC# 6545 EPA/Agency ID: N/A		
Agency Address:	MARINE TERMINALS CORP 333 MARKET ST OAKLAND, CA 94607		
Facility ID:	01-0940		
Leak Report Date:	05/01/87		
Site Assessment Plan Submitted:	08/05/87		
Site Assessment Began:	09/26/87		
Pollution Characterization Date:	02/20/88		
Case Closed Date:	01/09/97		
Substance:	GASOLINE		
Remediation Event:	EXCAVATE AND TREAT		
Remediation Status:	CASE CLOSED		
Media Affected:	OTHER GROUND WATER		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		
	COUNTY: ALAMEDAXSTREET:REVIEW DATE:		
Description / Comment:			

VISTA Address*:	KELLY'S TRUCK REPAIR 425 MARKET ST OAKLAND, CA 94607		VISTA ID#: Distance/Direction Plotted as:	3767648 on: 0.04 MI / NW Point
RCRA-SmG	CRA-SmGen - RCRA-Small Generator / SRC# 6379		EPA ID:	CAD073926685
Agency Address: Generator Class:		KELLYS TRUCK REPAIR I 425 MARKET ST	NC onth but less than 1000 kg./mont	h of non-acutely hazardous

VISTA Address*:	BAY AREA KENWORTH 425 MARKET ST SW SIDE OAKLAND, CA 94607	ra arte a la constanta del Rea del Co	VISTA ID#: Distance/Directio Plotted as:	Point	4C
CRA-SmG	en - RCRA-Small Generator / SR	C# 6379	EPA ID:	CA0000084624	
Agency A	ddroes.	SAME AS ABOVE	·		
Generator Class: Generates 10			nth but less than 1000 kg./monti	n of non-acutely hazardous	



waste

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4B

VISTA Address*:	MOBIL 5425 GROVE ST OAKLAND, CA 94609		VISTA ID#: <u>Distance/Direction</u> Plotted as:	Point
STATE LUST -	State Leaking Undergroun	d Storage Tank / SRC# 6545	EPA/Agency ID:	N/A
Agency Ac		SAME AS ABOVE		
Facility ID:		01-1005		
Leak Repo	rt Date:	12/07/87		
Substance:		GASOLINE		
Remediation	on Status:	PRELIMINARY SITE ASSESSMENT	T UNDERWAY	
Media Affe	ected:	SOIL ONLY		
Lead Ager	ісу;	LOCAL AGENCY		
Region / D	-	SAN FRANCISCO BAY RE		
Description	n / Comment:	COUNTY: ALAMEDAXSTREET:R.	EVIEW DATE:	

VISTA Address*:	PG E POWER PLAI 510 MARTIN LUTHE OAKLAND, CA		VISTA ID#: Distance/Direction Plotted as:	3079437 0.11 MI / E Point	5B
CORTESE / S			Agency ID:	01-1175	
Agency A	ddress:	SAME AS ABOVE			
List Name:		LEAKING TANK	•		
Site ID:		01-1175			

Site ID:		07-1175		
VISTA Address*:	CALTRANS 6TH GROVE JEFFERSON OAKLAND, CA 94607		VISTA ID#: Distance/Direction Plotted as:	Radius
CORTESE / S			Agency ID:	01-0269
Agency A	ddress:	CALTRANS 6TH GROVE JEFFERSON BERKELEY, CA 94704 LEAKING TANK		
Site ID:		01-0269		
STATE LUST -	State Leaking Underground S	Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency A		CALTRANS 0 6TH GROVE JEFFERSON BERKELEY, CA		
Facility ID:		01-0269		
Leak Repo	ort Date:	5/10/84		
	1.00	1/1/99		

Facility ID:	01-0269
Leak Report Date:	5/10/84
Case Closed Date:	1/1/99
Leak Cause:	STRUCTURE FAILURE
Leak Source:	TANK
Substance:	MISC MOTOR VEHICLE FUELS
Remediation Event:	EXCAVATE AND DISPOSE
Remediation Event:	STOP DATE: 5/10/84HOW STOPPED: CLOSE TANKENFORCEMENT: NONE TAKENENFORCEMENT DATE:
Remediation Status:	CASE CLOSED
Media Affected:	OTHER GROUND WATER
Lead Agency:	CRWQCB ACTIVE CASE
Region / District:	SAN FRANCISCO BAY RE



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5A

Map.ID

Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE: 7/17/90					
STATE LUST - State Leaking Undergro	ound Storage Tank / SRC# 6545	EPA/Agency ID:	N/A			
Agency Address:	CALTRANS 0 6TH GROVE JEFFERSON BERKELEY, CA 94704					
Facility ID:	01-0269					
Leak Report Date:	05/10/84	, <u> </u>				
Case Closed Date:	01/01/99					
Substance:	MISC MOTOR VEHICLE FUELS					
Remediation Event:	EXCAVATE AND DISPOSE					
Remediation Status:	CASE CLOSED					
Media Affected:	OTHER GROUND WATER					
Lead Agency:	CRWQCB ACTIVE CASE					
Region / District:	SAN FRANCISCO BAY RE					
Description / Comment:	COUNTY: ALAMEDAXSTREET:R	REVIEW DATE:				

VISTA Address*:	MARKET STREET SHELL 610 MARKET ST OAKLAND, CA 94607	VISTA ID#: Distance/Direction Plotted as:	7006074 0.11 MI / N Point
STATE HST -	State Underground Storage Tank / SRC# 5275	EPA/Agency ID:	N/A

MapID

SAME AS ABOVE Agency Address:

Underground Tanks:

NOT REPORTED Aboveground Tanks: NOT REPORTED Tanks Removed:

OTHER T001U Tank Status: Tank ID:

NOT AVAILABLE NOT AVAILABLE Leak Monitoring: Tank Contents: NOT AVAILABLE NOT REPORTED Tank Piping: Tank Age: NOT AVAILABLE NOT REPORTED (NOT AVAILABLE) Tank Material:

Tank Size (Units): EPA/Agency ID: STATE UST - State Underground Storage Tank / SRC# 6249

STEGMAC SHELL #204-5508-5751 Agency Address: 610 MARKET ST

OAKLAND, CA 94607

Underground Tanks: NOT REPORTED Aboveground Tanks:

NOT REPORTED Tanks Removed: ACTIVE/IN SERVICE T001U Tank Status: Tank ID:

NOT AVAILABLE Leak Monitoring: NOT AVAILABLE Tank Contents: NOT AVAILABLE NOT REPORTED Tank Piping: Tank Age: NOT AVAILABLE NOT REPORTED (NOT AVAILABLE) Tank Material: Tank Size (Units):

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

Agency Address: 610 MARKET ST

OAKLAND, CA 01-2306 Facility ID: 8/17/95 Leak Report Date:

3/16/98 **Contamination Confirmed Date:** UNKNOWN Leak Cause: UNKNOWN Leak Source:



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Substance:	GASOLINE				
Remediation Event:	EXCAVATE AND DISPOSE				
Remediation Event:	STOP DATE: 8/14/95HOW STOPPED: OTHER MEANSENFORCEMENT: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: 7TH STREVIEW DATE: 8/5/98				
	d Storage Tank / SRC# 6545 EPA/Agency ID: N/A				
Agency Address:	SHELL 610 MARKET ST OAKLAND, CA 94607				
Facility ID:	01-2306				
Leak Report Date:	08/17/95				
Contamination Confirmed Date:	03/16/98				
Substance:	GASOLINE				
Remediation Event:	EXCAVATE AND DISPOSE				
Remediation Status:	PRELIMINARY SITE ASSESSMENT UNDERWAY				
Media Affected:	SOIL ONLY				
Lead Agency:	LOCAL AGENCY				
Region / District:	SAN FRANCISCO BAY RE				
Description / Comment:	COUNTY: ALAMEDAXSTREET: 7TH STREVIEW DATE:				

VISTA STE	GMAN INC. MARKET	STREET SHE	VISTA	ID#:	1228603
		SIREL SITE	Distar	nce/Direction	0.11 MI / N
101	0 MARKET AKLAND, CA 94607	•	Plotte	ed as:	Point
	Underground Storage T	ank / SRC# 1612	EPA/A	Agency ID:	N/A
Agency Addre		SAME AS ABOVE			
Underground Ta	anks:	3			
Aboveground 1	Tanks:	NOT REPORTED			
Tanks Remove		NOT REPORTED			
Tank ID:	T001U	Tank Sta	tus:	ACTIVE/IN SER	
Tank Contents:	UNLEADED GAS	Leak Mo	nitoring:	Agency Code	P(1)
Tank Age:	NOT REPORTED	Tank Pip	ing:	UNKNOWN	
Tank Size (Units	i): 10000 (GALLONS)	Tank Ma	iterial:	FIBERGLAS\$	
Tank ID:	T001U	Tank Sta	tus:	ACTIVE/IN SER	
Tank Contents	LEADED GAS	Leak Mo	onitorina:	Agency Code	P(~)

Tank Size (Units): Tank ID: Tank Contents: Tank Age: Tank Size (Units):

Tank Contents:

Tank Age:

T001U UNLEADED GAS NOT REPORTED

10000 (GALLONS)

10000 (GALLONS)

NOT REPORTED

Tank Material: Tank Status: Leak Monitoring: Tank Piping: Tank Material:

Leak Monitoring:

Tank Piping:

ACTIVE/IN SERVICE Agency Code (*) UNKNOWN

UNKNOWN

FIBERGLASS

FIBERGLASS

Map ID



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VISTA C	ΣΔΚΙΔΝ	ID POWER PLANT		VISTA	ID#:	4012805
A alakanas*.	50 GRO			Distar	nce/Direction	0.11 MI / S
ļ ⁻		ND, CA 94612		Plotte		Point
		rground Storage Tank	c / SRC# 1612	EPA/A	Agency ID:	N/A
Agency Add		iground otorago rann	SAME AS ABOVE		<u></u>	
Underground			3			
Abovegroun			NOT REPORTED			
Tanks Remov			NOT REPORTED			
Tank ID:	- 	T001U	Tank Status	3;	ACTIVE/IN SER	VICE
Tank Conten	its:	DIESEL	Leak Monit	oring:	Agency Code	O
Tank Age:		NOT REPORTED	Tank Piping] :	UNKNOWN	
Tank Size (Ur	nits):	NOT REPORTED (GALLONS)	Tank Mate	rial:	BARE STEEL	
Tank ID:		T001U	Tank Status	S:	ACTIVE/IN SER	VICE
Tank Conten	its:	DIESEL	Leak Moni	toring:	Agency Code	(*)
Tank Age:		NOT REPORTED	Tank Piping	g :	UNKNOWN	•
Tank Size (Ur	nits):	NOT REPORTED (GALLONS)	Tank Mate	rial:	BARE STEEL	
Tank ID:		7001U	Tank Status	52	ACTIVE/IN SER	VICE
Tank Conten	nts:	DIESEL	Leak Moni	toring:	Agency Code	()
Tank Age:		NOT REPORTED	Tank Piping] :	UNKNOWN	
Tank Size (Ur	nits):	NOT REPORTED (GALLONS)	Tank Mate	rial:	BARE STEEL	

VISTA Address*:	PG AND E OAKLAND 50 GROVE ST OAKLAND, CA 94607	VISTA ID#: Distance/Direction Plotted as:	1593748 0.11 MI / S Point
ERNS - Eme	rgency Response Notification System / SRC# 6181	Agency ID:	93-0210

Agency Address:

EUCLID AND GRAND AVE

OAKLAND, CA 94610

Spill Date Time:

OCTOBER 14, 1992 01:00:00 PM 93-0210

Case Number:

EUCLID AND GRAND AVE **Spill Location:**

Ε Source Agency: PGEDischarger Org:

GASOLINE, 0.00 (UNK) Material Spilled:

Discharger Name, Discharger Phone, Waterway Affected Fields Not Reported:

Ground Release: Facility Other Release: Land Release: Air Release: Water Release: Release: NO NO NO NQ NO



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Map ID

<u> </u>			<u> </u>		,
VISTA	OAKLAND POWER PLANT		VISTA ID#:	1219556	Map ID
Address*:	50 GROVE ST		Distance/Direction:		0
	OAKLAND, CA 94612		Plotted as:	Point	8
AST - Above	Ground Storage Tank / SRC# 5	5513	EPA/Agency ID:	N/A	(1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
Agency Ad	ddress:	OAKLAND POWER PLANT 50 GROVE ST. OAKLAND, CA 94607			
Undergrou		NOT REPORTED			
Abovegrou		NOT REPORTED			
Tanks Rem	oved:	NOT REPORTED			j
VISTA	OAKLAND POWER PLANT		VISTA ID#:	3767689	MapiD
Address*:	To the state of the second sec		Distance/Direction	0.11 MI / S	
7,000,000	50 MARTIN LUTHER KING		Plotted as:	Point	8
CORTESE / S	OAKLAND, CA 94607	<u>a general participante de la companya del companya del companya de la companya d</u>	Agency ID:	01-1075	<u> </u>
Agency A		SAME AS ABOVE	1, 1931.19		
List Name:		LEAKING TANK		•	
Site ID:		01-1075			
Jite ib.					- -
VISTA	PGE - OAKLAND		VISTA ID#:	327833	Map ID
Address*:	50 MARKET BETWEEN 1ST A	ND GROVE ST	Distance/Direction		9A
	OAKLAND, CA 94607		Plotted as:	Point	JA
RCRA-LaGe	en - RCRA-Large Generator / SR	C# 6379	EPA ID:	CAD981370117	
Agency A		P G AND E FORMER GAS PLAN 50 MARKET ST OAKLAND, CA 94607		/	
Generator	Class:	Generates at least 1000 kg./m kg./month of acutely hazardo	nonth of non-acutely hazai nus waste).	rgous waste (ur)	
STATE LUST -	State Leaking Underground Sto		EPA/Agency ID:	N/A	
Agency A	ddress:	PG E OAKLAND MGP SITE 2 SI 50 630 MARKET ST EMBARCAL OAKLAND, CA 0150288			
Facility ID: Remediati		INACTIVE			1
		FAC COUNTY: ALAMEDA		······································	1
	n / Comment: Equivalent CERCLIS List / SRC# (Agency ID:	01490012	7
Agency A		PGE - OAKLAND 50 MARKET BETWEEN FIRST AN OAKLAND, CA 94607 UNKNOWN	<u> </u>	,	
Status:		NOT AVAILABLE			
Facility Typ	•	DEPT OF TOXIC SUBSTANCES C	CONTROL		
Lead Age	•	VOLUNTARY CLEANUP			
State Statu	15.	TIVINANO INVITA			



Pollutant 1:

Pollutant 2:

Pollutant 3:

UNKNOWN

UNKNOWN

UNKNOWN

* VISTA address includes enhanced city and ZIP.
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VISTA Address*:	HOWARD TERMINA ONE MARKET ST. OAKLAND, CA 94		VISTA ID#: Distance/Direction: Plotted as:	8585950 0.15 MI / SW Point	Map II 9B
ST - Above	Ground Storage Tanl	c / SRC# 5513	EPA/Agency ID:	N/A	
Agency Ad	ddress:	SAME AS ABOVE			
Undergrou	nd Tanks:	NOT REPORTED			
Abovegrou	ınd Tanks:	NOT REPORTED			
Tanks Rem	oved:	NOT REPORTED			

	STEVEDORING SER 1 MARKET ST OAKLAND, CA 94	RVICES OF AMERICA	VISTA ID#: Distance/Direction: Plotted as:	399703 0.15 MI / SW Point
AST - Above Ground Storage Tank / SRC# 5513		EPA/Agency ID:	N/A	
Agency Ad	ldress:	STEVE-DORING SERV.OF. 1 MARKET STREET OAKLAND, CA	AMERICA	
Undergrour	nd Tanks:	NOT REPORTED		
Abovegrou	ınd Tanks:	NOT REPORTED		
Tanks Remo	oved:	NOI REPORTED		

VISTA Address*;	STEVED	ORING SVCS.HO ET ST	WARD TER	-	VISTA ID#: Distance/Direction	
	OAKLA	ND, CA 94607			Plotted as:	Point
STATE UST - S	State Unde	erground Storage T	ank / SRC#	5275	EPA/Agency ID:	N/A
Agency Ad	ddress:		SAME AS A	ABOVE		
Undergrou	nd Tanks:		1			
Abovegrou	ınd Tanks:		NOT REPO	PRTED		
Tanks Rem	oved:		NOT REPO	PRTED		
Tank ID:		T001U	-	Tank Status:	OTHER	
Tank Conte	ents:	NOT AVAILABLE		Leak Monitori	ng: NOT AVAILABL	E
Tank Age:		NOT REPORTED		Tank Piping:	NOT AVAILABL	E
Tank Size (I	Jnits):	NOT REPORTED (NOT A	VAILABLE)	Tank Material	: NOT AVAILABL	E

VISTA Address*:	HOWARD TERMINAL 1 MARKET		1-	/ISTA ID#: Distance/Directi	4034408 on: 0.15 MI / SW	
	1	ND, CA 94607		, [F	Plotted as:	Point
STATE UST - S	State Und	erground Storage T	ank / SRC# 16	512 B	PA/Agency ID:	N/A
Agency Ad			SAME AS ABI			
Underground Tanks:		7				
Abovegrou	und Tanks	:	NOT REPORTED			
Tanks Rem	oved:		NOT REPORT	ED		
Tank ID:		T001U		Tank Status:	ACTIVE/IN S	SERVICE
Tank Conte	ents:	DIESEL		Leak Monitorin	i g : Agency Co	nde (*)
Tank Age:		NOT REPORTED		Tank Piping:	UNKNOWN	
Tank Size (I	Units):	12000 (GALLONS)		Tank Material:	FIBERGLASS	;



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Map ID

9B

VISTA DEL MC	ONTE CORP, PLANT	#550		VISTA ID#:	1215691
^ ~l ~l ~ ~ ~ * · · l	ress*: 122 FILBERT			Distance/Direction	: 0.13 MI / W
OAKLA	ND, CA 94607		.	Piotted as:	Point
TATE UST - State Und	erground Storage Tar	nk / SRC# 16	12	EPA/Agency ID:	N/A
Agency Address:		SAME AS ABO	OVE		*
Underground Tanks:		1			
Aboveground Tanks	:	NOT REPORT	ED		
Tanks Removed:		NOT REPORT	ED		
Tank ID:	T001U		Tank Status:	CLOSED REMO	OVED
Tank Contents:	UNKNOWN		Leak Monitori	ng: Agency Code	()
Tank Age:	NOT REPORTED		Tank Piping:	UNKNOWN	
Tank Size (Units):	8000 (GALLONS)		Tank Material	BARE STEEL	
TATE UST - State Und	erground Storage Tar	nk / SRC# 52	75	EPA/Agency ID:	N/A
Agency Address:		DEL MONTE (122 FILBERT S	CORP. PLANT #550		
		OAKLAND, C			
Underground Tanks:		NOT REPORT			
Aboveground Tanks	i.	NOT REPORT			
Tanks Removed:		NOT REPORT	FD		
Tank ID:	T001U		Tank Status:	REMOVED	
Tank Contents:	NOT AVAILABLE		Leak Monitorii	ng: NOTAVAILABL	E
Tank Age:	NOT REPORTED		Tank Piping:	NOT AVAILABL	E
Tank Size (Units):	NOT REPORTED (NOT AVA	ILABLE)	Tank Material:	NOT AVAILABL	E

VISTA	PGE	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	VISTA ID#:	2141397
Address*:	1	IN LEUTHER KING	<u> </u>		Distance/Direction:	
		ID, CA 94607	•		Plotted as:	Point
TATE UST - S		rground Storage Ta	nk / SRC# 5	275	EPA/Agency ID:	N/A
Agency Ad			PG E POWE 50 MARTIN L OAKLAND, (R PLANT KING WAY		
Undergroui	nd Tanks:		3			
Abovegrou	and Tanks:		NOT REPORT	TED		
Tanks Rem	oved:		NOT REPORT	TED		
Tank ID:		T001U	· · · · · · · · · · · · · · · · · · ·	Tank Status:	OTHER	
Tank Conte	ents:	NOT AVAILABLE		Leak Monitor	ing: NOTAVAILABLE	=
Tank Age:		NOT REPORTED		Tank Piping:	NOT AVAILABLE	£
Tank Size (I	Units):	NOT REPORTED (NOT AV	(AILABLE)	Tank Materia	i: NOT AVAILABLE	• •
TATE LUST -	State Leak	ing Underground S	torage Tank	/ SRC# 6428	EPA/Agency ID:	N/A
Agency Ac	ddress:		PG E OAKLA 50 MARTIN L OAKLAND. (
Facility ID:			01-1075			
Leak Repo	rt Date:		11/22/91			
Site Assessi	ment Plan	Submitted:	8/31/92			
Leak Cause	e:		UNKNOWN			



Leak Source:

Substance:

UNKNOWN DIESEL

* VISTA address includes enhanced city and ZIP.
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MapiD

Remediation Event:	NO ACTION TAKEN		
Remediation Event:	STOP DATE: 11/16/90HOW STOPPED: REPAIR TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 3/9/92		
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: 8/22/97		
TATE LUST - State Leaking Underground	d Storage Tank / SRC# 6545 EPA/Agency ID: N/A		
Agency Address:	PG E OAKLAND POWER PLANT 50 MARTIN LUTHER KING OAKLAND, CA 94607		
Facility ID:	01-1075		
Leak Report Date:	11/22/91		
Site Assessment Plan Submitted:	08/31/92		
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:		

VISTA	GROVE AUTO REPAIR		VISTA ID#:	11499054
Address*:	424 MARTIN LUTHER KING		Distance/Direction:	
	OAKLAND, CA 94607		Plotted as:	Point
STATE LUST -	State Leaking Underground Sto	orage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Ac		GROVE AUTO REPAIR 424 MARTIN LUTHER KING OAKLAND, CA		
Facility ID:		01-1462		
Leak Repo	rt Date:	10/15/88		
Site Assessi	ment Plan Submitted:	4/22/88		
Site Assessi	ment Began:	8/30/87		
Contamina	tion Confirmed Date:	3/23/92		
Pollution Ci	haracterization Date:	7/27/88		
Remediation	on Plan Date:	9/26/86		
Remediation	on Start Date:	12/1/88		
Post Remed	diation Monitoring Began:	7/31/89		
Case Close	ed Date:	11/15/93	. <u> </u>	
Leak Cause	e:	STRUCTURE FAILURE		"
Leak Sourc	e:	TANK		
Substance:		GASOLINE		
Remediation	on Event:	STOP DATE: 10/15/88HOW STO WARNINGENFORCEMENT DATE		CEMENT:
Remediation	on Status:	CASE CLOSED		
Media Affe	cted:	OTHER GROUND WATER		
Lead Agen	icy:	LOCAL AGENCY		
Region / Di	strict:	SAN FRANCISCO BAY RE		



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Description / Comment:	COUNTY: ALAMEDAXSTREET:RI	EVIEW DATE: 11/15/93	
STATE LUST - State Leaking Underground S	Storage Tank / SRC# 6545	EPA/Agency ID:	N/A
Agency Address:	SAMÉ AS ABOVE		
Facility ID:	01-1462		
Leak Report Date:	10/15/88		
Site Assessment Plan Submitted:	04/22/88		· · · · · · · · · · · · · · · · · · ·
Site Assessment Began:	08/30/87		
Contamination Confirmed Date:	03/23/92		
Pollution Characterization Date:	07/27/88		
Remediation Plan Date:	09/26/86		
Remediation Start Date:	12/01/88		
Post Remediation Monitoring Began:	07/31/89		
Case Closed Date:	11/15/93		:
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	EVIEW DATE:	

VISTA Address*:	EAST BAY FORD TO 333 FILBERT OAKLAND, CA 94		VISTA ID#: Distance/Direction: Plotted as:	131764 0.15 MI / NW Point
STATE UST -	State Underground Sta	orage Tank / SRC# 1612	EPA/Agency ID:	N/A
Agency A		SAME AS ABOVE		
Undergrou	nd Tanks:	1		
_	und Tanks:	NOT REPORTED		
Tanks Rem	oved:	NOT REPORTED		

Tank Contents: OIL(NOT SPECIFIED)

Tank Age: NOT REPORTED

T001U

Tank Status: CLOSED REMOVED

Leak Monitoring: Agency Code (*)

Tank Piping: UNKNOWN

Tank Material: BARE STEEL

EPA/Agency ID:

N/A

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STATE UST - State Underground Storage Tank / SRC# 5275

400 (GALLONS)

EASTBAY FORD TRUCK SALES, INC. 333 FILBERT ST

Underground Tanks:

Aboveground Tanks:

OAKLAND, CA 94607

NOT REPORTED

NOT REPORTED

Tanks Removed:

NOT REPORTED

NOT REPORTED

 Too1U
 Tank Status:
 REMOVED

 NOT AVAILABLE
 Leak Monitoring:
 NOT AVAILABLE

 NOT REPORTED
 Tank Piping:
 NOT AVAILABLE

 NOT REPORTED (NOT AVAILABLE)
 Tank Material:
 NOT AVAILABLE

STATE LUST - State Leaking Underground Storage Tank / SRC# 6428 | EPA/Agency ID: N/A

Agency Address: EAST BAY FORD TRUCK

333 FILBERT ST OAKLAND, CA 01-0531

Facility ID:

Tank ID:

Tank Age:

Tank Contents:

Tank Size (Units):

Tank ID:

Tank Size (Units):

Agency Address:

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<u> </u>	-			
Leak Report Date:	8/23/88			
Site Assessment Plan Submitted:	1/4/89			
Contamination Confirmed Date:	3/9/92			
Case Closed Date:	8/1/94			
Leak Cause:	STRUCTURE FAILURE			
Leak Source:	TANK			
Substance:	WASTE OIL			
Remediation Event:	EXCAVATE AND DISPOSE			
Remediation Event:	STOP DATE: 10/26/88HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 3/9/92			
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:	EAST BAY FORD TRUCK 333 FILBERT ST OAKLAND, CA 94607			
Facility ID:	01-0531			
Leak Report Date:	08/23/88			
Site Assessment Plan Submitted:	01/04/89			
Contamination Confirmed Date:	03/09/92			
Case Closed Date:	08/01/94			
Substance:	WASTE OIL			
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:			

VISTA Address*:	EAST BAY TIRE CO. 225 3RD ST OAKLAND, CA 94607	VISTA ID#: Distance/Direction Piotted as:	1223509 0.16 MI / W Point
STATE UST -	State Underground Storage Tank / SRC# 5275	EPA/Agency ID:	N/A
Agency A	ddross: SAME AS ABOVE		

Map ID 12B

STATE UST - State Undergi	round Storage 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		
Tank ID: Too	Tank Status:	REMOVED	

NOT AVAILABLE Tank Contents: NOT REPORTED Tank Age: NOT REPORTED (NOT AVAILABLE) Tank Size (Units):

NOT AVAILABLE Leak Monitoring: NOT AVAILABLE Tank Piping: NOT AVAILABLE Tank Material:



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STATE LUST - State Leaking Undergroun	d Storage Tank / SRC# 6428 EPA/Agency ID: N/A
Agency Address:	EAST BAY TIRE COMPANY 225 3RD ST
	OAKLAND, CA
Facility ID:	01-2227
Leak Report Date:	3/25/87
Contamination Confirmed Date:	6/5/97
Case Closed Date:	5/30/97
Leak Source:	UNKNOWN
Substance:	GASOLINE
Remediation Event:	STOP DATE: 3/25/87HOW STOPPED:ENFORCEMENT:ENFORCEMENT DATE:
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: 6/18/97
STATE LUST - State Leaking Undergroun	d Storage Tank / SRC# 6545 EPA/Agency ID: N/A
Agency Address:	EAST BAY TIRE COMPANY 225 3RD ST OAKLAND, CA 94607
Facility ID:	01-2227
Leak Report Date:	03/25/87
Contamination Confirmed Date:	06/05/97
Case Closed Date:	05/30/97
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:REVIEW DATE:

VISTA Address*:	EAST BAY TIRE CO. 225 3RD OAKLAND, CA 94607		VISTA ID#: Distance/Direction Plotted as:	7430624 0.16 MI / W Point
CORTESE / S	RC# 4840		Agency ID:	01-2227
Agency Ad	ddress:	SAME AS ABOVE		
List Name:		LEAKING TANK		
Site ID:		01-2227		

Map ID 12**B**

Map ID

12C

VISTA Address*:	JOHNSTON SONS 801 3RD AVE OAKLAND, CA 9460	7	VISTA ID#: Distance/Direction Plotted as:	930123 0.18 MI / W Point
STATE LUST		und Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency A	Address:	JOHNSTÖN SONS 801 3RD AVE OAKLAND, CA		
Facility ID	:	01-0826		
Leak Rep	ort Date:	6/30/87		
Case Clos	sed Date:	5/18/93		



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	OTOLOTIOS SALVADS				
Leak Cause:	STRUCTURE FAILURE				
Leak Source:	TANK				
Substance:	GASOLINE				
Remediation Event:	NO ACTION TAKEN				
Remediation Event:	STOP DATE: 6/30/87HOW STOPPED: CL TAKENENFORCEMENT DATE:	OSE TANKENFORCEMENT: NONE			
Remediation Status:	CASE CLOSED				
Media Affected:	SOIL ONLY				
Lead Agency:	LOCAL AGENCY				
Region / District:	SAN FRANCISCO BAY RE				
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE: 9/8/94				
STATE LUST - State Leaking Undergroui	nd Storage Tank / SRC# 6545 EPA/	Agency ID: N/A			
Agency Address:	JOHNSTON SONS 801 3RD AVE OAKLAND, CA 94606 01-0826				
Facility ID:					
Leak Report Date:	06/30/87				
Case Closed Date:	05/18/93				
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 DA	ATE:			

VISTA Address*:	PE O'HAIR COMPANY 339 3RD OAKLAND, CA 94607		VISTA ID#: Distance/Direction Plotted as:	7430626 0.22 MI / W Point
CORTESE / S	SRC# 4840		Agency ID:	01-0838
Agency A		PE O'HAIR COMPANY 339 3RD OAKLAND, CA LEAKING TANK		
List Name:		LEARING TAIVA		
Site ID:		01-0838		

26	Map ID
I / W	12D
8	
	;

Map ID

12D

VISTA PE O'HAIR COMPANY		VISTA ID#:	3781172
Address*: 339 3RD ST		Distance/Direction:	0.22 MI / W
OAKLAND, CA 94607		Plotted as:	Point
STATE LUST - State Leaking Underground St	orage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Address:	PE O'HAIR COMPANY 339 3RD ST OAKLAND, CA		
Facility ID:	01-0838		
Leak Report Date:	1/20/90		
Leak Cause:	STRUCTURE FAILURE		
Leak Source:	IANK		
Substance:	GASOLINE		
Remediation Event:	NO ACTION TAKEN		



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Remediation Event:	STOP DATE: 1/20/90HOW STOPPED: CLOSE TANKENFORCEMENT: NONE TAKENENFORCEMENT DATE:					
Remediation Status:	LEAK IS SUSPECTED AT SIGHT, E	BUT NOT CONF				
Media Affected:	SOIL ONLY					
Lead Agency:	LOCAL AGENCY	LOCAL AGENCY				
Region / District:	SAN FRANCISCO BAY RE					
Description / Comment:	COUNTY: ALAMEDAXSTREET:R	EVIEW DATE: 9/8/94				
STATE LUST - State Leaking Undergro	ound Storage Tank / SRC# 6545	EPA/Agency ID:	N/A			
Agency Address:	SAME AS ABOVE	<u> </u>				
Facility ID:	01-0838					
Leak Report Date:	01/20/90					
Substance:	GASOLINE					
Remediation Event:	NO ACTION TAKEN					
Remediation Status:	LEAK IS SUSPECTED AT SIGHT, E	BUT NOT CONF				
Media Affected:	SOIL ONLY					
Lead Agency:	LOCAL AGENCY	· · ·				
Region / District:	SAN FRANCISCO BAY RE					
Description / Comment:	COUNTY: ALAMEDAXSTREET:RE	FVIEW DATE:	· · · · · · · · · · · · · · · · · · ·			

VIŠTA Address*:	BRAMELEA PACIFIC 13TH JEFFERSON ST OAKLAND, CA		VISTA ID#: Distance/Direction: Plotted as:	1585619 0.17 MI / SE Point
CORTESE / S	SRC# 4840		Agency ID:	01-0234
Agency A	ddress:	SAME AS ABOVE	<u> </u>	
List Name:		LEAKING TANK		
Site ID:		01-0234		

VISTA Address*:	CITY OF OAKLAND P 7TH JEFFERSON ST OAKLAND, CA	ARKING S	VISTA ID#: Distance/Direction: Plotted as:	7432845 0.17 MI / SE Point	Map ID 13
CORTESE / S	SRC# 4840		Agency ID:	01-1139	
Agency A	ddress:	SAME AS ABOVE			7
List Name:		LEAKING TANK			-
Site ID:	•	01-1139			

VISTA	PGE GAS PLANT OAKLAND 6	01 2	VISTA ID#:	327867
Address*:	1ST BET JEFFERSON MARKET		Distance/Direction:	0.17 MI / SE
	OAKLAND, CA 94607		Plotted as:	Point
Regional C	RCLIS / SRC# 2462	_	EPA ID:	CAD981415169
Agency Ad	dress: S/	AME AS ABOVE		
Regional U	tility Description:			
	RCLIS / SRC# 2462		EPA ID:	CAD981415169
Agency Ad	ddress: SA	AME AS ABOVE	·	
Regional U	tility Description:			·········
PGE GAS PLAI	NT SITE	······································		·



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NFRAP / SRC# 6475				EPA ID:		CAD981415169
Agency Address:		SAME AS AB	OVE			
EPA Region:		9				
Congressional Distric	at:	0				
Federal Facility:		Agency Cod	de ()			
Facility Ownership:		UNKNOWN				
Site Incident Catego	ry:	unknown				
Federal Facility Doci		SITE IS NOT INCLUDED ON THE DOCKET				
NPL Status:		NOT ON NPL				
Incident Type:	4	Unknown				
Proposed NPL Updat	e #:	0				
Final NPL Update #:		0				
Financial Managem	ent System ID:	NOT REPORT	ED .			
Latitude:	•	0				
Longitude:		0				
Lat/Long Source:		Agency Cod	de ()			
Lat/Long Accuracy:	,	Unknown				
Dioxin Tier:		Unknown				
USGS Hydro Unit:		18050004				
RCRA Indicator:		Unknown				
Unit Id:		0				
Unit Name:		ENTIRE SITE				
Туре:	DISCOVERY		Lead Agency	:	OTHER	
Qualifier:	UNKNOWN		Category:		Unknown	
Name:	NOT REPORTED		Actual Start D	ate:	NOT REPORTED	
Plan Status:	Unknown		Actual Compl	letion	UNKNOWN	
Turno	PRELIMINARY ASSESSMENT		Date:		EPA FUND-FINA	ANCED
Type:	LOWER PRIORITY		Lead Agency	:	Unknown	
Qualifier:	NOT REPORTED		Category:		NOT REPORTED	ר
Name:	Unknown		Actual Start D		UNKNOWN	•
Plan Status:	GHATIOWI I		Actual Compl Date:	etion	CIMITACIANA	
Туре:	SCREENING SITE INSPECTIO	N	Lead Agency	:	EPA FUND-FINA	ANCED
Qualifier:	NO FURTHER REMEDIAL AC	TION	Category:		Unknown	
No ma	PLANNED NOT REPORTED		Actual Start D	ate:	NOT REPORTED)
Name:	Unknown		Actual Comp	letion	UNKNOWN	
Plan Status:	Ocho Over		Date:			Į.



* VISTA address includes enhanced city and ZIP.
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VIST	Α	FRANCIS PLATING, INC.		VISTA ID#:	158459
Add	****	785 7TH ST	:	Distance/Direction:	1
		OAKLAND, CA 94607		Plotted as:	Point
COR		SRC# 6379		EPA ID:	CAD009206160
	ency Add		FRANCIS PLATING OF OAKLAND 785 7TH ST OAKLAND, CA 94607	DINC	
- 1	ritization		LOW		
		y Assessment Completed:	NO		
		ontamination:	NO		
		on of need For a RFI (RCRA stigation):	NO		
- 1	Imposed	•	NO		
RFI	Workpla	n Notice of Deficiency Issued:	NO		
		n Approved:	NO		
- 1		eceived:	NO		
	Approve		NO		
		orrective Action at this Time:	NO		
		Mesaures Evaluation:	NO		
CM:	S (Correc	ctive Measure Study)	NO		
	osition:	· · · · · · · · · · · · · · · · · · ·			
CM	S Workpl	an Approved:	NO		
	CMS Report Received:		NO		
1	CMS Approved:		NO		
Date		nedy Selection (CM	NO		
1 -		Measures Design Approved:	NO		
		Measures Investigation	NO		
- 1		pproved:	·		
		of Remedy Completion:	NO		
		Measures Implementation:	NO		
ľ		Measures Completed:	NO		;
•		Action Process Termination:	NO		
RCR/	A-Violati	ons / SRC# 6379		EPA ID:	CAD009206160
	ency Add		FRANCIS PLATING OF OAKLAND 785 7TH ST OAKLAND, CA 94607 198708130	DINC	:
		t Number:	State		
1	Enforcement Agency: Action Date:		AUGUST 13, 1987		
- 1	ion Date ion Type		WRITTEN INFORMAL		
	alty Asse		NOT REPORTED		
i i	alty Sett		NOT REPORTED		
	ation Typ		TSDOTHER REQUIREMENTS (OV	/ERSITE LEVEL)	
	ation Da		APRIL 28, 1987		
-n -	ation Cla		2		
		pliance Date:	SEPTEMBER 17, 1987		
1		Compliance Date:	SEPTEMBER 17, 1987		
JULI	Cauled (compliance pale.			



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Map ID

14A

CERCLIS / SRC# 6474			EPA IC):	CAD009206160
Agency Address:			TING OF OAKLAND INC	•	
		785 7TH ST DAKLAND, C	A 94607		
EPA Region:	٤	7			
Congressional Distric	ot:	7			
Federal Facility:		Agency Cod	e()		
Facility Ownership:	A	PRIVATE	•		
Site Incident Catego	orv:	ınknown			
Federal Facility Doc	-	SITE IS NOT IN	CLUDED ON THE DOCKET		
NPL Status:		VOT ON NPL			
incident Type:	L	Inknown			
Proposed NPL Update	te #·)			
Final NPL Update #:	ω)			
Financial Managem	ent System ID:	96Q			
Latitude:	cia system ib.)			
Longitude:					
Lat/Long Source:	,	Agency Cod	e()		
Lat/Long Accuracy:		Inknown			
Dioxin Tier:		Inknown			
USGS Hydro Unit:		18050004			
RCRA Indicator:			VIAL PRIORITY INITIATIVE		
Unit Id:					
Unit Name:	S	SITEWIDE			
Name:	Lead Agency:		Actual Start Date:	Actual	Completion Date:
NOT REPORTED	FEDERAL ENFORCEME		NOT REPORTED	UNKNOV	VN
NOT REPORTED	FEDERAL ENFORCEME		UNKNOWN	UNKNOV	
NOT REPORTED	FEDERAL ENFORCEME DISCOVERY	NT	<u>UNKNOWN</u>	UNKNOV EPA FUND-FINA	
Type: Qualifier:	UNKNOWN		Lead Agency:	Unknown	
Name:	NOT REPORTED		Category:	NOT REPORTED	
	Unknown		Actual Start Date:	JUNE 12, 1990	
Plan Status:	O I MI I O VI I		Actual Completion	30/10/2, 7000	
Туре:	PRELIMINARY ASSESSMENT		Date:	EPA FUND-FINA	NCED
Qualifier:	DEFERRED TO RCRA (SUBTITLE	C) OR NRC	Lead Agency:	Unknown	
Name:	NOT REPORTED	c, cc	Actual Start Date:	NOT REPORTED	
Plan Status:	Unknown			AUGUST 28, 199	0
rian status;	o and offi		Actual Completion Date:		
Type:	REMOVAL COMMUNITY RELA	TIONS	Lead Agency:	EPA FUND-FINA	NCED
Qualifier:	UNKNOWN		Category:	Unknown	
Name:	NOT REPORTED		Actual Start Date:	NOVEMBER 18,	1992
Plan Status:	Unknown			DECEMBER 28,	
rian status:	Similarii.		Actual Completion	Construction & Co.	·
L			Date:		



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YHOUND LINE INC		VISTA ID#:	12714033
		Distance/Direction:	0.19 ML / NE
		Plotted as:	Point
Leaking Underground St	orage Tank / SRC# 6545	EPA/Agency ID:	N/A
	SAME AS ABOVE		
	01-0721		
):	10/16/87		
Began:	03/16/87		
e:	07/12/95		
	WASTE OIL		
nt:	NO ACTION TAKEN		
us:	CASE CLOSED		
	OTHER GROUND WATER		
	LOCAL AGENCY		
	SAN FRANCISCO BAY RE		
nment:	COUNTY: ALAMEDAXSTREET:RE	EVIEW DATE:	
ED FOOD SALES		VISTA ID#:	8574108
	e: Began: ee: ent: tus:	H BRUSH (LAND, CA 94067 Leaking Underground Storage Tank / SRC# 6545 : SAME AS ABOVE : 01-0721 d: 10/16/87 Began: 03/16/87 de: 07/12/95 WASTE OIL NO ACTION TAKEN tus: CASE CLOSED OTHER GROUND WATER LOCAL AGENCY SAN FRANCISCO BAY RE COUNTY: ALAMEDAXSTREET:RE	H BRUSH KLAND, CA 94067 Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: SAME AS ABOVE 01-0721 10/16/87 Began: 03/16/87 Ie: 07/12/95 WASTE OIL NO ACTION TAKEN LOCAL AGENCY SAN FRANCISCO BAY RE COUNTY: ALAMEDAXSTREET REVIEW DATE:

VISTA	ALLIED FOC	D SALES			VISTA I	D#:	8574108
Address*:	301 CLAY S				Distance/Direction		0.19 MI / E
	OAKLAND,	1			Plotted	d as:	Point
STATE UST -	State Undergro	und Storage Tai	nk / SRC# 52	75	EPA/A	gency ID:	N/A
Agency A	ddress:		SAME AS ABO	OVE			
Undergrou	nd Tanks:		NOT REPORTED NOT REPORTED				
Abovegro	und Tanks:						
Tanks Rem	ioved:		NOT REPORT	ED			
Tank ID:	0000	001		Tank Status:		REMOVED	
Tank Conte	ents: NOT	AVAILABLE		Leak Monitor	ing:	NOT AVAILABL	£
Tank Age:	NOT	REPORTED		Tank Piping:	-	NOT AVAILABL	E

Tank Material:

NOT REPORTED (NOT AVAILABLE)

VISTA	ALLIED FOOD SALES	:	VISTA ID#:	11498632
Address*:	333 CLAY ST		Distance/Direction:	0.19 MI / E
	OAKLAND, CA 94607		Plotted as:	Point
STATE LUST -	State Leaking Undergroun	d Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency A	ddress:	ALLIED FOOD SALES 333 CLAY ST OAKLAND, CA		
Facility ID:		01-1174		
Leak Repo	rt Date:	1/16/92		
Case Close	ed Date:	10/30/96		
Leak Caus	e:	STRUCTURE FAILURE		
Leak Sourc	e:	TANK		
Substance	:	GASOLINE		
Remediation	on Event:	NO ACTION TAKEN		
Remediati	on Event:	STOP DATE: 1/16/92HOW STOP TAKENENFORCEMENT DATE:	PPED: CLOSE TANKENFORC	EMENT: NONE
Remediation	on Status:	CASE CLOSED		



Tank Size (Units):

* VISTA address includes enhanced city and ZIP.
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NOT AVAILABLE

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Map ID

14**B**

Map ID

15

MapID

Media Affected:	OTHER GROUND WATER				
Lead Agency:	LOCAL AGENCY				
Region / District:	SAN FRANCISCO BAY RE				
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE: 4/16/97				
STATE LUST - State Leaking Undergr	ound Storage Tank / SRC# 6545	EPA/Agency ID:	N/A		
Agency Address:	SAME AS ABOVE	<u> </u>			
Facility ID:	01-1174				
Leak Report Date:	01/16/92				
Case Closed Date:	10/30/96				
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	EVIEW DATE:			

VISTA Address*:	333 CLA	POULTRY CO. INC. NY SI ND, CA 94607		VISTA ID Distance Plotted	e/Direction:	8574109 0.19 MI / E Point
TATE UST - S	State Unde	erground Storage Tank / SRC	C# 5275	EPA/Ag	ency ID:	N/A
Agency A	ddress:	SAME	AS ABOVE			
Undergrou	nd Tanks:	NOT RE	EPORTED			
Abovegrou	und Tanks:	NOT RE	EPORTED			
Tanks Rem			EPORTED			
Tank ID:		000001	Tank Status:		REMOVED	
Tank Conte	ents:	NOI AVAILABLE	Leak Monitor	ing:	NOT AVAILABLE	Ε
Tank Age:		NOT REPORTED	Tank Piping:	_	NOT AVAILABLE	Ε
Tank Size (Units):	NOT REPORTED (NOT AVAILABLE)	Tank Materia	l:	NOT AVAILABLI	Ε

VISTA Address*:	PORT OF OAKLA CLAY EMBARCA OAKLAND, CA 9		VISTA ID#: <u>Distance/Direction</u> Plotted as:	6531981 on 0.20 M1 / SE Point
SCL - State	Equivalent CERCLIS	ist / SRC# 6598	Agency ID:	01730099
Agency A	ddress:	PORT OF OAKLAND/CII CLAY EMBARCADERO		

Мар Ю 16*P*

MapiD

15

OAKLAND, CA 94706 Status: UNKNOWN Facility Type: NOT A VAILABLE DEPT OF TOXIC SUBSTANCES CONTROL Lead Agency: CERTIFIED/OPERATION AND MAINTENANCE State Status: UNKNOWN Pollutant 1: UNKNOWN Pollutant 2: UNKNOWN Pollutant 3:



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Address*: 1	00 CLA	ND FIRE STATION NY ST ND, CA 94607	#02	<u> </u>	VISTA ID#: Distance/Dir Plotted as:	ection:	7005450 0.21 MI / SE Point	16A
STATE UST - Sta	te Unde	erground Storage 1	ank / SRC#	5275	PA/Agency	/1D:	N/A	Lea
Agency Add	ress:		SAME AS	ABOVE			•	
Underground	Tanks:		1					
Aboveground	1 Tanks:		NOT REPO	ORTED				
Tanks Remov	ed:		NOT REPO	ORIED				
Tank ID:		T001U		Tank Status:	OTHER	₹		"
Tank Content	s:	NOT AVAILABLE		Leak Monitorii	ng: NOTA	VAILABLE	-	
Tank Age:		NOT REPORTED		Tank Piping:	NOTA	VAILABLE		
Tank Size (Uni	its):	NOT REPORTED (NOT A	VAILABLE)	Tank Material:	NOTA	VAILABLE	-	

VISTA Address*:	CLAY S	F OAKLAND #2 E TREET .ND, CA 94607	NGINE FIRE	<u> </u>	/ISTA ID#: Distance/Direction Plotted as:	1254243 1: 0.22 MI / SE Point
TATE UST - S	State Und	erground Storage	Tank / SRC# 16	612 E	PA/Agency ID:	N/A
Agency A			SAME AS AB			
Undergrou	nd Tanks:		1			
Abovegrou			NOT REPORTED NOT REPORTED			
Tanks Rem						
Tank ID:		001U		Tank Status:	ACTIVE/IN SER	RVICE
Tank Conte	ents:	DIESEL		Leak Monitorin	g: Agency Code	e(')
Tank Age:		NOT REPORTED		Tank Piping:	UNKNOWN	
Tank Size (Units):	1000 (GALLONS)		Tank Material:	UNKNOWN	

VISTA Address*:	7TH ST A	ERRITT PUMP STA AT E 8TH ST E 8TH ND, CA 94606		<u> </u>	/ISTA ID#: Distance/Direction: Plotted as:	4043650 0.20 MI / NE Point
TATE UST - S	State Unde	rground Storage	Tank / SRC# 16	5 12 E	PA/Agency ID:	N/A
Agency Ad	ddress:		SAME AS ABO	OVE		
Undergroui	nd Tanks:		1			
Abovegrou	ınd Tanks:		NOT REPORTED			
Tanks Rem	oved:		NOT REPORT	ED		
Tank ID:		T001U		Tank Status:	ACTIVE/IN SER	VICE .
Tank Conte	ents:	DIESEL		Leak Monitorin	q: Agency Code	\mathcal{O}
Tank Age:		NOT REPORTED		Tank Piping:	STAINLESS STEEL	<u>!</u>
Tank Size (I	Units):	4000 (GALLONS)		Tank Material:	FIBERGLASS	



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MapID

16**B**

MapiD

VISTA Address*;	MICRONESIAN CA 955 7TH ST	ARGO INTERNATIONAL	VISTA ID#: Distance/Direction	5006063 0.21 MI / N
<u> </u>	OAKLAND, CA 94	607	Plotted as:	Point
SCL - State	Equivalent CERCLIS Lis		Agency ID:	01420129
Agency A	ddress:	MICRONESIAN CARGO I 955 7TH STREET OAKLAND, CA 94607 UNKNOWN	NTERNATIONAL	
Facility Typ	oe:	NOT AVAILABLE		
Lead Age		DEPT OF TOXIC SUBSTAN	CES CONTROL	
State Statu	ıs:	NO FURTHER ACTION FO	R DTSC	
Pollutant 1	:	UNKNOWN		
Poliutant 2	:	UNKNOWN		
Pollutant 3	•	UNKNOWN		

VISTA Address*:	955 7TH	GE GONG PROPERTY I ST ND, CA 94607	1	VISTA ID#: Distance/Direction Plotted as:	8569109 0.21 MI / N Point
STATE UST - S	State Und	erground Storage Tank / SRC#	5275	EPA/Agency ID:	N/A
Agency A	ddress:	SAME AS	ABOVE		
Undergrou	nd Tanks:	NOT REP	ORTED		
Abovegrou	und Tanks	: NOT REP	ORTED		
Tanks Rem		NOT REPO	ORTED		
Tank ID:		000001	Tank Status:	REMOVED	
Tank Conte	ents:	NOT AVAILABLE	Leak Monitori	ng: NOTAVAILABL	E
Tank Age:		NOT REPORTED	Tank Piping:	NOT AVAILABL	E
Tank Size (Units):	NOT REPORTED (NOT AVAILABLE)	Tank Material	, NOT AVAILABL	E

VISTA	OAKLAND POLICE STAT	ION	VISTA !D#:	7430786	
Address*:	0 CLAY ST 5TH ST		Distance/Direction:	0.22 MI / E	
	OAKLAND, CA 94607		Plotted as:	Point	İ
STATE LUST -		d Storage Tank / SRC# 6428	EPA/Agency ID:	N/A	
Agency Ad	ldress:	OAKLAND POLICE STATION O CLAY ST 5TH ST OAKLAND, CA			
Facility ID:		01-1831			
Leak Repo	rt Date:	6/24/93	·		
Contamina	tion Confirmed Date:	7/16/93			
Case Close	ed Date:	1/21/98			
Leak Cause	e:	UNKNOWN			
Leak Sourc	e:	UNKNOWN			
Substance:		GASOLINE			
Remediation	on Event:	EXCAVATE AND DISPOSE			
Remediation	on Event:	STOP DATE: 2/16/93HOW STOP WARNINGENFORCEMENT DAT		EMENT:	
Remediation	on Status:	CASE CLOSED			
Media Affe	cted:	OTHER GROUND WATER			



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Map ID

MapID

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MapID

Lead Agency:	LOCAL AGENCY					
Region / District:	SAN FRANCISCO BAY RE					
Description / Comment:	COUNTY: ALAMEDAXSTREET: 5TH STREVIEW DATE: 2/5/98					
STATE LUST - State Leaking Undergroun	d Storage Tank / SRC# 6545	EPA/Agency ID:	N/A			
Agency Address:	SAME AS ABOVE					
Facility ID:	01-1831					
Leak Report Date:	06/24/93					
Contamination Confirmed Date:	07/16/93					
Case Closed Date:	01/21/98					
Substance:	GASOLINE					
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: 5	TH STREVIEW DATE:				

VISTA UNION	MACHINE WORKS		VISTA ID#:	1591483
Address*: 534 2NE			Distance/Direction	0.23 MI / SE
OAKLAI	ND, CA 94607		Plotted as:	Point
	erground Storage Tank / SRC# 5	275	EPA/Agency ID:	N/A
Agency Address:	SAME AS AE			·
Underground Tanks:	NOT REPOR	TED		
Aboveground Tanks:	NOT REPOR	IED		
Tanks Removed:	NOT REPOR	TED	*. <u></u>	
Tank ID:	00035300	Tank Status:	REMOVED	
Tank Contents:	NOT AVAILABLE	Leak Monitor	ing: NOTAVAILABL	E
Tank Age:	NOT REPORTED	Tank Piping:	NOT AVAILABL	E
Tank Size (Units):	NOT REPORTED (NOT AVAILABLE)	Tank Materia	I: NOT AVAILABL	Ε
STATE LUST - State Lea	king Underground Storage Tank	/ SRC# 6428	EPA/Agency ID:	N/A
Agency Address: Facility ID:	UNION MAC 534 2ND ST OAKLAND, 0 01-1537	CHINE WORKS OF O CA	AKLAND	
Leak Report Date:	8/20/90			
Case Closed Date:	4/24/97			
Leak Cause:	STRUCTURE I	FAILURE		
Leak Source:	TANK			
Substance:	GASOLINE			
Remediation Event:	NO ACTION	TAKEN		
Remediation Event:		8/20/90HOW STOPI RCEMENT DATE:	PED: CLOSE TANKENFORC	EMENT: NONE
Remediation Status:	CASE CLOS	ED .		
Media Affected:	OTHER GRC	UND WATER		
Lead Agency:	LOCAL AGE	NCY		
1				



Region / District:

Description / Comment:

SAN FRANCISCO BAY RE

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COUNTY: ALAMEDAXSTREET:REVIEW DATE: 5/14/97

Map ID

TATE LUST - State Leaking Undergr	ATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A					
Agency Address:	UNION MACHINE WORKS OF 0 534 2ND ST OAKLAND, CA 94607					
Facility ID:	01-1537					
Leak Report Date:	08/20/90					
Case Closed Date:	04/24/97					
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	EVIEW DATE:				

Address*:	330 CHI	T (Mark)	,	,		:e/Direction:	24870 0.25 MI / W
		ND, CA 94607			Plotted		Point
		erground Storage Tar			EPA/Ac	jency ID:	N/A
Agency Ad			SAME AS AB	OVE			
Undergroun			4				
Abovegrous	nd Tanks:		NOT REPORT	TED			
Tanks Remo	ved:		NOT REPORT	TED T			
Tank ID:		T001U		Tank Status:		CLOSED REMC	OVED
Tank Conte	nts:	OIL(NOT SPECIFIED)		Leak Monitor	ing:	Agency Code	<i>(*)</i>
Tank Age:		NOT REPORTED		Tank Piping:	_	BARE STEEL	
Tank Size (U	Inits):	10000 (GALLONS)		Tank Materia	l:	BARE STEEL	
Tank ID:		T001U		Tank Status:		CLOSED REMC	OVED
Tank Conter	nts:	DIESEL		Leak Monitor	ing:	Agency Code	(1)
Tank Age:		NOT REPORTED		Tank Piping:	Ŭ	BARE STEEL	
Tank Size (U	nits):	12000 (GALLONS)		Tank Materia	l:	BARE STEEL	
Tank ID:		T001U		Tank Status:		CLOSED REMC	OVED
Tank Conte	nts:	UNLEADED GAS		Leak Monitor	ing:	Agency Code	\mathcal{O}
Tank Age:	٠	NOT REPORTED		Tank Piping:	•	BARE STEEL	
Tank Size (U	inits):	10000 (GALLONS)		Tank Materia	l:	BARE STEEL	
Tank ID:	· · · · · · · · · · · · · · · · · · ·	T001U		Tank Status:		CLOSED REMO	VED
Tank Conte	nts:	DIESEL		Leak Monitor	ing:	Agency Code	\mathcal{O}

Tank Piping:

Tank Material:

Tank Age:

List Name:

Site ID:

Tank Size (Units):

CORTESE / SRC# 4840

Agency Address:

NOT REPORTED

1 (GALLONS)

ARATEX SERVICES

OAKLAND, CA 914360000

330 CHESTNUT

LEAKING TANK 01-0086

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UNKNOWN

BARE STEEL

Agency ID:

01-0086

Map ID 21A

STATE UST - State Under	erground Storage Tan	k / SRC# 52	275	EPA/Age	ency ID:	N/A
Agency Address: Underground Tanks:		ARATEX SERI 330 CHESTNI OAKLAND, C NOT REPORT	/ICES UT ST CA 94607		-	
Aboveground Tanks	•	NOT REPORT	TED			
Tanks Removed:	ŀ	NOT REPORT	'ED			
Tank ID:	T001U		Tank Status:		REMOVED	
Tank Contents:	NOT AVAJLABLE		Leak Monito	rina: /	NOT AVAILAB	îLE
Tank Age:	NOT REPORTED		Tank Piping:	~	NOT AVAILAB	PLE
Tank Size (Units):	NOT REPORTED (NOT AVAIL	LABLE)	Tank Materia	al· /	NOT AVAILAB	rle
STATE LUST - State Lea	king Underground Sta	rage Tank		EPA/Age	ency ID:	IN/A
Agency Address:	iang onderground ore	ARATEX SERV 330 CHESTNA OAKLAND, O	/ICES UT ST	1 = 1 7 0 7 19 5	<u></u>	
Facility ID:		01-0086				
Leak Report Date:		12/16/88				
Site Assessment Plan	Submitted:	6/7/89				
Leak Cause:		STRUCTURE F	AILURE			
Leak Source:		TANK				
Substance:	<u> </u>	DIESEL				
Remediation Event:		REMOVE FRE	E PRODUCT			
Remediation Event:		WARNINGEN	8/24/89HOW STOP IFORCEMENT DAT	E: 3/4/92		CEMENT:
Remediation Status:			Y SITE ASSESSMENT	UNDERWAY	,	
Media Affected:		OTHER GRO	·			
Lead Agency:		LOCAL AGE				
Region / District:		SAN FRANCI			 	<u> </u>
Description / Comm			AMEDAXSTREET:RE			
STATE LUST - State Lea	king Underground Sto			EPA/Age	ency ID:	N/A
Agency Address: Facility ID:		ARATEX SERV 330 CHESTNO OAKLAND, C 01-0086	JT ST			
Leak Report Date:	•	12/16/88				
Site Assessment Plan	Submitted:	06/07/89				
Substance:		DIESEL				
Remediation Event:		REMOVE FRE	E PRODUCT			
Remediation Status:	11.12.000.000.000.000.000.000.000.000.00	PRELIMINAR	Y SITE ASSESSMENT	UNDERWAY		
Media Affected:		OTHER GRO	UND WATER			
Lead Agency:		LOCAL AGE	VCY			
Region / District:		SAN FRANCI	SCO BAY RE			
Description / Comme	ent:	COUNTY: AL	AMEDAXSTREET:RE	VIEW DATE:		



MapID

21B

VISTA LEHAR SALES		VISTA ID#:	3781249
Address*: 150 CHESTNUT		Distance/Direction	0.25 MI / W
OAKLAND, CA 94607		Plotted as:	Point
CORTESE / SRC# 4840		Agency ID:	01-1268
Agency Address: List Name:	LEHAR SALES 150 CHESTNUT OAKLAND, CA 946070000 LEAKING TANK		
Site ID:	01-1268		
STATE LUST - State Leaking Undergroun	d Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Address:	LEHAR SALES 150 CHESTNUT ST OAKLAND, CA		
Facility ID:	01-1268	<u></u>	
Leak Report Date:	1/20/91		
Site Assessment Plan Submitted:	5/14/97		
Case Closed Date:	5/29/98		
Leak Cause:	STRUCTURE FAILURE		
Leak Source:	TANK		
Substance:	GASOLINE		
Remediation Event:	EXCAVATE AND DISPOSE		
Remediation Event:	STOP DATE: 1/20/91HOW STOI TAKENENFORCEMENT DATE:	PPED: CLOSE TANKENFORC	EMENT: NONE
Remediation Status:	CASE CLOSED		
Media Affected:	SOIL ONLY		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE	=======================================	
Description / Comment:	COUNTY: ALAMEDAXSTREET:R		T. 11.2.2.2.
STATE LUST - State Leaking Undergroun		EPA/Agency ID:	N/A
Agency Address:	LEHAR SALES 150 CHESTNUT ST OAKLAND, CA 94607		
Facility ID:	01-1268 01/20/91		
Leak Report Date:	01/20/91		
Site Assessment Plan Submitted:	05/14/9/		
Case Closed Date:			<u></u>
Substance:	GASOLINE SYSTEMS		
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:R.	EVIEW DATE:	



VISTA OAKLAND CITY OF PARKIN	NG STRUCT	VISTA ID#:	7851357	
Address*: 0 7TH JEFFERSON ST		Distance/Direction:		
OAKLAND, CA 94607		Plotted as:	Point	
STATE LUST - State Leaking Underground Sto	orage Tank / SRC# 6428	EPA/Agency ID:	N/A	
Agency Address:	OAKLAND CITY OF PARKING ST 0 7TH JEFFERSON ST OAKLAND, CA 01-1139	RUCT		
Facility ID: Leak Report Date:	6/17/88			
Leak Cause:	STRUCTURE FAILURE			
Leak Source:	TANK			
Substance:	UNIEADED GASOLINE			
Remediation Event: NO ACTION TAKEN				
	Suddon Event.			
Remediation Event:	TAKENENFORCEMENT DATE:	TED: CEOSE WITHER CHOIC		
Remediation Status:	NO ACTION			
Media Affected:	UNDEFINED			
Lead Agency:	LOCAL AGENCY			
Region / District:	SAN FRANCISCO BAY RE			
Description / Comment:	COUNTY: ALAMEDAXSTREET:RE	VIEW DATE: 1/24/96		
STATE LUST - State Leaking Underground Sto	orage Tank / SRC# 6545	EPA/Agency ID:	N/A	
Agency Address:	SAME AS ABOVE			
Facility ID:	01-1139			
Leak Report Date:	06/17/88			
Substance:	UNLEADED GASOLINE			
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:		

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

VISTA Address*:	ALAMEDA CTY HEALTH 499 5TH ST OAKLAND, CA 94607	HEADQUARTERS	Vista ID#: Distance/Direction Plotted as:	0.30 MI / E Point	
STATE LUST -	State Leaking Undergroun	d Storage Tank / SRC# 6428	EPA/Agency ID:	N/A	
Agency Ad	Address: ALAMEDA CTY HEALTH HEADQUARTERS 499 5TH ST OAKLAND, CA				
Leak Repo	rt Date:	2/19/90			
Site Assessment Plan Submitted: 1/15/93					
Contamination Confirmed Date: 12/3/92			· 		
Case Close	ed Date:	1/8/97			



* VISTA address includes enhanced city and ZIP.
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Leak Cause:	STRUCTURE FAILURE			
Leak Source:	TANK			
Substance:	GASOLINE			
Remediation Event:	EXCAVATE AND DISPOSE			
Remediation Event:	STOP DATE: 2/12/90HOW STOPPED: CLOSE TANKENFORCEMENT: NONE TAKENENFORCEMENT DATE: 2/3/92			
Remediation Status:	CASE CLOSED			
Media Affected:	SOIL ONLY			
Lead Agency:	LOCAL AGENCY			
Region / District:	SAN FRANCISCO BAY RE			
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE: 5/18/99			
STATE LUST - State Leaking Underground	d Storage Tank / SRC# 6545 EPA/Agency ID: N/A			
Agency Address:	ALAMEDA CTY HEALTH HEADQUARTER 499 5TH ST OAKLAND, CA 94607			
Facility ID:	01-1720			
Leak Report Date:	02/19/90			
Site Assessment Plan Submitted:	01/15/93			
Contamination Confirmed Date:	12/03/92			
Case Closed Date:	01/08/97			
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:REVIEW DATÉ:			

VISTA Address*:	PORT OF OAKLAND 475 2ND ST OAKLAND, CA 9460		VISTA ID#: Distance/Direction: Plotted as:	6531853 0.31 MI / SE Point
STATE LUST -		ound Storage Tank / SRC# 6596	EPA/Agency ID:	N/A
Agency Ad	ddress:	PORT OF OAKLAND LOT 12 475 2ND ST OAKLAND, CA 0150360		
Facility ID:		INACTIVE		
Remediation Description	on Status: 1 / Comment:	FAC COUNTY: ALAMEDA		

- 1	VISTA Address*:	BART CORPORATION 540 7TH STE OAKLAND, CA 946		VISTA ID#: Distance/Direction Plotted as:	12666823 0.31 MI / E Point
S	TATE LUST -	State Leaking Undergr	round Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Ì	Agency Ac	ldress:	BART CORPORATION YARD 540 7TH ST E OAKLAND, CA 01-0149		
" -	Facility ID:		6/6/88		
-	Leak Repor Case Close		9/29/95		



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Leak Cause:	STRUCTURE FAILURE		
Leak Source:	TANK		
Substance:	DIESEL		
Remediation Event:	NO ACTION TAKEN		
Remediation Event:	STOP DATE: 6/6/88HOW 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: 9/29/95		
STATE LUST - State Leaking Undergr	ound Storage Tank / SRC# 6545 EPA/Agency ID: N/A		
Agency Address: Facility ID:	BART CORPORATION YARD 540 7TH ST E OAKLAND, CA 96920 01-0149		
Leak Report Date:	06/06/88		
Case Closed Date:	09/29/95		
Substance:	DIESEL		
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:		

Address*:	CHANG'S AUTOMOTIVE 1009 7TH ST OAKLAND, CA 94607	VISTA ID#: Distance/Direction Plotted as:	5006064 0.25 MI / NW Point
SCL - State E	quivalent CERCLIS List / SRC# 6598	Agency ID:	01750019

Map ID

Agency Address:

CHANG'S AUTOMOTIVE 1009 7TH STREET OAKLAND, CA 94607

UNKNOWN Status:

NOT AVAILABLE Facility Type:

DEPT OF TOXIC SUBSTANCES CONTROL Lead Agency: **State Status:** CERTIFIED

UNKNOWN Pollutant 1: UNKNOWN Pollutant 2: Pollutant 3: UNKNOWN

VISTA Address*:	VEND MART PRO 1035 7TH ST OAKLAND, CA 94		VISTA ID#: Distance/Direction Plotted as:	12639370 0.26 MI / NW Point
STATE LUST -	State Leaking Under	ground Storage Tank / SRC# 6545	EPA/Agency ID:	N/A
Agency Ad	ddress:	SAME AS ABOVE		·
Facility ID:		01-1778		

Map ID



Leak Report Date:

06/21/88

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Site Assessment Plan Submitted:	10/17/88	
Substance:	GASOLINE	
Remediation Event:	EXCAVATE AND TREAT	
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 Address*:	MARBLE TECHNICS WEST 1035 7TH ST		VISTA ID#:	5006065
			Distance/Direction	ion: 0.26 MI / NW
	OAKLAND, CA 94607		Plotted as:	Point
SCL - State Equivalent CERCLIS List / SRC# 6598			Agency ID:	01990012
Agency A	ddress:	MARBLE TECHNICS WEST 1035 7TH STREET OAKLAND, CA 94607 UNKNOWN		
Facility Typ	oe:	NOT AVAILABLE		
Lead Agency:		DEPT OF TOXIC SUBSTANCES CONTROL		
State Status:		CERTIFIED		
Pollutant 1	:	UNKNOWN		
Pollutant 2	:	UNKNOWN		
Pollutant 3	:	UNKNOWN		

VISTA	VEND MART PROPERTY 1035 7TH ST OAKLAND, CA 94607		VISTA ID#:	4222317 0.26 MI / NW Point
Address*:			Distance/Direction	
			Plotted as:	
TATE LUST -	State Leaking Underground	Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Ad	ddress:	VEND MART PROPERTY 1035 7TH ST OAKLAND, CA		
Facility ID:		01-1778		
Leak Repo	rt Date:	6/21/88		
Site Assess	ment Plan Submitted:	10/17/88		
Leak Caus	e:	UNKNOWN		
Leak Sourc	:e:	UNKNOWN		
Substance	:	GASOLINE		
Remediation	on Event:	EXCAVATE AND TREAT		
Remediation Event:		STOP DATE: 6/21/88HOW STOPPED: CLOSE TANKENFORCEMENT: NONE TAKENENFORCEMENT DATE:		
Remediation Status:		PRELIMINARY SITE ASSESSMENT UNDERWAY		
Media Affected:		OTHER GROUND WATER		
Lead Agency:		LOCAL AGENCY		
Region / D	=	SAN FRANCISCO BAY RE		



Description / Comment:

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COUNTY: ALAMEDAXSTREET: REVIEW DATE: 10/25/96

Map ID

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VISTA Address*;	VEND MART PROPERTY 1035 7TH OAKLAND, CA 94607		VISTA ID#: Distance/Direction Plotted as:	7430948 0.26 MI / NW Point
CORTESE / S	SRC# 4840		Agency ID:	01-1778
Agency Ad		VEND MART PROPERTY 1035 7TH OAKLAND, CA 946070000 LEAKING TANK		
Site ID:		01-1778		

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MapID

VISTA	RINO PACIFIC OAKLAN	ND TRUCKSTOP	VISTA ID#:	11498426	
Address*:	1107 5TH ST		Distance/Direction		
	OAKLAND, CA 94607		Plotted as:	Point	
TATE LUST -		d Storage Tank / SRC# 6428	EPA/Agency ID:	N/A	
Agency Ad		RINO PACIFIC OAKLAND TRUC 1107 5TH ST OAKLAND, CA	KSTOP		
Facility ID:		01-2322			
Leak Repo	rt Date:	2/17/95			
	tion Confirmed Date:	3/20/98			
Leak Caus	e:	UNKNOWN			
Leak Sourc	e;	PIPING			
Substance:		GASOLINE			
Remediation Event:		STOP DATE: 2/16/95HOW STOPPED: CLOSE TANKENFORCEMENT:ENFORCEMENT DATE:			
Remediation	on Status:	PRELIMINARY SITE ASSESSMENT UNDERWAY			
Media Affe	ected:	OTHER GROUND WATER			
Lead Agen	ıcy:	LOCAL AGENCY			
Region / Di	istrict:	SAN FRANCISCO BAY RE			
Description	n / Comment:	COUNTY: ALAMEDAXSTREET:RE	VIEW DATE: 8/14/98		
TATE LUST -	State Leaking Underground	d Storage Tank / SRC# 6545	EPA/Agency ID:	N/A	
Agency Ad	ddress:	SAME AS ABOVE			
Facility ID:		01-2322			
Leak Repo	rt Date:	02/17/95			
Contamina	ation Confirmed Date:	03/20/98			
Substance:	GASOLINE				
Remediation	on 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	COUNTY: ALAMEDAXSTREET:REVIEW DATE:		



VISTA CALTRANS CYPRESS PR	OJECT	VISTA ID#: Distance/Direction	12639400	Map ID
Address*: 0 5TH ADELINE			Point	−∥ 24
OAKLAND, CA 94607		Plotted as:	POINT	
STATE LUST - State Leaking Underground	Storage Tank / SRC# 6428	EPA/Agency ID:	N/A	
Agency Address:	CALTRANS CYPRESS PROJECT 0 5TH ADELINE OAKLAND, CA			
Facility ID:	01-2398	. <u></u>		
Leak Report Date:	11/1/95			
Contamination Confirmed Date:	11/2/95			
Leak Cause:	UNKNOWN			
Leak Source:	UNKNOWN			
Substance:	DIESEL			
Remediation Event:	STOP DATE:HOW STOPPED:ENF		T DATE:	
Remediation Status:	LEAK IS SUSPECTED AT SIGHT. E	BUT NOT CONF		
Media Affected:	SOIL ONLY			
Lead Agency:	LOCAL AGENCY			
Region / District:	SAN FRANCISCO BAY RE			
Description / Comment:	COUNTY: ALAMEDAXSTREET:RI	EVIEW DATE: 9/28/98		
STATE LUST - State Leaking Underground	d Storage Tank / SRC# 6545	EPA/Agency ID:	N/A	
Agency Address:	SAME AS ABOVE			
Facility ID:	01-2398			
Leak Report Date:	11/01/95			
Contamination Confirmed Date:	11/02/95			
Substance:	DIESEL			
Remediation Status:	LEAK IS SUSPECTED AT SIGHT, E	BUT NOT CONF		
Media Affected:	SOIL ONLY			
Lead Agency:	LOCAL AGENCY			
Region / District:	SAN FRANCISCO BAY RE			
Description / Comment:	COUNTY: ALAMEDAXSTREET:RI	EVIEW DATE:		

Address*:	PGE GAS PLANT OAKL FIRST WASHINGTON OAKLAND, CA 94607	AND 601 2A	VISTA ID#: Distance/Direction: Plotted as:	Point
Regional CE	RCLIS / SRC# 2462		EPA ID:	CAD981416191
Agency Ad	dress:	SAME AS ABOVE		
Regional Ut	ility Description:			
	RCLIS / SRC# 2462		EPA ID:	CAD981416191
Agency Ad	dress:	SAME AS ABOVE		<u>. </u>
Regional Ut	ility Description:			

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NFRAP / SRC# 6475			EPA ID	C	AD981416191
Agency Address:		SAME AS A	BOVE		
EPA Region:		9			:
Congressional Distri	ct:	0			
Federal Facility:		Agency Co	ode ()		
Facility Ownership:		UNKNOWN	1		
Site Incident Categ	ory:	unknown			
Federal Facility Dod	:ket:	SITE IS NOT	INCLUDED ON THE DOCKET		
NPL Status:		NOT ON N	PL		
Incident Type:		Unknown			
Proposed NPL Upda	ite #:	0			
Final NPL Update #:		0			
Financial Managen	nent System ID:	NOT REPO	RTED		
Latitude:	•	0			
Longitude:		0			
Lat/Long Source:		Agency C	ode ()		
Lat/Long Accuracy	:	Unknown			
Dioxin Tier:		Unknown			
USGS Hydro Unit:		18050004			
RCRA Indicator:		Unknown			
Unit Id:		0			
Unit Name:		ENTIRE SITE			··-
Туре:	DISCOVERY		Lead Agency:	OTHER	
Qualifier:	UNKNOWN		Category:	Unknown	
Name:	NOT REPORTED		Actual Start Date:	NOT REPORTED	
Plan Status:	Unknown		Actual Completion	UNKNOWN	
			Date:		
Туре:	PRELIMINARY ASSESSM	ENT	Lead Agency:	EPA FUND-FINAN	CED
Qualifier:	NO FURTHER REMEDIAL	ACTION	Category:	Unknown	
Name:	PLANNED NOT REPORTED		Actual Start Date:	NOT REPORTED	
Plan Status:	Unknown'		Actual Completion Date:	UNKNOWN	

VISTA Address*:	KTVU 2 JACK LONDON SQUARE OAKLAND, CA 94607		VISTA ID#: Distance/Direction: Plotted as:	Point
STATE LUST -	State Leaking Underground Stora	ge Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency A	duless:	TVÜ JACK LONDON SQUARE IAKLAND, CA 1-1793		
Leak Repo	ort Date: 8,	/5/93		
Case Close	ed Date: 4	/3/96		
Leak Caus	se:	NKNOWN		†
Leak Source	ce:	4NK		
Substance	D. D.	HESEL		



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Remediation Event:	STOP DATE: 8/4/93HOW STOPPED: REPAIR TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 8/5/93			
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: 8/7/96		
STATE LUST - State Leaking Undergr	ound Storage Tank / SRC# 6545	EPA/Agency ID:	N/A	
Agency Address:	SAME AS ABOVE			
Facility ID:	01-1793			
Leak Report Date:	08/05/93			
Case Closed Date:	04/03/96			
Substance:	DIESEL	-		
Remediation Status:	CASE CLOSED			
Media Affected:	OTHER GROUND WATER			
Lead Agency:	LOCAL AGENCY			
Region / District:	SAN FRANCISCO BAY RE	<u> </u>		
Description / Comment:	COUNTY: ALAMEDAXSTREET:R.	EVIEW DATE:		

VISTA	HOUSEWIVES MARKET		VISTA ID#:	13567854
Address*:	818 JEFFERSON ST		Distance/Direction:	0.30 MI / NE
	OAKLAND, CA 94607		Plotted as:	Point
TATE LUST -	· '	d Storage Tank / SRC# 6545	EPA/Agency ID:	N/A
Agency A	ddress:	SAME AS ABOVE		
Facility ID:		01-2432		
Leak Repo	ort Date:	12/12/97		
Contamina	ation Confirmed Date:	01/29/98		
Substance	8	GASOLINE		
Remediati	on Status:	LEAK IS SUSPECTED AT SIGHT, E	BUT NOT CONF	
Media Affe	ected:	DRINKING WATER WELLS		
Lead Ager	ncy:	LOCAL AGENCY		
Region / D	-	SAN FRANCISCO BAY RE		
Description	n / Comment:	COUNTY: ALAMEDAXSTREET:RE	VIEW DATE:	

VISTA Address*:	HOUSEWIVES MARKET 818 JEFFERSON ST OAKLAND, CA 94607		VISTA ID#: Distance/Direction Plotted as:	Point
STATE LUST -	State Leaking Underground	Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Ad		HOUSEWIVES MARKET 818 JEFFERSON ST OAKLAND, CA 01-2432		
Leak Repo	rt Date:	12/12/97		
	ation Confirmed Date:	1/29/98		
Leak Caus	e:	UNKNOWN		
Leak Source	:e:	UNKNOWN		
Substance		GASOLINE		

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MapID

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Remediation Event:	STOP DATE:HOW STOPPED:ENFORCEMENT: NONE TAKENENFORCEMENT DATE:
Remediation Status:	LEAK IS SUSPECTED AT SIGHT, BUT NOT CONF
Media Affected:	DRINKING WATER WELLS
Lead Agency:	LOCAL AGENCY
Region / District:	SAN FRANCISCO BAY RE
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE: 3/2/99

VISTA DOULGAS N SALTER 901 09 JEFFERSON ST		VISTA ID#: Distance/Direction:	
OAKLAND, CA 94607		Plotted as:	Point
STATE LUST - State Leaking Underground Sto		EPA/Agency ID:	N/A
Agency Address: Facility ID:	DOULGAS N SALTER 901 09 JEFFERSON ST OAKLAND, CA 01-0236		
Leak Report Date:	4/19/89		
Site Assessment Plan Submitted:	1/11/91		
Case Closed Date:	11/5/96		
Leak Cause:	STRUCTURE FAILURE		
Leak Source:	TANK		
Substance:	GASOLINE		
Remediation Event:	NO ACTION TAKEN		
Remediation Event:	STOP DATE: 3/19/91HOW STOP. TAKENENFORCEMENT DATE:	PED: CLOSE TANKENFORCI	EMENT: NONE
Remediation Status:	CASE CLOSED		
Media Affected:	OTHER GROUND WATER		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		
Description / Comment:	COUNTY: ALAMEDAX\$TREET:RE	VIEW DATE: 12/30/96	
STATE LUST - State Leaking Underground Sto		EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		
Facility ID:	01-0236		
Leak Report Date:	04/19/89		
Site Assessment Plan Submitted:	01/11/91		
Case Closed Date:	11/05/96		
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:	



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VISTA Address*:	BRAMALEA USA INC 901 999 JEFFERSON OAKLAND, CA 94607		VISTA ID#: Distance/Direction: Plotted as:	2745770 0.34 MI / NE Point
CORTESE / S	RC# 4840		Agency ID:	01-0236
Agency A	ddress:	SAME AS ABOVE		
List Name:		LEAKING TANK		
Site ID:		01-0236		

Map ID

MapiD

VISTA	NORCAL METAL FA	BRICATORS	VISTA ID#:	5351058
Address*:	114 ADELINE ST		Distance/Direction:	
	OAKLAND, CA	:	Plotted as:	Point
STATE LUST -	State Leaking Undergr	ound Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Ac	idress:	SAME AS ABOVE		
Facility ID:		01-1636		
Leak Repo	rt Date:	8/30/90		
Site Assess	ment Began:	2/16/93		
Case Close	ed Date:	2/14/94		
Leak Cause	e:	STRUCTURE FAILURE		
Leak Sourc	e:	TANK		
Substance:	<u> </u>	GASOLINE		
Remediation	on Event:	EXCAVATE AND DISPOSE		
Remediation	on Event:	STOP DATE: 8/30/90HOW STOP TAKENENFORCEMENT DATE:	PED: CLOSE TANKENFORCE	EMENT: NONE
Remediation	on Status:	CASE CLOSED		
Media Affe	cted:	OTHER GROUND WATER		
Lead Agen	ісу:	LOCAL AGENCY		
Region / Di	istrict:	SAN FRANCISCO BAY RE		
Description	/ Comment:	COUNTY: ALAMEDAXSTREET:RE	VIEW DATE: 2/17/94	
STATE LUST -	State Leaking Undergr	ound Storage Tank / SRC# 6545	EPA/Agency ID:	N/A
Agency Ad	ddress:	NORCAL METAL FABRICATORS 114 ADELINE ST OAKLAND, CA 94607 01-1636		
Facility ID:		08/30/90		
Leak Repo		02/16/93		
	ment Began:	02/14/94		
Case Close		GASOLINE		
Substance:	·	EXCAVATE AND DISPOSE		
Remediation				
Remediation		CASE CLOSED		
Media Affe		OTHER GROUND WATER		
Lead Agen	-	LOCAL AGENCY		
Region / Di		SAN FRANCISCO BAY RE		
Description	r / Comment:	COUNTY: ALAMEDAXSTREET:RE	EVIEW DATE:	



VISTA	SCHNITZER STEEL PRODU	JCTS CO	VISTA ID#:	4924144
Address*:	1101 W. EMBARCADERO)	Distance/Direction:	
	OAKLAND, CA 94607		Plotted as:	Point
		Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Ad		SCHNITZER STEEL PRODUCTS CO	OMPANY	
		1101 EMBARCADERO W OAKLAND, CA		
Facility ID:		01-1798		_
Leak Report	: Date:	11/8/88		
Site Assessm	nent Began:	1/16/95		
Contaminat	ion Confirmed Date:	2/3/92		
Case Close	d Date:	2/10/96		
Leak Cause	:	UNKNOWN		
Leak Source	<u>; </u>	TANK		
Substance:		GASOLINE		
Remediation	n Event:	EXCAVATE AND DISPOSE		
Remediation	n Event:	STOP DATE: 11/8/88HOW STOP WARNINGENFORCEMENT DATE		EMENT:
Remediation	n Status:	CASE CLOSED		
Media Affec	eted:	SOIL ONLY		
Lead Agend	ey:	LOCAL AGENCY		
Region / Dis	trict:	SAN FRANCISCO BAY RE		
Description	/ Comment:	COUNTY: ALAMEDAXSTREET:RE	VIEW DATE: 8/7/96	
STATE LUST - S	State Leaking Underground	Storage Tank / SRC# 6545		N/A
Agency Ad	dress:	SCHNITZER STEEL PRODUCTS CO 1101 EMBARCADERO W	OMPA	
		OAKLAND, CA 94607		
Facility ID:		01-1798		
Leak Report	Date:	11/08/88		
Site Assessn	nent Began:	01/16/95		
Contaminat	ion Confirmed Date:	02/03/92		
Case Close	d Date:	02/10/96		
Substance:		GASOLINE		
Remediation	n Event:	EXCAVATE AND DISPOSE		
Remediation	n Status:	CASE CLOSED		
Media Affec	cted:	SOIL ONLY		
Lead Agend	y:	LOCAL AGENCY		
Region / Dis	trict:	SAN FRANCISCO BAY RE		
Description	/ Comment:	COUNTY: ALAMEDAXSTREET:RE	VIEW DATE:	·

VISTA Address*:	EXPRESS AUTO SERVICE 333 BROADWAY OAKLAND, CA 94607		VISTA ID#: Distance/Direction: Plotted as:	8572089 0.34 MI / E Point
STATE LUST -	State Leaking Underground Storag	e Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency A	333 OA	RESS AUTO SERVICE BROADWAY KLAND, CA		
Facility ID:	07-	0017		
Leak Repo	ort Date: 7/1	5/92		

MapID 28

MapID

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* VISTA address includes enhanced city and ZIP.
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Site Assessment Began:	7/14/93
Contamination Confirmed Date:	7/15/92
Case Closed Date:	8/27/96
Leak Cause:	STRUCTURE FAILURE
Leak Source:	TANK
Substance:	WASTE OIL
Remediation Event:	EXCAVATE AND DISPOSE
Remediation Event:	STOP DATE: 7/15/92HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 7/15/92
Remediation Status:	CASE CLOSED
Media Affected:	SOIL ONLY
Lead Agency:	LOCAL AGENCY
Region / District:	SAN FRANCISCO BAY RE
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE: 9/3/96
STATE LUST - State Leaking Underground	d Storage Tank / SRC# 6545 EPA/Agency ID: N/A
Agency Address:	SAME AS ABOVE
Facility ID:	01-0017
Leak Report Date:	07/15/92
Site Assessment Began:	07/14/93
Contamination Confirmed Date:	07/15/92
Case Closed Date:	08/27/96
Substance:	WASTE OIL
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:

VISTA Address*:	KAISER HOSPITAL 38TH BROADWAY OAKLAND, CA		VISTA ID#: Distance/Direction: Plotted as:	6531908 0.36 MI / SE Point
STATE LUST -	State Leaking Undergrou	ınd Storage Tank / SRC# 6596	EPA/Agency ID:	N/A
Agency Ac	dress:	SAME AS ABOVE		
Facility ID:		0180209		
Remediation	on Status:	INACTIVE		
Description	/ Comment:	FAC COUNTY: ALAMEDA		-

VISTA	EMPORIUM-CA	PWELL	VISTA ID#:	1257773	_
Addre			Distance/Direction	0.36 MI / SE	_
	OAKLAND, CA		Plotted as:	Point	
STATE L	.UST - State Leaking Und	erground Storage Tank / SRC# 6428	EPA/Agency ID:	N/A	╝,
Agen	cy Address:	EMPORIUM CAPWELL 0 201H BROADWAY OAKLAND, CA			
Facilit	ty ID:	01-0560			
Leak	Report Date	6/6/87			

Map ID

29

Map ID



* VISTA address includes enhanced city and ZIP.
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Case Closed Date:	10/14/92				
Leak Cause:	STRUCTURE FAILURE				
Leak Source:	TANK	TANK			
Substance:	GASOLINE				
Remediation Event:	NO ACTION TAKEN				
Remediation Event:	STOP DATE: 6/6/87HOW STOPE TAKENENFORCEMENT DATE:	PED: CLOSE TANKENFORCEMENT: NONE			
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: Facility ID:	EMPORIUM CAPWELL 0 20TH BROADWAY OAKLAND, CA 94612 01-0560				
Leak Report Date:	06/06/87				
Case Closed Date:	10/14/92				
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	<u></u>			
Description / Comment:	COUNTY: ALAMEDAXSTREET:RI	EVIEW DATE:			

VISTA Address*:	LIVERMORE CITY O 1767 PORTOLA AVI OAKLAND, CA 946	Ę	VISTA ID#: Distance/Direction Plotted as:	6531852 0.37 MI / SE Point
Agency Ad		ound Storage Tank / SRC# 6596 LIVERMORE CITY OF 1761 PORTOLA AVE LIVERMORE, CA	EPA/Agency ID:	N/A
Facility ID:		0150254		
Remediation	on Status:	INACTIVE		
Description	/ Comment:	FAC COUNTY: ALAMEDA		

VISTA	SHELL		VISTA ID#:	1176601
Address*:	461 8TH ST		Distance/Direction	0.41 MI / E
OAKLAND, CA 94607			Plotted as:	Point
STATE LUST -	State Leaking Underground	Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Ad	ddress:	SHELL 461 8TH ST OAKLAND, CA		
Facility ID:		01-1368		
Leak Repo	rt Date:	4/16/87		·
Site Assess	ment Began:	1/31/79		
Pollution C	haracterization Date:	10/31/88		



* VISTA address includes enhanced city and ZIP.
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Map ID

Leak Cause:	STRUCTURE FAILURE
Leak Source:	TANK
Substance:	GASOLINE
Remediation Event:	REMOVE FREE PRODUCT
Remediation Event:	STOP DATE: 4/16/87HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 7/21/92
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: 1/7/98

VISTA	SHELL		VISTA ID#:	12639379		
Address*:	461 8TH ST		Distance/Direction	0.41 MI / E		
	OAKLAND, CA 94607		Plotted as:	Point		
STATE LUST -	State Leaking Undergroun	d Storage Tank / SRC# 6545	EPA/Agency ID:	N/A		
Agency A	ddress:	SAME AS ABOVE				
Facility ID:		01-1368				
Leak Repo	ort Date:	04/16/87				
Site Assess	sment Began:	01/31/79				
Pollution C	haracterization Date:	10/31/88	<u> </u>			
Substance		GASOLINE				
Remediation Event:		REMOVE FREE PRODUCT	REMOVE FREE PRODUCT			
Remediati	on Status:	POLLUTION CHARACTERIZATION	DN			
Media Affe	ected:	OTHER GROUND WATER				
Lead Agei	ncy:	LOCAL AGENCY				
Region / D	istrict:	SAN FRANCISCO BAY RE				
Description	n / Comment:	COUNTY: ALAMEDAXSTREET:R	EVIEW DATE:			

VISTA Address*:	SHELL 461 8TH OAKLAND, CA 94607		VISTA ID#: Distance/Direction: Plotted as:	7431026 0.41 Mi / E Point
CORTESE / S	RC# 4840		Agency ID:	01-1368
Agency Ad	ddress:	SAME AS ABOVE		
List Name:		LEAKING TANK		
Site ID:		01-1368		

MapID 30

MapID



VISTA NAV	AL SUPPLY CENTER, A	LAMEDA*	VISTA	ID#:	3155019
1 فـــالـ ۸	ND CITY OF ALAMED		Distar		0.42 MI
	MEDA, CA 94501	1 * 7 ***	Plotte	d as:	Polygon
CERCLIS / SRC# 64		*	EPA II):	CA4170090597
Agency Address			PLY CENTER, ALAMEDA ANN Y OF ALAMEDA, ANNEX SITE		
EPA Region:		9			
Congressional Di	strict:	0			•
Federal Facility:		Agency Co	de ()		
Facility Ownersh	ip:	FEDERALLY	OWNED		
Site Incident Cat	egory:	unknown			
Federal Facility [• •	SITE IS INCLU	UDED ON THE DOCKET		
NPL Status:		NOT ON NP	Ľ		
Incident Type:		Unknown			
Proposed NPL Up	date #:	0			
Final NPL Update		0			
•	ement System ID:	098K			
Latitude:	•	a			
Longitude:		0			
Lat/Long Source	;	Agency Co	de ()		
Lat/Long Accura		Unknown			
Dioxin Tier:	•	Unknown			
USG\$ Hydro Unit:		18050004			
RCRA Indicator:		Unknown	_		
Unit Id:		0		-	
Unit Name:		SITEWIDE			
Туре:	DISCOVERY		Lead Agency:	FEDERAL FA	ACILITIES
Qualifier:	UNKNOWN		Category:	Unknown	
Name:	NOT REPORTED		Actual Start Date:	NOT REPOR	RTED
Plan Status:	Unknown		Actual Completion Date:		
Туре:	PRELIMINARY ASSESSMEI	VT	Lead Agency:	FEDERAL FA	ACILITIES
Qualifier:	LOWER PRIORITY		Category:	Unknown	
Name:	NOT REPORTED		Actual Start Date:	NOT REPOR	RIED
Plan Status:	Unknown		Actual Completion Date:	JUNE 16, 19	992
Туре:	SCREENING SITE INSPECT	ION	Lead Agency:	FEDERAL FA	ACILITIES
Qualifier:	LOWER PRIORITY		Category:	Unknown	
Name:	NOT REPORTED		Actual Start Date:	NOT REPOR	RTED
Plan Status:	Unknown		Actual Completion	JUNE 16, 15	992



* VISTA address includes enhanced city and ZIP.
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Map ID

VISTA Address*:	CONDOR FREIGHT LINES 324 UNION OAKLAND, CA 94607		VISTA ID#: Distance/Direction: Plotted as:	7429134 0.43 MI / W Point
ORTESE / S	SRC# 4840		Agency ID:	01-1305
Agency A	ddress:	SAME AS ABOVE		
List Name:		LEAKING TANK		
Site ID:		01-1305		

Γ	MapID	
	32	

Map ID

Address*: 324 UNION ST OAKLAND, CA 94607 STATE LUST - State Leaking Underground Storage Tank / SRC# 6428 Agency Address: CONDOR REGGHT LINES 324 UNION ST CARLAND, CA Facility ID: 01-1305 Leak Report Date: 4/12/93 Site Assessment Began: 6/14/95 Case Closed Date: UNIKNOWN Substance: UNIKNOWN Substance: UNIKNOWN Substance: EXCAVATE AND DISPOSE Remediation Event: EXCAVATE AND DISPOSE Remediation Status: CASE CLOSED Media Affected: SOIL ONLY Leak Agency: LOCAL AGENCY Region / District: SAM FRANCISCO BAY RE Description / Comment: COUNTY: ALAMEDAXSTREET-REVIEW DATE: 12/17/98 SITATE LUST - State Leaking Underground Storage Tank / SRC# 6545 Substance: DISSEL Remediation Event: COUNTY: ALAMEDAXSTREET-REVIEW DATE: 12/17/98 SITATE LUST - State Leaking Underground Storage Tank / SRC# 6545 Site Assessment Began: 06/14/95 Case Closed Date: 11/06/97 Substance: DISSEL Remediation Event: EXCAVATE AND DISPOSE Remediation Status: CASE CLOSED Site Assessment Began: 06/14/95 Case Closed Date: 01/13/05 Site Assessment Began: 06/14/95 Case Closed Date: DISSEL Remediation Event: EXCAVATE AND DISPOSE Remediation Event: EXCAVATE AND DISPOSE Remediation Event: EXCAVATE AND DISPOSE Remediation Event: EXCAVATE AND DISPOSE Remediation Event: EXCAVATE AND DISPOSE Remediation Event: EXCAVATE AND DISPOSE Remediation Status: CASE CLOSED Media Affected: SOIL OMLY Region / District: SAN FRANCISCO BAY RE SAN FRANCISCO DAY RE SAN FRANCISCO DAY RE SAN FRANCISCO DAY RE SAN FRANCISCO DAY RE	VISTA	CONDON FREIGHT		VISTA ID#:	97772
STATE LUST - State Leaking Underground Storage Tank / SRC# 6428	Address*:	324 UNION ST			
STATE LUST - State Leaking Underground Storage Tank / SRC# 6428 EPA/Agency ID: N/A Agency Address: 322 UNION ST OAKLAND, CA Facility ID: 01-1305 Leak Report Date: 4/12/93 Site Assessment Began: 6/14/95 Case Closed Date: 11/6/97 Leak Cause: UNKNOWN Substance: UNKNOWN Substance: DIESEL Remediation Event: EXCAVATE AND DISPOSE Remediation Status: CASE CLOSED Media Affected: 50/L ONLY Lead Agency: 10CAL AGENCY Region / District: 5AN FRANCISCO BAY RE Description / Comment: COUNTY ALAMEDAKSTREET-REVIEW DATE: 12/17/98 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: 06/14/95 Site Assessment Began: 06/14/95 Site Assessment Began: 06/14/95 Site Assessment Began: 06/14/95 Case Closed Date: 11/06/97 Substance: DIESEL Remediation Status: CASE CLOSED Remediation Status: CASE CLOSED Remediation Status: COUNTY ALAMEDAKSTREET-REVIEW DATE: 12/17/98 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A CASE CLOSED Site Assessment Began: 06/14/95 Case Closed Date: 11/06/97 Substance: DIESEL Remediation Event: EXCAVATE AND DISPOSE Remediation Status: CASE CLOSED Media Affected: 50/R ONLY Lead Agency: LOCAL AGENCY Region / District: SAN FRANCISCO BAY RE Remediation Status: CASE CLOSED Media Affected: 50/R ONLY Lead Agency: LOCAL AGENCY Region / District: SAN FRANCISCO BAY RE		OAKLAND, CA 94607		Plotted as:	Point
Agency Address: CONDOR RERICHT LINES 324 UNION ST CARLAND, CA 01-1305 Leak Report Date: 4/12/93 Site Assessment Began: 6/14/95 Case Closed Date: 11/6/97 Leak Cause: Leak Source: UNKNOWN Leak Source: UNKNOWN Substance: Remediation Event: EXCAVATE AND DISPOSE Remediation Event: STOP DATE: 4/12/93HOW STOPPED:ENFORCEMENT: NONE TAKENENFORCEMENT DATE: DATE: Lead Agency: Region / District: SAN FRANCISCO BAY RE Description / Comment: COUNTY ALAMEDAXSTREET-REVIEW DATE: 12/17/98 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 Facility ID: Case Closed Date: 11/06/97 Substance: DESEL Remediation Event: CASE CLOSED Media Affected: SOL ONLY Leak Report Date: 11/06/97 Substance: DESEL Remediation Event: EXCAVATE AND DISPOSE Remediation Event: CONDOR RERICHT LINES 324 UNION ST OAKLAND, CA 94607 O1-1305 Leak Report Date: 11/06/97 Substance: DESEL Remediation Event: EXCAVATE AND DISPOSE Remediation Event: EXCAVATE AND DISPOSE Remediation Status: CASE CLOSED Media Affected: SON ONLY Lead Agency: LOCAL AGENCY Region / District: SAN FRANCISCO BAY RE	STATE LUST -		Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Facility ID: 01-1305 Leak Report Date: 4712/93 Site Assessment Began: 6714/95 Case Closed Date: 11/6/97 Leak Cause: UNKNOWN Leak Source: UNKNOWN Substance: DIESEL Remediation Event: EXCAVATE AND DISPOSE Remediation Event: STOP DATE: 4/12/93HOW STOPPED-ENFORCEMENT: NONE TAKENENFORCEMENT DATE: DATE: 4/12/93HOW STOPPED-ENFORCEMENT: NONE TAKENENFORCEMENT DATE: DATE: 4/12/93HOW STOPPED-ENFORCEMENT: NONE TAKENENFORCEMENT DATE: DATE: 4/12/93HOW STOPPED-ENFORCEMENT: NONE TAKENENFORCEMENT DATE: DATE: 4/12/93HOW STOPPED-ENFORCEMENT: NONE TAKENENFORCEMENT DATE: DATE: 4/12/93HOW STOPPED-ENFORCEMENT: NONE TAKENENFORCEMENT DATE: DATE: 4/12/93HOW STOPPED-ENFORCEMENT: NONE TAKENENFORCEMENT DATE: DATE: 4/12/93HOW STOPPED-ENFORCEMENT: NONE TAKENENFORCEMENT DATE: DATE: 4/12/93HOW STOPPED-ENFORCEMENT: NONE TAKENENFORCEMENT DATE: DATE: 4/12/93HOW STOPPED-ENFORCEMENT: NONE TAKENENFORCEMENT DATE: 4/12/93HOW STOPPED-ENFORCEMENT: NONE TAKENENFORCEMENT DATE: 4/12/93HOW STOPPED-ENFORCEMENT: NONE TAKENENFORCEMENT DATE: 4/12/93HOW STOPPED-ENFORCEMENT: NONE TAKENENFORCEMENT DATE: 4/12/93HOW STOPPED-ENFORCEMENT: NONE TAKENENFORCEMENT DATE: 4/12/93HOW STOPPED-ENFORCEMENT: NONE TAKENENFORCEMENT DATE: 4/12/93HOW STOPPED-ENFORCEMENT: NONE TAKENENFORCEMENT DATE: 4/12/93HOW STOPPED-ENFORCEMENT: NONE TAKENENFORCEMENT DATE: 4/12/93HOW STOPPED-ENFORCEMENT: NONE TAKENENFORCEMENT DATE: 4/12/93HOW STOPPED-ENFORCEMENT: NONE TAKENENFORCEMENT DATE: 4/12/93HOW STOPPED-ENFORCEMENT: NONE TAKENENFORCEMENT DATE: 4/12/93HOW STOPPED-ENFORCEMENT: NONE TAKENENFORCEMENT DATE: 4/12/93HOW STOPPED-ENFORCEMENT: NONE TAKENENFORCEMENT DATE: 4/12/93HOW STOPPED-ENFORCEMENT: NONE TAKENENFORCEMENT DATE: 4/12/93HOW STOPPED-ENFORCEMENT: NONE TAKENENFORCEMENT DATE: 4/12/93HOW STOPPED-ENFORCEMENT DATE: 4/12/93HOW STOPPED-ENFORCEMENT DATE: 4/12/93HOW STOPPED-ENFORCEMENT DATE: 4/12/93HOW STOPPED-ENFORCEMENT			CONDOR FREIGHT LINES 324 UNION ST		
Site Assessment Began: 6/14/95 Case Closed Date: 11/6/97 Leak Cause: UNKNOWN Leak Source: UNKNOWN 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: 12/17/98 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: CONDOR FREIGHT LINES SAL AURION STORAGE AND SAL AURION SAL AURION STORAGE AND SAL AURION STORAGE AND SAL AURION STOR	Facility ID:		•		
Site Assessment Began: Case Closed Date: I1/6/97 Leak Cause: UNKNOWN Leak Source: Substance: Remediation Event: Remediation Event: Remediation Status: CASE CLOSED Media Affected: Description / Comment: SITATE LUST - State Leaking Underground Storage Tank / SRC# 6545 Agency Address: SITE LUST - State Leaking Underground Storage Tank / SRC# 6545 Facility ID: Leak Report Date: Description / Cost Cost Cost Cost Cost Cost Cost Cost	Leak Repor	t Date:	4/12/93		
Case Closed Date: 11/6/97 Leak Cause: UNKNOWN Substance: DIESEL Remediation Event: EXCAVAIE AND DISPOSE Remediation Status: CASE CLOSED Media Affected: SOIL ONLY Lead Agency: LOCAL AGENCY Region / District: COMDOR REGIGHT UNES 324 UNION ST Site Assessment Began: 06/14/95 Case Closed Date: 11/06/97 Substance: EXCAVAIE AND DISPOSE Remediation Status: CASE CLOSED Media Affected: SOIL ONLY Lead Agency: LOCAL AGENCY SAN FRANCISCO BAY RE COUNTY: ALAMEDAXSTREET:REVIEW DATE: 12/17/9B STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: COMDOR REGIGHT UNES 324 UNION ST OAKLAND, CA 94607 Facility ID: 01-1305 Leak Report Date: 04/12/93 Site Assessment Began: 06/14/95 Case Closed Date: 11/06/97 Substance: EXCAVATE AND DISPOSE Remediation Event: EXCAVATE AND DISPOSE Remediation Status: CASE CLOSED Media Affected: SOIL ONLY Lead Agency: LOCAL AGENCY Region / District: SAN FRANCISCO BAY RE			6/14/95		
Leak Source: Diesel Remediation Event: Remediation Event: Remediation Status: Remediation Status: CASE CLOSED Media Affected: Description / Comment: COUNTY: ALAMEDAXSTREET.REVIEW DATE: 12/17/98 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 Facility ID: Leak Report Date: O4/12/93 Site Assessment Began: Case Closed Date: 11/06/97 Substance: Remediation Status: CASE CLOSED N/A DIESEL Remediation Status: DIESEL Remediation Status: DESCRIPTIONS STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 CONDOR FREIGHT LINES 3224 UNION ST OAKLAND, CA 94607 Facility ID: 01-1305 Site Assessment Began: CASE CLOSED Media Affected: EXCAVATE AND DISPOSE Remediation Event: EXCAVATE AND DISPOSE Remediation Status: CASE CLOSED Media Affected: LOCAL AGENCY Region / District: SAN FRANCISCO BAY RE			11/6/97		
Remediation Event: EXCAVATE AND DISPOSE Remediation Event: STOP DATE: 4/12/93HOW STOPPED:ENFORCEMENT: 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: 12/17/98 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: CONDOR FREIGHT LINES 324 UNION ST OAKLAND, CA 94607 Facility ID: 01-1305 Leak Report Date: 04/12/93 Site Assessment Began: 06/14/95 Case Closed Date: 11/06/97 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	Leak Cause	2 ;	UNKNOWN		
Remediation Event: Remediation Event: Remediation Status: CASE CLOSED Media Affected: Lead Agency: Region / District: Description / Comment: Agency Address: STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 Facility ID: Leak Report Date: O4/12/93 Site Assessment Began: Case Closed Date: Diesel Remediation Event: EXCAVATE AND DISPOSE Remediation Event: EXCAVATE AND DISPOSE SOL ONLY LOCAL AGENCY SAN FRANCISCO BAY RE COUNTY: ALAMEDAXSTREET-REVIEW DATE: 12/17/98 EPA/Agency ID: N/A CONDOR FREIGHT LINES 324 LINION ST OAKLAND, CA 94607 Facility ID: Leak Report Date: 04/12/93 Site Assessment Began: Case Closed Date: 11/06/97 Substance: DIESEL Remediation Event: EXCAVATE AND DISPOSE Remediation Status: CASE CLOSED Media Affected: Local Agency: Region / District: SAN FRANCISCO BAY RE	Leak Sourc	e:	UNKNOWN		
Remediation Event: Remediation Status: CASE CLOSED Media Affected: Lead Agency: Region / District: Description / Comment: COUNTY: ALAMEDAXSTREET.REVIEW DATE: 12/17/98 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: CONDER FREIGHT LINES 324 UNION ST OAKLAND, CA 94607 Facility ID: Leak Report Date: Site Assessment Began: Case Closed Date: 11/06/97 Substance: Remediation Event: Remediation Status: CASE CLOSED Media Affected: Lead Agency: Region / District: SOIL ONLY Lead Agency: Remediation Event: EXCAVATE AND DISPOSE Remediation I Status: CASE CLOSED Media Affected: Lead Agency: Region / District: SOIL ONLY Region / District: SOIL ONLY Region / District: SOIL ONLY Region / District: SOIL ONLY Region / District: SOIL ONLY Region / District:	Substance:		DIESEL		
Remediation Status: CASE CLOSED Media Affected: Lead Agency: Region / District: Description / Comment: COUNTY: ALAMEDAXSTREET: REVIEW DATE: 12/17/98 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 Agency Address: CONDOR FREIGHT LINES 324 UNION ST OAKLAND, CA 94607 Facility ID: 10-1305 Leak Report Date: 30/14/95 Case Closed Date: 11/06/97 Substance: Remediation Status: CASE CLOSED Media Affected: Lead Agency: Region / District: SAN FRANCISCO BAY RE	Remediation	on Event:			,
Media Affected: Lead Agency: Region / District: Description / Comment: COUNTY: ALAMEDAXSTREET:REVIEW DATE: 12/17/98 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 Agency Address: CONDOR FREIGHT LINES 324 UNION ST OAKLAND, CA 94607 Facility ID: Leak Report Date: 04/12/93 Site Assessment Began: Case Closed Date: 11/06/97 Substance: Remediation Event: Remediation Status: CASE CLOSED Media Affected: LOCAL AGENCY Region / District: SAN FRANCISCO BAY RE	Remediation	on Event:		PED:ENFORCEMENT: NONE	TAKENENFORCEMENT
Lead Agency: Region / District: Description / Comment: STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: Agency Address: CONTY: ALAMEDAXSTREET:REVIEW DATE: 12/17/98 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: CONTY: ALAMEDAXSTREET:REVIEW DATE: 12/17/98 EPA/Agency ID: N/A Agency Address: CONTY: ALAMEDAXSTREET:REVIEW DATE: 12/17/98 EPA/Agency ID: N/A Agency Address: CONTY: ALAMEDAXSTREET:REVIEW DATE: 12/17/98 EPA/Agency ID: N/A Agency Address: CONTY: ALAMEDAXSTREET:REVIEW DATE: 12/17/98 EPA/Agency ID: N/A Agency Address: CONTY: ALAMEDAXSTREET:REVIEW DATE: 12/17/98 EPA/Agency ID: N/A Agency Address: CONTY: ALAMEDAXSTREET:REVIEW DATE: 12/17/98 EPA/Agency ID/A	Remediation	on Status:	CASE CLOSED		
Region / District: Description / Comment: COUNTY: ALAMEDAXSTREET: REVIEW DATE: 12/17/98 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545	Media Affe	cted:	SOIL ONLY		
Description / Comment: COUNTY: ALAMEDAXSTREET: REVIEW DATE: 12/17/98 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545	Lead Agen	cy:	LOCAL AGENCY		
STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: N/A Agency Address: CONDOR FREIGHT LINES 324 UNION ST OAKLAND, CA 94607 Facility ID: 01-1305 Leak Report Date: 04/12/93 Site Assessment Began: 06/14/95 Case Closed Date: 11/06/97 Substance: DIESEL Remediation Event: EXCAVATE AND DISPOSE Remediation Status: CASE CLOSED Media Affected: SOIL ONLY Lead Agency: Region / District: SAN FRANCISCO BAY RE	Region / Di	strict:			
Agency Address: CONDOR FREIGHT LINES 324 UNION ST OAKLAND, CA 94607 Facility ID: 01-1305 Leak Report Date: 04/12/93 Site Assessment Began: 06/14/95 Case Closed Date: 11/06/97 Substance: DIESEL Remediation Event: EXCAVATE AND DISPOSE Remediation Status: CASE CLOSED Media Affected: SOIL ONLY Lead Agency: Region / District: SAN FRANCISCO BAY RE	Description	/ Comment:	COUNTY: ALAMEDAXSTREET:RE	VIEW DATE: 12/17/98	
Facility ID: Oli-1305 Leak Report Date: Oli-1305 Leak Report Date: Oli-14/95 Case Closed Date: In/06/97 Substance: Remediation Event: Remediation Status: Case Closed Media Affected: Soll ONLY Lead Agency: Region / District: San FRANCISCO BAY RE	STATE LUST -	State Leaking Underground S		EPA/Agency ID:	N/A
Leak Report Date: Site Assessment Began: Case Closed Date: 11/06/97 Substance: DIESEL Remediation Event: Remediation Status: CASE CLOSED Media Affected: Soll ONLY Lead Agency: Region / District: SAN FRANCISCO BAY RE		ldress:	324 UNION ST OAKLAND, CA 94607		
Site Assessment Began: Case Closed Date: 11/06/97 Substance: Remediation Event: Remediation Status: CASE CLOSED Media Affected: SOIL ONLY Lead Agency: Region / District: SAN FRANCISCO BAY RE					
Case Closed Date: Substance: Remediation Event: Remediation Status: Media Affected: Lead Agency: Region / District: Substance: 11/06/97 EXCAVATE AND DISPOSE EXCAVATE			· · · · · · · · · · · · · · · · · · ·		
Substance: Remediation Event: Remediation Status: CASE CLOSED Media Affected: Lead Agency: Region / District: Substance: DIESEL EXCAVATE AND DISPOSE SOIL ONLY LOCAL AGENCY SAN FRANCISCO BAY RE	Site Assessi	ment Began:			
Remediation Event: EXCAVATE AND DISPOSE Remediation Status: CASE CLOSED Media Affected: SOIL ONLY Lead Agency: LOCAL AGENCY Region / District: SAN FRANCISCO BAY RE	Case Close	ed Date:			
Remediation Status: CASE CLOSED Media Affected: SOIL ONLY Lead Agency: LOCAL AGENCY Region / District: SAN FRANCISCO BAY RE	Substance:				
Media Affected: Lead Agency: Region / District: SOIL ONLY LOCAL AGENCY SAN FRANCISCO BAY RE	Remediation	on Event:			
Lead Agency: Region / District: LOCAL AGENCY SAN FRANCISCO BAY RE	Remediation	on Status:			
Region / District: SAN FRANCISCO BAY RE	Media Affe	cted:			
Region? District.	Lead Agen	Lead Agency: LOCAL AGENCY			
COLUMN ALALIED A VICTO CET, DE VIETO DA TE	Region / Di	strict:			,
Description / Comment: COUNTY: ALAMEDAXSTREET:REVIEW DATE:	Description	ı / Comment:	COUNTY: ALAMEDAXSTREET:RE	EVIEW DATE:	



CL - State Equivalent CERCLIS	CL - State Equivalent CERCLIS List / SRC# 6598		
Agency Address:	CONDOR FREIGHT 324 UNION STREET OAKLAND, CA 9460	,	
Status:	UNKNOWN		
Facility Type:	NOT AVAILABLE		
Lead Agency:	DEPT OF TOXIC SUBS	TANCES CONTROL	
State Status:	NO FURTHER ACTION	FOR DTSC	
Pollutant 1:	UNKNOWN		
Pollutant 2:	UNKNOWN		
Pollutant 3:	UNKNOWN		

VISTA	EVERIDGE SERVICE CO	, · · · · · · · · · · · · · · · · · · ·	VISTA ID#:	1238358
Address*:	1211 7TH		Distance/Direction:	0.45 MI / NW
	OAKLAND, CA 94607		Plotted as:	Point
STATE LUST -	State Leaking Underground S	torage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Ad		EVERIDGE SERVICE COMPANY 1211 7TH ST OAKLAND, CA 01-0741		
Leak Repo	rt Date:	12/1/92		
Leak Caus		CORROSION		-
Leak Source	e;	TANK		
Substance	:	GASOLINE		
Remediation	on Event:	EXCAVATE AND DISPOSE		
Remediation	on Event:	STOP DATE: 10/20/92HOW STO WARNINGENFORCEMENT DATA		CEMENT:
Remediation	on Status:	PRELIMINARY SITE ASSESSMENT	UNDERWAY	
Media Affe	ected:	SOIL ONLY		
Lead Ager	ісу:	LOCAL AGENCY		
Region / Di	istrict:	SAN FRANCISCO BAY RE		
Description	ı / Comment:	COUNTY: ALAMEDAXSTREET:RE	VIEW DATE: 3/2/98	

VISTA	EVERIDGE SERVICE (COMPANY	VISTA ID#:	13567642
Address*:	1211 7TH ST		Distance/Direction:	0.45 MI / NW
	OAKLAND, CA 9460	7	Plotted as:	Point
STATE LUST -		und Storage Tank / SRC# 6545	EPA/Agency ID:	N/A
Agency Ac	ldress:	SAME AS ABOVE		
Facility ID:		01-0741		
Leak Repor	t Date:	12/01/92		
Substance:		GASOLINE		
Remediation	on Event:	EXCAVATE AND DISPOSE		
Remediation	on Status:	PRELIMINARY SITE ASSESSMENT	TUNDERWAY	
Media Affe	cted:	SOIL ONLY		
Lead Agen	су:	LOCAL AGENCY		
Region / Di	=	SAN FRANCISCO BAY RE		
Description	/ Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE:		



* VISTA address includes enhanced city and ZIP.
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Map ID 33

Map ID

VISTA	WESTERN PACIFIC RAILR	OAD	VISTA ID#:	5286414	MapiD
Address*:	UNION ST		Distance/Direction	0.46 ML / NW	
	OAKLAND, CA 94607		Plotted as:	Point	-∥ 33
CL - State E	quivalent CERCLIS List / SRC	# 6598	Agency ID:	01400008	7
Agency Ac		WESTERN PACIFIC RAILRO. UNION STREET OAKLAND, CA 94607			
Status:		UNKNOWN			
Facility Typ	e:	NOT AVAILABLE			
Lead Agen	icy:	REGIONAL WATER QUALIT	Y CONTROL BOARD		
State Statu	s:	VOLUNTARY CLEANUP			
Pollutant 1:		UNKNOWN			
Pollutant 2:		UNKNOWN			
Pollutant 3:		UNKNOWN			
VISTA	ALL MERCEDES DISMAN	TI EDS	VISTA ID#:	7430952	Map ID
Address*:	1225 7TH	ILEKJ	Distance/Direction	0.46 MI / NW	
	OAKLAND, CA 94607	:	Plotted as:	Point	⁻∥ 33 ∣
CORTESE / S	<u> </u>		Agency ID:	01-1266	
Agency Ac		SAME AS ABOVE			
List Name:	441000	LEAKING TANK			
Site ID:		01-1266			
VISTA	ALL MERCEDES DISMAN	TLEDS INC	VISTA ID#:	11498440	MapiD
Address*:	ALERT A DEWINESS ARE	ILEKS INC	Distance/Direction		_
	1255 7TH ST		Plotted as:	Point	⁻∥ 33
TATE LUST -	OAKLAND, CA 94607 State Leaking Underground	Storage Tank / SPC# 64	28 EPA/Agency ID:	N/A	
Agency A		ALL MERCEDES DISMANTL 1255 7TH ST OAKLAND, CA			
Facility ID:		01-1266			
Leak Repo	rt Date:	10/27/92			
	tion Confirmed Date:	3/25/93			
Case Close		6/6/97			
Leak Caus	e:	STRUCTURE FAILURE			
Leak Sourc	e:	TANK			
Substance		GASOLINE			
		EVOALVATE AND DISCORE			\neg



Remediation Event:

Remediation Event:

Remediation Status:

Media Affected:

Region / District:

Agency Address: Facility ID:

Description / Comment:

Lead Agency:

* VISTA address includes enhanced city and ZIP.

EXCAVATE AND DISPOSE

SAN FRANCISCO BAY RE

CASE CLOSED

LOCAL AGENCY

SAME AS ABOVE

01-1266

SOIL ONLY

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

WARNINGENFORCEMENT DATE: 3/25/93

COUNTY: ALAMEDAXSTREET: REVIEW DATE: 6/18/97

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STOP DATE: 10/20/92HOW STOPPED: CLOSE TANKENFORCEMENT:

N/A

Leak Report Date:	10/27/92	
Contamination Confirmed Date:	03/25/93	
Case Closed Date:	06/06/97	
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:REVIEW DATE:	

VISTA Address*:	OAKLAND OEDE C 12TH ST MARTIN LU OAKLAND, CA		VISTA ID#: Distance/Direction Plotted as:	13581220 0.46 MI / NE Point
STATE LUST -	State Leaking Underg	round Storage Tank / SRC# 6596	EPA/Agency ID:	N/A
Agency Ad	idress:	SAME AS ABOVE		
Facility ID:		0150375		
Remediation	on Status:	INACTIVE		
Description	/ Comment:	FAC COUNTY: ALAMEDA		

MapID

34

Map ID

35

VISTA Address*:	CITY CENTER GAR. 12TH ST JEFFERSO OAKLAND, CA		VISTA ID#: Distance/Direction Plotted as:	4558440 0.48 MI / NE Point	34
STATE LUST -	State Leaking Underg	round Storage Tank / SRC# 6596	EPA/Agency ID:	N/A	
Agency Ad	ddress:	SAME AS ABOVE			
Facility ID:		01S0343			
Remediation	on Status:	INACTIVE			
Description	1 / Comment:	FAC COUNTY: ALAMEDA			

Address*: CAPITOL SUPPLY COM 351 EMBARCADERO OAKLAND, CA 94606		VISTA ID#: Distance/Direct Plotted as:	1154977 ion: 0.47 MI / SE Point
SCL - State Equivalent CERCLIS List / SI	RC# 6598	Agency ID:	01500086

CAPITOL SUPPLY COMPANY Agency Address: 351 EMBARCADERO OAKLAND, CA 94607 UNKNOWN Status: NOT AVAILABLE Facility Type: Lead Agency: FORMER ANNUAL WORKPLAN SITE, REFERRED TO RCRA State Status: UNKNOWN Pollutant 1: UNKNOWN Pollutant 2: UNKNOWN Pollutant 3:



* VISTA address includes enhanced city and ZIP.

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Report ID: 882501901

Date of Report: January 25, 2000

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MapID

35

VISTA	PORT OF OAKLAND		VISTA ID#:	335893
Address*:		CITE	Distance/Direction:	
	EMBARCADERO CV MARINA OAKLAND, CA 94606	SHE	Plotted as:	Point
Regional CE	RCLIS / SRC# 2462		EPA ID:	CAD980638670
Agency Ac		AME AS ABOVE		
	tility Description:			
PRESTICIDES			lees in V	Lainasiasaa
	RCLIS / SRC# 2462	AME AS ABOVE	EPA ID:	CAD980638670
Agency Ad	aurcaa.	NIME AS ABOVE		
DRUMS	tility Description:			
	RCLIS / SRC# 2462		EPA ID:	CAD980638670
Agency Ad	ddress: SA	AME AS ABOVE		
Regional U	tility Description:			
TANKS (NOW I			EPA ID:	CAD980638670
Agency Ac	RCLIS / SRC# 2462	AME AS ABOVE	ILLA ID.	I CARROLOGICO AC
-	tility Description:	The state of the s		
NEEDS ACTION				
Regional CE	RCLIS / SRC# 2462		EPA ID:	CAD980638670
Agency Ad	ddress: SA	AME AS ABOVE		
Regional U	tility Description:			
	RVING WASTES	<u> </u>	EPA ID:	CAD980638670
Agency Ad	RCLIS / SRC# 2462	AME AS ABOVE	JEFA IU.	CAD300030070
	tility Description:	117/2 / 15 / 15 / 15 / 15	<u></u>	
NOTIS SITE	tary Description.			
Regional CE	RCLIS / SRC# 2462		EPA ID:	CAD980638670
Agency Ad	Juless.	AME AS ABOVE		
	tility Description:			
LOW PRIORITY	<u>CLSI</u> State Leaking Underground Storag	go Tank / SPC# 6428	EPA/Agency ID:	N/A
Agency Ad		ORT OF OAKLAND	TELFORISONO, ISI	1
ngency A	17	755 EMBARCADERO E		
Facility ID:		AKLAND, CA 1-7193		
Leak Repo	rt Date: 4/	/11/91		
Leak Caus		TRUCTURE FAILURE		
Leak Source		A <i>NK</i>		
Substance		ASTE OIL		
Remediation	····	O ACTION TAKEN		· · · · · · · · · · · · · · · · · · ·
Remediation	on Event: S1	TOP DATE: 2/14/89HOW STOR	PPED: CLOSE TANKENFORC	EMENT: NONE
		AKENENFORCEMENT DATE: RELIMINARY SITE ASSESSMEN	TUNDERWAY	
Remediation	on otatasi	THER GROUND WATER	(CADEMINI)	
Media Affe	cteu.	OCAL AGENCY		
Lead Ager	icy.	AN FRANCISCO BAY RE		
Region / D	isuicu	OUNTY: ALAMEDAXSTREET:R	EVIEW DATE: 8/8/97	
Description	n / Comment:	CONT. ALANGEDAKSIREELKI		



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NFRAP / SRC# 6475	<u>, </u>		EPA ID	: CAD980638670
Agency Address:		SAME AS AB	OVE	
Alias Name:		PORT OF OA	KLAND	
Alias Street:		VARIOUS LO	CATIONS AT PORT	
Alias City:	OAKLAND		Alias Latitude:	0
Alias Zip:	94604		Alias Longitude:	0
Alias State:	CA			
Alias Description:		NOT REPORT	ED	
EPA Region:		9		
Congressional Dis	strict:	0		
Federal Facility:		Agency Cod	de ()	
Facility Ownership	o:	UNKNOWN		
Site Incident Cate		⊔nknown		
Federal Facility D	~ -	SITE IS NOT II	NCLUDED ON THE DOCKET	
NPL Status:		NOT ON NPL		
Incident Type:		Unknown		
Proposed NPL Up	date #:	0		
Final NPL Update		0		
Financial Manage		NOT REPORT	TED .	
Latitude:		0		
Longitude:		0		
Lat/Long Source:		Agency Cod	de ()	
Lat/Long Accura	cv:	Unknown		
Dioxin Tier:	•	Unknown		
USGS Hydro Unit:		18050004		
RCRA Indicator:		Unknown		
Unit id:		0		
Unit Name:		ENTIRE SITE		
Туре:	DISCOVERY		Lead Agency:	EPA FUND-FINANCED
Qualifier:	UNKNOWN		Category:	Unknown
Name:	NOT REPORTED		Actual Start Date:	NOI REPORTED
Plan Status:	Unknown		Actual Completion	UNKNOWN
	ī		Date:	
Туре:	PRELIMINARY ASSESSMEI	NT	Lead Agency:	STATE, FUND FINANCED
Qualifier:	LOWER PRIORITY		Category:	Unknown
Name:	NOT REPORTED		Actual Start Date:	UNKNOWN
Plan Status:	Unknown		Actual Completion	UNKNOWN
			Date:	
Туре:	SCREENING SITE INSPECT	TION	Lead Agency:	EPA FUND-FINANCED
Qualifier:	HIGHER PRIORITY		Category:	Unknown
Name:	NOT REPORTED		Actual Start Date:	NOT REPORTED
Plan Status:	Unknown		Actual Completion	UNKNOWN
			Date:	



Type:	SCREENING SITE INSPECTION	Lead Agency:	EPA FUND-FINANCED
Qualifier:	HIGHER PRIORITY	Category:	Unknown
Name:	NOT REPORTED	Actual Start Date:	NOT REPORTED
Plan Status:	Unknown	Actual Completion	JULY 1, 1990
		Date:	
Туре:	SCREENING SITE INSPECTION	Lead Agency:	EPA FUND-FINANCED
Qualifier:	NO FURTHER REMEDIAL ACTION	Category:	Unknown
Name:	PLANNED NOT REPORTED	Actual Start Date:	NOT REPORTED
Plan Status:	Unknown	Actual Completion	OCTOBER 1, 1991
rian status:	O m Sur	Date:	
STATE LUST - State Lea	aking Underground Storage Tai	nk / SRC# 6545 EPA/A	gency ID: N/A
Agency Address:	1755 EME	OAKLAND BARCADERO E D. CA 94606	
Facility ID:	01-1193		
Leak Report Date:	04/11/91		
Leak Report Date: Substance:	04/11/91 WASTE O		
·- ···	WASTE O		
Substance:	WASTE O. NO ACTI	IL	ay
Substance: Remediation Event:	WASTE O. NO ACTIO PRELIMIN	IL ON TAKEN	17
Substance: Remediation Event: Remediation Status:	WASTE O. NO ACTIO PRELIMIN	IL ON TAKEN ARY SITE ASSESSMENT UNDERW. ROUND WATER	a <i>y</i>
Substance: Remediation Event: Remediation Status: Media Affected:	WASTE O NO ACTIO PRELIMIN OTHER G LOCAL A	IL ON TAKEN ARY SITE ASSESSMENT UNDERW. ROUND WATER	ay

VISTA Address*:	PROJECT REPORT 1155 CLAY ST OAKLAND, CA 94607		VISTA ID#: Distance/Direction Plotted as:	6531941 0.48 MI / NE Point
STATE LUST -	State Leaking Underground Sto	orage Tank / SRC# 6596	EPA/Agency ID:	N/A
Agency Ad	ldress:	PROJECT REPORT 1155 CLAY ST OAKLAND, CA 0150312		
Facility ID:	an Status	INACIIVE		
	/ Comment:	FAC COUNTY: ALAMEDA		

VISTA Address*:	FIVE CITY CENTER 1300 CLAY OAKLAND, CA 946	· .	VISTA ID#: Distance/Direction: Plotted as:	1176262 0.49 MI / W Point
CORTESE / S	SRC# 4840		Agency ID:	01-0642
Agency A		FIVE CITY CENTER 1300 CLAY OAKLAND, CA LEAKING TANK		
Site ID:		01-0642		
STATE LUST -	State Leaking Undergr	ound Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency A		FIVE CITY CENTER 1300 CLAY ST OAKLAND, CA		
Facility ID:		01-0642		
Leak Repo	ort Date:	12/8/88		



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MapiD 36

Map ID 37

Case Closed Date:	6/16/98			
Leak Cause:	STRUCTURE FAILURE			
Leak Source:	TANK			
Substance:	GASOLINE			
Remediation Event:	NO ACTION TAKEN			
Remediation Event:	STOP DATE: 12/8/88HOW STOPPED: CLOSE TANKENFORCEMENT: NONE TAKENENFORCEMENT DATE:			
Remediation Status:	CASE CLOSED			
Media Affected:	OTHER GROUND WATER			
Lead Agency:	LOCAL AGENCY			
Region / District:	SAN FRANÇISCO BAY RE			
Description / Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE: 6/16/98			
STATE LUST - State Leaking Undergr	ound Storage Tank / SRC# 6545 EPA/Agency ID: N/A			
Agency Address:	FIVE CITY CENTER 1300 CLAY ST OAKLAND, CA 94612			
Facility ID:	01-0642			
Leak Report Date:	12/08/88			
Case Closed Date:	06/16/98			
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:REVIEW DATE:			

VISTA	CITY'S AUTO REPAIR		VISTA ID#:	930249
Address*:	330 WEBSTER ST		Distance/Direction:	0.49 MI / E
ļ .	OAKLAND, CA 94607		Plotted as:	Point
STATE LUST -	State Leaking Underground S	torage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Ac	· · · · · · · · · · · · · · · · · · ·	CITY AUTO REPAIR 330 WEBSTER ST OAKLAND, CA 01-0421		
Leak Repor	rt Date:	5/23/86		
Case Close	ed Date:	1/10/97		
Leak Cause	e:	STRUCTURE FAILURE		
Leak Sourc	e:	TANK		
Substance:		GASOLINE		
Remediation	on Event:	NO ACTION TAKEN		
Remediation	on Event:	STOP DATE: 5/23/86HOW STOP TAKENENFORCEMENT DATE:	PPED: CLOSE TANKENFORC.	EMENT: NONE
Remediation	on Status:	CASE CLOSED	· · · · · · · · · · · · · · · · · · ·	
Media Affe	cted:	SOIL ONLY		
Lead Ager	icy:	LOCAL AGENCY		
Region / Di	istrict:	SAN FRANCISCO BAY RE		
Description	r / Comment:	COUNTY: ALAMEDAXSTREET:RE	EVIEW DATE: 10/1/97	



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STATE LUST - State Leaking Undergr	ound Storage Tank / SRC# 6545	EPA/Agency ID): N/A
Agency Address:	CITY AUTO REPAIR 330 WEBSTER ST OAKLAND, CA 94607		•
Facility ID:	01-0421		
Leak Report Date:	05/23/86		
Case Closed Date:	01/10/97		
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:R	EVIEW DATE:	
VISTA CATETY VIEEN		VISTA ID#:	7430041

VISTA Address*:	SAFETY KLEEN 1147 10TH OAKLAND, CA 94607		VISTA ID#: Distance/Direction: Plotted as:	7430041 0.49 MI / NW Point
CORTESE / S	RC# 4840		Agency ID:	43-1919
Agency Ad		SAFETY KLEEN 1147 10TH SAN JOSE, CA 94607 LEAKING TANK		
Site ID:		43-1919		

VISTA Address*:	ALEX SHAW ASSOCIATES 800 FRANKLIN OAKLAND, CA 94607		VISTA ID#: Distance/Direction: Plotted as:	1142008 0.49 MI / E Point
CORTESE / S	SRC# 4840		Agency ID:	01-0056
Agency A		ALEX SHAW ASSOCIATES 800 FRANKLIN OAKLAND, CA		
List Name:		LEAKING TANK		
Site ID:		01-0056		

VISTA Address*:	BILL LOUIE'S AUTO S 800 FRANKLIN ST OAKLAND, CA 946		VISTA ID#: Distance/Direction Plotted as:	11498791 0.49 MI / E Point
STATE LUST -	State Leaking Undergr	ound Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency A	ddress:	BILL LOUIE'S AUTO SERVICE 800 FRANKLIN ST OAKLAND, CA		
Facility ID:		01-0056		
Leak Repo	ort Date:	7/6/89		
Site Assess	sment Began:	9/12/89		
Leak Caus	se:	STRUCTURE FAILURE		
Leak Source	ce:	TANK		
Substance):	GASOLINE		
Remediati	on Event:	EXCAVATE AND DISPOSE		



* VISTA address includes enhanced city and ZIP.
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MapID

Remediation Event:	STOP DATE: 7/16/89HOW STOPPED: CLOSE TANKENFORCEMENT: WARNINGENFORCEMENT DATE: 3/5/92		
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: 11/24/97		
STATE LUST - State Leaking Undergr	ound Storage Tank / SRC# 6545 EPA/Agency ID: N/A		
Agency Address:	SAME AS ABOVE		
Facility ID:	01-0056		
Leak Report Date:	07/06/89		
Site Assessment Began:	09/12/89		
Substance:	GASOLINE		
Remediation Event:	EXCAVATE AND DISPOSE		
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:		

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

VISTA	349 MANDELA PARKWAY		VISTA ID#:	72058 7 5	
Address*:			Distance/Direction	on: 0.71 MI / NW	
,			Plotted as:	Point	
SPL - State 6	quivalent Priority List.	/ SRC# 6599	Agency ID:	01750021	
Agency A	ddress:	SAME AS ABOVE			
Status:		UNKNOWN	UNKNOWN		
Facility Typ	oe:	NOT AVAILABLE			
Lead Ager		DEPT OF TOXIC SUBSTA	NCES CONTROL		
State Statu	ıs:	ANNUAL WORK PLAN			
Pollutant 1	Pollutant 1:		UNKNOWN		
Pollutant 2	Pollutant 2:		UNKNOWN		
Pollutant 3:		UNKNOWN			



Map ID

Map ID

VISTA	FLEET INDUSTRIAL SUPPLY C	ENTER, ALAMEDA	VISTA ID#:	305050
Address*:	2155 MARINER SQUARE LO	•	Distance/Direction	0.74 M! / SE
	ALAMEDA, CA 94501	<u>.</u>	Plotted as:	Point
CORRACTS	· · · · · · · · · · · · · · · · · · ·		EPA ID:	CA1170090012
Agency Ad		USNAVY OAKLAND NAVAL SUF 2155 MARINER SQUARE LOOP ALAMEDA, CA 94501	PLY CTR ALAMEDA	
Prioritization	n Status:	MEDIUM		
	ity Assessment Completed:	YES		:
	Contamination:	NO		
Determinat Facility Inve	tion of need For a RFI (RCRA estigation):	NO		
RFI Impose	d:	YES		
RFI Workpla	an Notice of Deficiency Issued:	NO		
RFI Workpla	an Approved:	YES		
RFI Report I	Received:	NO		
RFI Approv	ed:	YES		
No Further	Corrective Action at this Time:	NO		
Stabilizatio	n Mesaures Evaluation:	YES		
1	ective Measure Study)	NO		
Imposition:				
	olan Approved:	NO		
- I	t Received:	NO		
CMS Appro		NO		
Date for Re Imposed):	emedy Selection (CM	NO		
	Measures Design Approved:	NO		
Corrective Workplan	Measures Investigation Approved:	NO		
Certificatio	n of Remedy Completion:	NO		:
Stabilizatio	n Measures Implementation:	YES		
Stabilizatio	n Measures Completed:	NO		
Corrective	Action Process Termination:	NO		
RCRA-TSD C	ORRACTS / SRC# 6379	· · ·	EPA ID:	CA1170090012
Agency Ad	ddress:	USNAVY OAKLAND NAVAL SUF 2155 MARINER SQUARE LOOP ALAMEDA, CA 94501	PPLY CTR ALAMEDA	
Off-Site Wa	iste Received:	NO		
Land Dispo	osal:	NO		
Incinerator	r:	NO		
Storage/Tre	eatment:	YES		



VISTA VISTA ID#: 5286407 FLEET INDUSTRIAL SUPPLY C Address*: Distance/Direction 0.74 MI / SE 2155 MARINER SQUARE LOOP Point Plotted as: ALAMEDA, CA 94501 01970007 SPL - State Equivalent Priority List / SRC# 6599 Agency ID: FLEET INDUSTRIAL SUPPLY CENTER, ALAM Agency Address: 2155 MARINER SQUARE LOOP ALAMEDA, CA 94501 UNKNOWN Status: NOT AVAILABLE **Facility Type:** Lead Agency: DEPT OF TOXIC SUBSTANCES CONTROL ANNUAL WORK PLAN State Status: Pollutant 1: UNKNOWN Pollutant 2: UNKNOWN UNKNOWN Pollutant 3:

VISTA VISTA ID#: 10281 ALAMEDA NAVAL AIR STA Address*: 0.79 MI Distance W END CITY OF ALAMEDA Plotted as: Polygon ALAMEDA, CA 94501 EPA ID: CA2170023236

Map ID

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Map ID

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NPL - National Priority List / SRC# 6558 ALAMEDA NAVAL AIR STATION Agency Address: CA0 EPA Region: Congressional District: Agency Code () Federal Facility: NOT A VAILABLE Facility Ownership: unknown Site Incident Category: Federal Facility Docket: Agency Code () UNKNOWN **NPL Status:** Unknown Incident Type: 0 Proposed NPL Update #: Final NPL Update #: NOT REPORTED Financial Management System ID: 0 Latitude: Longitude: Lat/Long Source: Agency Code () Unknown Lat/Long Accuracy: Unknown Dioxin Tier: 0 **USGS Hydro Unit:**



RCRA Indicator:

Unknown

VISTA 7005255 VISTA ID#: ALAMEDA NAVAL AIR STATION Address*: 0.79 MI Distance 2,616 ACRES IN ALAMEDA, CALIFORNIA Plotted as: Polygon ALAMEDA, CA 94501 01970005 SPL - State Equivalent Priority List / SRC# 6599 Agency ID: SAME AS ABOVE Agency Address: CURRENTLY ON FINAL NPL Status: Facility Type: NOT A VAILABLE DEPT OF TOXIC SUBSTANCES CONTROL Lead Agency: ANNUAL WORK PLAN State Status: Pollutant 1: UNKNOWN UNKNOWN Pollutant 2: UNKNOWN Pollutant 3:

USNAVY ALAMEDA NAVAL SUPPLY CENTER

1.0.7.	103NAVI ALAMEDA NAVAL SUFFLI CEMIER		. 101111071	
Address*:	ANNEX		Distance	0.79 MI
	W. END CITY OF ALAMEDA	ΔN	Plotted as:	Polygon
	ALAMEDA, CA 94501	C) IX		
CORRACTS	/ SRC# 6379	·	EPA ID:	CA2170023236
Agency A		USNAVY ALAMEDA NAVAL W END CITY OF ALAMEDA ALAMEDA, CA 94501		, 0, 121, 002020
Prioritizatio	on Status:	HIGH		
RCRA Faci	lity Assessment Completed:	YES		
Notice of C	Contamination:	NO		
Determina	tion of need For a RFI (RCRA	NO		
Facility Inv	estigation):			
RFI Impose	ed:	YES		
RFI Workpl	an Notice of Deficiency Issued:	NO		
RFI Workpl	an Approved:	YES		
RFI Report	Received:	NO		
RFI Approv	/ed:	NO		
No Further	Corrective Action at this Time:	YES		
Stabilizatio	on Mesaures Evaluation:	YES		
CMS (Corre	ective Measure Study) :	NO		
CMS Work	plan Approved:	YES		
CMS Repo	rt Received:	NO		



CMS Approved:

Workplan Approved:

Imposed):

Date for Remedy Selection (CM

Corrective Measures Design Approved: **Corrective Measures Investigation**

Certification of Remedy Completion:

Stabilization Measures Completed:

Stabilization Measures Implementation:

Corrective Action Process Termination:

VISTA

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NO

NO

NO

NO

NO

YES

YES

NO

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RCRA-ISD CORRACTS / SRC# 6379		EPA ID:	CA2170023236
Agency Address:	USNAVY ALAMEDA NAV W END CITY OF ALAMEL ALAMEDA, CA 94501		
Off-Site Waste Received:	NO		
Land Disposal:	NO		
Incinerator:	NO		
Storage/Treatment:	YES		

Map ID

VISTA	FLEET INDUSTRIAL SUP	PLY CENTER, OAKLAND	VISTA ID#;	7005281	
Address*:	541 ACRES EASTERN S		Distance	0.79 MI	
	ALAMEDA, CA 94501	and the or	Plotted as:	Polygon	
PL - State E	PL - State Equivalent Priority List / SRC# 6599		Agency ID:	01420124	
rigorio y riagross,					
Facility Typ	e:	NOT AVAILABLE	NOT AVAILABLE		
Lead Ager	icy:	DEPT OF TOXIC SUBSTANCES	ES CONTROL		
State Status: ANNUAL		ANNUAL WORK PLAN	ANNUAL WORK PLAN		
Pollutant 1:		UNKNOWN	UNKNOWN		
Pollutant 2:		UNKNOWN	UNKNOWN		
Pollutant 3:		UNKNOWN			



UNMAPPED SITES

VISTA CRYER BOAT YARD Address*: 1899 DNNISON ST	PORT OF OAKLAND FORMER	VISTA ID#:	7291508	
OAKLAND, CA 946	07			
TATE LUST - State Leaking Undergr		EPA/Agency ID:	N/A	
Agency Address:	CRYER BOAT YARD PORT OF O 1899 DNNISON ST OAKLAND, CA	AKLAND FORMER		
Facility ID:	0150478		2	
Remediation Status:	ACTIVE			
Description / Comment:	FAC COUNTY: ALAMEDA			
TATE LUST - State Leaking Undergr	ound Storage Tank / SRC# 6596	EPA/Agency ID:	N/A	
Agency Address:	PORT OF OAKLAND EAST BASIN 0 JACK LONDON SQUARE OAKLAND, CA	MARINA		
Facility ID:	0150508			
Remediation Status:	ACTIVE			
Description / Comment:	FAC COUNTY: ALAMEDA	FAC COUNTY: ALAMEDA		
VISTA CALTRANS		VISTA ID#:	11498671	
Address*: 0 6TH CASTRO ST	07			
OAKLAND, CA 946	U/	EDA / 0 (D)	NI/A	

VISTÁ	CALTRANS		VISTA ID#:	114986/1
Address*:	0 6TH CASTRO ST			
	OAKLAND, CA 94607	•	•	
TATE LUST -	'''' '' ''' ''' ''' ''' ''' ''' ''' ''	d Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Ad		CALTRANS 0 6TH CASTRO ST OAKLAND, CA 01-2345		
Facility ID:		8/13/98		
Leak Repo				
	ation Confirmed Date:	8/13/98	 	
Leak Source		UNKNOWN		
Substance	<u>:</u>	GASOLINE		
Remediation Event: STOP DATE:HOW STOPPED:ENFORCEMENT:ENFORCEMENT DATE:			ENT DATE:	
Remediation	on Status:	NO ACTION		
Media Affe	ected:	UNDEFINED		
Lead Ager	ıcy:	LOCAL AGENCY		
Region / D	istrict:	SAN FRANCISCO BAY RE		
Description	1 / Comment:	COUNTY: ALAMEDAXSTREET:RE	EVIEW DATE: 5/12/98	
TATE LUST -	State Leaking Underground	d Storage Tank / SRC# 6545	EPA/Agency ID:	N/A
Agency Ad	ddress:	SAME AS ABOVE		
Facility ID:		01-2345		
Leak Repo	rt Date:	08/13/98		
Contamina	ation Confirmed Date:	08/13/98		
Substance	:	GASOLINE		
Remediation	on Status:	NO ACTION		
Media Affe	ected:	UNDEFINED		
Lead Ager	ісу:	LOCAL AGENCY		
Region / D	istrict:	SAN FRANCISCO BAY RE		····
	n / Comment:	COUNTY: ALAMEDAXSTREET:RI	EVIEW DATE:	



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UNMAPPED SITES CONT.

VISTA Address*:	OAKLAND INT'L AIRPOR 530 WATER ST OAKLAND, CA 94607	AT .	VISTA ID#:	6532203
STATE LUST -	State Leaking Underground	Storage Tank / SRC# 6596	EPA/Agency ID:	N/A
Agency A		PORT OF OAKLAND HANGER S 530 WATER ST OAKLAND, CA 0150300	9	
Remediati		INACTIVE		
Description	n / Comment:	FAC COUNTY: ALAMEDA		

VISTA Address*:	PORT OF OAKLAND 530 WATER ST OAKLAND, CA 9460		VISTA ID#:	3205291
STATE SWLF	- Solid Waste Landfill / S	RC# 6544	Agency ID:	01-AA-0278
Agency A		PORT OF OAKLAND 530 WATER ST. OAKLAND, CA		
Facility Typ	oe:	TREATMENT PROCESSING		
Facility Sta	tus:	PROPOSED		
Permit Stat	us:	PROPOSED/PLANNED		

VISTA	OAKLAND CITY OF R	EDEV GALLERIA	VISTA ID#:	7852664
Address*:	O BROADWAY SAN I	PABLO	·	
	OAKLAND, CA 9461			
STATE LUST -		und Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Ad		OAKLAND CITY OF REDEV GAL 0 BROADWAY SAN PABLO OAKLAND, CA		
Facility ID:	· ·	01-1076		
Leak Repor	t Date:	9/26/91		
Leak Cause	e :	STRUCTURE FAILURE		
Leak Sourc	e:	TANK		
Substance:		GASOLINE		
Remediation	on Event:	NO ACTION TAKEN		
Remediation	on Event:	STOP DATE: 9/26/91HOW STOP TAKENENFORCEMENT DATE:	PPED: CLOSE TANKENFOR	CEMENT: NONE
Remediation	on Status:	NO ACTION		
Media Affe	cted:	OTHER GROUND WATER		<u> </u>
Lead Agen	су:	LOCAL AGENCY		
Region / Di	strict:	SAN FRANCISCO BAY RE		
Description	/ Comment:	COUNTY: ALAMEDAXSTREET:RE	EVIEW DATE: 1/24/96	
STATE LUST -	State Leaking Undergro	und Storage Tank / SRC# 6545	EPA/Agency ID:	N/A
Agency Ac		SAME AS ABOVE		
Facility ID:		01-1076		
Leak Repo	rt Date:	09/26/91		
Substance:	 	GASOLINE		
Remediation	on Event:	NO ACTION TAKEN		
Remediation	on Status:	NO ACTION		



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UNMAPPED SITES CONT. OTHER GROUND WATER Media Affected: LOCAL AGENCY Lead Agency: Region / District: SAN FRANCISCO BAY RE COUNTY: ALAMEDAXSTREET: REVIEW DATE: **Description / Comment:** VISTA VISTA ID#: 12639401 **EASTSHORE LINES INC** Address*: 2400 ADELINE ST OAKLAND, CA 94607 N/A STATE LUST - State Leaking Underground Storage Tank / SRC# 6428 EPA/Agency iD: EASTSHORE LINES INC Agency Address: 2400 ADELINE ST OAKLAND, CA 01-2413 Facility ID: 6/14/94 Leak Report Date: 5/23/94 Contamination Confirmed Date: 3/2/99 Case Closed Date: SPILL Leak Cause: GASOLINE Substance: EXCAVATE AND DISPOSE Remediation Event: STOP DATE:HOW STOPPED:ENFORCEMENT: NONE TAKENENFORCEMENT DATE: Remediation Event: CASE CLOSED Remediation Status: OTHER GROUND WATER Media Affected: LOCAL AGENCY Lead Agency: SAN FRANCISCO BAY RE Region / District: COUNTY: ALAMEDAXSTREET:REVIEW DATE: 4/1/99 **Description / Comment:** STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 | EPA/Agency ID: N/A SAME AS ABOVE Agency Address: 01-2413 Facility ID: 06/14/94 Leak Report Date: 05/23/94 Contamination Confirmed Date: 03/02/99 Case Closed Date: GASOLINE Substance: EXCAVATE AND DISPOSE Remediation Event: CASE CLOSED Remediation Status: OTHER GROUND WATER Media Affected: LOCAL AGENCY Lead Agency: SAN FRANCISCO BAY RE Region / District: COUNTY: ALAMEDAXSTREET: REVIEW DATE: **Description / Comment:** 6532064 VISTA VISTA ID#: PORT OF OAKLAND MID HARBOR RD Address*: **EXPANSION** MIDDLE HARBOR RD OAKLAND, CA 94607 STATE LUST - State Leaking Underground Storage Tank / SRC# 6596 EPA/Agency ID: N/A PORT OF OAKLAND MID HARBOR RD EXPANSION Agency Address: MIDDLE HARBOR RD OAKLAND, CA 0150366 Facility ID:



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UNMAPPED SITES CONT. INACTIVE Remediation Status: FAC COUNTY: ALAMEDA **Description / Comment:** 1225089 VISTA VISTA ID#: 1X DELTA HS Address*: NETHERLANDS RD SCHOOL ST OAKLAND, CA 94612 N/A EPA/Agency ID: STATE LUST - State Leaking Underground Storage Tank / SRC# 6443 DELTA HIGH SCHOOL Agency Address: NEATHERLANDS RD CLARKSBURG, CA GASOLINE Substance: CASE CLOSED **Remediation Status:** SOIL ONLY Media Affected: COUNTY: YOLO Description / Comment: STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 | EPA/Agency ID: DELTA HIGH SCHOOL **Agency Address:** NÉATHERLANDS RD CLARKSBURG, CA 94612 570123 Facility ID: 07/24/90 Leak Report Date: 08/18/88 Case Closed Date: GASOUNE Substance: CASE CLOSED **Remediation Status:** SOIL ONLY Media Affected: LOCAL AGENCY Lead Agency: CENTRAL VALLEY REGIO Region / District: COUNTY: YOLOXSTREET:REVIEW DATE: **Description / Comment: VISTA** VISTA ID#: 5707592 MACAULAY FOUNDRY INC Address*: 811 CARELTON ST OAKLAND, CA 94607 STATE LUST - State Leaking Underground Storage Tank / SRC# 6596 N/A EPA/Agency ID: MACAULAY FOUNDRY INC Agency Address: 811 CARELTON ST BERKELEY, ÇA 0150066 Facility ID: INACTIVE Remediation Status: FAC COUNTY: ALAMEDA **Description / Comment:** N/A STATE LUST - State Leaking Underground Storage Tank / SRC# 6596 | EPA/Agency ID: SCHNITZER STEEL PROCTS HOWARD TERMINAL Agency Address: ADELINE ST OAKLAND, CA 0150067 Facility ID:



Remediation Status:

Description / Comment:

ACTIVE

FAC COUNTY: ALAMEDA

UNMAPPED SITES CONT.

VISTA Address*: CALTRANS RECC 1 880 CYPRESS OAKLAND, CA 9	NSTRUCTION PROJECT	VISTA ID#:	6531956	
·	rground Storage Tank / SRC# 6596	EPA/Agency ID:	N/A	
Agency Address:	CÂLTRANS RECONSTRUCTION I 880 CYPRESS OAKLAND, CA	PROJECT		
Facility ID:	0150372	01\$0372		
Remediation Status:	INACTIVE			
Description / Comment:	FAC COUNTY: ALAMEDA			

VISTA ASHLAND OIL		VISTA ID#:	7852188
Address*: 0 FERRY PETROLEUM			į
OAKLAND, CA 94607			
STATE LUST - State Leaking Underground	d Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Address:	ASHLAND OÏL 0 FERRY PETROLEUM OAKLAND, CA		
Facility ID:	01-2327		
Leak Report Date:	7/6/87		
Site Assessment Began:	4/25/88		
Case Closed Date:	5/19/93		
Leak Cause:	STRUCTURE FAILURE		
Leak Source:	TANK		
Substance:	GASOLINE		
Remediation Event:	EXCAVATE AND TREAT		
Remediation Event: STOP DATE: 8/1/87HOW STOPPED: CLOSE TANKENFORCEMENT: NONE TAKENENFORCEMENT DATE:			CEMENT: NONE
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: 8/7/96	
STATE LUST - State Leaking Underground	d Storage Tank / SRC# 6545	EPA/Agency ID:	N/A
Agency Address:	SAME AS ABOVE		
Facility ID:	01-2327		
Leak Report Date:	07/06/87		
Site Assessment Began:	04/25/88		
Case Closed Date:	05/19/93		
Substance:	GASOLINE		
Remediation Event:	EXCAVATE AND TREAT		
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:	



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VISTA Address*:	CYPRESS FREEWAY-3RD STREET SOUNDWALL 2RD STREET BETWEEN CENTER AND PERALT OAKLAND, CA 94607		VISTA ID#:	7006266	
SCL - State I	Equivalent CERCLIS	List / SRC# 6598	Agency ID:	01400012	
		SAME AS ABOVE			
Status:		UNKNOWN			
Facility Typ	oe:	NOT A VAILABLE			
Lead Ager		DEPT OF TOXIC SUBSTANCE.	S CONTROL		
State Statu	•	CERTIFIED			
Pollutant 1:		UNKNOWN	UNKNOWN		
Pollutant 2:			•		
Pollutant 3: UNKNOWN					

VISTA SF OAKLAND BAY BRIDG	E	VISTA ID#:	7850401
Address*: 0 BAY BRIDGE TOLL PLAZ			
OAKLAND, CA 94607			
STATE LUST - State Leaking Underground S	Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Address:	SF OAKLAND BAY BRIDGE 0 BAY BRIDGE TOLL PLAZ OAKLAND, CA		
Facility ID:	01-2286		
Leak Report Date:	9/11/96		
Contamination Confirmed Date:	3/16/98		
Leak Cause:	UNKNOWN		
Leak Source:	UNKNOWN		
Substance:	GASOLINE		
Remediation Event:	STOP DATE: 4/19/95HOW STOP DATE:	PPED: NEW TANKENFORC	EMENT ENFORCEMENT
Remediation Status:	LEAK IS SUSPECTED AT SIGHT, E	BUT NOT CONF	
Media Affected:	SOIL ONLY		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		
Description / Comment:	COUNTY: ALAMEDAXSTREET:RI	EVIEW DATE: 11/20/96	
STATE LUST - State Leaking Underground S	Storage Tank / SRC# 6545	EPA/Agency ID:	N/A
Agency Address:	SF OAKLAND BAY BRIDGE 0 BAY BRIDGE TOLL PLAZ OAKLAND, CA 94623		
Facility ID:	01-2286		
Leak Report Date:	09/11/96		
Contamination Confirmed Date:	03/16/98		
Substance:	GASOLINE		
Remediation Status:	LEAK IS SUSPECTED AT SIGHT, E	BUT NOT CONF	
Media Affected:	SOIL ONLY		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		***
Description / Comment:	COUNTY: ALAMEDAXSTREET:R	EVIEW DATE:	



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UNMAPPED SITES CONT. VISTA VISTA ID#: 7430994 MANDELA PARKWAY CORRIDOR Address*: MANDELA PARKWAY BETWEEN 34TH AND 8TH OAKLAND, CA 94607 SCL - State Equivalent CERCLIS List / SRC# 6598 Agency ID: 01410118 SAME AS ABOVE Agency Address: UNKNOWN Status: NOT AVAILABLE Facility Type: DEPT OF TOXIC SUBSTANCES CONTROL Lead Agency: State Status: **VOLUNTARY CLEANUP** UNKNOWN Pollutant 1: UNKNOWN Pollutant 2: UNKNOWN Pollutant 3: 6531878 VISTA VISTA ID#: OAKLAND NATIONAL ENGRAVES Address*: 41ST AVE ADELINE ST OAKLAND, CA 94607 STATE LUST - State Leaking Underground Storage Tank / SRC# 6596 | EPA/Agency ID: N/A OAKLAND NATIONAL ENGRAVES Agency Address: 41ST AVE ADELINE ST OAKLAND, CA 0150332 Facility ID: INACTIVE Remediation Status: FAC COUNTY: ALAMEDA **Description / Comment:** STATE LUST - State Leaking Underground Storage Tank / SRC# 6596 EPA/Agency ID: N/A PACIFIC STATES STEEL Agency Address: 35124 ALVARADO NLES RD UNION CITY, CA 0150331 Facility ID: ACTIVE. **Remediation Status:** FAC COUNTY: ALAMEDA Description / Comment: VISTA VISTA ID#: 6531860 SO. PRESCOTT NEIGHBORHOOD PARK Address*: 3RD ST OAKLAND, CA 94607 01990019 SCL - State Equivalent CERCLIS List / SRC# 6598 Agency ID: SO. PRESCOTT NEIGHBORHOOD PARK Agency Address: 3RD STREET OAKLAND, ÇA 94607 UNKNOWN Status: NOT AVAILABLE



Facility Type:

State Status:

Pollutant 1:

Pollutant 2:

Pollutant 3:

Lead Agency:

* VISTA address includes enhanced city and ZIP.

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DEPT OF TOXIC SUBSTANCES CONTROL

VOLUNTARY CLEANUP

UNKNOWN

UNKNOWN

UNKNOWN

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VISTA VANO	CANTLOT		VISTA ID#:	5350097		
Address*: 11TH	ST					
	AND, CA 94607					
		Storage Tank / SRC# 6428	EPA/Agency ID:	N/A		
Agency Address:		VANCANT LOT				
J J		0 11TH ST OAKLAND, CA				
Facility ID:		01-1549				
Leak Report Date:		2/16/88				
Leak Cause:		STRUCTURE FAILURE				
Leak Source:		TANK				
Substance:		GASOLINE				
Remediation Ever	t:	NO ACTION TAKEN				
Remediation Ever	t;	STOP DATE: 2/16/88HOW STOPPED: CLOSE TANKENFORCEMENT: NONE TAKENENFORCEMENT DATE:				
Remediation Statu	is:	NO ACTION				
Media Affected:		UNDEFINED				
Lead Agency:		LOCAL AGENCY				
Region / District:		SAN FRANCISCO BAY RE				
Description / Corr	ment:	COUNTY: ALAMEDAXSTREET:R.	EVIEW DATE: 1/24/96			
TATE LUST - State L	eaking Underground	Storage Tank / SRC# 6545	EPA/Agency ID:	N/A		
Agency Address:		VANCANT LOT 0 11TH ST OAKLAND, CA 94607				
Facility ID:		01-1549				
Leak Report Date:		02/16/88				
Substance:		GASOLINE				
Remediation Ever	t:	NO ACTION TAKEN				
Remediation State	ıs:	NO ACTION				
Media Affected:		UNDEFINED				
Lead Agency:	-	LOCAL AGENCY				
Region / District:		SAN FRANCISCO BAY RE				
Description / Com	iment:	COUNTY: ALAMEDAXSTREET;R	EVIEW DATE:			
VISTA PORT			VISTA ID#:	7291571		

VISTA	PORT OF OAKLAND REDEVELOPMENT PROJET		VISTA ID#:	7291571	
Address*:	BERTHS 30 31				
	OAKLAND, CA 94607				
TATE LUST -	State Leaking Underground Storag	e Tank / SRC# 6596	EPA/Agency ID:	N/A	
Agency A	ddress: PC BE	PORT OF OAKLAND REDEVELOPMENT PROJET BERTHS 30 31 OAKLAND, CA			
Facility ID:		0150224			
Remediati	on Status:	INACTIVE			
Description	n / Comment: FA	C COUNTY: ALAMEDA			
TATE LUST -	- State Leaking Underground Storag	e Tank / SRC# 6596	EPA/Agency ID:	N/A	
LANA KAI MARINA OAKLAND, CA		AKLAND, CA	MARINA		
Facility ID:		S0225			
Remediati	ion Status:	ACTIVE			



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UNMAPPED SITES CONT. Description / Comment: FAC COUNTY: ALAMEDA 6531771 VISTA VISTA ID#: **OAKLAND ARMY BASE** Address*: **BLDG 807** OAKLAND, CA 94607 N/A STATE LUST - State Leaking Underground Storage Tank / SRC# 6596 EPA/Agency ID: OAKLAND ARMY BASE Agency Address: BLDG 807 OAKLAND, CA 0150239 Facility ID: INACTIVE **Remediation Status:** FAC COUNTY: ALAMEDA **Description / Comment:** VISTA 12713937 **ALAMEDA NAVAL AIR STATION** VISTA ID#: Address*: **OUNKNOWN** ALAMEDA, CA 94501 N/A STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 EPA/Agency ID: SAME AS ABOVE Agency Address: 01-0050 Facility ID: 07/27/87 Leak Report Date: MISC MOTOR VEHICLE FUELS Substance: Remediation Event: NO ACTION TAKEN NO ACTION **Remediation Status:** UNDEFINED Media Affected: LOCAL AGENCY Lead Agency: SAN FRANCISCO BAY RE Region / District: COUNTY: ALAMEDAXSTREET: REVIEW DATE: **Description / Comment:** VISTA ID#: 12713938 VISTA NCPA TODD SHIPYARD Address*: 0 UNKNOWN ALAMEDA, CA 94501 STATE LUST - State Leaking Underground Storage Tank / SRC# 6545 N/A EPA/Agency ID: Agency Address: SAME AS ABOVE 01-1035 Facility ID: 07/28/86 Leak Report Date: 12/30/85 Site Assessment Began: MISC MOTOR VEHICLE FUELS Substance: NO ACTION TAKEN Remediation Event: PRELIMINARY SITE ASSESSMENT UNDERWAY Remediation Status: OTHER GROUND WATER Media Affected: LOCAL AGENCY Lead Agency: SAN FRANCISCO BAY RE Region / District: COUNTY: ALAMEDAXSTREET: REVIEW DATE:



Description / Comment:

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UNMAPPED SITES CONT.

VISTA A	LAMEDA NAS NAVY		VISTA ID#:	13580452	
العاد الماك	LAMEDA, CA				
TATE LUST - Sta	ate Leaking Underground St	orage Tank / SRC# 6596	EPA/Agency ID:	N/A	
Agency Addr		SAME AS ABOVE			
Facility ID:		0150001			
Remediation	Status:	ACIIVE			
Description /	Comment:	FAC COUNTY: ALAMEDA			
VISTA C	ALLAGHER BURKE INC	 	VISTA ID#:	247661	
Address*: 7	100 BOUNTAIN BLVD				
	AKLAND, CA 94623				
	ate Leaking Underground St	orage Tank / SRC# 6428	EPA/Agency ID:	N/A	
Agency Addi	ess:	GALLAGHER BURKE 7100 MOUNTAIN BLVD OAKLAND, CA			
Facility ID:		01-1236			
Leak Report I	Date:	10/22/92			
Contaminatio	n Confirmed Date:	12/23/92			
Case Closed	Date:	6/1/95			
Leak Cause:		STRUCTURE FAILURE			
Leak Source:		TANK			
Substance:		DIESEL			
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 Affect	ed:	OTHER GROUND WATER			
Lead Agency:		LOCAL AGENCY			
Region / Distr	ict:	SAN FRANCISCO BAY RE			
Description /	Comment:	COUNTY: ALAMEDAXSTREET:REVIEW DATE: 7/3/95			

Description / Comment:	Description / Comment: COUNTY: ALAMEDAXSTREET:REVIEW DATE: 7/3/95				
STATE LUST - State Leaking Underground S	Storage Tank / SRC# 6545	EPA/Agency ID:	N/A		
Agency Address:	GALLAGHER BURKE 7100 MOUNTAIN BLVD OAKLAND, CA 94605 01-1236				
Facility ID:		····			
Leak Report Date:	10/22/92				
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:			



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UNMAPPED SITES CONT.

VISTA Address*:	NAVAL SUPPLY CENTER ALAMEDA ANNEX DOD ALAMEDA, CA		VISTA ID#:	13580828
TATE LUST -	State Leaking Undergr	ound Storage Tank / SRC# 6596	EPA/Agency ID:	N/A
Agency A	ddress:	SAME AS ABOVE		
Facility ID: 0150196				
Remediation	on Status:	INACTIVE		

			· · · · · · · · · · · · · · · · · · ·		
VISTA SPT CO	LOCO FUEL PLANT WD01 04		VISTA ID#:	12640017	
Address*: 0 PINE	ST FOOT OF				
OAKLA	ND, CA 94607				
	king Underground Storage Tank / SRC#	6428	EPA/Agency ID:	N/A	
Agency Address: Facility ID:	SPT CO LOCO FUEL P 0 PINE ST FOOT OF OAKLAND, CA 01-2426				
Leak Report Date:	6/28/88			· · · · · · · · · · · · · · · · · · ·	
Contamination Con				. =	
Leak Cause:	UNKNOWN	-			
Leak Source: UNKNOWN					
Substance:					
Remediation Event: STOP DATE:HOW STOPPED:ENFORCEMENT: NONE TAKENENFORCEMENT			NENFORCEMENT DATE:		
Remediation Status:	PRELIMINARY SITE ASS	PRELIMINARY SITE ASSESSMENT UNDERWAY			
Media Affected:	DRINKING WATER WE	DRINKING WATER WELLS			
Lead Agency:	LOCAL AGENCY				
Region / District:	SAN FRANCISCO BAY	'RE			
Description / Comm	ent: COUNTY: ALAMEDAX	STREET:RE	VIEW DATE: 9/30/98		
STATE LUST - State Lea	king Underground Storage Tank / SRC#	6545	EPA/Agency ID:	N/A	
Agency Address:	SAME AS ABOVE				
Facility ID:	01-2426				
Leak Report Date:	06/28/88				
Contamination Con	firmed Date: 01/28/98				
Substance:	GASOLINE	GASOLINE			
Remediation Status:	PRELIMINARY SITE ASS	PRELIMINARY SITE ASSESSMENT UNDERWAY			
Media Affected:	DRINKING WATER WE	DRINKING WATER WELLS			
Lead Agency:	LOCAL AGENCY	LOCAL AGENCY			
Region / District:	SAN FRANCISCO BAY	RE			
Description / Comm	ent: COUNTY: ALAMEDAX	STREET:RE	VIEW DATE:		

VISTA Address*:	NCPA TODD SHIPYA 0 UNKNOWN ALAMEDA, CA	RD	VISTA ID#:	12666650
STATE LUST	- State Leaking Undergro	und Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency A	ddress:	SAME AS ABOVE		
Facility ID:		01-1035		
Leak Repo		7/28/86		
Site Asses	sment Began:	12/30/85		



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UNMAPPED SITES CONT. STRUCTURE FAILURE Leak Cause: TANK Leak Source: MISC MOTOR VEHICLE FUELS Substance: NO ACTION TAKEN Remediation Event: STOP DATE: 7/28/86HOW STOPPED: CLOSE TANKENFORCEMENT: NONE Remediation Event: TAKENENFORCEMENT DATE: PRELIMINARY SITE ASSESSMENT UNDERWAY Remediation Status: OTHER GROUND WATER Media Affected: LOCAL AGENCY Lead Agency: Region / District: SAN FRANCISCO BAY RE COUNTY: ALAMEDAXSTREET:REVIEW DATE: 8/24/94 **Description / Comment:** VISTA 12666629 VISTA ID#: ALAMEDA NAVAL AIR STATION Address*: **0 UNKNOWN** ALAMEDA, CA N/A SAME AS ABOVE Agency Address: 01-0050 Facility ID: 7/27/87 Leak Report Date: STRUCTURE FAILURE Leak Cause: TANK Leak Source: MISC MOTOR VEHICLE FUELS Substance: Remediation Event: NO ACTION TAKEN STOP DATE: 7/27/87HOW STOPPED: CLOSE TANKENFORCEMENT: NONE Remediation Event: TAKENENFORCEMENT DATE: NO ACTION Remediation Status: UNDEFINED Media Affected: LOCAL AGENCY Lead Agency: SAN FRANCISCO BAY RE Region / District: COUNTY: ALAMEDAXSTREET:REVIEW DATE: 8/24/94 **Description / Comment:** VISTA VISTA ID#: 7291475 ROADWAY EXPRESS, INC Address*: 1125 27TH AVE OAKLAND, CA STATE LUST - State Leaking Underground Storage Tank / SRC# 6596 EPA/Agency ID: N/A SAME AS ABOVE Agency Address: 0150449 Facility ID: INACTIVE Remediation Status: FAC COUNTY: ALAMEDA Description / Comment: VISTA ID#: 13581007 VISTA UPTOWN THEATER DISTRICT Address*: OAKLAND, CA N/A STATE LUST - State Leaking Underground Storage Tank / SRC# 6596 EPA/Agency ID: SAME AS ABOVE Agency Address: 0150520 Facility ID: ACTIVE Remediation Status:



Description / Comment:

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FAC COUNTY: ALAMEDA

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UNMAPPED SITES CONT. VISTA 7291068 **HAYWARD LIMITED** VISTA ID#: Address*: 30104 INDUSTRIAL PKWY SW HAYWARD, CA STATE LUST - State Leaking Underground Storage Tank / SRC# 6596 | EPA/Agency ID: N/A SAME AS ABOVE Agency Address: 0150493 Facility ID: Remediation Status: ACTIVE FAC COUNTY: ALAMEDA **Description / Comment:** 7291419 VISTA VISTA ID#: OH OLSEN Address*: 2220 4TH ST BERKELEY, CA STATE LUST - State Leaking Underground Storage Tank / SRC# 6596 EPA/Agency ID: N/A SAME AS ABOVE Agency Address: 0150490 Facility ID: ACTIVE Remediation Status: FAC COUNTY: ALAMEDA Description / Comment: VISTA VISTA ID#: 7291755 OAKLAND INTERNATIONAL AIRPORT Address*: OAKLAND INTERNATIONAL AIRPORT OAKLAND, CA N/A STATE LUST - State Leaking Underground Storage Tank / SRC# 6596 | EPA/Agency ID: SAME AS ABOVE Agency Address: 0180487 Facility ID: INACTIVE Remediation Status: FAC COUNTY: ALAMEDA **Description / Comment:** VISTA VISTA ID#: 13581050 YERBA BUENA PROJECT Address*: OAKLAND, CA N/A STATE LUST - State Leaking Underground Storage Tank / SRC# 6596 | EPA/Agency ID: SAME AS ABOVE Agency Address: Facility ID: 0150347 INACTIVE **Remediation Status:** FAC COUNTY: ALAMEDA **Description / Comment:** VISTA ID#: 12667122 VISTA Address*: 0 L 827 TRACON OAKLAND, CA STATE LUST - State Leaking Underground Storage Tank / SRC# 6428 | EPA/Agency ID: N/A SAME AS ABOVE Agency Address: 01-0606 Facility ID: Leak Report Date: 7/30/91 STRUCTURE FAILURE Leak Cause: TANK Leak Source: DIESEL Substance: NO ACTION TAKEN Remediation Event:



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UNMAPPED SITES CONT.

Remediation Event:	STOP DATE: 7/30/91HOW STOPPED: CLOSE TANKENFORCEMENT: NONE TAKENENFORCEMENT DATE:		
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:RI	EVIEW DATE: 10/9/91	
TATE LUST - State Leaking Undergro	ound Storage Tank / SRC# 6545	EPA/Agency ID:	N/A
Agency Address:	7 0 L 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, E	BUT NOT CONF	
Media Affected:	OTHER GROUND WATER		
Lead Agency:	LOCAL AGENCY		
Region / District:	SAN FRANCISCO BAY RE		
Description / Comment:	COUNTY: ALAMEDAXSTREET:RI	EVIEW DATE:	

VISTA Address*:	EAST BAY REGION O TILDEN PARK OAKLAND, CA	NAL PARK DISTRICT	VISTA ID#:	12667445
STATE LUST -	State Leaking Under	ground Storage Tank / SRC# 6428	EPA/Agency ID:	N/A
Agency Ad	ddress:	SAME AS ABOVE		
Facility ID:		01-0534		
Leak Repo	rt Date:	3/24/88		
Case Close	ed Date:	7/26/88		
Leak Caus	e:	STRUCTURE FAILURE		
Leak Source	Leak Source: TANK			
Substance:		MISC MOTOR VEHICLE FUELS		
Remediation	on Event:	NO ACTION TAKEN		
Remediation	on Event:	STOP DATE: 3/24/88HOW STOP TAKENENFORCEMENT DATE:	PPED: CLOSE TANKENFO	RCEMENT: NONE
Remediation	on Status:	CASE CLOSED		
Media Affe	cted:	UNDEFINED	-	
Lead Agen	ncy:	LOCAL AGENCY		
Region / Di	•	SAN FRANCISCO BAY RE		
Description	/ Comment:	COUNTY: ALAMEDAXSTREET:RI	EVIEW DATE: 7/26/88	

VISTA Address*:	UNION POINT WATERFR 2301 EMBARCADERO OAKLAND, CA	RONT PARK	VISTA ID#:	12714405
STATE LUST -	State Leaking Underground	d Storage Tank / SRC# 6596	EPA/Agency ID:	N/A
Agency Ag	ddress:	SAME AS ABOVE		
Facility ID:		0150521		
Remediation	on Status:	ACTIVE		



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Description	/ Comment:	FAC COUNTY: ALAMEDA	<u>. </u>		
VISTA EAST BAY SERVICE R		D TENT	VISTA ID#:	12666907	
Address*:	0 BAY BRIDGE TOLL PLZ	, , ,			
	OAKLAND, CA				
STATE LUST -	State Leaking Underground	Storage Tank / SRC# 6428	EPA/Agency ID:	N/A	
Agency Ac		SAME AS ABOVE		·····	
Facility ID:		01-1990			
Leak Repor	t Date:	8/10/94			
Contamina	tion Confirmed Date:	1/25/96			
Leak Cause	9:	UNKNOWN			
Leak Sourc	e:	UNKNOWN			
Substance: KEROSENE				•	
Remediation	on Event:	STOP DATE: 1/22/94HOW STOPPED: CLOSE TANKENFORCEMENT: NONE TAKENENFORCEMENT DATE:			
Remediation	Remediation Status: PRELIMINARY SITE ASSESSMENT UNDERWAY				
Media Affe	Media Affected: SOIL ONLY				
Lead Agen	cy:	LOCAL AGENCY			
Region / Di	strict:	SAN FRANCISCO BAY RE			
Description	/ Comment:	COUNTY: ALAMEDAXSTREET:RE	EVIEW DATE: 2/24/98		
STATE LUST -	State Leaking Underground		EPA/Agency ID:	N/A	
Agency Ac	ddress:	EAST BAY SERVICE ROAD TENT 0 BAY BRIDGE TOLL PLZ OAKLAND, CA 94607			
Facility ID:		01-1990			
Leak Repo	rt Date:	08/10/94		· · · · · · · · · · · · · · · · · · ·	
Contamina	tion Confirmed Date:	01/25/96			
Substance:		KEROSENE			
Remediation	on Status:	PRELIMINARY SITE ASSESSMENT	T UNDERWAY		
Media Affe	cted:	SOIL ONLY			
Lead Agen	icy:	LOCAL AGENCY			
Region / Di	strict:	SAN FRANCISCO BAY RE			
Description	/ Comment:	COUNTY: ALAMEDAXSTREET:RE	EVIEW DATE:		



SITE ASSESSMENT PLUS REPORT

DESCRIPTION OF DATABASES SEARCHED

A) DATABASES SEARCHED TO 1 MILE

NPL SRC#: 6558 VISTA conducts a database search to identify all sites within 1 mile of your property.

The agency release date for NPL was December, 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#: 6599 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 October, 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.



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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#: 6598 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 October, 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 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.



LUST SRC#: 6596 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 November, 1999.

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

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 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).

SRC#: 6379

RCRA-SmGen 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



For more information call VISTA Information Solutions, Inc. at 1 - 800 - 767 - 0403. Date of Report: January 25, 2000 Report ID: 882501901 Version 2.6.1

Additional Regulatory Agency Lists Information

U.S. EPA, Federal Superfund Liens List and the U.S. EPA California Liens: The Liens Lists identify properties for which liens have been filed pursuant to CERCLA. The Liens Lists were reviewed to determine if the subject site or properties within a mile radius of the subject site are listed.

California Environmental Protection Agency (Cal-EPA), Voluntary Clean-up Program: This list locates and describe contaminated sites within California that are undergoing voluntary remediation. The Voluntary Clean-up Program List was reviewed to determine if the subject site or properties within a mile radius of the subject site are listed.

Cal-EPA, Recorded Deed Restriction List (RDR): Environmental Science and Support Unit of the Cal-EPA, DTSC has compiled a list, last published in April 1994, of properties for which land use restrictions have been recorded. The RDR was reviewed to determine if the subject site or properties within a mile radius of the subject site are listed.

The Munger Map Book California - Alaska Oil and Gas Fields Munger Maps: The Munger Map Book shows the location of producing oil and gas wells as well as the location of plugged and abandoned dry holes. The Munger map was reviewed to determine if producing oil and gas wells or plugged and abandoned dry holes are located on or within a half mile radius of the subject site.