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25 May 2007

Mr. Barney Chan Alameda County Environmental Services Environmental Protection 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502-6577

# Subject:Expedited Site Assessment Work PlanShore Acres Gas, 403 E 12th Street, Oakland, California

Dear Mr. Chan:

Insight, Inc. is pleased to submit one copy of the work plan for your review. This work plan was prepared to characterize the nature and extent of petroleum hydrocarbons in soil and groundwater at the Shore Acres Gas facility.

If you have any questions or comments regarding this report, please do not hesitate to call either of us at (916) 923-3335.

Sincerely, **Insight, Inc.** 

estopus

Dennis M. Jones Project Manager

Dave Marks, P.G. Program Manager

cc: Mr. Rashid Suhail Ghafoor (Owner), 301 Anchor Drive, Bay Point, CA 94565

**Expedited Site Assessment Work Plan** 

Shore Acres Gas 403 E 12<sup>th</sup> Street Oakland, California

Prepared for:

Mr. Rashid Suhail Ghafoor 301 Anchor Drive Bay Point, California 94565

Prepared by:



4620 Northgate Boulevard, Suite 155 Sacramento, California 95834

Insight Project No: 5-70004

May 2007

## Expedited Site Assessment Work Plan Shore Acres Gas 403 E 12<sup>th</sup> Street Oakland, California

Signature Block

5/25/07 us M. In 110 Dennis M. Jones Date Project Manager ERED GEOLOGIS ALC IST DAVID SCOTT MARKS 5/25/07 NO. 5472 Dave Marks, P.G. Date

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Dave Marks, P.G. Program Manager Professional Geologist #5472

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APPENDIX A: SAMPLING, ANALYSIS, AND QUALITY ASSURANCE PLAN

## **ATTACHMENT**

ATTACHMENT A: ALAMEDA COUNTY RECORDER GRANT DEED DOCUMENT AND ALAMEDA COUNTY ASSESSOR'S PARCEL LOCATION MAP ATTACHMENT B: ALAMEDA COUNTY ENVIRONMENTAL HEALTH LETTER ATTACHMENT C: GEOTRACKER<sup>®</sup> MAP AND LEAKING UNDERGROUND FUEL TANK REPORTS ATTACHMENT D: GEOSEARCH<sup>®</sup> REPORT PACKAGE ATTACHMENT E: PUBLIC AND MUNICIPAL UTILITY MAPS AND LETTER

# LIST OF ACRONYMS AND ABBREVIATIONS

bgs	below ground surface
BTEX	benzene, toluene, ethylbenzene, and xylenes
DPT	direct-push technology
DIPE	di-isopropyl ether
EPA	U.S. Environmental Protection Agency
ESA	expedited site assessment
ETBE	ethyl tertiary butyl ether
Insight	Insight Environmental, Engineering & Construction, Inc.
MTBE	methyl tertiary butyl ether
PVC	polyvinyl chloride
PID	photoionization detector
TAME	tertiary-amyl methyl ether
TBA	tertiary butanol
TPH-d	total petroleum hydrocarbons as diesel
TPH-g	total petroleum hydrocarbons as gasoline
USRCRAG	United States Resource Conservation & Recovery Act-Generator

## **1.0 INTRODUCTION**

Insight Environmental, Engineering & Construction, Inc. (Insight) has prepared this work plan to characterize the nature and extent of petroleum hydrocarbons in soil and groundwater at the Shore Acres Gas facility, at 403 East 12<sup>th</sup> Street in Oakland, California (Figure 1). The site physical address on the building is 403 East 12<sup>th</sup> Street. After a review of the Individual Grant Deed at the Alameda County Records department and the parcel number map from the Alameda County Assessor's office, it was discovered that the property is listed with the county as 409 East 12<sup>th</sup> Street (Attachment A). To avoid confusion Insight will continue to refer to the site address as 403 East 12<sup>th</sup> Street (site).

This work plan was prepared on behalf of Mr. Rashid Suhail Ghafoor (owner), for submittal to the City of Oakland Fire Department and Alameda County Environmental Health Department. This work plan has been prepared in response to a letter from (and for submittal to) the Alameda County Health Care Services, Environmental Health Department (ACEH, 21 March 2007). The ACEH letter is presented as Attachment B.

The purpose of this work plan is to address the requirement to gather additional information to investigate the release of petroleum hydrocarbons to soil and groundwater at this site. In addition, this work plan is to address the technical comments outlined in the above letter and to submit a technical report incorporating the research, maps, aerial photos, and background information.

Procedures and protocol defined herein conform to guidance provided in the U.S. Environmental Protection Agency (EPA) document Expedited Site Assessment Tools for Underground Storage Tank Site (EPA 1997).

The expedited site assessment (ESA) process was selected to rapidly characterize the site and allow corrective action decisions to be made quickly. Barring off-site migration of hydrocarbon contaminants, the scope of work defined herein has been designed to provide sufficient data to characterize the horizontal and vertical extent, as well as the magnitude of contamination at the site with a single field effort. To that end, specifications provided in this work plan with regard to location and depth of soil borings and groundwater sampling locations should be viewed as flexible, preliminary, and tentative estimates. Senior scientists acting as field managers will have the authority to refine these specifications based on incoming, real-time data.

## 2.0 BACKGROUND

## 2.1 SITE DESCRIPTION

The site is an operating gasoline and diesel facility located at 403 East 12<sup>th</sup> Street in the city of Oakland, California (Figure 1). The petroleum system consists of two dispenser islands, piping, and three 12,000-gallon USTs used to store gasoline and diesel fuel. Current site configuration is illustrated on Figure 2.

The site is bound to the northwest by 4<sup>th</sup> Avenue, to the northeast by East 12<sup>th</sup> Street, and by commercial/industrial buildings to the southeast and southwest. Properties in the immediate vicinity appear are developed for office, warehouse, apartments, and retail use. A swimming pool is located across 4<sup>th</sup> Avenue from the subject site.

Topography in the vicinity of the site is generally flat. Asphalt and concrete pavement cover the entire ground surface. Surface water flow at the site appears to be toward storm drains located near 4<sup>th</sup> Avenue and East 12<sup>th</sup> Street.

## 2.2 SITE HISTORY

In June 2006, a file review was completed at the City of Oakland Fire Department for the Shore Acres Gas Station (Geofon 2006). Documents indicated that three 12,000-gallon USTs were installed at the site in 1982. On 6 May 1999, Ulrich Industrial Coatings was contracted to line the inside of the three tanks with a fiberglass liner and corrosion protection. On 27 August 2003, new dispensers were installed at the site. On 13 September 2005, the site was received as a gift by the current owner (Attachment A).

In response to a report of an unauthorized release of petroleum hydrocarbons, a Phase II site assessment was conducted in July 2006. This work consisted of drilling two soil borings in the vicinity of the USTs and collecting soil samples for laboratory analysis. Results of these analyses indicated that detectable concentrations of total petroleum hydrocarbons as diesel (TPH-d), TPH as gasoline (TPH-g), benzene, toluene, ethylbenzene and xylenes (BTEX), methyl tertiary butyl ether (MTBE), and tertiary butyl alcohol (TBA) were present in soil at the site. No detectable concentrations of the gasoline oxygenate additives di-isopropyl ether (DIPE), ethyl tertiary butyl ether (ETBE), or tertiary-amyl methyl ether (TAME) were noted in any samples.

## 2.3 GEOLOGY AND HYDROLOGY

Soil at the site consists of Quaternary, fine-grained eolian dune sands and alluvium (USGS 1990). Soil encountered at the site during previous drilling activities consisted mostly of clays and clayey silts with lenses of silty sands and silts (Geofon 2006). Soil borings in the vicinity of the USTs contained clays and silts to approximately 18 below ground surface (bgs). The nearest body of surface water is the Lake Merritt canal, located approximately 1,100 feet west of the site.

The direction of groundwater flow varies locally near the site. Review of topographical maps and GeoTracker<sup>®</sup> data indicates that flow direction is likely toward the east.

## 2.4 CONDUIT STUDY

## 2.4.1 Department of Water Resources

Research was conducted at the Department of Water Resources (DWR) in Sacramento, California on 25 April 2007. A detailed well survey of all wells (monitoring and production wells: active, inactive, standby, destroyed, abandoned and dewatering, drainage, and cathodic within a <sup>1</sup>/<sub>4</sub>-mile radius of the subject site. No wells mentioned above were located or identified in the DWR records within <sup>1</sup>/<sub>4</sub>-mile radius of the site.

## 2.4.2 <u>GeoTracker<sup>®</sup></u>

Research was conducted on the GeoTracker<sup>®</sup> web page regarding leaking underground fuel tanks (LUFT) within a <sup>1</sup>/<sub>4</sub>-mile of the site. Seven sites were found and their LUFT reports and GeoTracker<sup>®</sup> map are provided as Attachment C. None of the sites were reported to currently have "field points."

## 2.4.3 <u>GeoSearch<sup>®</sup></u>

GeoSearch<sup>®</sup> was contracted to perform a 1-mile radius report centered on the subject site which included: GeoPlus<sup>®</sup> Report (federal and state data base summary), historical aerial photographs, Sanborn maps, city directory, and historical topographical maps (Attachment D). GeoSearch<sup>®</sup> Street Maps 1 and 2 identified 6 leaking underground storage tank (LUST) sites and 1 LUST/United States Resource Conservation & Recovery Act-Generator (USRCRAG) located within <sup>1</sup>/<sub>4</sub>-mile of the site.

Sites identified as LUFT/USRCRAG are numbered 2, 10, 11, 12, 23, 28, and 30. Current status of sites identified as numbers 2, 11, 23, and 30 were reported as "case closed." Current status of site identified as number 10 was reported as "leak being confirmed." Site number 10 was reported to be identified as Shell and located at 510 14<sup>th</sup> Street East, Oakland, California located approximately 0.12 miles from the site. Site identified as number 12 was reported as Merritt Environmental Corporation located at 1044 5<sup>th</sup> Avenue, Oakland, California approximately 0.12 miles from the subject site. Current status of number 12 was reported as "preliminary site assessment underway." Site identified as number 28 was reported as Harley Davidson Motorcycle located at 744 12th Street East, Oakland, California located approximately 0.23 miles from the subject site. Current status of number 28 was reported as "leak confirmation."

None of these sites were reported to have groundwater monitoring wells (active or abandoned) or had records on file with DWR.

#### 2.4.4 Public and Municipal Utilities

Utility maps were reviewed from the various public and municipal utility agencies within the vicinity of the site (Attachment E). As an example of the numerous utilities utilizing the 4<sup>th</sup> Avenue and East 12<sup>th</sup> Street corridors, PG&E maps and corresponding letter illustrates the "extreme caution" to be exercised when working within the limits of the roadways. When PG&E personnel were contacted by telephone it was expressed that PG&E could not confirm the exact location or depths of their utilities. Utilities depths are not known by PG&E personnel because utilities may have been emplaced 40 years ago and the surface grade may have changed significantly during that time.

Insight personnel were unable to get verifiable depths from the public and municipal utility personnel within the vicinity of the site. It is reasonable to assume that utility trenches along the 4<sup>th</sup> Avenue and East 12<sup>th</sup> Street corridors provide preferential pathways for contaminant migration.

## **3.0 SCOPE OF WORK**

Protocol specified by applicable Occupational Safety and Health Administration, EPA, and State of California guidance documents will be used to complete all environmental site investigation activities. All environmental samples will be collected using Insight standard operating procedures, and will be submitted to a State of California-certified analytical lab for analyses using proper chain-of-custody procedures. All work will be conducted under the supervision of California-registered civil engineer or registered geologist.

In accordance with the ESA process, the following specifications, particularly those involving the number, location, and depth of soil borings and groundwater sampling locations, are subject to revision by senior members of the field teams. Real-time data will be used to refine the site conceptual model (Figure 3), and adjust the location and/or depth of sampling points accordingly.

## 3.1 TASK 1: PRE-FIELD ACTIVITIES

Upon approval of this work plan by the regulatory agencies, the following activities will be initiated:

- Submit a drilling permit package,
- Retain and schedule a licensed C-57 drilling contractor,
- Retain and schedule a California-certified mobile laboratory,
- Mark proposed borehole locations,
- Contact Underground Service Alert to locate underground utilities in the vicinity of the work site,
- Prepare a site specific health and safety plan, and
- Contact ACEH regarding scheduled field activities.

## 3.2 TASK 2: SOIL SAMPLING

Nine shallow soil borings will be drilled at the site using either single-rod or dual-tube (i.e., cased) direct-push technology (DPT). A single rod system can be used if the soil is sufficiently cohesive to maintain an open hole when samples are retrieved. If the boreholes have a tendency to collapse when samples are retrieved, then these shallow boreholes will be

advanced with a cased system. Soil samples will be collected using split barrel samples, Shelby tubes, acrylic sleeves, or piston (sealed soil) samplers, at the discretion of the field manager. Additional information regarding DPT methods is presented in the Sampling, Analysis, and Quality Assurance Plan (Appendix A).

Seven of these borings will be drilled along the perimeter of the property, and one each in front of the building and between the dispenser islands (Figure 4). These borings will be advanced to about 5 ft below the top of first encountered water, which is anticipated to occur at a depth of between 20 and 30 ft bgs. The previous investigation did not encounter groundwater at 20 feet bgs (Geofon 2006). Soil samples will be collected at 5-foot intervals in each borehole above encountered water. Soil samples will be submitted for analysis based on the highest field detections indicated by a photoionization detector (PID).

A mobile California-certified laboratory will be onsite and will be capable of performing analysis of 12 soil/groundwater samples per day. Each laboratory submitted sample will be analyzed for TPH-g, TPH-d, BTEX, MTBE, DIPE, ETBE, TAME, and TBA.

Two soil samples from each borehole will be submitted for laboratory analyses, based on the following criteria:

- The sample from the 5-foot interval with the highest concentration of contaminants of concern, and
- The sample from the deepest 5-foot interval (but above the water table) with no detectable concentrations of contaminants of concern.

# 3.3 TASK 3: TEMPORARY AND PERMANENT WELL INSTALLATION AND GROUNDWATER SAMPLING

#### 3.3.1 <u>Temporary Well Installation</u>

Each of the nine shallow soil borings described in the previous section will be converted into a temporary groundwater monitoring well in order to establish a local groundwater gradient. Conversion will be accomplished by inserting a <sup>3</sup>/<sub>4</sub>-inch polyvinyl chloride (PVC) casing with 5 feet of factory-slotted 0.02-inch screen. The annulus will be backfilled with Lonestar<sup>®</sup> #3 filter pack sand from total depth to one foot above the top of the screen. Two feet of bentonite will placed above the filter pack and neat cement will backfill the remaining annulus to ground surface. The temporary well will be completed at the surface with a 5-inch diameter traffic-rated well box set in concrete. It is anticipated that three borings will completed each day and converted into temporary wells. The first set of wells will be developed on the second day until field parameters; pH, temperature, specific conductivity, dissolved oxygen, and turbidity are stabilized. Due to the diameter of the borehole and the annulus space it may not feasible to be able to get each well to stabilize as would a 2-inch well, therefore a reasonable effort will be made to establish stability. This boring, sampling, well construction, and development process will continue until all nine temporary wells have been installed.

#### 3.3.2 <u>Temporary Well Sampling</u>

Once all nine temporary groundwater monitoring wells have developed they will be allowed to stand for a minimum of 24 hours. Prior to sampling, water levels will be recorded in each well to the nearest 0.01 ft, referenced to the top of the PVC casing. Each well will then be purged to ensure representative groundwater samples are collected. Purging will be completed by bailing or pumping, during which measurements will be made of pH, temperature, dissolved oxygen, specific conductivity, and turbidity. Purging will continue, to the extent practical, until these parameters stabilize. After well purging is complete, groundwater samples will be collected using either a disposable micro-bailer or pneumatic pump, transferred to laboratorysupplied glass vials, and placed in an ice-chilled cooler.

## 3.3.3 <u>Permanent Well Installation</u>

Once an onsite groundwater gradient has been established, four permanent groundwater monitoring wells will be installed. Three of these wells will be positioned to monitor the groundwater gradient. The fourth well will be considered a deep well and will be screened 5 feet below the established water table. Based on the laboratory results from the temporary wells, the deep well will be installed in the area of suspected highest concentration in an effort to define the vertical extent of the contamination. A total of four soil borings will be drilled at the site, using a truck-mounted drill rig with 8-inch diameter hollow-stem augers. The initial 5 feet of each boring will be advanced with a hand auger to reduce the possibility of damaging underground utilities. Soil samples will be collected at 5-foot intervals using a California modified split-spoon sampler.

Soil from each sampled interval will be screened in the field with a portable PID meter. Insight will record PID readings, soil types, and other pertinent geologic data on a borehole log. A minimum of two soil samples will be submitted for chemical analysis from each of the on-site soil borings, the sample from the interval with the highest PID response, the sample from just above first-encountered groundwater. The supervising geologist or engineer may select additional samples for chemical analysis based on conditions observed in the field at the time of drilling. Locations of the proposed soil borings and groundwater monitoring wells are contingent upon the groundwater gradient recorded from the temporary groundwater wells.

#### 3.3.4 Investigation Derived Waste

Wastewater generated during the field activities will be contained in appropriately labeled U.S. Department of Transportation-approved 55-gallon steel drums and stored on site. A licensed contractor will dispose of stockpiled soil and drummed wastewater at a properly licensed facility.

#### **3.4 TASK 4: BOREHOLE ABANDONMENT**

Upon completion of sampling activities and the establishment of the on-site groundwater gradient the temporary wells will be abandoned by over-drilling using a truck-mounted drill rig with 6-inch outer-diameter hollow-stem augers. Boreholes will be abandoned by backfilling each with a mixture of 98% Portland cement and 2% bentonite powder to within approximately

one-foot from the surface. To prevent gaps in the filling process, the augers be used to tremie fill each borehole from the bottom up. The remaining hole will be finished to match the existing surface.

## 3.5 TASK 5: LABORATORY ANALYSIS

## 3.5.1 Soil Samples

Selected soil samples will be analyzed for TPH-d using EPA Method 8015B, and TPH-g, BTEX, MTBE, ETBE, TAME, and TBA will be analyzed using EPA Method 8260B. Maximum laboratory reporting limits for these compounds are presented in Table 1.

## 3.5.2 Groundwater Samples

All groundwater samples will be analyzed for TPH-d using EPA Method 8015B, and TPH-g, BTEX, MTBE, ETBE, TAME, and TBA will be analyzed using EPA Method 8260B. Maximum laboratory reporting limits for these compounds are presented in Table 1.

## 3.6 TASK 6: SURVEYING

A California-licensed surveyor will survey the location and elevation of all newly installed temporary and permanent wells. Horizontal control will be to the nearest 0.1 ft, and vertical control will be to the nearest 0.01 ft. All measurements will be referenced to the nearest USGS benchmark and the North American Vertical Datum of 1988.

## 3.7 TASK 7: REPORT PREPARATION

Following completion of drilling, sampling, and receipt of associated laboratory reports, Insight will complete a data quality review and validation. Validated data will be complied in a summary table to be included in the report. Approximately 30 days after completion of field activities, Insight will submit a draft report documenting findings associated with the drilling, well installations, and laboratory analysis. This report will include:

- Description of lithologic conditions encountered during drilling, including boring logs for all drilling and well installation activities;
- Tabular summary of all analytical data (soil and groundwater);
- Isoconcentration maps of hydrocarbon concentrations in soil and groundwater; and

• Recommendations for additional investigation, performance of a human health risk assessment, and/or remedial actions, as appropriate.

Laboratories will be requested to provide data packages that include a data summary report, which includes (1) the data for each sample, (2) the quality assurance/quality control data (results for matrix spikes, blank spikes, duplicates, instrument blanks, etc), and (3) a general statement that summarizes the data quality.

## 4.0 PROPOSED SCHEDULE

Upon approval of this work plan, Insight will: 1) submit a drilling, well installation, and abandonment permit package, and 2) schedule a licensed well drilling contractor and Californiacertified laboratory. Permitting procedures are typically completed within 30 days following work plan approval, and drilling, surveyor, and laboratory contractors will be scheduled accordingly.

Drilling and sampling activities will take approximately one to two weeks. Laboratory analytical results will be received approximately two weeks thereafter.

A draft report will be prepared within two weeks from the receipt of the analytical data for review by all parties. A final report will be prepared within one week from the receipt of comments.

## 5.0 **REFERENCES**

Geofon, 2006. Phase II Site Assessment Field Activities Report, July 2006.

- U.S. Environmental Protection Agency, 1997. Expedited Site Assessment Tools for Underground Storage Tank Site, EPA 510-8-97-001, March 1997.
- U.S. Geological Society, 1990. Geologic Map of The San Francisco-San Jose Quadrangle. 1990.

TABLE

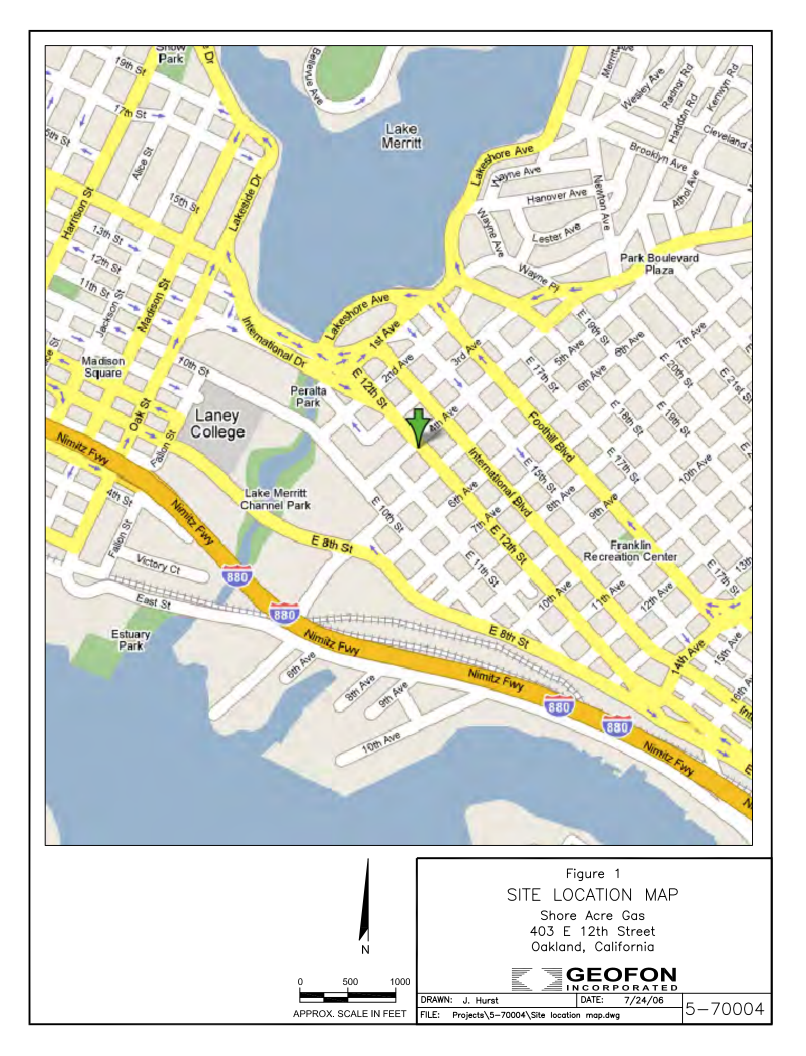
	Soil <sup>1</sup>	Groundwater <sup>2</sup>
<b>Parameter</b>	<u>(mg/kg)</u>	<u>(μg/L)</u>
TPH-g	MDL	MDL
TPH-d	MDL	MDL
Benzene	0.64	0.35
Toluene	520	720
Ethylbenzene	400	1,300
Xylenes	270	210
MTBE	32	11
DIPE	MDL	MDL
TAME	MDL	MDL
ETBE	MDL	MDL
TBA	MDL	MDL

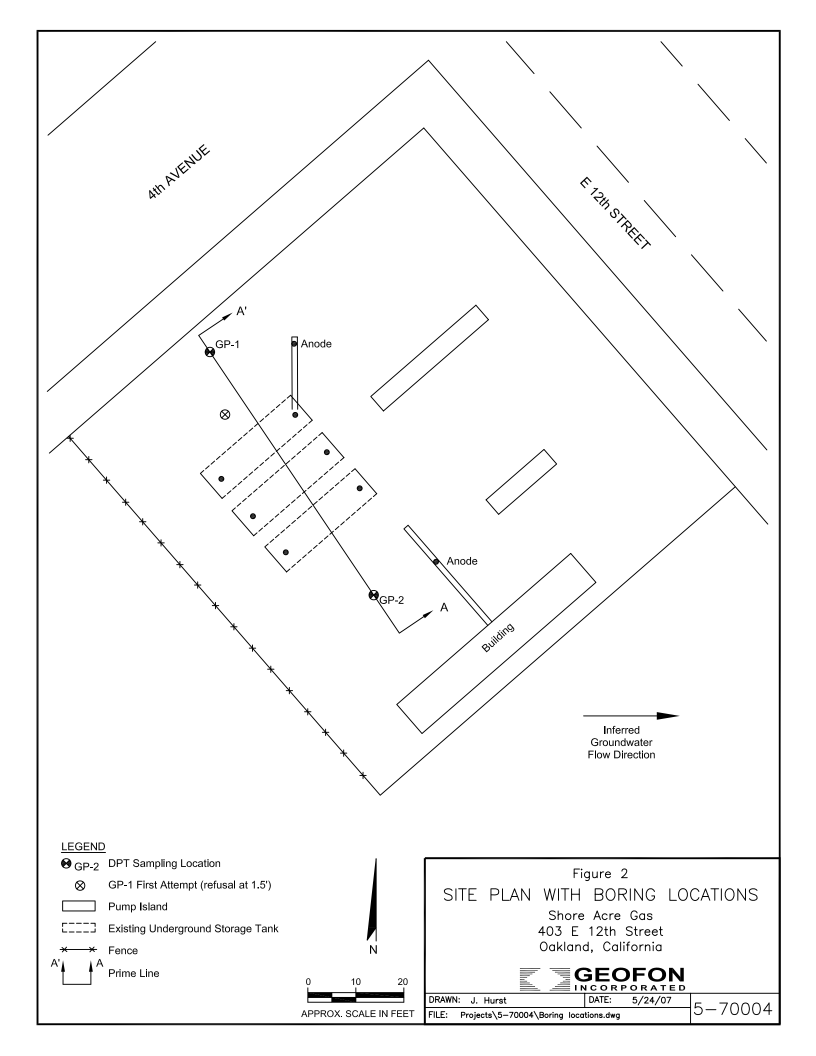
## Table 1. Maximum Laboratory Reporting Limits

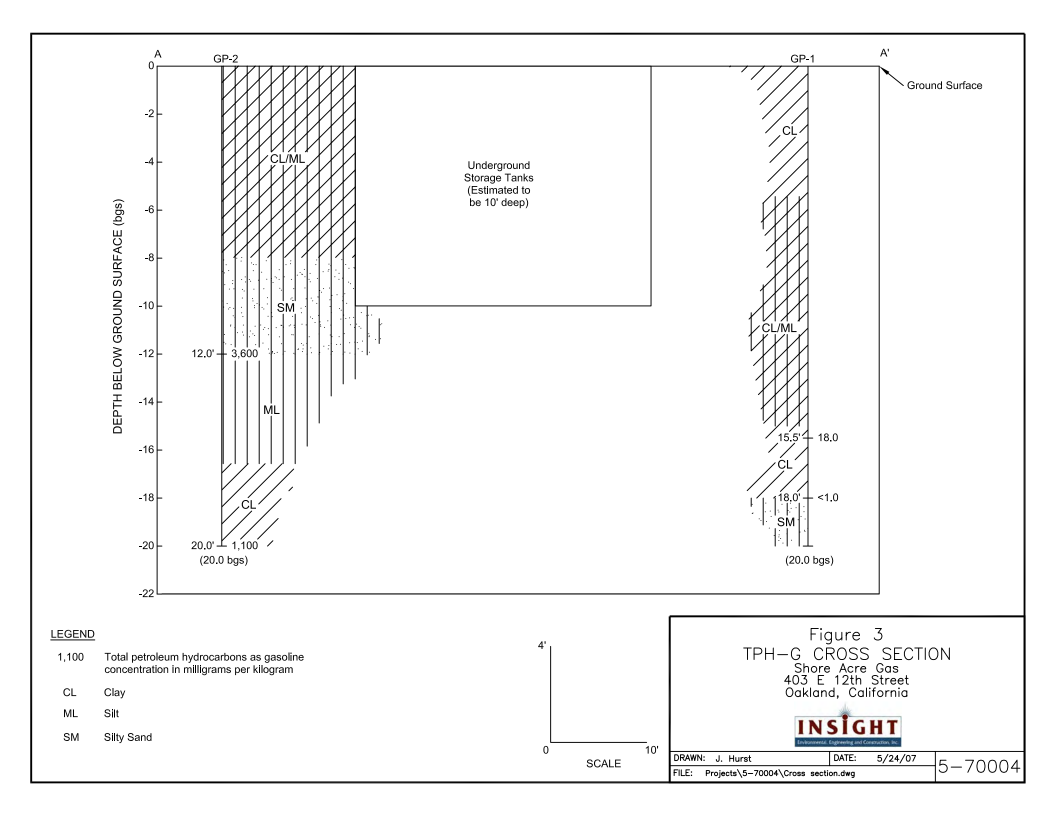
<sup>1</sup> Soil reporting limits are based on EPA Region IX residential soil preliminary remediation goals (PRGs).

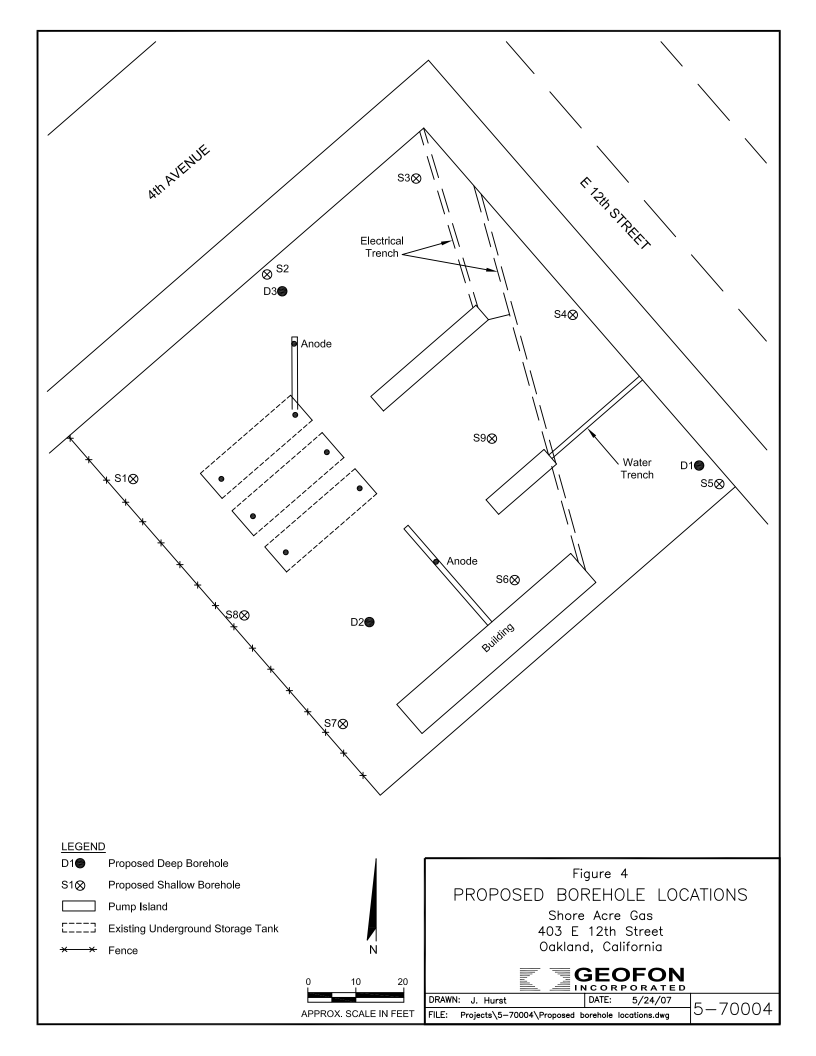
<sup>2</sup> Groundwater reporting limits are based on EPA Region IX tap water PRGs.

mg/kg – milligram per kilogram μg/L – microgram per liter MDL – method detection limit (no PRG available) TPH-g – total petroleum hydrocarbons as gasoline TPH-d - total petroleum hydrocarbons as diesel MTBE - methyl tertiary butyl ether DIPE - di-isopropyl ether ETBE - ethyl tertiary butyl ether TAME - tertiary-amyl methyl ether TBA - tertiary butanol **FIGURES** 









## APPENDIX A

Sampling, Analysis, and Quality Assurance Plan

Sampling, Analysis, and Quality Assurance Plan

Shore Acres Gas 403 E 12<sup>th</sup> Street Oakland, California

Prepared for:

Mr. Rashid Suhail Ghafoor 301 Anchor Drive Bay Point, California 94565



4620 Northgate Boulevard, Suite 155 Sacramento, California 95834

Insight Project No: 5-70004

May 2007

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## 1.0 SAMPLING AND ANALYSIS PLAN

General procedures used by Insight Environmental, Engineering and Construction, Inc. (Insight) in site assessments for drilling exploratory borings, soil sampling, installing temporary monitoring wells, sampling monitoring wells, analyzing samples, and interpreting data are described herein. These general procedures are used to provide consistent and reproducible results; however, some procedures may be refined based on site conditions and field data. In addition, this appendix presents a quality assurance plan adopted to conduct activities described herein.

#### **1.1 PRE-FIELD ACTIVITIES**

#### 1.1.1 Health Safety Plan

Field work performed at the site by Insight will be conducted according to guidelines established in the Site Health and Safety Plan (SHSP). The SHSP is a document which describes the hazards that may be encountered in the field, and specifies protective equipment, work procedures, and emergency information. A copy of the SHSP will be available at the site for reference by appropriate parties during work.

#### 1.1.2 Locating Underground Utilities

Prior to commencement of any work that is to be done below surface grade, the location of the excavation, boring, etc. will be marked with white paint, as required by law. An underground locating service (such as Underground Service Alert) will be contacted. The locating company will contact the owners of the various utilities in the vicinity of the site to mark the locations of their underground utilities.

## 1.2 FIELD METHODS AND PROCEDURES

#### 1.2.1 Drilling and Soil Sampling

Soil borings will be drilled using a direct push technology (DPT) drill rig. Soil samples will be obtained by advancing a modified California split-spoon sampler equipped with stainless steel liners (or equivalent), Shelby tubes, or piston sampler into undisturbed soil beyond the tip of the drilling apparatus. Soil will be logged by a geologist according to the Unified Soil Classification System (USCS) and standard geological techniques.

Soil sampling equipment will be cleaned with a detergent-water solution (Liquinox or TSP), rinsed with clean water, and equipped with clean liners between sampling intervals. A consulting geologist will oversee cleaning of all downhole tools between each boring to reduce the possibility of cross contamination. Steam cleaning effluent will be contained in 55-gallon drums and will be temporarily stored on-site.

#### 1.2.2 Soil Classification

Samples will be classified on-site by a field geologist in accordance with the USCS. Representative portions of the samples will be retained for further examination and for verification of the field classification. Logs of the borings indicating the depth and identification of the various strata and pertinent information will be prepared. Exploratory boring logs and well construction details will be prepared for the final written report.

#### 1.2.3 Stockpiled Drill Cutting and Soil Sampling

Soil generated during drilling operations will be drummed on-site, based on screening results. The characterization of the soil will be based on laboratory analytical results. Analytical reports will be sent to a subcontractor for profiling/characterization of the soil and subsequent removal.

#### 1.2.4 Sample Identification and Chain-of-Custody

Sample identification and chain-of-custody procedures document sample possession from the time of collection to the ultimate disposal. Each sample container submitted for analysis will have a label affixed to it to identify the job number, sampler, date, and time of sample collection, and a sample number unique to that sample. This information, in addition to a description of the sample, field measurements made, sampling methodology, names of on-site personnel, and any other pertinent field observations, will be recorded on the borehole log or in the field records. A chain-of-custody form will be used to record possessions of the sample from time of collection to its arrival at the laboratory. When the samples are shipped, the person in custody of them will relinquish the samples by signing the chain-of-custody form and noting the time.

## 1.2.5 <u>Equipment Cleaning</u>

Laboratory-supplied sample bottles, caps, and septa used for sampling for volatile and semi-volatile organics will be triple rinsed with high-purity deionized water. After being rinsed,

sample bottles will be dried overnight at a temperature of 200° C. Sample caps and septa will be dried overnight at a temperature of 60° C. Sample bottles, caps, and septa will be protected from solvent contact between drying and actual use at the sample site. Sampling containers will be used only once and will be discarded after analysis is complete.

Laboratory-supplied plastic bottles and caps used in sampling for metals will be soaked overnight in a 1% nitric acid solution. Next, the bottles and caps will be triple rinsed with deionized water. Finally, the bottles and caps will be air dried before being used at the site. Plastic bottles and caps will be constructed of linear polyethylene or polypropylene. Sampling containers will be used only once and discarded after analysis is complete. Glass and plastic bottles used by Insight to collect groundwater samples will be supplied by the laboratory.

Before the sampling event is started, equipment that will be placed in the well, or will come in contact with the groundwater, will be disassembled and cleaned thoroughly with detergent water, and then thoroughly rinsed with deionized water. Any parts that may absorb contaminants, such as plastic pump valves, etc., will be cleaned as described above or replaced.

#### 1.2.6 Groundwater and Liquid Phase Hydrocarbon Depth Assessment

A water/hydrocarbon interface probe will be used to assess the liquid phase petroleum hydrocarbon (LPH) thickness, if present, and a water level indicator will be used to measure the groundwater depth in the monitoring wells that do not contain LPH. Depth to groundwater or LPH will be measured from a datum point at the top of each monitoring well casing. The datum point is typically a notch cut in the north side of the casing edge.

#### 1.2.7 Monitoring Well Purging and Sampling

Monitoring wells will be purged using a pneumatic pump or bailer until pH, temperature, and conductivity of the purge water have been stabilized. After recharging, a groundwater sample will collected from each of the wells using a pneumatic pump or disposable micro-bailer.

When well samples for the volatile organic analysis are being collected, the flow of groundwater from the bailer will be regulated to minimize turbulence and aeration. Glass bottles of at least 40-milliliters volume will be filled completely to prevent air from remaining in the bottle. A positive meniscus forms when the bottle is completely full. A convex Teflon<sup>TM</sup> septum will be placed over the positive meniscus to eliminate air. After the bottle is capped, it will be

inverted to verify that it contains no air bubbles. The sample containers for the other parameters will be fitted, filtered as required, and capped.

The water sample will be collected, labeled, and handled according to the Quality Assurance Plan. Water generated during the monitoring events will be disposed of at approved recycling facilities.

## 2.0 QUALITY ASSURANCE PLAN

Procedures to provide data quality have been established and documented so that conditions adverse to quality (such as deficiencies; deviations; nonconformants; and defective material, services, and/or equipment) can be promptly identified and corrected.

## 2.1 INTERNAL QUALITY ASSURANCE CHECKS

Internal quality assurance procedures will be used to provide reliability of monitoring and measurement of data. Both field and laboratory quality assurance checks, as listed below, will be used to evaluate the reliability of sampling and analysis results. Data quality indicators (DQI) will be used by the laboratory to meet internal quality assurance procedures. Internal quality assurance procedures generally include:

## Laboratory Quality Assurance

- Documentation of instrument performance checks;
- Documentation of instrument calibration;
- Documentation of traceability of instrument standards, samples, and data; and
- Documentation of analytical and quality control (QC) methodology (QC methodology includes use of spiked samples, duplicate samples, split samples, use of reference blanks, and check standards to check method accuracy and precision.)

#### Field Quality Assurance

In addition to the DQIs, the following internal checks will be conducted by Insight:

- Documentation of sample preservation and transportation, and
- Documentation of field instrument calibration and irregularities in performance.

## 2.2 GENERAL SAMPLE COLLECTION AND HANDLING PROCEDURES

Proper collection and handling are essential to ensure the quality of a sample. Each sample will be collected in a suitable container, preserved correctly for the intended analysis, and stored prior to analysis for no longer than the maximum allowable holding time.

## 2.3 SAMPLE LABELING AND PRESERVATION

Label information includes a unique sample identification number, date, and time. After labeling, all soil and water samples will be placed in a Ziploc<sup>®</sup> type bag and placed in an ice chest cooled to approximately 4° C. Chemical preservation will be controlled by the required analysis and will be noted on the chain-of-custody form. Trip blanks supplied by the laboratory will accompany groundwater sample containers and groundwater samples.

## 2.4 CHAIN-OF-CUSTODY

The chain-of-custody form is used to record possession of the sample from time of collection to its arrival at the laboratory. When the samples are shipped, the person in custody of them relinquishes the samples by signing the chain-of-custody form and noting the time. The sample-control officer at the laboratory verifies sample integrity and confirms that the samples were collected in the proper containers, preserved correctly, and contain adequate volumes for analysis. These conditions will be noted on a laboratory sample receipt checklist, which will be included in the laboratory report.

If these conditions are met, each sample will be assigned a unique log number for identification throughout analysis and reporting. The log number will be recorded on the chainof-custody form and in the legally-required log book maintained by the laboratory. The sample description, date received, client's name, and other relevant information will also be recorded.

## 2.5 ANALYTICAL METHODS

#### 2.5.1 <u>Mobile Laboratory Analysis</u>

All soil samples will be analyzed in the field to obtain real-time data. These analyses will consist of the following parameters:

- BTEX
- TPH-g
- TPH-D
- MTBE
- DIPE
- ETBE

- TAME
- TBA

These tests will be conducted in accordance with EPA Methods 8015 and 8260.

## 2.5.2 Laboratory Analyses

Soil and groundwater samples collected during site investigation activities and sampling of monitoring wells will be analyzed under a utilizing a mobile laboratory. Samples will be analyzed using analytical methods outlined in United States Environmental Protection Agency (EPA) Manual SW 846 and approved by the California Regional Water Quality Control Board – Central Valley Region in the Leaking Underground Fuel Tanks manual and appendices.

All soil and groundwater samples will be analyzed for total petroleum hydrocarbons as diesel (TPH-D) using EPA Method 8015B/DHS LUFT. Total petroleum hydrocarbons as gasoline (TPH-G), benzene, toluene, ethyl benzene, and total xylenes (BTEX), methyl tertiary butyl ether (MTBE), ethyl tertiary butyl ether (ETBE), tertiary amyl methyl ether TAME), diisopropyl ether (DIPE), and tertiary butyl alcohol (TBA) will be analyzed using EPA Method 8260B.

Internal laboratory quality assurance checks will be the responsibility of the contract laboratory. Data and reports submitted by field personnel and the contract laboratory will be reviewed and maintained in the project files.

#### 2.6 DATA REVIEW AND VERIFICATION

Data quality indicator parameters will be evaluated by the contract state-certified laboratory against the frequency and acceptance criteria described in the laboratory DQI tables. Data that are out of compliance with the laboratory criteria will be flagged in the laboratory analytical report and will be identified in the report summary table. Insight will evaluate the field procedures against the frequency and acceptance criteria identified in the field DQI table. The overseeing registered professional will review field documentation (boring logs, sampling sheets, chain-of-custody documents, laboratory sample receipt forms, etc.) and identify relevant issues/problems that effect data and overall applicability.

## ATTACHMENT A

Alameda County Recorder Grant Deed Document and Alameda County Assessor's Parcel Location Map

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· <b>*</b>	Recording Requested By		2005393167	09/13/2005 12:51 PM	1
	Zahid Ghafoor	Sal of	OFFICIAL RE PATRICK 0'C RECORDING	CORDS OF ALAMEDA COUNT	ſŶ
	226 havenwood Circle Pittsburg CA 94565		RECORDING	3 FEE: 20100	
A	ND WHEN RECORDED MAIL TO:			2 PGS	
Name	Zahid Ghafoor				
Street Address	226 Havenwood Circle	A03			
City & State	Pittsburg CA 94565	, w		TOD BECODOED'S LISE	
		<u>,</u>	SPACE ABOVE THIS LINE	FOR RECORDER 3 USE	
A.P.N. 19-		DIVIDUAL GRA			
Docur (X) () () () FOR A	Idersigned grantor (s) declare (s): Inentary transfer tax is \$ <u>NONE</u> computed on full value of property conve computed on full value less value of liens Jnincorporated area: () City of Oak A VALUABLE CONSIDERATION, recei Ghani Ghafoor, Unmarried Man	eyed, or s and encumbrances r land	, and	e.	
the fol	y GRANT(s) to Rashid Suhail Ghafoor, lowing described real property in the , Con L DESCRIPTION ATTACHED HERET(	unty of Alameda, Sta		HEREOF	
Dated STATE COUN On	September 13,200	)SS.	My hill Zahid Ghani Ghafoor	thefro	
evidenc within i the sam ni /hqt/ upon be WITNE	lly known to me (or proved to me on the basis o e) to be the person( $s$ ) whose name( $s$ )( $s$ /ara-subs nstrument and acknowledged to me that he $s$ /	cribed to the they executed hat by ), or the entity	No My Cr	STEVEN GEE ommission # 1545132 tary Public - California Contra Costa County omm. Expires Jan 16, 2009	
Signatu			(This area	a for official notarial seal)	
	MAIL TAX MENTS TO:	ADDRESS		CITY, STATE, ZIP	
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# EXHIBIT A

Lots 1, 2 and the Northwestern 4.5 feet of Lot 3, Block 30, Map of Resubdivision of Block 30, as per Highley's Map of Clinton, filed January 4, 1906, Map Book 18, Page 39, Alameda County Records.

APN: 19-30-1-1

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Request Number:	260651	
Requested By:	DENNIS M. JONES	
Request Type:	Image	
Requested At:	05/17/2007 10:48 AM	Processed at : 05/17/2007 10:50 AM
Description:		
No Pages:	2	

User Type: Public User

Certified Copy: NO

COUNTY OF ALAMEDA	Help
Assessor's Office	New Query
Property Value System	
History Value Transfer Map	Glossary

Parcel Number: 19-30-1-1 Inactive: N Lien Date: 01/01/2006 Owner: SOHIAL RASHID & GHANI WASEEM ETAL

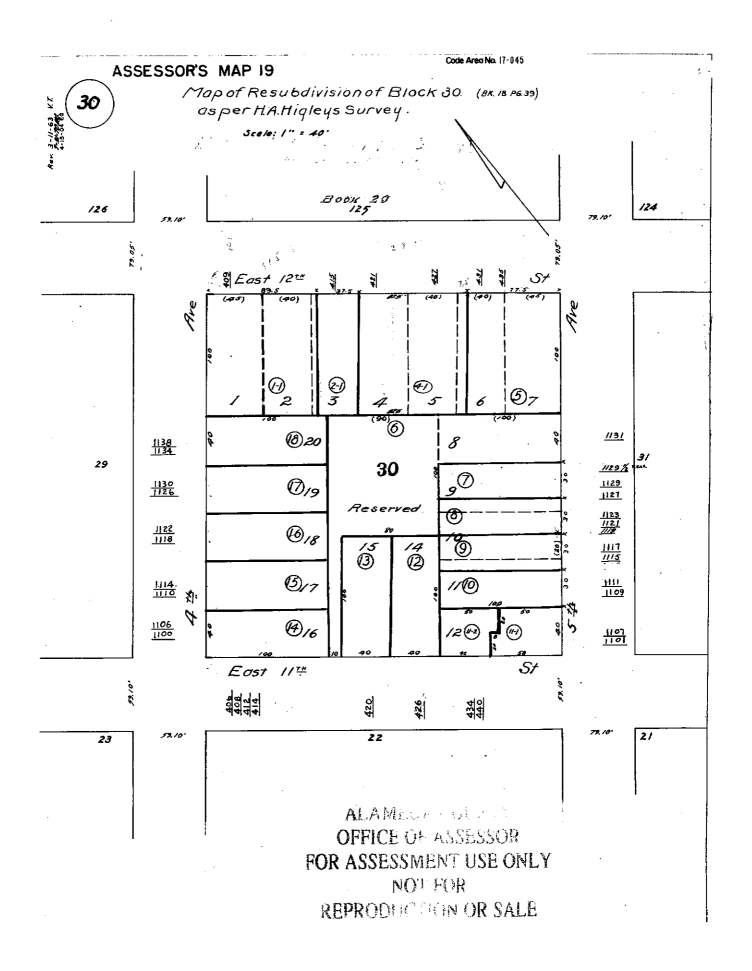
Property Address: 409 E 12TH ST, OAKLAND, CA 94606-2310

Mailing Name		Historical Mailing Address	Document Date	Document Number		Parcel Count	Use
SOHIAL RASHID & GHANI WASEEM ETAL	<u>List</u> Owners	226 HAVENWOOD CRST , PITTSBURG, CA 94565- 7364	09/13/2005	2005- 393167		1	8500
SOHIAL RASHID & GHANI WASEEM ETAL	List Owners	301 ANCHOR DR , BAY POINT, CA 94565-2910	02/04/1997	1997- 35984		1	<u>8500</u>
BIBI SURAYYA & SOHIAL RASHID & GHANI WASEEM	<u>List</u> Owners	301 ANCHOR DR , BAY POINT, CA 94565-2910	06/15/1994	1994- 225198	·	1	<u>8500</u>
BIBI SURAYYA & PERVEEN MUSARRAT	<u>List</u> Owners	301 ANCHOR DR , BAY POINT, CA 94565-2910	04/25/1986	1986- 98824	\$130,000	1	<u>8500</u>
CHAUDHARY NAILA S & PERVEEN MUSARRAT	<u>List</u> Owners	409 E 12TH ST , OAKLAND CA 94606-2310	, 03/29/1985	1985- 62835		1	<u>8500</u>
CHAUDHARY M S & NAILA S	<u>List</u> Owners	409 E 12TH ST , OAKLAND CA 94606-2310	, 02/17/1984	198 <u>4</u> - 31870	ti	1	8500
SIMAS EDWARD T	List Owners	409 E 12TH ST , OAKLAND CA 94606-2310	, 02/23/1983	1983- 29858		1	8500
ASHLAND OIL COMPANY	<u>List</u> <u>Owners</u>	409 E 12TH ST , OAKLAND CA 94606-2310	, 04/24/1980	1980- 73651		1	8500
MCCOY EVA E	<u>List</u> Owners	409 E 12TH ST , OAKLAND CA 94606-2310	, 09/28/1976	1976- 162670		<u>5</u>	8500
MCCOY HARVEY L + EVA E	<u>List</u> Owners	409 E 12TH ST , OAKLAND CA 94606-2310		1970- 48264		7	8500

All information on this site is to be assumed accurate for property assessment purposes only, and is based upon the Assessor's knowledge of each property. Caution is advised for use other than its intended purpose.

The Alameda County Intranet site is best viewed in Internet Explorer Version 5.5 or later. Click here for more information regarding supported browsers.

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# ATTACHMENT B

# Alameda County Environmental Health Letter

# ALAMEDA COUNTY HEALTH CARE SERVICES



DAVID J. KEARS, Agency Director

March 21, 2007

Messrs. Rashid Ghafoor and Waseem Iqbal 226 Havenwood Circle Pittsburg, CA 94565-7364

AGENCY

Dear Messrs. Ghafoor and Iqbal:

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

Subject: Fuel Case RO0002931 & Global ID # T0600174667, Shore Acres Gas, 403 E. 12<sup>th</sup> St., Oakland, CA 94606

Alameda County Environmental Health (ACEH) has reviewed the file for the subject site including the Phase II Site Assessment Field Activities Shore Acres Gas 403 E. 12<sup>th</sup> St. Oakland, California prepared by Geofon Incorporated. Two borings were advanced to a depth of 20' below ground surface (bgs) and two soil samples collected from each borehole. Up to 600 parts per million (ppm) total petroleum hydrocarbons as diesel (TPHd), 3600 ppm total petroleum hydrocarbons as gasoline (TPHg), and 17, 180. 98. 440. 0.54 ppm benzene, toluene, ethyl benzene, xylenes and MTBE, respectively were detected in the soil samples. We have determined that additional information is required to investigate the release of petroleum hydrocarbons to soil and groundwater at this site. Please address the following technical comments and submit the requested technical report requested below.

# TECHNICAL COMMENTS

# 1. Conduit Study

The purpose of the conduit study is to locate potential migration pathways and potential conduits and determine the probability of the plume encountering preferential pathways and conduits that could spread the contamination. Of particular concern is the identification of abandoned wells and improperly-destroyed wells that can act as conduits to deeper water bearing zones.

We request that you perform a conduit study that details the potential migration pathways and potential conduits (utilities, storm drains, etc.) that may be present in the vicinity of the site. Provide a map showing the location and depth of all utility lines and trenches including sewers and storm drains within and near the plume area.

The conduit study shall include a detailed well survey of all wells (monitoring and production wells: active, inactive, standby, destroyed (sealed with concrete), abandoned (improperly destroyed); and dewatering, drainage, and cathodic protection wells) within a ¼ mile radius of the subject site. As part of your detailed well survey, please perform a background study of the historical land uses of the site and properties in the vicinity of the site. Use the results of your background study to determine the existence of unrecorded/unknown (abandoned) wells, such as old deep agricultural wells, that can act as pathways for migration of contamination at and/or from your site. Please review historical maps such as

Sanborn maps, aerial photos, etc., when performing the background study. Provide a map(s) showing the location of all wells identified in your study.

Using the results of your conduit study and data from previous investigations at the site you are to develop the initial three-dimensional conceptual model of site conditions. You are to use this initial conceptual model to determine the appropriate configuration for sampling points in the Soil and Water Investigation work plan. Discuss your analysis and interpretation of the results of the conduit study (including the detailed well survey) and report your results in the Work Plan. Describe your initial conceptual model of site conditions and explain your rationale for the configuration of sampling points in the work plan requested below.

# 2. Contaminant Plume Definition

The purpose of contaminant plume definition is to determine the three-dimensional extent of contamination (MTBE, petroleum products, and associated blending compounds and additives) in soil and groundwater from the unauthorized release at your site.

The three-dimensional extent of contamination in soil and groundwater at your site is undefined. Therefore, we request that you perform a detailed, expedited site assessment using depth discrete sampling techniques on borings installed along transects to define and quantify the full three-dimensional extent of MTBE, Total Petroleum Hydrocarbons, Benzene and other contamination in groundwater.

A substantial part of your plume(s) should be defined with one mobilization by using expedited site assessment techniques at your site. The appropriatelyqualified professionals performing field work at your site will be using the data obtained from the field work to refine the initial three-dimensional conceptual model of site conditions developed during the conduit study and review of background information. Using expedited site assessment techniques, the appropriately-qualified professionals are to analyze the field data as it is collected, refine the conceptual model as new data is produced and evaluated, and modify the sampling and analysis program as needed, filling data gaps and resolving anomalies prior to demobilization.

Expedited site assessment tools and methods are a scientifically valid and costeffective approach to fully define the three-dimensional extent of the plume. Technical protocol for expedited site assessments are provided in the U.S. Environmental Protection Agency's (EPA) "Expedited Site Assessment Tools for Underground Storage Tank Sites: A Guide for Regulators" (EPA 510-B-97-001), dated March 1997.

Discuss your proposal for performing this work in the work plan requested below. Report the results of your investigation in the Soil and Water Investigation (Results of Expedited Site Assessment) Report requested below.

# TECHNICAL REPORT REQUEST

Please submit the following technical report to our office according to the following schedule:

• April 27, 2007- Work Plan for Contaminant Plume Definition

# ELECTRONIC SUBMITTAL OF REPORTS

Effective January 31, 2006, the Alameda County Environmental Cleanup Oversight Programs (LOP and SLIC) require submission of all reports in electronic form to the county's ftp site. Paper copies of reports will no longer be accepted. The electronic copy replaces the paper copy and will be used for all public information requests, regulatory review, and compliance/enforcement activities. Instructions for submission of electronic documents to the Alameda County Environmental Cleanup Oversight Program ftp site are provided on the attached "Electronic Report Upload (ftp) Instructions." Please do not submit reports as attachments to electronic mail.

Submission of reports to the Alameda County ftp site is an addition to existing requirements for electronic submittal of information to the State Water Resources Control Board (SWRCB) Geotracker website. Submission of reports to the Geotracker website does not fulfill the requirement to submit documents to the Alameda County ftp site. In September 2004, the SWRCB adopted regulations that require electronic submittal of information for groundwater cleanup programs. For several years, responsible parties for cleanup of leaks from underground storage tanks (USTs) have been required to submit groundwater analytical data, surveyed locations of monitor wells, and <u>other</u> data to the Geotracker database over the Internet. Beginning July 1, 2005, electronic submittal of a complete copy of all necessary reports was required in Geotracker (in PDF format). Please visit the SWRCB website for more information on these requirements (<u>http://www.swrcb.ca.gov/ust/cleanup/electronic reporting</u>).

In order to facilitate electronic correspondence, we request that you provide up to date electronic mail addresses for all responsible and interested parties. Please provide current electronic mail addresses and notify us of future changes to electronic mail addresses by sending an electronic mail message to me at barney.chan@acgov.org.

# PERJURY STATEMENT

All work plans, technical reports, or technical documents submitted to ACEH must be accompanied by a cover letter from the responsible party that states, at a minimum, the following: "I declare, under penalty of perjury, that the information and/or recommendations contained in the attached document or report is true and correct to the best of my knowledge." This letter must be signed by an officer or legally authorized representative of your company. Please include a cover letter satisfying these requirements with all future reports and technical documents submitted for this fuel leak case.

# PROFESSIONAL CERTIFICATION & CONCLUSIONS/RECOMMENDATIONS

The California Business and Professions Code (Sections 6735, 6835, and 7835.1) requires that work plans and technical or implementation reports containing geologic or engineering evaluations and/or judgments be performed under the direction of an appropriately registered or certified professional. For your submittal to be considered a valid technical report, you are to present site specific data, data interpretations, and recommendations prepared by an appropriately licensed professional and include the professional registration stamp, signature, and statement of professional certification. Please ensure all that all technical reports submitted for this fuel leak case meet this requirement.

# UNDERGROUND STORAGE TANK CLEANUP FUND

Please note that delays in investigation, later reports, or enforcement actions may result in your becoming ineligible to receive grant money from the state's Underground Storage Tank Cleanup Fund (Senate Bill 2004) to reimburse you for the cost of cleanup.

# AGENCY OVERSIGHT

If it appears as though significant delays are occurring or reports are not submitted as requested, we will consider referring your case to the Regional Board or other appropriate agency, including the County District Attorney, for possible enforcement actions. California Health and Safety Code, Section 25299.76 authorizes enforcement including administrative action or monetary penalties of up to \$10,000 per day for each day of violation.

If you have any questions, please call me at (510) 567-6765.

Sincerely,

Dany M Che

Barney M. Chan Hazardous Materials Specialist

Enclosure: ACEH Electronic Report Upload (ftp) Instructions

cc: files, D. Drogos

Mr. Dave Marks, Geofon Inc., 4620 Northgate Blvd #155, Sacramento, CA 95834 Mr. Sunil Ramdass, SWRCB Cleanup Fund, 1001 I St., P.O. Box 944212, Sacramento, CA 94244

3\_21\_07 403E12thSt

# ATTACHMENT C

GeoTracker<sup>®</sup> Map and Leaking Underground Fuel Tank Reports



#### REPORT

MERRITT ENV CORP (Oakland) 1044 5TH Oakland , CA 94606 CASE STATUS: OPEN SHOW THIS SITE ON MAP RETURN TO REPORT MAIN MENU LOCAL AGENCY (LEAD AGENCY) - CASE #: R00000419 ALAMEDA COUNTY LOP - (JTW)

REGIONAL BOARD - CASE #: 21-2323 SAN FRANCISCO BAY RWQCB (REGION 2) CONTACT: - (510) 622-2300 **RB RECORD FILE #:** 

**ELECTRONIC SUBMITTALS:** 

### CHOOSE A REPORT TO VIEW

#### SITE INFO:

- REGULATORY HISTORY
- LOCATIONAL INFORMATION
- ANALYTICAL DATA
- ELECTRONIC ANALYTICAL DATA
- DEPTH TO WATER INFORMATION
- RISK MANAGEMENT
- LAND USE CONTROLS

#### LEAK INFO:

- DETAILED RELEASE INFORMATION
- REMEDIATION ON SITE

#### **ADDITIONAL INFO:**

- 0 FIELD POINTS FOR THIS SITE
- 0 PUBLIC WATER WELL(S) ESTIMATED TO BE NEARBY THIS SITE

# Detailed Release Information

#### MERRITT ENV CORP (Oakland) 1044 5TH Oakland , CA 94606 CASE STATUS: OPEN SHOW THIS SITE ON MAP RETURN TO REPORT MAIN MENU

# LOCAL AGENCY (LEAD AGENCY) - CASE #: R00000419

0

CASE TYPE: Soil impacted

ENFORCEMENT TYPE:

HOW LEAK WAS DISCOVERED: Other Means

**INTERIM:** 

# CAUSE OF LEAK:U

### SUBSTANCES RELEASED:

**Discharge Begin Date** Substance 9/9/9999 Gasoline - Automotive

 GEO MAP DATA (NONE AVAILABLE) GEO REPORT / SITE DOCUMENTS (NONE

DEPTH TO WATER DATA (NONE AVAILABLE)

ANALYTICAL DATA (NONE AVAILABLE)

LOCATION DATA (NONE AVAILABLE)

ELEVATION DATA (NONE AVAILABLE)

- AVAILABLE)
- GEO BORE DATA (NONE AVAILABLE)

#### **CUF REIMBURSEMENT AMOUNT:**

\$0

ALAMEDA COUNTY LOP - (JTW) REGIONAL BOARD - CASE #: 21-2323 SAN FRANCISCO BAY RWOCB (REGION 2) CONTACT: - (510) 622-2300 **RB RECORD FILE #:** FUNDING: **METHOD USED TO STOP DISCHARGE:** Other Means SOURCE OF LEAK:U <u>Quantity</u>

Geotracker Home | Site/Facility Finder | Case Finder | MTBE/Case Reports

#### REPORT

HARLEY DAVIDSON (Oakland) 744 12TH Oakland , CA 94606 CASE STATUS: OPEN SHOW THIS SITE ON MAP RETURN TO REPORT MAIN MENU

#### LOCAL AGENCY (LEAD AGENCY) - CASE #: R00000388 ALAMEDA COUNTY LOP - (JTW)

REGIONAL BOARD - CASE #: 01-2340 SAN FRANCISCO BAY RWQCB (REGION 2) CONTACT: - (510) 622-2300 **RB RECORD FILE #:** 

#### CHOOSE A REPORT TO VIEW

#### SITE INFO:

- REGULATORY HISTORY
- LOCATIONAL INFORMATION
- ANALYTICAL DATA
- ELECTRONIC ANALYTICAL DATA
- DEPTH TO WATER INFORMATION
- RISK MANAGEMENT
- LAND USE CONTROLS

#### LEAK INFO:

- DETAILED RELEASE INFORMATION
- REMEDIATION ON SITE

#### ADDITIONAL INFO:

- 0 FIELD POINTS FOR THIS SITE
- 0 PUBLIC WATER WELL(S) ESTIMATED TO BE NEARBY THIS SITE

#### Detailed Release Information

#### HARLEY DAVIDSON (Oakland) 744 12TH Oakland , CA 94606 CASE STATUS: OPEN SHOW THIS SITE ON MAP

RETURN TO REPORT MAIN MENU

LOCAL AGENCY (LEAD AGENCY) - CASE #: RO0000388 ALAMEDA COUNTY LOP - (JTW)

METHOD USED TO STOP DISCHARGE:

REGIONAL BOARD - CASE #: 01-2340 SAN FRANCISCO BAY RWQCB (REGION 2) CONTACT: - (510) 622-2300 **RB RECORD FILE #:** 

CASE TYPE: Other Groundwater (not used for drinking water)

ENFORCEMENT TYPE:

HOW LEAK WAS DISCOVERED: Other Means

# INTERIM:

CAUSE OF LEAK:U

SUBSTANCES RELEASED: Discharge Begin Date Substance Quantity 9/9/9999 Gasoline - Automotive 0

**FUNDING:** 

Other Means

SOURCE OF LEAK:U

Geotracker Home | Site/Facility Finder | Case Finder | MTBE/Case Reports

#### **ELECTRONIC SUBMITTALS:**

- ANALYTICAL DATA (NONE AVAILABLE)
- LOCATION DATA (NONE AVAILABLE)
- ELEVATION DATA (NONE AVAILABLE)
- DEPTH TO WATER DATA (NONE AVAILABLE)
- GEO MAP DATA (NONE AVAILABLE)
- GEO REPORT / SITE DOCUMENTS (NONE AVAILABLE)
- GEO BORE DATA (NONE AVAILABLE)

#### **CUF REIMBURSEMENT AMOUNT:**

#### REPORT

#### PERALTA COLLEGE DISTRICT (Oakland) 501 5TH Oakland , CA 94606 CASE STATUS: OPEN SHOW THIS SITE ON MAP

RETURN TO REPORT MAIN MENU

### CHOOSE A REPORT TO VIEW

# SITE INFO:

- REGULATORY HISTORY
- LOCATIONAL INFORMATION
- ANALYTICAL DATA
- ELECTRONIC ANALYTICAL DATA
- DEPTH TO WATER INFORMATION
- RISK MANAGEMENT
- LAND USE CONTROLS

#### LEAK INFO:

- DETAILED RELEASE INFORMATION
- REMEDIATION ON SITE

#### ADDITIONAL INFO:

- 0 FIELD POINTS FOR THIS SITE
- 0 PUBLIC WATER WELL(S) ESTIMATED TO BE NEARBY THIS SITE

# Detailed Release Information

PERALTA COLLEGE DISTRICT (Oakland) 501 STH Oakland , CA 94606 CASE STATUS: OPEN SHOW THIS SITE ON MAP RETURN TO REPORT MAIN MENU

ALAMEDA COUNTY LOP - (JTW)

**RB RECORD FILE #:** 

CASE TYPE: Other Groundwater (not used for drinking water)

**ENFORCEMENT TYPE:** HOW LEAK WAS DISCOVERED:

Other Means

**INTERIM:** 

9/9/9999

CAUSE OF LEAK:U

# SUBSTANCES RELEASED:

FUNDING: **METHOD USED TO STOP DISCHARGE:** Other Means

# **ELECTRONIC SUBMITTALS:**

ALAMEDA COUNTY LOP - (JTW)

CONTACT: - (510) 622-2300

**RB RECORD FILE #:** 

REGIONAL BOARD - CASE #: 01-1066

SAN FRANCISCO BAY RWQCB (REGION 2)

- ANALYTICAL DATA (NONE AVAILABLE)
- LOCATION DATA (NONE AVAILABLE)
- ELEVATION DATA (NONE AVAILABLE)
- DEPTH TO WATER DATA (NONE AVAILABLE)

LOCAL AGENCY (LEAD AGENCY) - CASE #: R00000384

- GEO MAP DATA (NONE AVAILABLE)
- GEO REPORT / SITE DOCUMENTS (NONE AVAILABLE)
- GEO BORE DATA (NONE AVAILABLE)

# **CUF REIMBURSEMENT AMOUNT:**

\$0

LOCAL AGENCY (LEAD AGENCY) - CASE #: RO0000384

0

REGIONAL BOARD - CASE #: 01-1066 SAN FRANCISCO BAY RWQCB (REGION 2)

SOURCE OF LEAK:U

CONTACT: - (510) 622-2300

**Discharge Begin Date** Substance <u>Quantity</u>

Diesel fuel oil and additives

Geotracker Home | Site/Facility Finder | Case Finder | MTBE/Case Reports

# REPORT

#### SALLE'S PAINT & BODY SHOP (Oakland) 1049 9TH Oakland, CA 94606 CASE STATUS: OPEN SHOW THIS SITE ON MAP RETURN TO REPORT MAIN MENU

#### CHOOSE & REPORT TO VIEW

#### SITE INFO:

- REGULATORY HISTORY
- LOCATIONAL INFORMATION
- ANALYTICAL DATA
- ELECTRONIC ANALYTICAL DATA
- DEPTH TO WATER INFORMATION
- RISK MANAGEMENT.
- LAND USE CONTROLS

#### LEAK INFO:

- DETAILED RELEASE INFORMATION
- REMEDIATION ON SITE

#### ADDITIONAL INFO:

- 0 FIELD POINTS FOR THIS SITE
- 0 PUBLIC WATER WELL(S) ESTIMATED TO BE NEARBY THIS SITE

# Detailed Release Information

SALLE'S PAINT & BODY SHOP (Oakland) 1049 9TH Oakland , CA 94606 CASE STATUS: OPEN SHOW THIS SITE ON MAP RETURN TO REPORT MAIN MENU

LOCAL AGENCY (LEAD AGENCY) - CASE #: R00000308 ALAMEDA COUNTY LOP - (DH)

REGIONAL BOARD - CASE #: 01-2402 SAN FRANCISCO BAY RWOCB (REGION 2) CONTACT: - (510) 622-2300 **RB RECORD FILE #:** 

METHOD USED TO STOP DISCHARGE:

**CASE TYPE:** Other Groundwater (not used for drinking water)

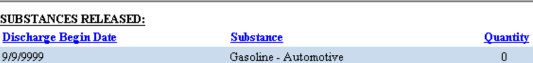
ENFORCEMENT TYPE:

HOW LEAK WAS DISCOVERED: Other Means

**INTERIM:** 

# CAUSE OF LEAK:U

# SUBSTANCES RELEASED:



Geotracker Home | Site/Facility Finder | Case Finder | MTBE/Case Reports

FUNDING:

Other Means

SOURCE OF LEAK:U

#### LOCAL AGENCY (LEAD AGENCY) - CASE #: R00000308 ALAMEDA COUNTY LOP - (DH)

REGIONAL BOARD - CASE #: 01-2402 SAN FRANCISCO BAY RWQCB (REGION 2) CONTACT: - (510) 622-2300 **RB RECORD FILE #:** 

### **ELECTRONIC SUBMITTALS:**

- ANALYTICAL DATA (NONE AVAILABLE)
- LOCATION DATA (NONE AVAILABLE)
- ELEVATION DATA (NONE AVAILABLE)
- DEPTH TO WATER DATA (NONE AVAILABLE)
- GEO MAP DATA (NONE AVAILABLE)
- GEO REPORT / SITE DOCUMENTS (NONE AVAILABLE)
- GEO BORE DATA (NONE AVAILABLE)

# **CUF REIMBURSEMENT AMOUNT:**

\$0.

### REPORT

PORT OF OAKLAND / CANNERY BLDG H-211 (Oakland) 845 EMBARCADERO Oakland , CA 94606 CASE STATUS: OPEN <u>SHOW THIS SITE ON MAP</u> RETURN TO REPORT MAIN MENU

#### REGIONAL BOARD - CASE #: 01-2423 SAN FRANCISCO BAY RWQCB (REGION 2) CONTACT: - (510) 622-2300 RB RECORD FILE #:

# ELECTRONIC SUBMITTALS:

- ANALYTICAL DATA (NONE AVAILABLE)
- LOCATION DATA (NONE AVAILABLE)
- ELEVATION DATA (NONE AVAILABLE)
- DEPTH TO WATER DATA (NONE AVAILABLE)
- GEO MAP DATA (NONE AVAILABLE)
- GEO REPORT / SITE DOCUMENTS (NONE AVAILABLE)
- GEO BORE DATA (NONE AVAILABLE)

#### **CUF REIMBURSEMENT AMOUNT:**

\$0

#### **ADDITIONAL INFO:**

CHOOSE A REPORT TO VIEW

REGULATORY HISTORY

ANALYTICAL DATA

RISK MANAGEMENT

LAND USE CONTROLS

REMEDIATION ON SITE

LOCATIONAL INFORMATION

ELECTRONIC ANALYTICAL DATA

DEPTH TO WATER INFORMATION

DETAILED RELEASE INFORMATION

SITE INFO:

LEAK INFO:

- 0 FIELD POINTS FOR THIS SITE
- O PUBLIC WATER WELL(S) ESTIMATED TO BE NEARBY THIS SITE

# Detailed Release Information

PORT OF OAKLAND / CANNERY BLDG H-211 (Oakland)
845 EMBARCADERO
Oakland , CA 94606
CASE STATUS: OPEN
SHOW THIS SITE ON MAP
RETURN TO REPORT MAIN MENU

REGIONAL BOARD - CASE #: 01-2423 SAN FRANCISCO BAY RWQCB (REGION 2) CONTACT: - (510) 622-2300 RB RECORD FILE #:

CASE TYPE: Other Groundwater (not used for drinking wate	er)	
ENFORCEMENT TYPE:	FUNDING:	
HOW LEAK WAS DISCOVERED: Other Means	METHOD USED TO STOP DISCHARGE: Other Means	
INTERIM:		
CAUSE OF LEAK:U	SOURCE OF LEAK:U	
SUBSTANCES RELEASED:		
Discharge Begin Date	Substance	<u>Quantity</u>
9/9/9999	Diesel fuel oil and additives	0

Geotracker Home | Site/Facility Finder | Case Finder | MTBE/Case Reports

### REPORT

#### PORT OF OAKLAND / KEEP ON TRUCKING (Oakland) 370 8TH Oakland , CA 94606 CASE STATUS: OPEN

SHOW THIS SITE ON MAP RETURN TO REPORT MAIN MENU

# CHOOSE A REPORT TO VIEW

# SITE INFO:

- <u>REGULATORY HISTORY</u>
- LOCATIONAL INFORMATION
- ANALYTICAL DATA
- ELECTRONIC ANALYTICAL DATA
- DEPTH TO WATER INFORMATION
- RISK MANAGEMENT
- LAND USE CONTROLS

#### LEAK INFO:

- DETAILED RELEASE INFORMATION
- REMEDIATION ON SITE

#### **ADDITIONAL INFO:**

- 0 FIELD POINTS FOR THIS SITE
- 0 PUBLIC WATER WELL(S) ESTIMATED TO BE NEARBY THIS SITE

# **Detailed Release Information**

PORT OF OAKLAND / KEEP ON TRUCKING (Oakland) 370 8TH Oakland , CA 94606 CASE STATUS: OPEN SHOW THIS SITE ON MAP RETURN TO REPORT MAIN MENU

# LOCAL AGENCY (LEAD AGENCY) - CASE #: RO0000106 Alameda County Lop - (BC)

REGIONAL BOARD - CASE #: 01-1965 SAN FRANCISCO BAY RWQCB (REGION 2) CONTACT: - (510) 622-2300 RB RECORD FILE #:

CASE TYPE: Other Groundwater (not used for drinking water)		
ENFORCEMENT TYPE:	FUNDING:	
HOW LEAK WAS DISCOVERED: Tank Closure	METHOD USED TO STOP DISCHARGE: Other Means	
INTERIM:		
CAUSE OF LEAK:U	SOURCE OF LEAK:U	
SUBSTANCES RELEASED:		
Discharge Begin Date	Substance	<u>Quantity</u>
9/9/9999	Diesel fuel oil and additives	0

Geotracker Home | Site/Facility Finder | Case Finder | MTBE/Case Reports

# <u>LOCAL AGENCY (LEAD AGENCY) - CASE #: RO0000106</u> Alameda County Lop - (BC)

REGIONAL BOARD - CASE #: 01-1965 SAN FRANCISCO BAY RWQCB (REGION 2) CONTACT: - (510) 622-2300 RB RECORD FILE #:

#### **ELECTRONIC SUBMITTALS:**

- ANALYTICAL DATA (NONE AVAILABLE)
- LOCATION DATA (NONE AVAILABLE)
- ELEVATION DATA (NONE AVAILABLE)
- DEPTH TO WATER DATA (NONE AVAILABLE)
- GEO MAP DATA (NONE AVAILABLE)
- GEO REPORT / SITE DOCUMENTS (NONE AVAILABLE)
- GEO BORE DATA (NONE AVAILABLE)

### CUF REIMBURSEMENT AMOUNT:

# <u>SITE 7a</u>

#### REPORT

PORT OF OAKLAND / PACIFIC DRY DOCK YARD 2 (Oakland) 321 EMBARCADERO

Oakland , CA 94606 CASE STATUS: OPEN SHOW THIS SITE ON MAP RETURN TO REPORT MAIN MENU

#### CHOOSE A REPORT TO VIEW

#### SITE INFO:

- <u>REGULATORY HISTORY</u>
- LOCATIONAL INFORMATION
- ANALYTICAL DATA
- ELECTRONIC ANALYTICAL DATA
- DEPTH TO WATER INFORMATION
- RISK MANAGEMENT
- LAND USE CONTROLS

#### LEAK INFO:

- DETAILED RELEASE INFORMATION
- REMEDIATION ON SITE

#### ADDITIONAL INFO:

- 0 FIELD POINTS FOR THIS SITE
- O PUBLIC WATER WELL(S) ESTIMATED TO BE NEARBY THIS SITE

# Detailed Release Information

PORT OF OAKLAND / PACIFIC DRY DOCK YAU 321 EMBARCADERO Oakland , CA 94606 CASE STATUS: OPEN SHOW THIS SITE ON MAP RETURN TO REPORT MAIN MENU	RD 2 (Oakland) ALAMEDA COUNTY LOP - (BC) <u>Regional Board - Case #: 01</u> San Francisco Bay RwQCB (RE Contact: - (510) 622-2300 <u>RB Record File #:</u>	-2459
CASE TYPE: Other Groundwater (not used for drinking water)		
ENFORCEMENT TYPE:	FUNDING:	
HOW LEAK WAS DISCOVERED: Tank Closure	METHOD USED TO STOP DISCHARGE: Other Means	
INTERIM:		
<u>CAUSE OF LEAK:</u> U	SOURCE OF LEAK:U	
SUBSTANCES RELEASED:		
Discharge Begin Date	Substance	<u>Quantity</u>
9/9/9999	Diesel fuel oil and additives	0

Geotracker Home | Site/Facility Finder | Case Finder | MTBE/Case Reports

#### LOCAL AGENCY (LEAD AGENCY) - CASE #: R00000423 ALAMEDA COUNTY LOP - (BC)

REGIONAL BOARD - CASE #: 01-2459 SAN FRANCISCO BAY RWQCB (REGION 2) CONTACT: - (510) 622-2300 RB RECORD FILE #:

### ELECTRONIC SUBMITTALS:

- ANALYTICAL DATA (NONE AVAILABLE)
- LOCATION DATA (NONE AVAILABLE)
- ELEVATION DATA (NONE AVAILABLE)
- DEPTH TO WATER DATA (NONE AVAILABLE)
- GEO MAP DATA (NONE AVAILABLE)
- GEO REPORT / SITE DOCUMENTS (NONE AVAILABLE)
- GEO BORE DATA (NONE AVAILABLE)

#### **CUF REIMBURSEMENT AMOUNT:**

# <u>SITE 7b</u>

# REPORT

PORT OF OAKLAND CROWLEY DRY DOCK YARD12 (OAKLAND) 321 1441 EMBARCADERO OAKLAND , CA 94606 CASE STATUS: OPEN

SHOW THIS SITE ON MAP RETURN TO REPORT MAIN MENU

### CHOOSE A REPORT TO VIEW

#### SITE INFO:

- <u>REGULATORY HISTORY</u>
- LOCATIONAL INFORMATION
- ANALYTICAL DATA
- ELECTRONIC ANALYTICAL DATA
- DEPTH TO WATER INFORMATION
- RISK MANAGEMENT
- LAND USE CONTROLS

#### LEAK INFO:

- DETAILED RELEASE INFORMATION
- REMEDIATION ON SITE

#### **ADDITIONAL INFO:**

- 0 FIELD POINTS FOR THIS SITE
- O PUBLIC WATER WELL(S) ESTIMATED TO BE NEARBY THIS SITE

# Detailed Release Information

PORT OF OAKLAND CROWLEY DRY DOCK YARD12 (OAKLAND	D) REGIONAL BOARD (LEAD AGENCY) - CASE #: 0150480
321 1441 EMBARCADERO	SAN FRANCISCO BAY RWQCB (REGION 2)
OAKLAND , CA 94606	CONTACT: - (510) 622-2300
CASE STATUS: OPEN	LOCAL AGENCY
SHOW THIS SITE ON MAP	ALAMEDA COUNTY LOP - (DH)
RETURN TO REPORT MAIN MENU	RB RECORD FILE #:
CASE TYPE: Undetermined ENFORCEMENT TYPE:	FUNDING:
HOW LEAK WAS DISCOVERED: Tank Closure INTERIM:	METHOD USED TO STOP DISCHARGE:
CAUSE OF LEAK:	SOURCE OF LEAK:
Unknown	Unknown

# SUBSTANCES RELEASED:

	SUBSTAINCES RELEASED:		
	Discharge Begin Date	Substance	<u>Quantity</u>
	UNKNOWN	Solvents	0
I			

Geotracker Home | Site/Facility Finder | Case Finder | MTBE/Case Reports

REGIONAL BOARD (LEAD AGENCY) - CASE #: 01S0480 SAN FRANCISCO BAY RWQCB (REGION 2) CONTACT: - (510) 622-2300

LOCAL AGENCY Alameda county lop - (DH) <u>RB Record File #:</u>

#### ELECTRONIC SUBMITTALS:

- ANALYTICAL DATA (NONE AVAILABLE)
- LOCATION DATA (NONE AVAILABLE)
- ELEVATION DATA (NONE AVAILABLE)
- DEPTH TO WATER DATA (NONE AVAILABLE)
- GEO MAP DATA (NONE AVAILABLE)

• GEO REPORT / SITE DOCUMENTS (NONE AVAILABLE)

GEO BORE DATA (NONE AVAILABLE)

#### **CUF REIMBURSEMENT AMOUNT:**

# ATTACHMENT D

GeoSearch<sup>®</sup> Report Package

# DATABASE FINDINGS SUMMARY

DATABASE	ACRONYM		- UNLOCA E TABLE	A-SEARCH RADIUS
FEDERAL				<u></u>
DEPARTMENT OF DEFENSE	DOD	0	0	1.000 miles
FORMERLY USED DEFENSE SITES	FUDS	2	0	1.000 miles
NATIONAL PRIORITY LIST	USNPL	0	0	1.000 miles
PROPOSED NATIONAL PRIORITY LIST	USPNPL	0	0	1.000 miles
RECORDS OF DECISION	RODS	0	0	1.000 miles
RESOURCE CONSERVATION & RECOVERY ACT - CORRECTIVE ACTION	USRCRAC	0	0	1.000 miles
BROWNFIELDS MANAGEMENT SYSTEM	USBF	0	0	0.500 miles
COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION &	USCERCLIS	0	0	0.500 miles
DELISTED NATIONAL PRIORITY LIST	USDNPL	0	0	0.500 miles
EPA DOCKET DATA	DOCKETS	0	0	0.500 miles
NDIAN LEAKING PETROLEUM STORAGE TANKS - REGION 09	INDLPSTR09	0	0	0.500 miles
NTEGRATED COMPLIANCE INFORMATION SYSTEM (FORMERLY DOCKETS)	USICIS	0	0	0.500 miles
NO FURTHER REMEDIAL ACTION PLANNED	USNFRAP	3	Ó	0.500 miles
OPEN DUMP INVENTORY	ODI	0	0	0.500 miles
RESOURCE CONSERVATION & RECOVERY ACT - TREATMENT, STORAGE & DISPOSAL	USRCRAT	0	0	0.500 miles
TOXICS RELEASE INVENTORY	USTRI	0	0	0.500 miles
AZARDOUS MATERIALS INCIDENT REPORTING SYSTEM	HMIRS	0	0	0.250 miles
NDIAN PETROLEUM STORAGE TANKS - REGION 09	INDPSTR09	0	0	0.250 miles
RESOURCE CONSERVATION & RECOVERY ACT - GENERATOR	USRCRAG	1	1	Target Property and Adjoini
AEROMETRIC INFORMATION RETRIEVAL SYSTEM / AIR FACILITY SUBSYSTEM	AIRSAFS	0	0	Target Property
BIENNIAL REPORT SYSTEM	BRS	0	0	Target Property
EMERGENCY RESPONSE NOTIFICATION SYSTEM	ERNS	0	0	Target Property
EDERAL INSTITUTIONAL / ENGINEERING CONTROLS	USEC	0	0	Target Property
		~	0	4 000
	CALSITES	5	0	1.000 miles
	CACDL	1	0	1.000 miles
	CAAOC	0	0	1.000 miles
NTE MITIGATION AND BROWNFIELDS REUSE PROGRAM DATABASE	ENVIROSTOR		0	1.000 miles
OXIC PITS CLEANUP ACT SITES	CATOXPITS	0	0	1.000 miles
ALAMEDA COUNTY CONTAMINATED SITES LISTING	CAACCS	25	0	0.500 miles
	CACORTESE	19	0	0.500 miles
	CAFSW	0	0	0.500 miles
EAKING UNDERGROUND STORAGE TANKS	LUST	21	0	0.500 miles

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# DATABASE FINDINGS SUMMARY

DATABASE	ACRONYM		- UNLOCA E TABLE	A-SEARCH RADIUS
NEEDING FURTHER EVALUATION	NFE	0	0	0.500 miles
NO FURTHER ACTION	NFA	0	0	0.500 miles
SACRAMENTO COUNTY HAZARDOUS MATERIALS SITES	CASCHMS	0	0	0.500 miles
SACRAMENTO COUNTY TOXIC CASE LIST	CASCTL	0	0	0.500 miles
SCHOOL PROPERTY EVALUATION PROGRAM PROPERTIES	SCH	1	0	0.500 miles
SOLID WASTE INFORMATION SYSTEM	SWIS	0	0	0.500 miles
UNCONFIRMED PROPERTIES REFERRED TO ANOTHER LOCAL OR STATE AGENCY	REF	1	0	0.500 miles
VOLUNTARY CLEANUP PROGRAM	VCP	1	0	0.500 miles
WASTE MANAGMENT UNIT DATABASE	CAWMUDS	0	0	0.500 miles
WATER WELL DATABASE	WATERWELL	0	0	0.500 miles
ABOVEGROUND STORAGE TANKS	CAABST	0	0	0.250 miles
DRY CLEANER FACILITIES	CACLEANER	0	0	0.250 miles
DTSC'S REGISTERED HAZARDOUS WASTE TRANSPORTERS	DTSCHWT	0	0	0.250 miles
HAZARDOUS WASTE TANNER SUMMARY	HWTS	49	0	0.250 miles
HISTORICAL UNDERGROUND STORAGE TANKS	CAHISTUST	3	0	0.250 miles
RIVERSIDE COUNTY MEDICAL WASTE	CARCMW	0	0	0.250 miles
SAN BERNARDINO FIRE DEPT	CASBFD	0	0	0.250 miles
SPILLS, LEAKS, INVESTIGATION & CLEANUP RECOVERY LISTING	SLIC	0	0	0.250 miles
STATEWIDE ENVIRONMENTAL EVALUATION AND PLANNING SYSTEM	SWEEPS	7	0	0.250 miles
UNDERGROUND STORAGE TANKS - CERTIFIED UNIFIED PROGRAM AGENCIES	USTCUPA	4	0	0.250 miles
VENTURA COUNTY INACTIVE UNDERGROUND STORAGE TANKS	CAVCIUST	0	0	0.250 miles
WELL INVESTIGATIONS PROGRAM CASE LIST SAN GABRIEL AND SAN FERNANDO VALLEY CLEANUP PROGRAMS	CAWIP	0	0	0.250 miles
CALIFORNIA HAZARDOUS MATERIAL INCIDENT REPORT SYSTEM	CHMIRS	0	0	Target Property
DTSC'S DEED RESTRICTIONS	DTSCDR	0	0	Target Property
EMISSIONS INVENTORY DATA	CAEMI	0	0	Target Property
SITE MITIGATION LIST OF INDUSTRIAL SITES WITH A SPILL OR COMPLAINT	CALASM	0	0	Target Property
TOTAL.		152	1	
FEDERAL EMERGENCY MANAGEMENT AGENCY MAP NATIONAL WETLANDS INVENTORY MAP SOIL SURVEY MAP	FEMA NWI SOIL			

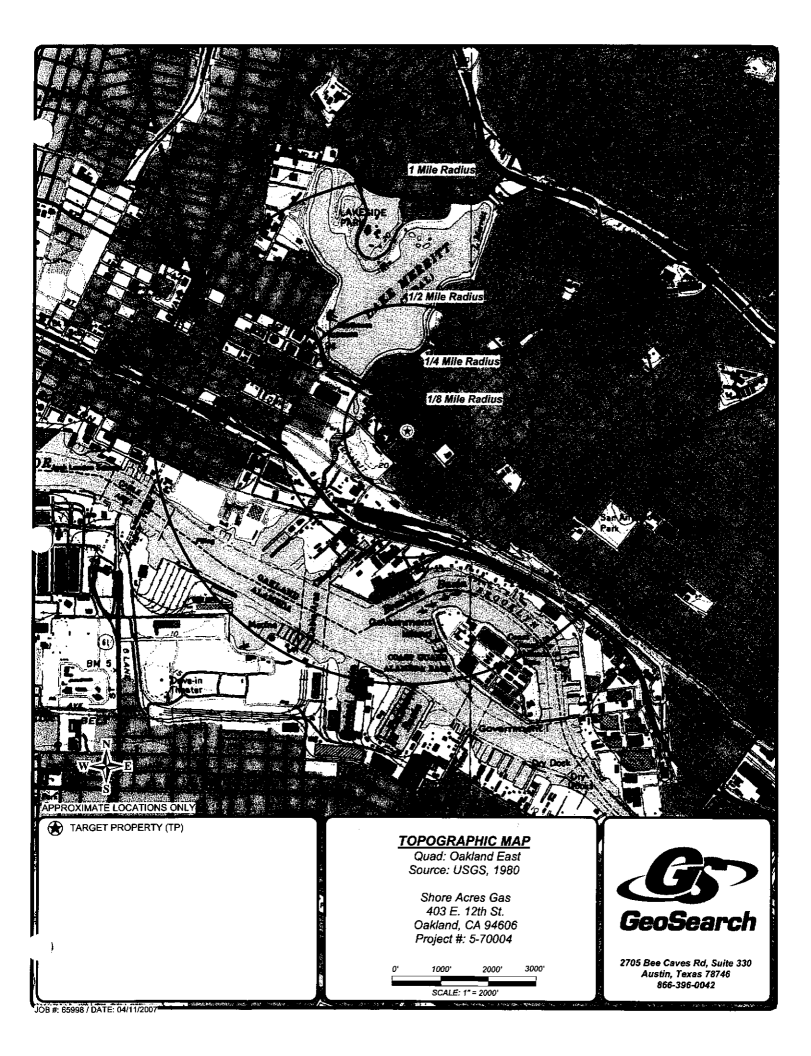
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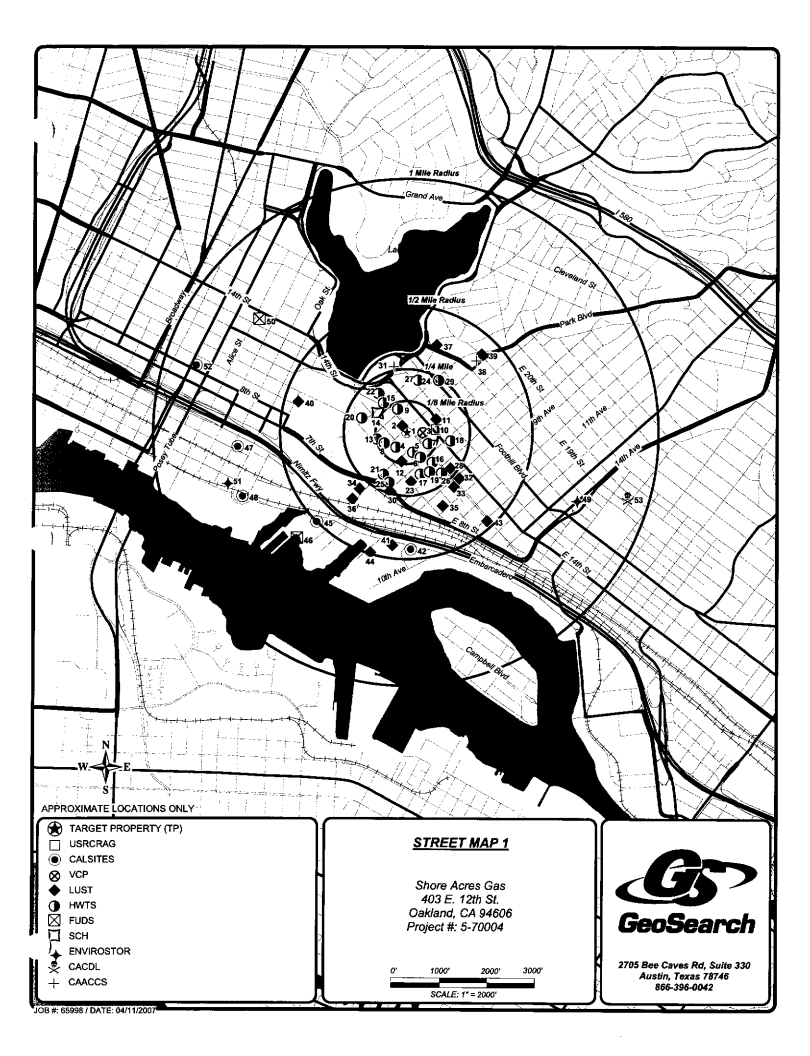


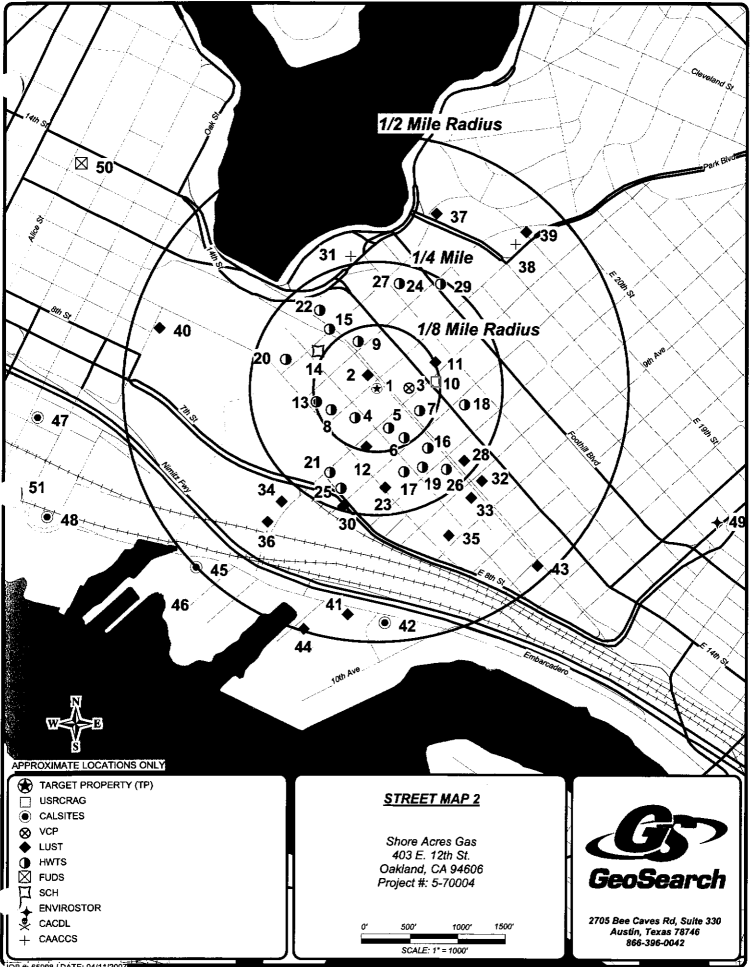
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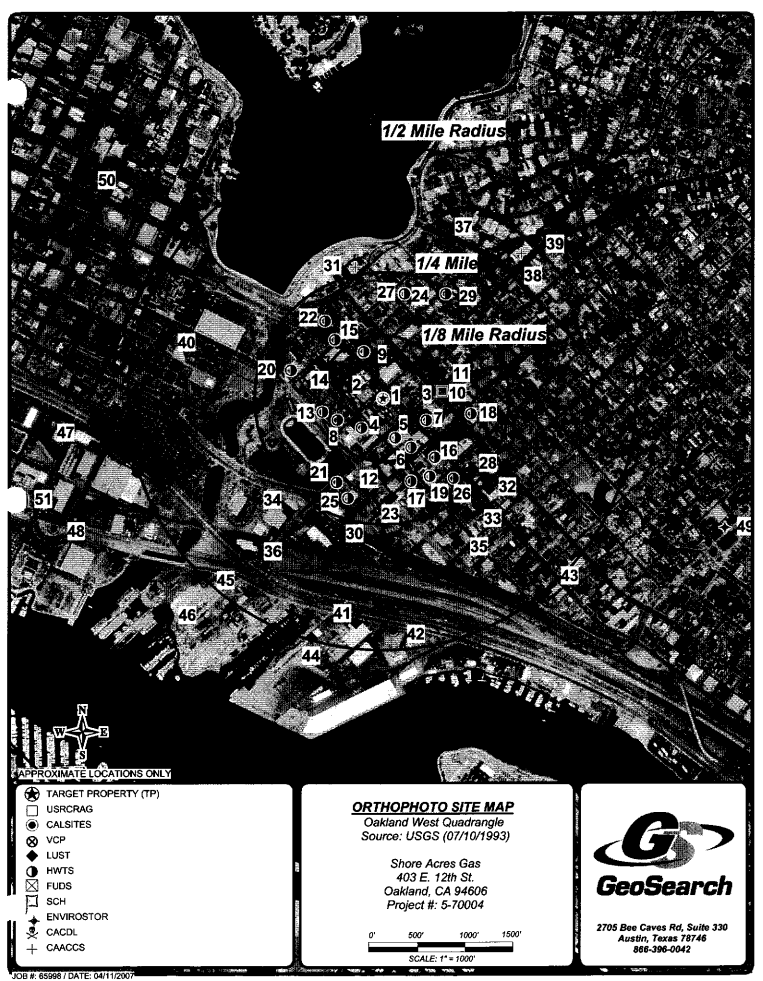
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JOB #: 65998 / DATE: 04/11/2007



Appearing on the Location Map, these sites are referenced by Map ID #, Database Name, Site ID#, Site Name, Address, City, Zip Code and Distance from Site (miles). (\*\*\*\*\* denotes institutional/engineering controls exist.)

MAP	DATABASE		DISTANCE				PAGE
D#	NAME	SITE ID#	FROM SITE	SITE NAME	ADDRESS	CITY, ZIP CODE	#
ł	CAACCS	R00002931	TP	SHORE ACRES GAS	403 E 12TH ST	OAKLAND, 946062310	17
1	SWEEPS	A01-000-271	ТР	CENTURY PETROLEUM	403 E 12TH ST	OAKLAND, 94606	120
1	USTCUPA	042984	ТР	CENTURY PETROLEUM	403 E. 12TH ST	OAKLAND, 94606	123
2	CAACCS	R00000602	0.03 NW	LEE FAMILY ASSOCIATION	387 12TH ST	OAKLAND, 94607	17
2	CACORTES	01-1739	0.03 NW	LEE FAMILY ASSOCIATES	387 12TH	OAKLAND, 94607	24
2	LUST	T0600101610	0.03 NW	LEE FAMILY ASSOCIATES	387 12TH ST E	OAKLAND, 94607	28
2	HWTS	CAC000735896	0.04 N	EMPLOYMENT DEVELOPMENT DEPT	1225 4TH AVE	OAKLAND, 946060000	52
2	HWTS	CAC000931272	0.03 NW	OAKLAND LEE FAMILY BENEVOLENT ASSO.	387 12TH ST.	QAKLAND, 946070000	52
2	SWEEPS	101-000-4562	0.03 NW	LEE ASSOC.	387 12TH ST	OAKLAND, 94602	120
}	ENVIROSTO	01420128	0.06 E	CONTAINER FREIGHT	1285 5TH ST	OAKLAND, 94606	9
3	VCP	01420128	0.06 E	CONTAINER FREIGHT	1285 5TH ST	OAKLAND, 94606	51
ļ	HWTS	CAC002255617	0.07 SW	SUTHERLAND COMPANY	417 E 11TH ST	OAKLAND, 946060000	52
	HWTS	CAC002366775	0.07 SW	LANDON GATES	425 E 11TH ST	OAKLAND, 946120000	53
ł	HWTS	CAC002466871	0.07 SW	EAST LAKE LOFTS LLC	417 E 11TH ST	OAKLAND, 946060000	53
	нwтś	CAL000019195	0.08 S	CENTER AUTO	1118 5TH AVE	OAKLAND, 946060000	54
	HWTS	CAL000125369	0.08 S	MASTER AUTO CAR REPAIR	1118 5TH AVE	OAKLAND, 946060000	54
;	HWTS	CAL000180761	0.08 S	H & L AUTO REPAIR	1118 5TH AVE	OAKLAND, 946060000	55
1	HWTS	CAC001159320	0.09 SE	KATHY ROSE	541 EAST 12TH STREET	OAKLAND, 946060000	56
i	HWTS	CAL000089928	0.11 SE	GEE SUN AUTO BODY SHOP	1131 6TH AVE	OAKLAND, 946060000	55
1	HWTS	CAL000224952	0.11 SE	KONG AUTO BODY	1131 6TH AVE	OAKLAND, 946060000	57
,	HWTS	CAL000018824	0.10 SE	A&P SERVICE CENTER	550 E 12TH ST	OAKLAND, 946060000	57
}	HWTS	CAL000161702	0.10 SW	OAKLAND UNIFIED SCHOOL DISTRICT	1029 4TH AVE	OAKLAND, 946060000	58
)	HWTS	CAC002552802	0.10 N	OAKLAND EDUCATION ASSOCIATES	272 E 12TH ST	OAKLAND, 94606	58
10	USRCRAG	CAD981401953	0.12 E	SHELL OIL CO	510 E 14TH ST/5TH	OAKLAND, 94606	4
0	CAACCS	RO0002853	0.12 E	SHELL #13-5695	506-51 INTERNATIONAL BLVD	OAKLAND, 94606	17
0	CACORTES	01-1371	0.12 E	SHELL	510 14TH	OAKLAND, 94606	24
0	LUST	T0600101266	0.12 E	SHELL	510 14TH ST E	OAKLAND, 94606	30
0	LUST	T0600112421	0.12 E	SHELL	506-510 INTERNATIONAL BLVD.	OAKLAND, 94606	29
0	HWTS	CAD981401953	0.12 E	SHELL STA #204-5508-6007	510 E 14TH ST/5TH	OAKLAND, 94601	59
0	HWTS	CAL000107938	0.10 E	ORIENTAL AUTO REPAIR	505 EAST 14TH STREET	OAKLAND, 946060000	60
0	SWEEPS	A01-000-12576	0.12 E	P & N SHELL	510 E 14TH ST	OAKLAND, 94606	120



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# SUMMARY 1

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Appearing on the Location Map, these sites are referenced by Map ID #, Database Name, Site ID#, Site Name, Address, City, Zip Code and Distance from Site (miles).

(\*\*\*\*\* denotes institutional/engineering controls exist.)

MAP ID#	DATABASE NAME	SITE ID#	DISTANCE FROM SITE	SITE NAME	ADDRESS	CITY, ZIP CODE	PAGE #
10	SWEEPS	101-000-12576	0.12 E	P & N SHELL	510 E 14TH ST	OAKLAND, 94606	121
10	USTCUPA	047118	0.12 E	P & N SHELL #204-5508-6064	510 E. 14TH ST	QAKLAND, 94606	123
11	CAACCS	RO0001027	0.11 NE	TUNE-UP MASTERS #325	450 INTERNATIONAL BLVD	OAKLAND, 94606	17
11	CAACCS	R00001125	0.13 NE	EASTLAKE ASSOCIATES	1445 5TH AVE	OAKLAND, 94606	18
11	CACORTES	01-0539	0.13 NE	EASTLAKE ASSOCIATES	1445 5TH	OAKLAND, 94606	24
11	CACORTES	01-1508	0.11 NE	TUNE UP MASTERS #325	450 14TH	OAKLAND, 94606	24
<b>1</b> 1	LUST	T0600100492	0.13 NE	EASTLAKE ASSOCIATES	1445 5TH AVE	OAKLAND, 94606	31
11	LUST	T0600101392	0.11 NE	TUNE UP MASTERS #325	450 14TH ST E	OAKLAND, 94606	32
11	HWTS	CAD982004350	0. <b>11 NE</b>	TUNEUP MASTERS	450 E 14TH ST	OAKLAND, 94606	60
11	SWEEPS	101-000-303678	0.13 NE	TED W DAUG	1445 5TH AVE	OAKLAND, 94606	121
12	CAACCS	RO0000419	0.12 S	MERRITT ENV CORP	1044 5TH AVE	OAKLAND, 94606	18
12	CACORTES	21-2323	0.12 S	MERRITT ENVIRONMENTAL COR	1044 5TH	OAKLAND, 94606	24
12	LUST	T0600102304	0.12 S	MERRITT ENVIRONMENTAL	1044 5TH AVE	OAKLAND, 94606	33
12	HWTS	CAC000714872	0.13 S	ASIA AND WEST BODY AND FENDER	504 EAST 10TH STREET	OAKLAND, 946060000	61
12	HWTS	CAL000027540	0.12 S	MERRITT CORP/MERRITT ENVIRONMENTAL CORP	1044 FIFTH AVENUE	OAKLAND, 946060000	62
12	HWTS	CAL000031601	0.14 S	SWEAZEY ELEVATOR CORP DBA METROPOLITAN	550 E 10TH ST	OAKLAND, 946060000	63
12	HWTS	CAP400480577	0.13 S	ASIA WEST BODY SHOP	522 E TENTH ST	OAKLAND, 946062830	62
12	CAHISTUST	00036131	0.12 S	MERRITT ROOF COMPANY	1044 FIFTH AVENUE	OAKLAND, 94606	115
12	SWEEPS	A01-000-49481	0.12 S	MERRITT ROOF COMPANY	1044 5TH AVE	OAKLAND, 94606	121
13	CAACCS	RO0002856	0.12 W	WILLIE D HARPER BUILDING	314 E 10TH ST	OAKLAND, 94606	18
13	HWTS	CAC001053968	0.12 W	OUSD CENTRO INFANTIL ANNEX	314 EAST 10TH STREET	OAKLAND, 946010000	64
14	SCH	000001820002	0.14 NW	DEWEY DOWNTOWN SCHOOL	1102 2ND AVENUE	OAKLAND, 94606	49
15	HWTS	CAC001136896	0.14 NW	EVERGREEN ANNEX INC	1230 2ND AVE	QAKLAND, 946060000	64
15	HWTS	CAC001417976	0.15 NW	OUSD - EX BUILDING	EAST 11TH ST & 2ND AVE	OAKLAND, 946060000	65
15	HWTS	CAC002172665	0.14 NW	EVERGREEN ANNEX INC	1218-1230 2ND AVE	OAKLAND, 946060000	65
16	HWTS	CAL000105795	0.16 SE	PERFORMANCE AUTO BODY CENTER	635 EAST 12TH STREET	OAKLAND, 946060000	66
17	HWTS	CAL000056948	0.17 S	SEVEN ELEVEN BODY SHOP	645 E 11TH ST	OAKLAND, 000000000	67
18	HWTS	CAL000083485	0.19 E	DR HAI PHAM	650 E 14TH ST	OAKLAND, 946060000	68
18	HWTS	CAL921112597	0.18 E	ANDERSON PRINTING	1420 6TH AVE	OAKLAND, 946060000	69



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MAP ID#	DATABASE NAME	SITE ID#	DISTANCE FROM SITE	SITE NAME	ADDRESS	CITY, ZIP CODE	PAGI #
19	HWTS	CAL000089942	0.18 SE	MIKE'S BODY SHOP	1101 7TH AVE	OAKLAND, 946060000	70
20	HWTS	CAC001440552	0.19 W	OUSD - SCHOOL TO CAREERS PROGRAM	1025 2ND AVE PORTABLE 14	OAKLAND, 946060000	73
20	HWTS	CAC002363191	0.19 W	OAKLAND USD	1025 2ND AVE	OAKLAND, 946120000	73
21	HWTS	CAC001327368	0.19 SW	OAKLAND HERITAGE ALLIANCE	822 5TH AVE	OAKLAND, 946060000	74
22	HWTS	CAC002270033	0.19 NW	LAKESIDE APTS/IGAL SARSATY	136 E 12TH ST	OAKLAND, 946060000	75
22	HWTS	CAL000116147	0.19 NW	TRI PRINTING	132 EAST 12TH STREET	OAKLAND, 956060000	74
23	USNFRAP	CAD981165582	0.20 S	RYAN PAINTS	630 E 10TH ST	OAKLAND, 94606	2
23	CAACCS	RO0000925	0.20 S	AMERICAN INK PRODUCT COMPANY	630 E 10TH ST	OAKLAND, 94606	18
23	CACORTES	01-0076	0.20 S	AMERICAN INK PRODUCTS	630 10TH	OAKLAND, 94606	24
23	LUST	T0600100070	0.20 S	AMERICAN INK PRODUCTS	630 10TH ST E	OAKLAND, 94606	34
24	HWTS	CAC002316945	0.20 N	MADISON PARK BUILDERS	1521 3RD AVE	OAKLAND, 946060000	75
24	HWTS	CAC002411487	0.21 N	CK2 VENTURES LLC	224 E 15TH ST	OAKLAND, 946060000	76
24	HWTS	CAC002455295	0.21 N	MICHELLE BAXTER	224 E 15TH ST	OAKLAND, 946120000	76
25	HWTS	CAL000125845	0.21 S	CHRISTINA KOCI HERNANDEZ PHTOGRAPHER	530 E 8TH ST R	OAKLAND, 946060000	76
26	HWTS	CAL000080698	0.21 SE	KING ONE HOUR PHOTO	703 E 12TH ST	OAKLAND, 946060000	77
27	HWTS	CAC002196233	0.21 N	NORTON CO LLC	220 E 15TH ST	OAKLAND, 946060000	78
28	CAACCS	R00000388	0.23 SE	HARLEY DAVIDSON	744 E 12TH ST	OAKLAND, 94606	19
28	CACORTES	01-2340	0.23 SE	HARLEY DAVIDSON MOTORCYCL	744 12TH	OAKLAND, 94606	25
28	LUST	T0600102150	0.23 SE	HARLEY DAVIDSON MOTORCYCLE	744 12TH ST E	OAKLAND, 94606	35
28	HWTS	CAC001210840	0.23 SE	J W SILVERA COMPANY	744 É 12TH ST	OAKLAND, 946060000	78
28	HWTS	CAC002234385	0.21 SE	JW SILVEIRA CO	712 E 12TH ST	OAKLAND, 946060000	80
28	HWTS	CAL000185244	0.22 SE	BAY AREA CYLINDER HEAD	732 E. 12TH ST.	OAKLAND, 946060000	79
29	HWTS	CAC002550979	0.24 NE	ZUEDELAC APARTMENTS	1600 3RD AVE	OAKLAND, 94606	80
30	LUST	T0600100422	0.24 S	BART OAKLAND MAINT FACILITY	601 8TH ST E	OAKLAND, 94606	36
30	HWTS	CAC001258872	0.24 S	BAY AREA REGIONAL TRANSIT TRANS BAY TUBE	601 EAST 8TH STREET	OAKLAND, 946060000	113
30	HWTS	CAC002378863	0.24 S	BAY AREA RAPID TRANSIT	601 E 8TH ST	OAKLAND, 946060000	114
30	HWTS	CAD981433881	0.24 S	BART OAKLAND SHOP ANNEX	601 A E 8TH ST	OAKLAND, 94606	81



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MAP	DATABASE		DISTANCE		• · · · · · · · · · · · · · · · · · · ·		PAG
ID#	NAME	SITE ID#	FROM SITE	SITE NAME	ADDRESS	CITY, ZIP CODE	#
30	HWTS	CAD981655012	0.24 \$	BART OAKLAND SHOP	601 E 8TH ST	OAKLAND, 94606	98
30	CAHISTUST	00035D63	0.24 S	OAKLAND SHOP	601 EAST 8TH STREET	OAKLAND, 94606	116
30	CAHISTUST	00035D66	0.24 S	OAKLAND SHOP	601 EAST 8TH STREET	OAKLAND, 94606	119
30	SWEEPS	101-000-1254	0.24 S	OAKLAND SHOP	601 E 8TH ST	OAKLAND, 94606	122
30	USTCUPA	014137	0.24 S	BART OAKLAND SHOP	601 E 8TH ST	OAKLAND, 94606	123
30	USTCUPA	049442	0.24 S	BART OAKLAND SHOP	601 E. 8TH ST	OAKLAND, 94606	123
31	CAACCS	RO0002765	0.27 N	APARTMENT BUILDING	1455 1ST AVE	OAKLAND, 94610	19
32	CAACCS	R00001028	0.28 SE	CAKEBREAD'S GARAGE INC	802 E 12TH ST	OAKLAND, 94606	19
32	CACORTES	01-0492	0.28 SE	CAKEBREAD'S GARAGE INC	802 12TH	OAKLAND, 94606	25
32	LUST	T0600100448	0.28 SE	CAKEBREAD'S GARAGE INC	802 12TH ST E	OAKLAND, 94606	37
33	CAACCS	R00002475	0.28 SE	JB AUTO	819 E 12TH ST	OAKLAND, 94606	19
33	CACORTES	01-0806	0.29 SE	JR USED AUTO PARTS	823 12TH	OAKLAND, 94606	25
33	LUST	T0600100742	0.29 SE	JR USED AUTO PARTS	823 12TH ST E	OAKLAND, 94606	38
34	CAACCS	RO0000384	0.29 SW	PERALTA COLLEGE DISTRICT	501 5TH AVE	OAKLAND, 94606	20
34	CACORTES	01-1066	0.29 SW	PERALTA COLLEGE DISTRICT	501 5TH	OAKLAND, 94606	25
34	LUST	T0600100983	0.29 SW	PERALTA COLLEGE DISTRICT	501 5TH AVE	OAKLAND, 94606	39
35	CAACCS	RO0000308	0.32 SE	SALLE'S PAINT & BODY SHOP	9 1049 9TH AVE	OAKLAND, 94606	20
35	CACORTES	01-2402	0.32 SE	SALLE'S PAINT & BODY SHOP	9 1 <b>049 9T</b> H	OAKLAND, 94606	25
35	LUST	T0600102212	0.32 SE	SALLE'S PAINT & BODY SHOP	9 1049 9TH AVE	OAKLAND, 94606	40
36	CAACCS	R00001194	0.34 SW	PORT OF OAKLAND / ALLIFT & EQUIPMENT COM	251 5TH AVE	OAKLAND, 94606	20
36	CACORTES	01-1194	0.34 SW	ALLIFT & EQUIPMENT COMPAN	251 5TH	QAKLAND, 94606	25
36	LUST	T0600101097	0.34 SW	ALLIFT & EQUIPMENT COMPANY	251 5TH AVE	OAKLAND, 94606	41
37	CAACCS	RO0000999	0.36 N	UNOCAL #0064	200 E 18TH ST	OAKLAND, 94606	20
37	CACORTES	01-1074	0.36 N	UNOCAL	`200 18TH	OAKLAND, 94606	26
37	LUST	T0600100991	0.36 N	UNOCAL	200 18TH ST	OAKLAND, 94606	42
38	CAACCS	RO0002895	0.40 NE	WASH TIME LAUNDROMAT	1815-1 PARK BLVD	OAKLAND, 94606	21
39	CAACCS	RO0000912	0.43 NE	EXXON	1901 PARK BLVD	OAKLAND, 94606	21
39	CACORTES	01-1692	0.43 NE	EXXON	1901 PARK	OAKLAND, 94606	26
3 <del>9</del>	LUST	T0600101563	0.43 NE	EXXON	1901 PARK BLVD	OAKLAND, 94606	43
40	CAACCS	R00000719	0.45 W	LANEY JUNIOR COLLEGE	900 FALLON ST	OAKLAND, 94607	21



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### SUMMARY 4

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40 L 41 U 41 C 41 C 41 L 42 U 42 C 42 E	CACORTES LUST USNFRAP CAACCS CACORTES LUST USNFRAP CALSITES ENVIROSTO CAACCS	T0600100813 CAD000098806 RO0000109 01-2423 T0600102232 CAD009156662 01280015	0.45 W 0.45 S 0.45 S 0.45 S 0.45 S 0.45 S 0.45 S 0.46 S	LANEY JUNIOR COLLEGE LANEY JUNIOR COLLEGE BUILDING H-232, PORT OF OAKLAND PORT OF OAKLAND / CANNEY BLDG H-211 CANNEY BLDG H 211 CANNEY BLDG H 211 LIQUID CARBONIC CORP LIQUID CARBONIC	900 FALLON 900 FALLON ST 845 EMBARCADERO 845 EMBARCADERO 845 EMBARCADERO 845 EMBARCADERO 901 EMBARCADERO	OAKLAND, 94606 OAKLAND, 94607 OAKLAND, 94606 OAKLAND, 94606 OAKLAND, 94606 OAKLAND, 94606	26 44 2 21 26 45
41 U 41 C 41 C 41 L 42 U 42 C 42 E	USNFRAP CAACCS CACORTES LUST USNFRAP CALSITES ENVIROSTO	CAD000098806 RO0000109 01-2423 T0600102232 CAD009156662 01280015	0.45 S 0.45 S 0.45 S 0.45 S 0.45 S 0.46 S	BUILDING H-232, PORT OF OAKLAND PORT OF OAKLAND / CANNERY BLDG H-211 CANNEY BLDG H 211 CANNEY BLDG H 211 LIQUID CARBONIC CORP	<ul> <li>845 EMBARCADERO</li> <li>845 EMBARCADERO</li> <li>845 EMBARCADERO</li> <li>845 EMBARCADERO</li> </ul>	OAKLAND, 94606 OAKLAND, 94606 OAKLAND, 94606	2 21 26
41 C 41 C 41 L 42 U 42 C 42 E	CAACCS CACORTES LUST USNFRAP CALSITES ENVIROSTO	RO0000109 01-2423 T0600102232 CAD009156662 01280015	0.45 S 0.45 S 0.45 S 0.46 S 0.46 S	OAKLAND PORT OF OAKLAND / CANNERY BLDG H-211 CANNEY BLDG H 211 CANNEY BLDG H 211 LIQUID CARBONIC CORP	845 EMBARCADERO 845 EMBARCADERO 845 EMBARCADERO	OAKLAND, 94606 OAKLAND, 94606	21 26
41 C 41 L 42 U 42 C 42 E	CACORTES LUST USNFRAP CALSITES ENVIROSTO	01-2423 T0600102232 CAD009156662 01280015	0.45 S 0.45 S 0.46 S 0.46 S	CANNERY BLDG H-211 CANNEY BLDG H 211 CANNEY BLDG H 211 LIQUID CARBONIC CORP	845 EMBARCADERO 845 EMBARCADERO	OAKLAND, 94606	26
41 L 42 U 42 C 42 E	LUST USNFRAP CALSITES ENVIROSTO	T0600102232 CAD009156662 01280015	0.45 S 0.46 S 0.46 S	CANNEY BLDG H 211	845 EMBARCADERO	-	
42 U 42 C 42 E	USNFRAP CALSITES ENVIROSTO	CAD009156662 01280015	0.46 S 0.46 S	LIQUID CARBONIC CORP	-	OAKLAND, 94606	45
42 C 42 E	CALSITES ENVIROSTO	01280015	0.46 S		901 EMBARCADERO		
42 E	ENVIROSTO			LIQUID CARBONIC		OAKLAND, 94606	3
		01280015		CORPORATION	901 EMBARCADERO	OAKLAND, 94606	5
42 C	CAACCS		0.46 S	LIQUID CARBONIC CORPORATION	901 EMBARCADERO	OAKLAND, 94606	10
		RO0000809	0.46 S	LIQUID CARBONIC CORPORATION	901 EMBARCADERO	OAKLAND, 94606	22
42 C	CAACCS	RO0002462	0.46 S	PRAXAIR INC	901 EMBARCADERO	OAKLAND, 94606	22
42 C	CACORTES	01-0916	0.46 S	LIQUID CARBONIC CORP	901 EMBARCADERO	OAKLAND, 94606	26
42 L	LUST	T0600100841	0.46 S	LIQUID CARBONIC CORP	901 EMBARCADERO	OAKLAND, 94606	46
42 R	REF	000001280015	0.46 S	LIQUID CARBONIC CORPORATION	901 EMBARCADERO	OAKLAND, 94606	50
43 C	CAACCS	R00001124	0.48 SE	GLASS ON THE MOVE	1111 E 12TH ST	OAKLAND, 94606	22
43 C	CACORTES	01-0703	0.48 SE	GLASS ON THE MOVE	1111 12TH	OAKLAND, 94606	26
43 L	LUST	T0600100648	0.48 SE	GLASS ON THE MOVE	1111 12TH ST E	OAKLAND, 94606	47
44 C	CAACCS	R00000106	0.50 S	PORT OF OAKLAND / KEEP ON TRUCKING	370 8TH AVE	OAKLAND, 94606	22
44 C	CAACCS	R00002492	0.50 S	PORT OF OAKLAND / NINTH AVE TERMINAL	370 8TH AVE	OAKLAND, 94606	23
44 C	CACORTES	01-1965	0.50 S	KEEP ON TRUCKING	370 8TH	OAKLAND, 94607	27
44 L	LUST	T0600101816	0.50 S	KEEP ON TRUCKING	370 8TH AVE	OAKLAND, 94606	48
45 C	CALSITES	01500086	0.50 SW	CAPITOL SUPPLY COMPANY	351 EMBARCADERO	OAKLAND, 94607	5
45 E	ENVIROSTO	01500086	0.50 SW	CAPITOL SUPPLY COMPANY	351 EMBARCADERO	OAKLAND, 94607	10
46 F	FUDS	CA9799F5980	0.60 SW	NAVAL INDUSTRIAL REPAIR FACILITY OAKLAND		OAKLAND	1
46 E	ENVIROSTO	80000712	0.60 SW	NIR REPAIR OAKLAND		OAKLAND	11
47 C	CALSITES	01350115	0.67 W	LAKESIDE NON-FERROUS METALS CORP	412 MADISON STREET	OAKLAND, 94607	6
47 E	ENVIROSTO	01350115	0.67 W	LAKESIDE NON-FERROUS METALS CORP	412 MADISON STREET	OAKLAND, 94607	12
 48 C		01500104	0.70 W	BEDFORD PROPERTY SITE	54 EMBARCADERO STREET	OAKLAND, 94606	6

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			-		-		
MAP ID#	DATABASE NAME	SITE ID#	DISTANCE FROM SITE	SITE NAME	ADDRESS	CITY, ZIP CODE	PAGE #
48	ENVIROSTO	01500104	0.70 W	BEDFORD PROPERTY SITE	54 EMBARCADERO STREET	OAKLAND, 94606	13
49	ENVIROSTO	01270026	0.72 É	EAST BAY BLUE SCHOOL	1745 14TH AVENUE	OAKLAND, 94606	13
50	FUDS	CA9799F5811	0.73 NW	OAKLAND AREA HOSPITAL SITE		OAKLAND	1
50	ENVIROSTO	80000561	0.73 NW	OAKLAND AREA HOSP		OAKLAND	14
51	ENVIROSTO	01590002	0.74 W	A. BERCOVICH 2ND STREET	127 2ND STREET	OAKLAND, 94607	15
52	CALSITES	01800002	0.87 W	ASIAN HEALTH SERVICES	814 WEBSTER STREET	OAKLAND, 94607	7
53	CACDL	199705005	0.91 E		1931 17TH AVE.	OAKLAND	8

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### SUMMARY 6

# FORMERLY USED DEFENSE SITES - FUDS

MAP ID# 46 Distance from Property: 0.60 mi. SW

# SITE INFORMATION

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FACILITY #: CA9799F5980 NAME: NAVAL INDUSTRIAL REPAIR FACILITY OAKLAND ADDRESS: OAKLAND COUNTY: ALAMEDA STATE: CA CONGRESSIONAL DISTRICT: 09 EPA REGION: 9 DISTRICT: SACRAMENTO DISTRICT (SPK) PHONE: 916-557-7461

MAP ID# 50 Distance from Property: 0.73 ml. NW

## SITE INFORMATION

FACILITY #: CA9799F5811 NAME: OAKLAND AREA HOSPITAL SITE ADDRESS: OAKLAND COUNTY: ALAMEDA STATE: CA CONGRESSIONAL DISTRICT: 09 EPA REGION: 9 DISTRICT: SACRAMENTO DISTRICT (SPK) PHONE: 916-557-7461

GeoSearch

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# **NO FURTHER REMEDIATION PLANNED (USNERAP)**

MAP 10# 23

Distance from Property: 0.20 mi. S

# **FACILITY INFORMATION**

EPA ID#: CAD981165582 SITE ID#: 0900297 NAME: RYAN PAINTS ADDRESS: 630 E 10TH ST OAKLAND, CA 94606

# COUNTY: ALAMEDA

FEDERAL FACILITY CLASSIFICATION: N - NOT A FEDERAL FACILITY NON-NPL STATUS: RO - REMOVAL ONLY SITE (NO SITE ASSESSMENT WORK NEEDED) PHYSICAL CLASSIFICATION OF SITE / INCIDENT: ABANDONED **ACTIONS** START DATE COMPLETION DATE TYPE 11 01/23/1996 **VS - ARCHIVE SITE NE - COST RECOVERY NEGOTIATIONS** 04/11/1991 01/13/1992 06/25/1991 **RP - NON-NPL PRP SEARCH** 01/25/1988 **AR - ADMINISTRATIVE RECORDS** 02/15/1991 02/15/1991

- 02/05/1988 03/14/1988 **RV - REMOVAL**
- 11 01/28/1988 **UA - UNILATERAL ADMIN ORDER**
- MAP |D#41 Distance from Property: 0.45 mi. S

# FACILITY INFORMATION

EPA ID#: CAD000098806 SITE ID#: 0900314 NAME: BUILDING H-232, PORT OF OAKLAND ADDRESS: 845 EMBARCADERO OAKLAND, CA 94606

COUNTY: ALAMEDA

FEDERAL FACILITY CLASSIFICATION: N - NOT A FEDERAL FACILITY

NON-NPL STATUS: NF - NFRAP

PHYSICAL CLASSIFICATION OF SITE / INCIDENT: NOT REPORTED

## **ACTIONS**

START DATE COMPLETION DATE TYPE

11	02/07/1992	VS - ARCHIVE SITE
11	02/07/1992	PA - PRELIMINARY ASSESSMENT
11	01/01/1991	DS - DISCOVERY

# NO FURTHER REMEDIATION PLANNED (USNFRAP)

MAP ID# 42 Distance from Property: 0.46 mi. S

	I ITV	INFORMATION
FALL		<b>INFORMATION</b>
		1141 01410 11011

EPA ID#: CAD009156662 SITE ID#: 0903630 NAME: LIQUID CARBONIC CORP ADDRESS: 901 EMBARCADERO OAKLAND, CA 94606 COUNTY: ALAMEDA FEDERAL FACILITY CLASSIFICATION: N - NOT A FEDERAL FACILITY NON-NPL STATUS: NF - NFRAP PHYSICAL CLASSIFICATION OF SITE / INCIDENT: NOT REPORTED ACTIONS START DATE COMPLETION DATE TYPE 11 11/01/1989 **VS - ARCHIVE SITE** 11 PA - PRELIMINARY ASSESSMENT 11/01/1989 11 12/01/1987 **DS - DISCOVERY** 



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St. 3.5

MAP ID# 10 Distance from Property: 0.12 r	mi. E							
FACILITY INFORMATION								
EPA ID#: CAD981401953	OWNER TYPE: PRIVATE							
NAME: SHELL OIL CO	OWNER NAME: EQUILON ENTERPRISES LLC							
ADDRESS: 510 E 14TH ST/5TH	OPERATOR TYPE: NOT REPORTED							
OAKLAND, CA 94606	OPERATOR NAME: NOT REPORTED							
CONTACT NAME: SONDRA BIENVENU								
CONTACT ADDRESS: P O BOX 4453								
HOUSTON, TX 772104453								
CONTACT PHONE: (713)241-1225								
NON-NOTIFIER: NOT A NON-NOTIFIER								
INDUSTRY CLASSIFICATION (NAICS) - NO NAICS INFORMATION REPORTED								
GENERATOR STATUS: SMALL QUANTITY GENERATOR								
CORRECTIVE ACTIONS - (TSD) TREATMENT, STORAGE OR DISPOSAL: NO								
CORRECTIVE ACTIONS - (NON-TSD) TREATMENT, STORAGE OR DISPOSAL: NO								
IMPORTER: UNKNOWN	UNDERGROUND INJECTION: NO							
MIXED WASTE GENERATOR: UNKNOWN	UNIVERSAL WASTE DESTINATION FACILITY: NOT REPORTED							
RECYCLER: NO	TRANSFER FACILITY: UNKNOWN							
TRANSPORTER: NO	USED OIL FUEL BURNER: NO							
ONSITE BURNER EXEMPTION: UNKNOWN	USED OIL PROCESSOR: NO							
FURNACE EXEMPTION: UNKNOWN	USED OIL FUEL MARKETER TO BURNER: NO							
USED OIL REFINER: NO	SPECIFICATION USED OIL MARKETER: NO							
USED OIL TRANSFER FACILITY: NO	USED OIL TRANSPORTER: NO							
OFF-SITE WASTE RECEIPT: UNKNOWN								
- COMPLIANCE, MONITORING AND ENFORCEMENT INFORMATION								
EVALUATIONS - NO EVALUATIONS REPORTED -								
VIOLATIONS - NO VIOLATIONS REPORTED -								
ENFORCEMENTS - NO ENFORCEMENTS REPOI	RTED -							
- HAZARDOUS WASTE								
D001 IGNITABLE WASTE								
D018 BENZENE								



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## **DEPARTMENT OF TOXIC SUBSTANCES CONTROL (CALSITES)**

MAP ID# 42 Distance from Property: 0.46 mi. S

### **FACILITY INFORMATION**

ID#: 01280015

NAME: LIQUID CARBONIC CORPORATION

ADDRESS: 901 EMBARCADERO

OAKLAND, CA

### STATUS (DATE): PROPERTY/SITE REFERRED TO ANOTHER AGENCY (03/03/1995)

STANDARD INDUSTRIAL CLASSIFICATION BELIEVED TO BE CAUSE OF (POTENTIAL) CONTAMINATION:

#### MANU - CHEMICALS & ALLIED PRODUCTS

ACCESS TO SITE: CONTROLLED

GROUNDWATER CONTAMINATION: NOT REPORTED

#### **COMMENTS**

INDUSTRIAL WASTE QUEST. SENT 2/21/80 FACILITY IDENTIFIED QUESTIONNAIRE SENT QUEST. RECEIVED INSPECTION(STATE) SITE INSPECTION FINAL STRATEGY SITE REFERRED: TO HWMB/ENF INSPECTION(OTHER) ALAMEDA CO HAZ WST PPDJECT -NO VIOL SITE SCREENING DONE DUMPING OF OIL RESIDUE TO SOIL, SOIL IS DISCOLORED. LINED ACETYLENE POND FREQLY OVERFLOWED. INSPECTION(OTHER) BAY AREA AIR QUALITY MNGMT DIST - NO VIO FACILITY DRIVE-BY POND AND STAINED SOIL NOT VISIBLE PRELIM ASSESS DONE SI LOW: UNKNOWN CONTAMINANTS WERE DOCU-MENTED AND WASTEWATER PONDS WERE ALSO OBSERVED FAC OWNED BY HOUSTON NATURAL GAS OF TX SUBMIT TO EPA NFA: BASED ON READILY AVAILABLE INFO; FAC WILL NOT SCORE AS AN NPL CANDIDATE

MAP ID# 45 Distance from Property: 0.50 mi. SW

### **FACILITY INFORMATION**

ID#: 01500086

NAME: CAPITOL SUPPLY COMPANY

ADDRESS: 351 EMBARCADERO

OAKLAND, CA

STATUS (DATE): PROPERTY/SITE REFERRED TO RCRA (06/06/1994)

STANDARD INDUSTRIAL CLASSIFICATION BELIEVED TO BE CAUSE OF (POTENTIAL) CONTAMINATION:

#### WHOLESALE TRADE - DURABLE GOODS

ACCESS TO SITE: NOT REPORTED

GROUNDWATER CONTAMINATION: NOT REPORTED

#### COMMENTS

QUESTIONNAIRE RECEIVED. NO PROBLEM. SITE AT SAME LOCATION NAMED "OAKLAND PORT OF" CURRENTLY MONITORED UNDER RCRIS.



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## **DEPARTMENT OF TOXIC SUBSTANCES CONTROL (CALSITES)**

MAP ID# 47

47 Distance from Property: 0.67 mi. W

### FACILITY INFORMATION

ID#: 01350115

NAME: LAKESIDE NON-FERROUS METALS CORP

ADDRESS: 412 MADISON STREET

OAKLAND, CA

#### STATUS (DATE): PRELIMINARY ENDANGERMENT ASSESSMENT REQUIRED (06/06/1994)

STANDARD INDUSTRIAL CLASSIFICATION BELIEVED TO BE CAUSE OF (POTENTIAL) CONTAMINATION:

#### MANU - INDUSTRIAL MACHINERY & EQUIPMENT

ACCESS TO SITE: NOT REPORTED

GROUNDWATER CONTAMINATION: NOT REPORTED

#### COMMENTS

FACILITY DRIVE-BY ID BY ASP DRIVEBY INSPECTION(STATE) 1 SOIL SAMPLE COLLECTED SAMPLE RESULTS SAMPLE: HEAVY METAL CONTAMINATION FINAL STRATEGY SITE REFERRED: TO HMMS/ENF SITE SCREENING DONE SOURCE ACTIVITY: ACTIVE METAL JUNK YARD. RATIONALE FOR PA: SOLUBLE COPPER, ZINC & LEAD IN LEVELS IN EXCESS OF THE CAM LIMITS WERE DETECTED IN THE SOIL. EVIDENCE OF ONSITE CONTAMINATION NEEDS TO BE CHECKED AND VERIFIED. REPORTED FOR PROP65 ON CORTESE LIST SITE SCREENING:

THIS SITE IS PREDOMINATELY PAVED. IN THIS AREA GROUNDWATER IS NOT USED FRO DRINKING. HOWEVER, SOIL SAMPLES SHOW ELEVATED CONCENTRATIONS OF METALS, SO DTSC WILL FOLLOW-UP ON THE NEED FOR DEED RESTRICTIONS OR CAPPING.

MAP ID# 48 Distance from Property: 0.70 mi. W

## FACILITY INFORMATION

ID#: 01500104

NAME: BEDFORD PROPERTY SITE ADDRESS: 54 EMBARCADERO STREET

OAKLAND. CA

STATUS (DATE): PROPERTY/SITE REFERRED TO RWQCB (07/07/1994)

STANDARD INDUSTRIAL CLASSIFICATION BELIEVED TO BE CAUSE OF (POTENTIAL) CONTAMINATION:

WHOLESALE TRADE - DURABLE GOODS

ACCESS TO SITE: NOT REPORTED

GROUNDWATER CONTAMINATION: NOT REPORTED

#### **COMMENTS**

SITE LISTED ON CORTESE: SAMPLE RESULTS - UP TO 44,000 PPM OF TPH. RECORDS SEARCH: 1940S LUMBER WHOLESALER WITH POSSIBLE WOOD TREATMENT; 1980 FORD MOTOR CO. RENTED PART OF SITE; HAZARD MITIGATED - CONTAMINANTS WERE MOVED TO ONE END OF THE SITE. SITE TO BE USED AS A BASE FOR PARKING LOT. SF BAY RWQCB AWARE OF THIS ON-SITE CONTAMINATED SOIL. SITE SCREENING DONE: THE SITE IS CURRENTLY VACANT WITH NO SURFACE STRUCTURES. THE REMEDIATION IS NOT COMPLETE. RECOMMEND PRELIMINARY ENDANGERMENT ASSESSMENT (MED). DHS RECEIVED EPA FIT PRELIMINARY ASSESSMENT; EPA RECOMMENDS NFA (09/06/90). DHS RECOMMENDS PEA. SITE HAZARD RANKED WITH SCORE OF 4.50. SITE IS CURRENTLY VACANT AND PARTIALLY COVERED WITH GRAVEL. IT WAS OWNED BY THE TILDEN LUMBER & MILL CO. UNTIL 1929 DURING WHICH IT WAS BOUGHT BY SOUTHERN PACIFIC TRANSPORTATION CO. (SP). SP OWNED IT UNTIL 1987. THE VUKASINS COMMENCED OWNERSHIP OF THE PROPERTY AT THAT TIME. RECORDS INDICATE THAT PAST SITE USES INCLUDE: LUMBER OPERATIONS, RAILROAD TEAM-SPUR, AND FREIGHT STORAGE. SOIL AND GROUNDWATER CONTAMINATION HAS BEEN DOCUMENTED & IS BEING MONITORED.



## DEPARTMENT OF TOXIC SUBSTANCES CONTROL (CALSITES)

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MAP ID# 52 Distance from Property: 0.87 mi. W

### FACILITY INFORMATION

ID#: 01800002

NAME: ASIAN HEALTH SERVICES

ADDRESS: 814 WEBSTER STREET OAKLAND, CA

STATUS (DATE): NO ACTION - FOR CALMORTGAGE ONLY (07/07/1995)

STANDARD INDUSTRIAL CLASSIFICATION BELIEVED TO BE CAUSE OF (POTENTIAL) CONTAMINATION:

#### **HEALTH SERVICES**

ACCESS TO SITE: NOT REPORTED GROUNDWATER CONTAMINATION: NOT REPORTED

#### **COMMENTS**

PURSUANT TO THE MOU, DTSC HAS REVIEWED A PHASE I PRELIMINARY ENVIRONMENTAL ASSESSMENT FOR ASIAN HEALTH SERVICES (AHS). THE SUBJECT PROPERTY CURRENTLY CONTAINS A VACANT THREE-STORY COMMERCIAL OFFICE BUILDING. AHS IS PROPOSING TO REMODEL THE BUILDING IN ORDER TO ACCOMMODATE A COMMUNITY HEALTH CLINIC. A SUPPLEMENTAL PHASE I ENVIRONMENTAL ASSESSMENT REPORT WAS PREPARED BY DTSC AND CONCLUDED THAT NO ACTION WAS NEEDED FOR THIS PROPERTY; THERE WAS CONTAMINATION ON THE PROPERTY.





# CLANDESTINE DRUG LABS (CACDL)

MAP ID# 53 Distance from Property: 0.91 ml. E

### SITE INFORMATION

ID#: 1997050

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ADDRESS: 1931 17TH AVE.

OAKLAND, CA

COUNTY: ALAMEDA

LAB TYPE: ILLEGAL DRUG LAB - LOCATION WHERE AND ILLEGAL DRUG LAB WAS OPERATED OR DRUG LAB EQUIPMENT AND/OR MATERIALS WERE STORED.



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MAP ID# 3 Distance from Property: 0.06 mi. E

#### SITE INFORMATION

ASSESSOR'S PARCEL #: NONE SPECIFIED ID#: 01420128 NAME: CONTAINER FREIGHT ADDRESS: 1285 5TH ST OAKLAND, CA 94606 COUNTY: ALAMEDA SITE SIZE (ACRES): 2.81 LEAD AGENCY: SMBRP DTSC PROJECT MANAGER: JACINTO SOTO DTSC SUPERVISOR: MARK PIROS DTSC DIVISION BRANCH: NORTH COAST RESTRICTED LAND USE: NO NPL LISTED: NO SITE TYPE: VOLUNTARY CLEANUP - VOLUNTARY CLEANUP SITE TYPE DESCRIPTION VOLUNTARY CLEANUP: IDENTIFIES SITES WITH EITHER CONFIRMED OR UNCONFIRMED RELEASES, AND THE PROJECT PROPONENTS HAVE REQUESTED THAT DTSC OVERSEE EVALUATION, INVESTIGATION, AND/OR CLEANUP ACTIVITIES AND HAVE AGREED TO PROVIDE COVERAGE FOR DTSC'S COSTS. DTSC's CURRENT INVOLVEMENT AT SITE (as of 1994-05-10) ACTIVE PAST USE/S THAT CAUSED THE CONTAMINATION **TRANSPORTATION - WAREHOUSING** CONFIRMED CONTAMINANTS OF CONCERN

30001 - ARSENIC

30013 - LEAD

30024 - TPH-DIESEL

30027 - TRICHLOROETHYLENE (TCE)

#### 30472 - POLYNUCLEAR AROMATIC HYDROCARBONS (PAHS)



MAP ID# 42 Distance from Property: 0.46 mi. S

### SITE INFORMATION

ID#: 01280015 ASSESSOR'S PARCEL #: NONE SPECIFIED NAME: LIQUID CARBONIC CORPORATION ADDRESS: 901 EMBARCADERO OAKLAND, CA 94606 COUNTY: ALAMEDA SITE SIZE (ACRES): NOT REPORTED LEAD AGENCY: NONE SPECIFIED DTSC PROJECT MANAGER: NOT REPORTED DTSC SUPERVISOR: NOT REPORTED DTSC DIVISION BRANCH: NORTH COAST NPL LISTED: NO RESTRICTED LAND USE: NO SITE TYPE: HISTORICAL - \* HISTORICAL SITE TYPE DESCRIPTION HISTORICAL: IDENTIFIES SITES FROM AN OLDER DATABASE WHERE NO SITE TYPE WAS IDENTIFIED. MOST OF THESE SITES HAVE A STATUS OF REFERRED OR NO FURTHER ACTION. DTSC IS WORKING TO CLEAN UP THIS DATA BY IDENTIFYING AN APPROPRIATE SITE TYPE FOR EACH "HISTORIC" SITE. DTSC's CURRENT INVOLVEMENT AT SITE (as of 1995-03-14) **REFER: OTHER AGENCY** PAST USE/S THAT CAUSED THE CONTAMINATION NONE SPECIFIED CONFIRMED CONTAMINANTS OF CONCERN

NONESPECIFIED -

MAP ID# 45 Distance from Property: 0.50 mi. SW

### SITE INFORMATION

ID#: 01500086 ASSESSOR'S PARCEL #: NONE SPECIFIED NAME: CAPITOL SUPPLY COMPANY

ADDRESS: 351 EMBARCADERO

OAKLAND, CA 94607

COUNTY: ALAMEDA

SITE SIZE (ACRES): NOT REPORTED

LEAD AGENCY: NONE SPECIFIED

DTSC PROJECT MANAGER: NOT REPORTED

DTSC SUPERVISOR: NOT REPORTED

DTSC DIVISION BRANCH: NORTH COAST

NPL LISTED: NO RESTRICTED LAND USE: NO

SITE TYPE: HISTORICAL -\* HISTORICAL

SITE TYPE DESCRIPTION

HISTORICAL: IDENTIFIES SITES FROM AN OLDER DATABASE WHERE NO SITE TYPE WAS IDENTIFIED. MOST OF THESE SITES HAVE A STATUS OF REFERRED OR NO FURTHER ACTION. DTSC IS WORKING TO CLEAN UP THIS DATA BY IDENTIFYING AN APPROPRIATE SITE TYPE FOR EACH "HISTORIC" SITE.

DTSC's CURRENT INVOLVEMENT AT SITE (as of 1994-06-08)

REFER: RCRA

PAST USE/S THAT CAUSED THE CONTAMINATION NONE SPECIFIED



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CONFIRMED CONTAMINANTS OF CONCERN

NONESPECIFIED -

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MAP ID# 46 Distance from Property: 0.60 mi. SW

#### SITE INFORMATION

ID#: 80000712 ASSESSOR'S PARCEL #: NONE SPECIFIED NAME: NIR REPAIR OAKLAND ADDRESS: NOT REPORTED OAKLAND, CA COUNTY: ALAMEDA SITE SIZE (ACRES): 3 LEAD AGENCY: NONE SPECIFIED DTSC PROJECT MANAGER: NOT REPORTED DTSC SUPERVISOR: DONN DIEBERT DTSC DIVISION BRANCH: OMF - NO (SACRAMENTO) NPL LISTED: NO RESTRICTED LAND USE: NO SITE TYPE: MILITARY EVALUATION - FUDS SITE TYPE DESCRIPTION EVALUATION: IDENTIFIES SUSPECTED, BUT UNCONFIRMED, CONTAMINATED SITES THAT NEED OR HAVE GONE THROUGH AN INVESTIGATION AND ASSESSMENT PROCESS. IF A SITE IS FOUND TO HAVE CONFIRMED CONTAMINATION, IT WILL CHANGE FROM EVALUATION TO EITHER A STATE RESPONSE OR VOLUNTARY CLEANUP SITE TYPE. SITES FOUND TO HAVE NO CONTAMINATION AT THE COMPLETION OF THE INVESTIGATION AND ASSESSMENT PROCESS RESULT IN A NO ACTION REQUIRED (FOR PHASE 1 ASSESSMENTS) OR NO FURTHER ACTION (FOR PHASE 2 ASSESSMENTS) DETERMINATION. DTSC's CURRENT INVOLVEMENT AT SITE (as of 2005-07-01)

INACTIVE - NEEDS EVALUATION PAST USE/S THAT CAUSED THE CONTAMINATION

NONE SPECIFIED

CONFIRMED CONTAMINANTS OF CONCERN

NONESPECIFIED -



MAP ID# 47 Distance from Property: 0.67 mi. W

### SITE INFORMATION

ID#: 01350115 ASSESSOR'S PARCEL #: NONE SPECIFIED NAME: LAKESIDE NON-FERROUS METALS CORP ADDRESS: 412 MADISON STREET OAKLAND, CA 94607 COUNTY: ALAMEDA SITE SIZE (ACRES): 0.69 LEAD AGENCY: ALAMEDA COUNTY DTSC PROJECT MANAGER: EDGARDO GILLERA DTSC SUPERVISOR: DENISE TSUJI DTSC DIVISION BRANCH: NORTH COAST NPL LISTED: NO RESTRICTED LAND USE: NO SITE TYPE: EVALUATION - EVALUATION SITE TYPE DESCRIPTION EVALUATION: IDENTIFIES SUSPECTED, BUT UNCONFIRMED, CONTAMINATED SITES THAT NEED OR HAVE GONE THROUGH AN INVESTIGATION AND ASSESSMENT PROCESS. IF A SITE IS FOUND TO HAVE CONFIRMED CONTAMINATION, IT WILL CHANGE FROM EVALUATION TO EITHER A STATE RESPONSE OR VOLUNTARY CLEANUP SITE TYPE. SITES FOUND TO HAVE NO CONTAMINATION AT THE COMPLETION OF THE INVESTIGATION AND ASSESSMENT PROCESS RESULT IN A NO ACTION REQUIRED (FOR PHASE 1 ASSESSMENTS) OR NO FURTHER ACTION (FOR PHASE 2 ASSESSMENTS) DETERMINATION. DTSC's CURRENT INVOLVEMENT AT SITE (as of 2003-06-30) **INACTIVE - NEEDS EVALUATION** 

PAST USE/S THAT CAUSED THE CONTAMINATION

RECYCLING - SCRAP METAL

CONFIRMED CONTAMINANTS OF CONCERN

**NONESPECIFIED** -



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MAP 10# 48

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Distance from Property: 0.70 mi. W

## SITE INFORMATION

ID#: 01500104 ASSESSOR'S PARCEL #: NONE SPECIFIED

NAME: BEDFORD PROPERTY SITE

ADDRESS: 54 EMBARCADERO STREET

OAKLAND, CA 94606

COUNTY: ALAMEDA

SITE SIZE (ACRES): NOT REPORTED

LEAD AGENCY: NONE SPECIFIED

DTSC PROJECT MANAGER: NOT REPORTED

DTSC SUPERVISOR: NOT REPORTED

DTSC DIVISION BRANCH: NORTH COAST

NPL LISTED: NO RESTRICTED LAND USE: NO

SITE TYPE: HISTORICAL - \* HISTORICAL

SITE TYPE DESCRIPTION

HISTORICAL: IDENTIFIES SITES FROM AN OLDER DATABASE WHERE NO SITE TYPE WAS IDENTIFIED. MOST OF THESE SITES HAVE A STATUS OF REFERRED OR NO FURTHER ACTION. DTSC IS WORKING TO CLEAN UP THIS DATA BY IDENTIFYING AN APPROPRIATE SITE TYPE FOR EACH "HISTORIC" SITE.

DTSC's CURRENT INVOLVEMENT AT SITE (as of 1994-07-27)

REFER: RWQCB

PAST USE/S THAT CAUSED THE CONTAMINATION

NONE SPECIFIED

CONFIRMED CONTAMINANTS OF CONCERN

NONESPECIFIED -

MAP ID# 49 Distance from Property: 0.72 mi. E

SITE INFORMATION

ID#: 01270026 ASSESSOR'S PARCEL #: NONE SPECIFIED NAME: EAST BAY BLUE SCHOOL ADDRESS: 1745 14TH AVENUE OAKLAND, CA 94606 COUNTY: ALAMEDA SITE SIZE (ACRES): 3

LEAD AGENCY: SMBRP DTSC PROJECT MANAGER: NOT REPORTED DTSC SUPERVISOR: JAVIER HINOJOSA DTSC DIVISION BRANCH: SCHOOL EVALUATION - GLENDALE / SACRAMENTO NPL LISTED: NO RESTRICTED LAND USE: NO SITE TYPE: SCHOOL INVESTIGATION - SCHOOL SITE TYPE DESCRIPTION

SCHOOL: IDENTIFIES PROPOSED AND EXISTING SCHOOL SITES THAT ARE BEING EVALUATED BY DTSC FOR POSSIBLE HAZARDOUS MATERIALS CONTAMINATION. SCHOOL SITES ARE FURTHER DEFINED AS "CLEANUP" (REMEDIAL ACTIONS OCCURRED) OR "EVALUATION" (NO REMEDIAL ACTION OCCURRED) BASED ON COMPLETED ACTIVITIES. ALL PROPOSED SCHOOL SITES THAT WILL RECEIVE STATE FUNDING FOR ACQUISITION OR CONSTRUCTION ARE REQUIRED TO GO THROUGH A RIGOROUS ENVIRONMENTAL REVIEW AND CLEANUP PROCESS UNDER DTSC'S OVERSIGHT.

DTSC's CURRENT INVOLVEMENT AT SITE (as of 2003-09-08)

**INACTIVE - NEEDS EVALUATION** 



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PAST USE/S THAT CAUSED THE CONTAMINATION CONFIRMED CONTAMINANTS OF CONCERN NONESPECIFIED -

MAP ID# 50 Distance from Property: 0.73 mi. NW

#### SITE INFORMATION

ID#: 80000561 ASSESSOR'S PARCEL #: NONE SPECIFIED

NAME: OAKLAND AREA HOSP

ADDRESS: NOT REPORTED

OAKLAND, CA

COUNTY: ALAMEDA

SITE SIZE (ACRES): 4

LEAD AGENCY: NONE SPECIFIED

DTSC PROJECT MANAGER: NOT REPORTED DTSC SUPERVISOR: DONN DIEBERT

DTSC DIVISION BRANCH: OMF - NO (SACRAMENTO)

NPL LISTED: NO RESTRICTED LAND USE: NO

SITE TYPE: MILITARY EVALUATION - FUDS

SITE TYPE DESCRIPTION

EVALUATION: IDENTIFIES SUSPECTED, BUT UNCONFIRMED, CONTAMINATED SITES THAT NEED OR HAVE GONE THROUGH AN INVESTIGATION AND ASSESSMENT PROCESS. IF A SITE IS FOUND TO HAVE CONFIRMED CONTAMINATION, IT WILL CHANGE

FROM EVALUATION TO EITHER A STATE RESPONSE OR VOLUNTARY CLEANUP SITE TYPE. SITES FOUND TO HAVE NO CONTAMINATION AT THE COMPLETION OF THE INVESTIGATION AND ASSESSMENT PROCESS RESULT IN A NO ACTION REQUIRED (FOR PHASE 1 ASSESSMENTS) OR NO FURTHER ACTION (FOR PHASE 2 ASSESSMENTS) DETERMINATION. DTSC'S CURRENT INVOLVEMENT AT SITE (as of 2005-07-01)

**INACTIVE - NEEDS EVALUATION** 

PAST USE/S THAT CAUSED THE CONTAMINATION

NONE SPECIFIED

CONFIRMED CONTAMINANTS OF CONCERN

**NONESPECIFIED -**





MAP ID# 51 Distance from Property: 0.74 mi. W

### SITE INFORMATION

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ID#: 01590002 ASSESSOR'S PARCEL #: 001 016501500 NAME: A. BERCOVICH 2ND STREET ADDRESS: 127 2ND STREET **OAKLAND, CA 94607** COUNTY: ALAMEDA SITE SIZE (ACRES): 0.748 LEAD AGENCY: SMBRP DTSC PROJECT MANAGER: EILEEN BELDING DTSC SUPERVISOR: MARK PIROS DTSC DIVISION BRANCH: NORTH COAST NPL LISTED: NO RESTRICTED LAND USE: NO SITE TYPE: VOLUNTARY CLEANUP - VOLUNTARY CLEANUP SITE TYPE DESCRIPTION VOLUNTARY CLEANUP: IDENTIFIES SITES WITH EITHER CONFIRMED OR UNCONFIRMED RELEASES, AND THE PROJECT PROPONENTS HAVE REQUESTED THAT DTSC OVERSEE EVALUATION, INVESTIGATION, AND/OR CLEANUP ACTIVITIES AND HAVE AGREED TO PROVIDE COVERAGE FOR DTSC'S COSTS. DTSC's CURRENT INVOLVEMENT AT SITE (as of 2006-06-19) **INACTIVE - ACTION REQUIRED** PAST USE/S THAT CAUSED THE CONTAMINATION JUNKYARD CONFIRMED CONTAMINANTS OF CONCERN 30001 - ARSENIC

30013 - LEAD

30018 - POLYCHLORINATED BIPHENYLS (PCBS)

30024 - TPH-DIESEL

3002502 - TPH-MOTOR OIL

30058 - ANTIMONY AND COMPOUNDS

30108 - CADMIUM AND COMPOUNDS



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#### 30156 - COPPER AND COMPOUNDS

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#### 30542 - THALLIUM AND COMPOUNDS



MAP ID# 1 Distance from Property: 0.00 ml. N

#### SITE INFORMATION

ID#: RO0002931 NAME: SHORE ACRES GAS ADDRESS: 403 E 12TH ST CITY: OAKLAND STATE: CA ZIPCODE: 946062310 STATUS: LEAK CONFIRMATION

MAP ID# 2 Distance from Property: 0.03 mi. NW

#### SITE INFORMATION

ID#: R00000602 NAME: LEE FAMILY ASSOCIATION ADDRESS: 387 12TH ST CITY: OAKLAND STATE: CA ZIPCODE: 94607 STATUS: CASE CLOSED

MAP ID# 10 Distance from Property: 0.12 mi. E

### SITE INFORMATION

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ID#: R00002853 NAME: SHELL #13-5695 ADDRESS: 506-51 INTERNATIONAL BLVD CITY: OAKLAND STATE: CA ZIPCODE: 94606 STATUS: LEAK CONFIRMATION

MAP ID# 11 Distance from Property: 0.11 mi. NE

#### SITE INFORMATION

ID#: R00001027 NAME: TUNE-UP MASTERS #325 ADDRESS: 450 INTERNATIONAL BLVD CITY: OAKLAND STATE: CA ZIPCODE: 94606 STATUS: CASE CLOSED



MAP ID#11 Distance from Property: 0.13 mi. NE

### SITE INFORMATION

ID#: RO0001125 NAME: EASTLAKE ASSOCIATES ADDRESS: 1445 5TH AVE CITY: OAKLAND STATE: CA ZIPCODE: 94606 STATUS: CASE CLOSED

MAP ID# 12 Distance from Property: 0.12 mi. S

### SITE INFORMATION

ID#: R00000419 NAME: MERRITT ENV CORP ADDRESS: 1044 5TH AVE CITY: OAKLAND STATE: CA ZIPCODE: 94606 STATUS: POLLUTION CHARACTERIZATION

MAP ID#13 Distance from Property: 0.12 mi. W

### SITE INFORMATION

ID#: RO0002856 NAME: WILLIE D HARPER BUILDING ADDRESS: 314 E 10TH ST CITY: OAKLAND STATE: CA ZIPCODE: 94606 STATUS: LEAK CONFIRMATION

MAP ID# 23 Distance from Property: 0.20 mi. S

#### SITE INFORMATION

ID#: RO0000925 NAME: AMERICAN INK PRODUCT COMPANY ADDRESS: 630 E 10TH ST CITY: OAKLAND STATE: CA ZIPCODE: 94606 STATUS: CASE CLOSED





MAP ID# 28 Distance from Property: 0.23 mi. SE

#### SITE INFORMATION

ID#: R00000388 NAME: HARLEY DAVIDSON ADDRESS: 744 E 12TH ST CITY: OAKLAND STATE: CA ZIPCODE: 94606 STATUS: POLLUTION CHARACTERIZATION

MAP ID# 31 Distance from Property: 0.27 mi. N

#### SITE INFORMATION

ID#: R00002765 NAME: APARTMENT BUILDING ADDRESS: 1455 1ST AVE CITY: OAKLAND STATE: CA ZIPCODE: 94610 STATUS: LEAK CONFIRMATION

MAP ID# 32 Distance from Property: 0.28 mi. SE

### SITE INFORMATION

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ID#: R00001028 NAME: CAKEBREAD'S GARAGE INC ADDRESS: 802 E 12TH ST CITY: OAKLAND STATE: CA ZIPCODE: 94606 STATUS: CASE CLOSED

MAP ID# 33 Distance from Property: 0.28 mi. SE

### SITE INFORMATION

ID#: R00002475 NAME: JB AUTO ADDRESS: 819 E 12TH ST CITY: OAKLAND STATE: CA ZIPCODE: 94606 STATUS: POLLUTION CHARACTERIZATION



MAP ID# 34 Distance from Property: 0.29 mi. SW

### SITE INFORMATION

ID#: R00000384 NAME: PERALTA COLLEGE DISTRICT ADDRESS: 501 5TH AVE CITY: OAKLAND STATE: CA ZIPCODE: 94606 STATUS: REMEDIATION PLAN

MAP ID# 35 Distance from Property: 0.32 mi. SE

#### SITE INFORMATION

ID#: R00000308 NAME: SALLE'S PAINT & BODY SHOP ADDRESS: 1049 9TH AVE CITY: OAKLAND STATE: CA ZIPCODE: 94606 STATUS: PRELIMINARY SITE ASSESSMENT WORKPLAN SUBMITTED

MAP ID# 36 Distance from Property: 0.34 mi. SW

### SITE INFORMATION

ID#: R00001194 NAME: PORT OF OAKLAND / ALLIFT & EQUIPMENT ADDRESS: 251 5TH AVE CITY: OAKLAND STATE: CA ZIPCODE: 94606 STATUS: CASE CLOSED

MAP ID# 37 Distance from Property: 0.36 mi. N

### SITE INFORMATION

ID#: RO0000999 NAME: UNOCAL #0064 ADDRESS: 200 E 18TH ST CITY: OAKLAND STATE: CA ZIPCODE: 94606 STATUS: CASE CLOSED





MAP ID# 38 Distance from Property: 0.40 mi. NE

### SITE INFORMATION

ID#: R00002895 NAME: WASH TIME LAUNDROMAT ADDRESS: 1815-1 PARK BLVD CITY: OAKLAND STATE: CA ZIPCODE: 94606 STATUS: POLLUTION CHARACTERIZATION

MAP ID# 39 Distance from Property: 0.43 mi. NE

#### SITE INFORMATION

ID#: R00000912 NAME: EXXON ADDRESS: 1901 PARK BLVD CITY: OAKLAND STATE: CA ZIPCODE: 94606 STATUS: CASE CLOSED

MAP ID# 40

Distance from Property: 0.45 ml. W

## SITE INFORMATION

ID#: R00000719 NAME: LANEY JUNIOR COLLEGE ADDRESS: 900 FALLON ST CITY: OAKLAND STATE: CA ZIPCODE: 94607 STATUS: CASE CLOSED

MAP ID# 41 Distance from Property: 0.45 mi. S

### SITE INFORMATION

ID#: RO0000109 NAME: PORT OF OAKLAND / CANNERY BLDG H-211 ADDRESS: 845 EMBARCADERO CITY: OAKLAND STATE: CA ZIPCODE: 94606 STATUS: NO ACTION



MAP ID# 42 Distance from Property: 0.46 mi. S

### SITE INFORMATION

ID#: RO0000809 NAME: LIQUID CARBONIC CORPORATION ADDRESS: 901 EMBARCADERO CITY: OAKLAND STATE: CA ZIPCODE: 94606 STATUS: CASE CLOSED

MAP ID# 42 Distance from Property: 0.46 mi. S

### SITE INFORMATION

ID#: R00002462 NAME: PRAXAIR INC ADDRESS: 901 EMBARCADERO CITY: OAKLAND STATE: CA ZIPCODE: 94606 STATUS: NO ACTION

MAP ID# 43 Distance from Property: 0.48 mi. SE

### SITE INFORMATION

ID#: RO0001124 NAME: GLASS ON THE MOVE ADDRESS: 1111 E 12TH ST CITY: OAKLAND STATE: CA ZIPCODE: 94606 STATUS: CASE CLOSED

MAP ID# 44 Distance from Property: 0.50 mi. S

## SITE INFORMATION

ID#: R00000106 NAME: PORT OF OAKLAND / KEEP ON TRUCKING ADDRESS: 370 8TH AVE CITY: OAKLAND STATE: CA ZIPCODE: 94606 STATUS: LEAK CONFIRMATION



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MAP ID# 44 Distance from Property: 0.50 mi. S

### SITE INFORMATION

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ID#: RO0002492 NAME: PORT OF OAKLAND / NINTH AVE TERMINAL ADDRESS: 370 8TH AVE CITY: OAKLAND STATE: CA ZIPCODE: 94606 STATUS: NO ACTION



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# **CORTESE LIST (CORTESE)**

## MAP ID# 2 Distance from Property: 0.03 mi. NW

### FACILITY INFORMATION

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ID#: 01-1739 NAME: LEE FAMILY ASSOCIATES ADDRESS: 387 12TH OAKLAND CA

MAP ID# 10 Distance from Property: 0.12 mi. E

#### FACILITY INFORMATION

ID#: 01-1371 NAME: SHELL ADDRESS: 510 14TH OAKLAND CA

MAP ID# 11 Distance from Property: 0.13 mi. NE

#### FACILITY INFORMATION

ID#: 01-0539 NAME: EASTLAKE ASSOCIATES ADDRESS: 1445 5TH OAKLAND CA

MAP ID# 11 D

Distance from Property: 0.11 mi. NE

#### FACILITY INFORMATION

ID#: 01-1508 NAME: TUNE UP MASTERS #325 ADDRESS: 450 14TH OAKLAND CA

MAP ID# 12 Distance from Property: 0.12 mi. S

#### **FACILITY INFORMATION**

ID#: 21-2323 NAME: MERRITT ENVIRONMENTAL COR ADDRESS: 1044 5TH OAKLAND CA

MAP ID# 23 Distance from Property: 0.20 mi. S

#### FACILITY INFORMATION

ID#: 01-0076 NAME: AMERICAN INK PRODUCTS ADDRESS: 630 10TH OAKLAND CA



## CORTESELIST (CORTESE) MAP 10# 28 Distance from Property: 0.23 mi. SE **FACILITY INFORMATION** 01-2340 NAME: HARLEY DAVIDSON MOTORCYCL ADDRESS: 744 12TH OAKLAND CA

MAP 10# 32 Distance from Property: 0.28 mi. SE

### **FACILITY INFORMATION**

ID#:

ID#: 01-0492 NAME: **CAKEBREAD'S GARAGE INC** ADDRESS: 802 12TH **OAKLAND CA** 

**MAP ID# 33** Distance from Property: 0.29 mi. SE

## **FACILITY INFORMATION**

ID#: 01-0806 NAME: JR USED AUTO PARTS ADDRESS: 823 12TH OAKLAND CA

MAP ID# 34

Distance from Property: 0.29 mi. SW

## **FACILITY INFORMATION**

ID#: 01-1066 NAME: PERALTA COLLEGE DISTRICT ADDRESS: 501 5TH OAKLAND CA

MAP ID# 35 Distance from Property: 0.32 mi. SE

### **FACILITY INFORMATION**

ID#: 01-2402 NAME: **SALLE'S PAINT & BODY SHOP** ADDRESS: 1049 9TH OAKLAND CA

MAP ID# 36 Distance from Property: 0.34 mi, SW

#### **FACILITY INFORMATION**

ID#: 01-1194 NAME: **ALLIFT & EQUIPMENT COMPAN** ADDRESS: 251 5TH OAKLAND CA



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## CORTESE LIST (CORTESE)

MAP ID# 37 Distance from Property: 0.36 mi. N

### **FACILITY INFORMATION**

ID#: 01-1074 NAME: UNOCAL ADDRESS: 200 18TH OAKLAND CA

MAP ID# 39 Distance from Property: 0.43 mi. NE

#### **FACILITY INFORMATION**

ID#: 01-1692 NAME: EXXON ADDRESS: 1901 PARK OAKLAND CA

MAP ID# 40 Distance from Property: 0.45 mi. W

## **FACILITY INFORMATION**

ID#: 01-0880 NAME: LANEY JUNIOR COLLEGE ADDRESS: 900 FALLON OAKLAND CA

MAP ID# 41 Distance from Property: 0.45 mi. S

## FACILITY INFORMATION

ID#: 01-2423 NAME: **CANNEY BLDG H 211** ADDRESS: 845 EMBARCADERO **OAKLAND CA** 

MAP ID# 42 Distance from Property: 0.46 mi. S

#### **FACILITY INFORMATION**

ID#: 01-0916 LIQUID CARBONIC CORP NAME: ADDRESS: 901 EMBARCADERO OAKLAND CA

MAP ID# 43 Distance from Property: 0.48 mi. SE

#### FACILITY INFORMATION

ID#: 01-0703 . NAME: **GLASS ON THE MOVE** ADDRESS: 1111 12TH OAKLAND CA



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## CORTESE LIST (CORTESE)

Distance from Property: 0.50 ml. S

## FACILITY INFORMATION

ID#: 01-1965 NAME: KEEP ON TRUCKING ADDRESS: 370 8TH OAKLAND CA



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MAP 10# 2 Distance from Property: 0.03 mi. NW SITE INFORMATION ID#: T0600101610 REGIONAL CASE #: 01-1739 LOCAL CASE #: 4445 SITE NAME: LEE FAMILY ASSOCIATES RESPONSIBLE PARTY: BLANK RP ADDRESS: 387 12TH ST E ADDRESS: NOT REPORTED OAKLAND, CA CROSS STREET: NOT REPORTED COUNTY: BANDERA FACILITY OPERATOR: NOT REPORTED ENFORCEMENT TYPE: \* REGULATORY ENFORCEMENT FUNDING TYPE: FEDERAL FUNDS HOW THE CASE/LEAK WAS DISCOVERED: TANK CLOSURE HOW THE CASE/LEAK WAS STOPPED: NOT REPORTED CAUSE OF LEAK: UNKNOWN SOURCE OF LEAK: TANK DATE LEAK WAS STOPPED: 1993-02-25 00:00:00 DATE OF LEAK CONFIRMATION: 1993-03-17 00:00:00 DATE OF PRELIMINARY SITE ASSESSEMENT WORKPLAN SUBMITTED: 1993-02-25 00:00:00 DATE OF PRELIMINARY SITE ASSESSEMENT UNDERWAY: NOT REPORTED DATE OF POLUTION CHARACTERIZATION: NOT REPORTED DATE OF REMEDIAL ACTION UNDERWAY: NOT REPORTED DATE OF REMEDIATION PLAN: NOT REPORTED DATE OF VERIFICATION MONITORING UNDERWAY: NOT REPORTED DATE CASE WAS CLOSED: 1995-06-14 00:00:00 DATE CASE WAS ENTERED INTO SYSTEM: 1993-06-22 00:00:00 DATE LEAK WAS DISCOVERED: 1992-07-24 00:00:00 DATE ENFORCEMENT BEGAN: 1993-03-17 00:00:00 DATE CASE WAS REPORTED: 1992-07-24 00:00:00 DATE CASE WAS REVIEWED: 1995-06-20 00:00:00 DATE MAXIMUM MTBE CONCENTRATION WAS FOUND: NOT REPORTED MTBE CLASSIFICATION: NOT REPORTED MAXIMUM GROUNDWATER CONCENTRATION OF MTBE: NOT REPORTED MAXIMUM SOIL CONCENTRATION OF MTBE: NOT REPORTED REGIONAL BOARD RESPONSIBLE FOR CASE: SAN FRANCISCO BAY REGIONAL WATER QUALITY CONTROL BOARD (REGION 2) CURRENT STATUS: 9 - CASE CLOSED SUBSTANCE/S RELEASED: DIESEL FUEL OIL AND ADDITIVES QUANTITY OF SUBSTANCE RELEASED: NOT REPORTED INTERIM FOR THE CASE: Y = INTERIM ACTION TAKEN PROGRAM FOR THE CASE: LUST - LEAKING UNDERGROUND STORAGE TANK PROGRAM NUMBER OF MTBE ANALYTICAL RESULTS: 0 NUMBER OF GASOLINE ANALYTICAL RESULTS: 0 MTBE TESTED: NRQ LEAD AGENCY: LOCAL AGENCY LEAD LOCAL AGENCY: NOT REPORTED CASE SUMMARY: ARCHIVED 6/6/96 CONTROL NO 120-092 SRC 0904742 GROUNDWATER BASIN: ALAMEDA EAST BAY (2-BENEFICIAL USE: NOT REPORTED PRIORITY: NOT REPORTED CLEANUP FUND ID: NOT REPORTED ABATEMENT METHOD: ED WATER SYSEM FOR THE NEAREST PUBLIC DRINKING WATER WELL: NOT REPORTED WATER SYSEM ID #: NOT REPORTED WATER WELL ID#: NOT REPORTED WELL NAME FOR THE NEAREST DRINKING WATER WELL: NOT REPORTED DISTANCE TO NEAREST DRINKING WATER WELL: 0



MAP 10# 10 Distance from Property: 0.12 mi. E SITE INFORMATION ID#: T0600112421 REGIONAL CASE #: NOT LOCAL CASE #: RO0002853 SITE NAME: SHELL **RESPONSIBLE PARTY: KAREN PETRYNA** ADDRESS: 506-510 INTERNATIONAL BLVD. ADDRESS: P.O. BOX 7869 OAKLAND, CA CROSS STREET: NOT REPORTED COUNTY: BANDERA FACILITY OPERATOR: NOT REPORTED ENFORCEMENT TYPE: NOT REPORTED FUNDING TYPE: LOP FEDERAL FUND HOW THE CASE/LEAK WAS DISCOVERED: UST SYSTEM MODIFICATION HOW THE CASE/LEAK WAS STOPPED: OTHER MEANS CAUSE OF LEAK: UNKNOWN SOURCE OF LEAK: UNKNOWN DATE LEAK WAS STOPPED: NOT REPORTED DATE OF LEAK CONFIRMATION: NOT REPORTED DATE OF PRELIMINARY SITE ASSESSEMENT WORKPLAN SUBMITTED: NOT REPORTED DATE OF PRELIMINARY SITE ASSESSEMENT UNDERWAY: NOT REPORTED DATE OF POLUTION CHARACTERIZATION: NOT REPORTED DATE OF REMEDIAL ACTION UNDERWAY: NOT REPORTED DATE OF REMEDIATION PLAN: NOT REPORTED DATE OF VERIFICATION MONITORING UNDERWAY: NOT REPORTED DATE CASE WAS CLOSED: NOT REPORTED DATE CASE WAS ENTERED INTO SYSTEM: NOT REPORTED DATE LEAK WAS DISCOVERED: 2004-07-22 00:00:00 DATE ENFORCEMENT BEGAN: NOT REPORTED DATE CASE WAS REPORTED: 2004-07-27 00:00:00 DATE CASE WAS REVIEWED: NOT REPORTED DATE MAXIMUM MTBE CONCENTRATION WAS FOUND: NOT REPORTED MTBE CLASSIFICATION: NOT REPORTED MAXIMUM GROUNDWATER CONCENTRATION OF MTBE: NOT REPORTED MAXIMUM SOIL CONCENTRATION OF MTBE: NOT REPORTED REGIONAL BOARD RESPONSIBLE FOR CASE: SAN FRANCISCO BAY REGIONAL WATER QUALITY CONTROL BOARD (REGION 2) CURRENT STATUS: NO DATA REPORTED SUBSTANCE/S RELEASED: GASOLINE - AUTOMOTIVE QUANTITY OF SUBSTANCE RELEASED: NOT REPORTED INTERIM FOR THE CASE: NOT REPORTED PROGRAM FOR THE CASE: LUST - LEAKING UNDERGROUND STORAGE TANK PROGRAM NUMBER OF MTBE ANALYTICAL RESULTS: 0 NUMBER OF GASOLINE ANALYTICAL RESULTS: 1 MTBE TESTED: NT LEAD AGENCY: LOCAL AGENCY LEAD LOCAL AGENCY: NOT REPORTED CASE SUMMARY: NOT REPORTED GROUNDWATER BASIN: NOT REPORTED BENEFICIAL USE: NOT REPORTED PRIORITY: NOT REPORTED CLEANUP FUND ID: NOT REPORTED ABATEMENT METHOD: NOT REPORTED WATER SYSEM FOR THE NEAREST PUBLIC DRINKING WATER WELL: NOT REPORTED WATER SYSEM ID #: NOT REPORTED WATER WELL ID#: NOT REPORTED WELL NAME FOR THE NEAREST DRINKING WATER WELL: NOT REPORTED DISTANCE TO NEAREST DRINKING WATER WELL: 0



MAP ID# 10 Distance from Property: 0.12 mi. E SITE INFORMATION In#· T0600101266 REGIONAL CASE #: 01-1371 LOCAL CASE #: 202 SITE NAME: SHELL RESPONSIBLE PARTY: NOT REPORTED ADDRESS: 510 14TH ST E ADDRESS: NOT REPORTED OAKLAND, CA CROSS STREET: NOT REPORTED COUNTY: ALAMEDA COUNTY FACILITY OPERATOR: NOT REPORTED ENFORCEMENT TYPE: NOT REPORTED FUNDING TYPE: NOT REPORTED HOW THE CASE/LEAK WAS DISCOVERED: TANK CLOSURE HOW THE CASE/LEAK WAS STOPPED: CLOSE AND REMOVE TANK CAUSE OF LEAK: STRUCTURAL FAILURE SOURCE OF LEAK: TANK DATE LEAK WAS STOPPED: 06/08/88 DATE OF LEAK CONFIRMATION: 08/22/96 DATE OF PRELIMINARY SITE ASSESSEMENT WORKPLAN SUBMITTED: NOT REPORTED DATE OF PRELIMINARY SITE ASSESSEMENT UNDERWAY: NOT REPORTED DATE OF POLUTION CHARACTERIZATION: NOT REPORTED DATE OF REMEDIAL ACTION UNDERWAY: NOT REPORTED DATE OF REMEDIATION PLAN: NOT REPORTED DATE OF VERIFICATION MONITORING UNDERWAY: NOT REPORTED DATE CASE WAS CLOSED: NOT REPORTED DATE CASE WAS ENTERED INTO SYSTEM: 09/25/89 DATE LEAK WAS DISCOVERED: 06/08/88 DATE ENFORCEMENT BEGAN: NOT REPORTED DATE CASE WAS REPORTED: 06/08/88 DATE CASE WAS REVIEWED: 08/22/96 DATE MAXIMUM MTBE CONCENTRATION WAS FOUND: NOT REPORTED MTBE CLASSIFICATION: NOT REPORTED MAXIMUM GROUNDWATER CONCENTRATION OF MTBE: NOT REPORTED MAXIMUM SOIL CONCENTRATION OF MTBE: NOT REPORTED REGIONAL BOARD RESPONSIBLE FOR CASE: NOT REPORTED CURRENT STATUS: LEAK BEING CONFIRMED SUBSTANCE/S RELEASED: GASOLINE-AUTOMOTIVE (MOTOR GASOLINE AND ADDITIVES), LEADED & UNLEADED QUANTITY OF SUBSTANCE RELEASED: NOT REPORTED INTERIM FOR THE CASE: NOT REPORTED PROGRAM FOR THE CASE: LOCAL OVERSITE PROGRAM - SWRCB FUNDED PROGRAM NUMBER OF MTBE ANALYTICAL RESULTS: 0 NUMBER OF GASOLINE ANALYTICAL RESULTS: NOT MTBE TESTED: NT LEAD AGENCY: REPORT NOT REPORTED CASE SUMMARY: ED LOCAL AGENCY LEAD LOCAL AGENCY: NOT REPORTED GROUNDWATER BASIN: NOT REPORTED BENEFICIAL USE: PRIORITY: NOT REPORTED CLEANUP FUND ID: NOT REPORTED ABATEMENT METHOD: NT WATER SYSEM FOR THE NEAREST PUBLIC DRINKING WATER WELL: NOT REPORTED WATER SYSEM ID #: NOT REPORTED WATER WELL ID#: NOT REPORTED WELL NAME FOR THE NEAREST DRINKING WATER WELL: NOT REPORTED DISTANCE TO NEAREST DRINKING WATER WELL: 6081,214224 37839



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MAP ID# 11 Distance from Property: 0.13 ml. NE SITE INFORMATION D#: T0600100492 REGIONAL CASE #: 01-0539 LOCAL CASE #: 3678 SITE NAME: EASTLAKE ASSOCIATES RESPONSIBLE PARTY: BLANK RP ADDRESS: 1445 5TH AVE ADDRESS: NOT REPORTED OAKLAND, CA CROSS STREET: NOT REPORTED COUNTY: BANDERA FACILITY OPERATOR: NOT REPORTED ENFORCEMENT TYPE: \* REGULATORY ENFORCEMENT FUNDING TYPE: FEDERAL FUNDS HOW THE CASE/LEAK WAS DISCOVERED: TANK CLOSURE HOW THE CASE/LEAK WAS STOPPED: NOT REPORTED CAUSE OF LEAK: STRUCTURAL FAILURE SOURCE OF LEAK: TANK DATE LEAK WAS STOPPED: 1990-09-05 00:00:00 DATE OF LEAK CONFIRMATION: NOT REPORTED DATE OF PRELIMINARY SITE ASSESSEMENT WORKPLAN SUBMITTED: 1990-09-21 00:00:00 DATE OF PRELIMINARY SITE ASSESSEMENT UNDERWAY: 1991-01-21 00:00:00 DATE OF POLUTION CHARACTERIZATION: 1992-01-22 00:00:00 DATE OF REMEDIAL ACTION UNDERWAY: 1991-01-21 00:00:00 DATE OF REMEDIATION PLAN: NOT REPORTED DATE OF VERIFICATION MONITORING UNDERWAY: 1992-01-22 00:00:00 DATE CASE WAS CLOSED: 1993-07-19 00:00:00 DATE CASE WAS ENTERED INTO SYSTEM: 1990-11-16 00:00:00 DATE LEAK WAS DISCOVERED: 1990-09-05 00:00:00 DATE ENFORCEMENT BEGAN: 1992-02-20 00:00:00 DATE CASE WAS REPORTED: 1990-09-05 00:00:00 DATE CASE WAS REVIEWED: 1995-06-28 00:00:00 DATE MAXIMUM MTBE CONCENTRATION WAS FOUND: NOT REPORTED MTBE CLASSIFICATION: NOT REPORTED MAXIMUM GROUNDWATER CONCENTRATION OF MTBE: NOT REPORTED MAXIMUM SOIL CONCENTRATION OF MTBE: NOT REPORTED REGIONAL BOARD RESPONSIBLE FOR CASE: SAN FRANCISCO BAY REGIONAL WATER QUALITY CONTROL BOARD (REGION 2) CURRENT STATUS: 9 - CASE CLOSED SUBSTANCE/S RELEASED: GASOLINE - AUTOMOTIVE QUANTITY OF SUBSTANCE RELEASED: NOT REPORTED INTERIM FOR THE CASE: Y = INTERIM ACTION TAKEN PROGRAM FOR THE CASE: LUST - LEAKING UNDERGROUND STORAGE TANK PROGRAM NUMBER OF MTBE ANALYTICAL RESULTS: 0 NUMBER OF GASOLINE ANALYTICAL RESULTS: 1 MTBE TESTED: NT LEAD AGENCY: LOCAL AGENCY LEAD LOCAL AGENCY: NOT REPORTED CASE SUMMARY: ARCHIVED 6/6/96 CONTROL NO 120-078 SRC 0904728 GROUNDWATER BASIN: ALAMEDA EAST BAY (2-BENEFICIAL USE: NOT REPORTED PRIORITY: NOT REPORTED CLEANUP FUND ID: NOT REPORTED ABATEMENT METHOD: ETED WATER SYSEM FOR THE NEAREST PUBLIC DRINKING WATER WELL: NOT REPORTED WATER SYSEM ID #: NOT REPORTED WATER WELL ID#: NOT REPORTED WELL NAME FOR THE NEAREST DRINKING WATER WELL: NOT REPORTED DISTANCE TO NEAREST DRINKING WATER WELL: 0



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MAP ID# 11 Distance from Property: 0.11 mi. NE SITE INFORMATION ID#: T0600101392 REGIONAL CASE #: 01-1508 LOCAL CASE #: 190 SITE NAME: TUNE UP MASTERS #325 RESPONSIBLE PARTY: BLANK RP ADDRESS: 450 14TH ST E ADDRESS: NOT REPORTED OAKLAND, CA CROSS STREET: NOT REPORTED COUNTY: BANDERA FACILITY OPERATOR: NOT REPORTED ENFORCEMENT TYPE: \* REGULATORY ENFORCEMENT FUNDING TYPE: FEDERAL FUNDS HOW THE CASE/LEAK WAS DISCOVERED: TANK CLOSURE HOW THE CASE/LEAK WAS STOPPED: NOT REPORTED CAUSE OF LEAK: STRUCTURAL FAILURE SOURCE OF LEAK: TANK DATE LEAK WAS STOPPED: 1990-05-30 00:00:00 DATE OF LEAK CONFIRMATION: 1991-12-27 00:00:00 DATE OF PRELIMINARY SITE ASSESSEMENT WORKPLAN SUBMITTED: 1992-06-26 00:00:00 DATE OF PRELIMINARY SITE ASSESSEMENT UNDERWAY: 1993-06-01 00:00:00 DATE OF POLUTION CHARACTERIZATION: NOT REPORTED DATE OF REMEDIAL ACTION UNDERWAY: NOT REPORTED DATE OF REMEDIATION PLAN: NOT REPORTED DATE OF VERIFICATION MONITORING UNDERWAY: NOT REPORTED DATE CASE WAS CLOSED: 1993-11-04 00:00:00 DATE CASE WAS ENTERED INTO SYSTEM: 1991-02-20 00:00:00 DATE LEAK WAS DISCOVERED: 1990-05-30 00:00:00 DATE ENFORCEMENT BEGAN: 1991-12-27 00:00:00 DATE CASE WAS REPORTED: 1990-05-30 00:00:00 DATE CASE WAS REVIEWED: 1995-06-28 00:00:00 DATE MAXIMUM MTBE CONCENTRATION WAS FOUND: NOT REPORTED MTBE CLASSIFICATION: NOT REPORTED MAXIMUM GROUNDWATER CONCENTRATION OF MTBE: NOT REPORTED MAXIMUM SOIL CONCENTRATION OF MTBE: NOT REPORTED REGIONAL BOARD RESPONSIBLE FOR CASE: SAN FRANCISCO BAY REGIONAL WATER QUALITY CONTROL BOARD (REGION 2) CURRENT STATUS: 9 - CASE CLOSED SUBSTANCE/S RELEASED: WASTE OIL/USED OIL QUANTITY OF SUBSTANCE RELEASED: NOT REPORTED INTERIM FOR THE CASE: Y = INTERIM ACTION TAKEN PROGRAM FOR THE CASE: LUST - LEAKING UNDERGROUND STORAGE TANK PROGRAM NUMBER OF MTBE ANALYTICAL RESULTS: 0 NUMBER OF GASOLINE ANALYTICAL RESULTS: 0 MTBE TESTED: NRQ LEAD AGENCY: LOCAL AGENCY LEAD LOCAL AGENCY: NOT REPORTED CASE SUMMARY: ARCHIVED 6/6/96 CONTROL NO 120-090 SRC 0904740 GROUNDWATER BASIN: ALAMEDA EAST BAY (2-BENEFICIAL USE: NOT REPORTED PRIORITY: NOT REPORTED CLEANUP FUND ID: NOT REPORTED ABATEMENT METHOD: ED WATER SYSEM FOR THE NEAREST PUBLIC DRINKING WATER WELL: NOT REPORTED WATER SYSEM ID #: NOT REPORTED WATER WELL ID#: NOT REPORTED WELL NAME FOR THE NEAREST DRINKING WATER WELL: NOT REPORTED DISTANCE TO NEAREST DRINKING WATER WELL: 0



MAP ID# 12 Distance from Property: 0.12 ml. S SITE INFORMATION ID#: T0600102304 REGIONAL CASE #: 21-2323 LOCAL CASE #: 3887 SITE NAME: MERRITT ENVIRONMENTAL CORP. RESPONSIBLE PARTY: BLANK RP ADDRESS: 1044 5TH AVE ADDRESS: NOT REPORTED OAKLAND, CA CROSS STREET: NOT REPORTED COUNTY: BANDERA FACILITY OPERATOR: NOT REPORTED ENFORCEMENT TYPE: NOT REPORTED FUNDING TYPE: FEDERAL FUNDS HOW THE CASE/LEAK WAS DISCOVERED: TANK CLOSURE HOW THE CASE/LEAK WAS STOPPED: NOT REPORTED CAUSE OF LEAK: UNKNOWN SOURCE OF LEAK: UNKNOWN DATE LEAK WAS STOPPED: 1995-11-06 00:00:00 DATE OF LEAK CONFIRMATION: 1998-03-20 00:00:00 DATE OF PRELIMINARY SITE ASSESSEMENT WORKPLAN SUBMITTED: NOT REPORTED DATE OF PRELIMINARY SITE ASSESSEMENT UNDERWAY: 1965-01-02 00:00:00 DATE OF POLUTION CHARACTERIZATION: NOT REPORTED DATE OF REMEDIAL ACTION UNDERWAY: NOT REPORTED DATE OF REMEDIATION PLAN: NOT REPORTED DATE OF VERIFICATION MONITORING UNDERWAY: NOT REPORTED DATE CASE WAS CLOSED: NOT REPORTED DATE CASE WAS ENTERED INTO SYSTEM: 1996-03-21 00:00:00 DATE LEAK WAS DISCOVERED: 1995-11-06 00:00:00 DATE ENFORCEMENT BEGAN: NOT REPORTED DATE CASE WAS REVIEWED: 2001-04-03 00:00:00 DATE CASE WAS REPORTED: 1995-11-06 00:00:00 DATE MAXIMUM MTBE CONCENTRATION WAS FOUND: 1965-01-02 00:00:00 MTBE CLASSIFICATION: D - NOT IN VULNERABLE AREA AND MTBE > 5 PPB MAXIMUM GROUNDWATER CONCENTRATION OF MTBE: 0 MAXIMUM SOIL CONCENTRATION OF MTBE: NOT REPORTED REGIONAL BOARD RESPONSIBLE FOR CASE: SAN FRANCISCO BAY REGIONAL WATER QUALITY CONTROL BOARD (REGION 2) CURRENT STATUS: 3B - PRELIMINARY SITE ASSESSMENT UNDERWAY SUBSTANCE/S RELEASED: GASOLINE - AUTOMOTIVE QUANTITY OF SUBSTANCE RELEASED: NOT REPORTED INTERIM FOR THE CASE: NOT REPORTED PROGRAM FOR THE CASE: LUST - LEAKING UNDERGROUND STORAGE TANK PROGRAM NUMBER OF MTBE ANALYTICAL RESULTS: 1 NUMBER OF GASOLINE ANALYTICAL RESULTS: 1 MTBE TESTED: YES LEAD AGENCY: LOCAL AGENCY LEAD LOCAL AGENCY: NOT REPORTED CASE SUMMARY: REQ FOR CC 11/8/99. GROUNDWATER BASIN: ALAMEDA EAST BAY (2-BENEFICIAL USE: NOT REPORTED PRIORITY: NOT REPORTED CLEANUP FUND ID: NOT REPORTED ABATEMENT METHOD: NOT REPORTED WATER SYSEM FOR THE NEAREST PUBLIC DRINKING WATER WELL: NOT REPORTED WATER SYSEM ID #: NOT REPORTED WATER WELL ID#: NOT REPORTED WELL NAME FOR THE NEAREST DRINKING WATER WELL: NOT REPORTED DISTANCE TO NEAREST DRINKING WATER WELL: 0



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MAP ID# 23 Distance from Property: 0.20 mi. S SITE INFORMATION ID#: T0600100070 REGIONAL CASE #: 01-0076 LOCAL CASE #: 01-1223 SITE NAME: AMERICAN INK PRODUCTS RESPONSIBLE PARTY: BLANK RP ADDRESS: 630 10TH ST E ADDRESS: NOT REPORTED OAKLAND, CA CROSS STREET: NOT REPORTED COUNTY: BANDERA FACILITY OPERATOR: NOT REPORTED ENFORCEMENT TYPE: \* REGULATORY ENFORCEMENT FUNDING TYPE: FEDERAL FUNDS HOW THE CASE/LEAK WAS DISCOVERED: TANK CLOSURE HOW THE CASE/LEAK WAS STOPPED: NOT REPORTED CAUSE OF LEAK: STRUCTURAL FAILURE SOURCE OF LEAK: TANK DATE LEAK WAS STOPPED: 1988-11-07 00:00:00 DATE OF LEAK CONFIRMATION: 1992-07-13 00:00:00 DATE OF PRELIMINARY SITE ASSESSEMENT WORKPLAN SUBMITTED: NOT REPORTED DATE OF PRELIMINARY SITE ASSESSEMENT UNDERWAY: NOT REPORTED DATE OF POLUTION CHARACTERIZATION: NOT REPORTED DATE OF REMEDIAL ACTION UNDERWAY: NOT REPORTED DATE OF REMEDIATION PLAN: NOT REPORTED DATE OF VERIFICATION MONITORING UNDERWAY: NOT REPORTED DATE CASE WAS CLOSED: 1995-02-15 00:00:00 DATE CASE WAS ENTERED INTO SYSTEM: 1991-05-09 00:00:00 DATE LEAK WAS DISCOVERED: 1988-11-07 00:00:00 DATE ENFORCEMENT BEGAN: 1993-08-06 00:00:00 DATE CASE WAS REPORTED: 1988-11-07 00:00:00 DATE CASE WAS REVIEWED: 1995-06-20 00:00:00 DATE MAXIMUM MTBE CONCENTRATION WAS FOUND: NOT REPORTED MTBE CLASSIFICATION: NOT REPORTED MAXIMUM GROUNDWATER CONCENTRATION OF MTBE: NOT REPORTED MAXIMUM SOIL CONCENTRATION OF MTBE: NOT REPORTED REGIONAL BOARD RESPONSIBLE FOR CASE: SAN FRANCISCO BAY REGIONAL WATER QUALITY CONTROL BOARD (REGION 2) CURRENT STATUS: 9 - CASE CLOSED SUBSTANCE/S RELEASED: GASOLINE - AUTOMOTIVE QUANTITY OF SUBSTANCE RELEASED: NOT REPORTED INTERIM FOR THE CASE: Y = INTERIM ACTION TAKEN PROGRAM FOR THE CASE: LUST - LEAKING UNDERGROUND STORAGE TANK PROGRAM NUMBER OF MTBE ANALYTICAL RESULTS: 0 NUMBER OF GASOLINE ANALYTICAL RESULTS: 1 MTBE TESTED: NT LEAD AGENCY: LOCAL AGENCY LEAD LOCAL AGENCY: NOT REPORTED CASE SUMMARY: ARCHIVED 6/6/96 CONTROL NO 120-073 SRC 0904723 GROUNDWATER BASIN: ALAMEDA EAST BAY (2-BENEFICIAL USE: NOT REPORTED PRIORITY: NOT REPORTED CLEANUP FUND ID: NOT REPORTED ABATEMENT METHOD: ED WATER SYSEM FOR THE NEAREST PUBLIC DRINKING WATER WELL: NOT REPORTED WATER SYSEM ID #: NOT REPORTED WATER WELL ID#: NOT REPORTED WELL NAME FOR THE NEAREST DRINKING WATER WELL: NOT REPORTED DISTANCE TO NEAREST DRINKING WATER WELL: 0



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MAP ID# 28 Distance from Property: 0.23 mi. SE SITE INFORMATION ID#: T0600102150 REGIONAL CASE #: 01-2340 LOCAL CASE #: 2957 SITE NAME: HARLEY DAVIDSON MOTORCYCLE RESPONSIBLE PARTY: BLANK RP ADDRESS: 744 12TH ST E ADDRESS: NOT REPORTED OAKLAND, CA CROSS STREET: NOT REPORTED COUNTY: BANDERA FACILITY OPERATOR: NOT REPORTED ENFORCEMENT TYPE: NOT REPORTED FUNDING TYPE: FEDERAL FUNDS HOW THE CASE/LEAK WAS DISCOVERED: TANK CLOSURE HOW THE CASE/LEAK WAS STOPPED: NOT REPORTED CAUSE OF LEAK: UNKNOWN SOURCE OF LEAK: UNKNOWN DATE LEAK WAS STOPPED: 1996-04-18 00:00:00 DATE OF LEAK CONFIRMATION: 1998-08-10 00:00:00 DATE OF PRELIMINARY SITE ASSESSEMENT WORKPLAN SUBMITTED: NOT REPORTED DATE OF PRELIMINARY SITE ASSESSEMENT UNDERWAY: NOT REPORTED DATE OF POLUTION CHARACTERIZATION: NOT REPORTED DATE OF REMEDIAL ACTION UNDERWAY: NOT REPORTED DATE OF REMEDIATION PLAN: NOT REPORTED DATE OF VERIFICATION MONITORING UNDERWAY: NOT REPORTED DATE CASE WAS CLOSED: NOT REPORTED DATE CASE WAS ENTERED INTO SYSTEM: 1994-06-14 00:00:00 DATE LEAK WAS DISCOVERED: 1996-04-18 00:00:00 DATE ENFORCEMENT BEGAN: NOT REPORTED DATE CASE WAS REPORTED: 1996-04-18 00:00:00 DATE CASE WAS REVIEWED: 2001-04-03 00:00:00 DATE MAXIMUM MTBE CONCENTRATION WAS FOUND: 1965-01-02 00:00:00 MTBE CLASSIFICATION: C - THIRD HIGHEST PRIORITY MAXIMUM GROUNDWATER CONCENTRATION OF MTBE: 250 MAXIMUM SOIL CONCENTRATION OF MTBE: NOT REPORTED REGIONAL BOARD RESPONSIBLE FOR CASE: SAN FRANCISCO BAY REGIONAL WATER QUALITY CONTROL BOARD (REGION 2) CURRENT STATUS: 1 - LEAK CONFIRMATION SUBSTANCE/S RELEASED: GASOLINE - AUTOMOTIVE QUANTITY OF SUBSTANCE RELEASED: NOT REPORTED INTERIM FOR THE CASE: NOT REPORTED PROGRAM FOR THE CASE: LUST - LEAKING UNDERGROUND STORAGE TANK PROGRAM NUMBER OF MTBE ANALYTICAL RESULTS: 1 NUMBER OF GASOLINE ANALYTICAL RESULTS: 1 MTBE TESTED: YES LOCAL AGENCY: NOT REPORTED LEAD AGENCY: LOCAL AGENCY LEAD CASE SUMMARY: NEW CASE PER ACHD QTR UPDATE - 8/98. ACHD REQ FUTHER SOIL & GW CONTAMINATION ASSESSMENT BY 6/8/98. GROUNDWATER BASIN: ALAMEDA EAST BAY (2-BENEFICIAL USE: NOT REPORTED PRIORITY: NOT REPORTED CLEANUP FUND ID: NOT REPORTED ABATEMENT METHOD: NOT REPORTED WATER SYSEM FOR THE NEAREST PUBLIC DRINKING WATER WELL: NOT REPORTED WATER SYSEM ID #: NOT REPORTED WATER WELL ID#: NOT REPORTED WELL NAME FOR THE NEAREST DRINKING WATER WELL: NOT REPORTED DISTANCE TO NEAREST DRINKING WATER WELL: 0



MAP ID# 30 Distance from Property: 0.24 mi. S SITE INFORMATION ID# T0600100422 REGIONAL CASE #: 01-0464 LOCAL CASE #: 3204 SITE NAME: BART OAKLAND MAINT FACILITY RESPONSIBLE PARTY: BLANK RP ADDRESS: 601 8TH ST E ADDRESS: NOT REPORTED OAKLAND, CA CROSS STREET: NOT REPORTED COUNTY: BANDERA FACILITY OPERATOR: NOT REPORTED ENFORCEMENT TYPE: \* REGULATORY ENFORCEMENT FUNDING TYPE: FEDERAL FUNDS HOW THE CASE/LEAK WAS DISCOVERED: SUBSURFACE MONITORING HOW THE CASE/LEAK WAS STOPPED: NOT REPORTED CAUSE OF LEAK: STRUCTURAL FAILURE SOURCE OF LEAK: TANK DATE LEAK WAS STOPPED: 1988-01-05 00:00:00 DATE OF LEAK CONFIRMATION: 1992-07-15 00:00:00 DATE OF PRELIMINARY SITE ASSESSEMENT WORKPLAN SUBMITTED: 1991-06-20 00:00:00 DATE OF PRELIMINARY SITE ASSESSEMENT UNDERWAY: NOT REPORTED DATE OF POLUTION CHARACTERIZATION: NOT REPORTED DATE OF REMEDIAL ACTION UNDERWAY: NOT REPORTED DATE OF REMEDIATION PLAN: NOT REPORTED DATE OF VERIFICATION MONITORING UNDERWAY: NOT REPORTED DATE CASE WAS CLOSED: 1996-03-18 00:00:00 DATE CASE WAS ENTERED INTO SYSTEM: 1993-03-24 00:00:00 DATE LEAK WAS DISCOVERED: 1988-01-05 00:00:00 DATE ENFORCEMENT BEGAN: 1993-08-26 00:00:00 DATE CASE WAS REPORTED: 1989-10-05 00:00:00 DATE CASE WAS REVIEWED: 1996-08-07 00:00:00 DATE MAXIMUM MTBE CONCENTRATION WAS FOUND: NOT REPORTED MTBE CLASSIFICATION: NOT REPORTED MAXIMUM GROUNDWATER CONCENTRATION OF MTBE: NOT REPORTED MAXIMUM SOIL CONCENTRATION OF MTBE: NOT REPORTED REGIONAL BOARD RESPONSIBLE FOR CASE: SAN FRANCISCO BAY REGIONAL WATER QUALITY CONTROL BOARD (REGION 2) CURRENT STATUS: 9 - CASE CLOSED SUBSTANCE/S RELEASED: GASOLINE - AUTOMOTIVE QUANTITY OF SUBSTANCE RELEASED: NOT REPORTED INTERIM FOR THE CASE: Y = INTERIM ACTION TAKEN PROGRAM FOR THE CASE: LUST - LEAKING UNDERGROUND STORAGE TANK PROGRAM NUMBER OF MTBE ANALYTICAL RESULTS: 0 NUMBER OF GASOLINE ANALYTICAL RESULTS: 1 MTBE TESTED: NT LEAD AGENCY: LOCAL AGENCY LEAD LOCAL AGENCY: NOT REPORTED CASE SUMMARY: ARCHIVED 11/1/96 CONTROL NO 120-100 SRC 0904750 GROUNDWATER BASIN: ALAMEDA EAST BAY (2-BENEFICIAL USE: NOT REPORTED PRIORITY: NOT REPORTED CLEANUP FUND ID: NOT REPORTED ABATEMENT METHOD: ED WATER SYSEM FOR THE NEAREST PUBLIC DRINKING WATER WELL: NOT REPORTED WATER SYSEM ID #: NOT REPORTED WATER WELL ID#: NOT REPORTED WELL NAME FOR THE NEAREST DRINKING WATER WELL: NOT REPORTED DISTANCE TO NEAREST DRINKING WATER WELL: 0



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MAP 10# 32 Distance from Property: 0.28 mi. SE SITE INFORMATION REGIONAL CASE #: 01-0492 ID#: T0600100448 LOCAL CASE #: 200 SITE NAME: CAKEBREAD'S GARAGE INC RESPONSIBLE PARTY: BLANK RP ADDRESS: 802 12TH ST E ADDRESS: NOT REPORTED OAKLAND, CA CROSS STREET: NOT REPORTED COUNTY: BANDERA FACILITY OPERATOR: NOT REPORTED ENFORCEMENT TYPE: \* REGULATORY ENFORCEMENT FUNDING TYPE: FEDERAL FUNDS HOW THE CASE/LEAK WAS DISCOVERED: TANK CLOSURE HOW THE CASE/LEAK WAS STOPPED: NOT REPORTED CAUSE OF LEAK: STRUCTURAL FAILURE SOURCE OF LEAK: TANK DATE LEAK WAS STOPPED: 1990-11-16 00:00:00 DATE OF LEAK CONFIRMATION: 1993-06-16 00:00:00 DATE OF PRELIMINARY SITE ASSESSEMENT WORKPLAN SUBMITTED: NOT REPORTED DATE OF PRELIMINARY SITE ASSESSEMENT UNDERWAY: NOT REPORTED DATE OF POLUTION CHARACTERIZATION: NOT REPORTED DATE OF REMEDIAL ACTION UNDERWAY: NOT REPORTED DATE OF REMEDIATION PLAN: NOT REPORTED DATE OF VERIFICATION MONITORING UNDERWAY: NOT REPORTED DATE CASE WAS CLOSED: 1995-06-09 00:00:00 DATE CASE WAS ENTERED INTO SYSTEM: 1993-03-24 00:00:00 DATE LEAK WAS DISCOVERED: 1990-11-16 00:00:00 DATE ENFORCEMENT BEGAN: 1991-12-27 00:00:00 DATE CASE WAS REPORTED: 1989-04-07 00:00:00 DATE CASE WAS REVIEWED: 1995-06-29 00:00:00 DATE MAXIMUM MTBE CONCENTRATION WAS FOUND: NOT REPORTED MTBE CLASSIFICATION: NOT REPORTED MAXIMUM GROUNDWATER CONCENTRATION OF MTBE: NOT REPORTED MAXIMUM SOIL CONCENTRATION OF MTBE: NOT REPORTED REGIONAL BOARD RESPONSIBLE FOR CASE: SAN FRANCISCO BAY REGIONAL WATER QUALITY CONTROL BOARD (REGION 2) CURRENT STATUS: 9 - CASE CLOSED SUBSTANCE/S RELEASED: GASOLINE - AUTOMOTIVE QUANTITY OF SUBSTANCE RELEASED: NOT REPORTED INTERIM FOR THE CASE: Y = INTERIM ACTION TAKEN PROGRAM FOR THE CASE: LUST - LEAKING UNDERGROUND STORAGE TANK PROGRAM NUMBER OF MTBE ANALYTICAL RESULTS: 0 NUMBER OF GASOLINE ANALYTICAL RESULTS: 1 MTBE TESTED: NT LEAD AGENCY: LOCAL AGENCY LEAD LOCAL AGENCY: NOT REPORTED CASE SUMMARY: ARCHIVED 6/6/96 CONTROL NO 120-077 SRC 0904727 GROUNDWATER BASIN: ALAMEDA EAST BAY (2-BENEFICIAL USE: NOT REPORTED PRIORITY: NOT REPORTED CLEANUP FUND ID: NOT REPORTED ABATEMENT METHOD: ED WATER SYSEM FOR THE NEAREST PUBLIC DRINKING WATER WELL: NOT REPORTED WATER SYSEM ID #: NOT REPORTED WATER WELL ID#: NOT REPORTED WELL NAME FOR THE NEAREST DRINKING WATER WELL: NOT REPORTED DISTANCE TO NEAREST DRINKING WATER WELL: 0



MAP ID# 33 Distance from Property: 0.29 mi. SE

### SITE INFORMATION

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ID#: T0600100742 REGIONAL CASE #: 01-0806 LOCAL CASE #: 01-0806 SITE NAME: JR USED AUTO PARTS **RESPONSIBLE PARTY: NOT REPORTED** ADDRESS: 823 12TH ST E ADDRESS: NOT REPORTED OAKLAND, CA CROSS STREET: NOT REPORTED COUNTY: ALAMEDA COUNTY FACILITY OPERATOR: NOT REPORTED ENFORCEMENT TYPE: NOT REPORTED FUNDING TYPE: NOT REPORTED HOW THE CASE/LEAK WAS DISCOVERED: TANK CLOSURE HOW THE CASE/LEAK WAS STOPPED: CLOSE AND REMOVE TANK CAUSE OF LEAK: STRUCTURAL FAILURE SOURCE OF LEAK: TANK DATE LEAK WAS STOPPED: 09/23/91 DATE OF LEAK CONFIRMATION: 09/23/91 DATE OF PRELIMINARY SITE ASSESSEMENT WORKPLAN SUBMITTED: NOT REPORTED DATE OF PRELIMINARY SITE ASSESSEMENT UNDERWAY: NOT REPORTED DATE OF POLUTION CHARACTERIZATION: NOT REPORTED DATE OF REMEDIAL ACTION UNDERWAY: NOT REPORTED DATE OF REMEDIATION PLAN: NOT REPORTED DATE OF VERIFICATION MONITORING UNDERWAY: NOT REPORTED DATE CASE WAS CLOSED: NOT REPORTED DATE CASE WAS ENTERED INTO SYSTEM: 10/11/91 DATE LEAK WAS DISCOVERED: 09/23/91 DATE ENFORCEMENT BEGAN: NOT REPORTED DATE CASE WAS REPORTED: 09/23/91 DATE CASE WAS REVIEWED: 10/09/91 DATE MAXIMUM MTBE CONCENTRATION WAS FOUND: NOT REPORTED MTBE CLASSIFICATION: NOT REPORTED MAXIMUM GROUNDWATER CONCENTRATION OF MTBE: NOT REPORTED MAXIMUM SOIL CONCENTRATION OF MTBE: NOT REPORTED REGIONAL BOARD RESPONSIBLE FOR CASE: NOT REPORTED CURRENT STATUS: LEAK BEING CONFIRMED SUBSTANCE/S RELEASED: MINERAL SPIRITS QUANTITY OF SUBSTANCE RELEASED: NOT REPORTED INTERIM FOR THE CASE: NOT REPORTED PROGRAM FOR THE CASE: LOCAL OVERSITE PROGRAM - SWRCB FUNDED PROGRAM NUMBER OF MTBE ANALYTICAL RESULTS: 0 NUMBER OF GASOLINE ANALYTICAL RESULTS: NOT MTBE TESTED: NRQ LEAD AGENCY: NOT REPORTED REPORT CASE SUMMARY: ED LOCAL AGENCY LEAD LOCAL AGENCY: NOT REPORTED GROUNDWATER BASIN: NOT REPORTED BENEFICIAL USE: PRIORITY: NOT REPORTED CLEANUP FUND ID: NOT REPORTED ABATEMENT METHOD: NT WATER SYSEM FOR THE NEAREST PUBLIC DRINKING WATER WELL: NOT REPORTED WATER SYSEM ID #: NOT REPORTED WATER WELL ID#: NOT REPORTED WELL NAME FOR THE NEAREST DRINKING WATER WELL: NOT REPORTED DISTANCE TO NEAREST DRINKING WATER WELL: 7286.950053 7954



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MAP ID# 34 Distance from Property: 0.29 ml. SW SITE INFORMATION ID#· T0600100983 REGIONAL CASE #: 01-1066 LOCAL CASE #: 3292 SITE NAME: PERALTA COLLEGE DISTRICT RESPONSIBLE PARTY: BLANK RP ADDRESS: 501 5TH AVE ADDRESS: NOT REPORTED OAKLAND, CA CROSS STREET: 8TH ST COUNTY: BANDERA FACILITY OPERATOR: NOT REPORTED ENFORCEMENT TYPE: NOT REPORTED FUNDING TYPE: FEDERAL FUNDS HOW THE CASE/LEAK WAS DISCOVERED: TANK CLOSURE HOW THE CASE/LEAK WAS STOPPED: NOT REPORTED CAUSE OF LEAK: UNKNOWN SOURCE OF LEAK: UNKNOWN DATE LEAK WAS STOPPED: 1993-11-04 00:00:00 DATE OF LEAK CONFIRMATION: NOT REPORTED DATE OF PRELIMINARY SITE ASSESSEMENT WORKPLAN SUBMITTED: 1992-09-02 00:00:00 DATE OF PRELIMINARY SITE ASSESSEMENT UNDERWAY: 1965-01-02 00:00:00 DATE OF POLUTION CHARACTERIZATION: NOT REPORTED DATE OF REMEDIAL ACTION UNDERWAY: NOT REPORTED DATE OF REMEDIATION PLAN: NOT REPORTED DATE OF VERIFICATION MONITORING UNDERWAY: NOT REPORTED DATE CASE WAS CLOSED: NOT REPORTED DATE CASE WAS ENTERED INTO SYSTEM: 1992-11-03 00:00:00 DATE LEAK WAS DISCOVERED: 1993-11-04 00:00:00 DATE ENFORCEMENT BEGAN: NOT REPORTED DATE CASE WAS REPORTED: 1992-09-03 00:00:00 DATE CASE WAS REVIEWED: 1999-10-29 00:00:00 DATE MAXIMUM MTBE CONCENTRATION WAS FOUND: NOT REPORTED MTBE CLASSIFICATION: NOT REPORTED MAXIMUM GROUNDWATER CONCENTRATION OF MTBE: NOT REPORTED MAXIMUM SOIL CONCENTRATION OF MTBE: NOT REPORTED REGIONAL BOARD RESPONSIBLE FOR CASE: SAN FRANCISCO BAY REGIONAL WATER QUALITY CONTROL BOARD (REGION 2) CURRENT STATUS: 3B - PRELIMINARY SITE ASSESSMENT UNDERWAY SUBSTANCE/S RELEASED: DIESEL FUEL OIL AND ADDITIVES QUANTITY OF SUBSTANCE RELEASED: NOT REPORTED INTERIM FOR THE CASE: Y = INTERIM ACTION TAKEN PROGRAM FOR THE CASE: LUST - LEAKING UNDERGROUND STORAGE TANK PROGRAM NUMBER OF MTBE ANALYTICAL RESULTS: 0 NUMBER OF GASOLINE ANALYTICAL RESULTS: 0 MTBE TESTED: NRQ LEAD AGENCY: LOCAL AGENCY LEAD LOCAL AGENCY: NOT REPORTED CASE SUMMARY: URF ONLY. GROUNDWATER BASIN: ALAMEDA EAST BAY (2-BENEFICIAL USE: NOT REPORTED PRIORITY: NOT REPORTED CLEANUP FUND ID: NOT REPORTED ABATEMENT METHOD: NOT REPORTED WATER SYSEM FOR THE NEAREST PUBLIC DRINKING WATER WELL: NOT REPORTED WATER SYSEM ID #: NOT REPORTED WATER WELL ID#: NOT REPORTED WELL NAME FOR THE NEAREST DRINKING WATER WELL: NOT REPORTED DISTANCE TO NEAREST DRINKING WATER WELL: 0



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MAP ID# 35 Distance from Property: 0.32 mi. SE SITE INFORMATION ID#: T0600102212 REGIONAL CASE #: 01-2402 LOCAL CASE #: 233 SITE NAME: SALLE'S PAINT & BODY SHOP RESPONSIBLE PARTY: BLANK RP ADDRESS: 1049 9TH AVE ADDRESS: NOT REPORTED OAKLAND, CA CROSS STREET: NOT REPORTED COUNTY: BANDERA FACILITY OPERATOR: NOT REPORTED ENFORCEMENT TYPE: NOT REPORTED FUNDING TYPE: FEDERAL FUNDS HOW THE CASE/LEAK WAS DISCOVERED: TANK CLOSURE HOW THE CASE/LEAK WAS STOPPED: NOT REPORTED CAUSE OF LEAK: UNKNOWN SOURCE OF LEAK: UNKNOWN DATE LEAK WAS STOPPED: 1994-09-06 00:00:00 DATE OF LEAK CONFIRMATION: 1993-11-16 00:00:00 DATE OF PRELIMINARY SITE ASSESSEMENT WORKPLAN SUBMITTED: NOT REPORTED DATE OF PRELIMINARY SITE ASSESSEMENT UNDERWAY: NOT REPORTED DATE OF POLUTION CHARACTERIZATION: NOT REPORTED DATE OF REMEDIAL ACTION UNDERWAY: NOT REPORTED DATE OF REMEDIATION PLAN: NOT REPORTED DATE OF VERIFICATION MONITORING UNDERWAY: NOT REPORTED DATE CASE WAS CLOSED: NOT REPORTED DATE CASE WAS ENTERED INTO SYSTEM: 1998-09-28 00:00:00 DATE LEAK WAS DISCOVERED: 1994-09-06 00:00:00 DATE ENFORCEMENT BEGAN: NOT REPORTED DATE CASE WAS REPORTED: 1994-09-06 00:00:00 DATE CASE WAS REVIEWED: 1998-09-28 00:00:00 DATE MAXIMUM MTBE CONCENTRATION WAS FOUND: NOT REPORTED MTBE CLASSIFICATION: NOT REPORTED MAXIMUM GROUNDWATER CONCENTRATION OF MTBE: NOT REPORTED MAXIMUM SOIL CONCENTRATION OF MTBE: NOT REPORTED REGIONAL BOARD RESPONSIBLE FOR CASE: SAN FRANCISCO BAY REGIONAL WATER QUALITY CONTROL BOARD (REGION 2) CURRENT STATUS: 1 - LEAK CONFIRMATION SUBSTANCE/S RELEASED: DIESEL FUEL OIL AND ADDITIVES QUANTITY OF SUBSTANCE RELEASED: NOT REPORTED INTERIM FOR THE CASE: NOT REPORTED PROGRAM FOR THE CASE: LUST - LEAKING UNDERGROUND STORAGE TANK PROGRAM NUMBER OF MTBE ANALYTICAL RESULTS: 0 NUMBER OF GASOLINE ANALYTICAL RESULTS: 0 MTBE TESTED: NRQ LEAD AGENCY: LOCAL AGENCY LEAD LOCAL AGENCY: NOT REPORTED CASE SUMMARY: NEW CASE PER ACHD UPDATE - 9/98. GROUNDWATER BASIN: ALAMEDA EAST BAY (2-BENEFICIAL USE: NOT REPORTED PRIORITY: NOT REPORTED CLEANUP FUND ID: NOT REPORTED ABATEMENT METHOD: NOT REPORTED WATER SYSEM FOR THE NEAREST PUBLIC DRINKING WATER WELL: NOT REPORTED WATER SYSEM ID #: NOT REPORTED WATER WELL ID#: NOT REPORTED WELL NAME FOR THE NEAREST DRINKING WATER WELL: NOT REPORTED DISTANCE TO NEAREST DRINKING WATER WELL: 0



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Distance from Property: 0.34 mi. SW

SITE INFORMATION ID#: T0600101097 REGIONAL CASE #: 01-1194 LOCAL CASE #: 1237 SITE NAME: ALLIFT & EQUIPMENT COMPANY RESPONSIBLE PARTY: BLANK RP ADDRESS: 251 5TH AVE ADDRESS: NOT REPORTED OAKLAND, CA CROSS STREET: NOT REPORTED COUNTY: BANDERA FACILITY OPERATOR: NOT REPORTED ENFORCEMENT TYPE: \* REGULATORY ENFORCEMENT FUNDING TYPE: FEDERAL FUNDS HOW THE CASE/LEAK WAS DISCOVERED: TANK CLOSURE HOW THE CASE/LEAK WAS STOPPED: NOT REPORTED CAUSE OF LEAK: UNKNOWN SOURCE OF LEAK: UNKNOWN DATE LEAK WAS STOPPED: 1991-10-16 00:00:00 DATE OF LEAK CONFIRMATION: 1991-11-18 00:00:00 DATE OF PRELIMINARY SITE ASSESSEMENT WORKPLAN SUBMITTED: 1991-12-06 00:00:00 DATE OF PRELIMINARY SITE ASSESSEMENT UNDERWAY: NOT REPORTED DATE OF POLUTION CHARACTERIZATION: NOT REPORTED DATE OF REMEDIAL ACTION UNDERWAY: NOT REPORTED DATE OF REMEDIATION PLAN: NOT REPORTED DATE OF VERIFICATION MONITORING UNDERWAY: NOT REPORTED DATE CASE WAS CLOSED: 1994-01-03 00:00:00 DATE CASE WAS ENTERED INTO SYSTEM: 1992-01-29 00:00:00 DATE LEAK WAS DISCOVERED: 1991-10-06 00:00:00 DATE ENFORCEMENT BEGAN: 1992-03-20 00:00:00 DATE CASE WAS REPORTED: 1991-10-06 00:00:00 DATE CASE WAS REVIEWED: 1995-03-24 00:00:00 DATE MAXIMUM MTBE CONCENTRATION WAS FOUND: NOT REPORTED MTBE CLASSIFICATION: NOT REPORTED MAXIMUM GROUNDWATER CONCENTRATION OF MTBE: NOT REPORTED MAXIMUM SOIL CONCENTRATION OF MTBE: NOT REPORTED REGIONAL BOARD RESPONSIBLE FOR CASE: SAN FRANCISCO BAY REGIONAL WATER QUALITY CONTROL BOARD (REGION 2) CURRENT STATUS: 9 - CASE CLOSED SUBSTANCE/S RELEASED: GASOLINE - AUTOMOTIVE QUANTITY OF SUBSTANCE RELEASED: NOT REPORTED INTERIM FOR THE CASE: Y = INTERIM ACTION TAKEN PROGRAM FOR THE CASE: LUST - LEAKING UNDERGROUND STORAGE TANK PROGRAM NUMBER OF MTBE ANALYTICAL RESULTS: 0 NUMBER OF GASOLINE ANALYTICAL RESULTS: 1 MTBE TESTED: NT LOCAL AGENCY: NOT REPORTED LEAD AGENCY: LOCAL AGENCY LEAD CASE SUMMARY: ARCHIVED 6/6/96 CONTROL NO 120-085 SRC 0904735 GROUNDWATER BASIN: ALAMEDA EAST BAY (2-BENEFICIAL USE: NOT REPORTED PRIORITY: NOT REPORTED CLEANUP FUND ID: NOT REPORTED ABATEMENT METHOD: EDET WATER SYSEM FOR THE NEAREST PUBLIC DRINKING WATER WELL: NOT REPORTED WATER WELL ID#: WATER SYSEM ID #: NOT REPORTED NOT REPORTED WELL NAME FOR THE NEAREST DRINKING WATER WELL: NOT REPORTED DISTANCE TO NEAREST DRINKING WATER WELL: 0



MAP ID# 36

MAP ID# 37 Distance from Property: 0.36 mi. N SITE INFORMATION ID#: T0600100991 REGIONAL CASE #: 01-1074 LOCAL CASE #: 219 SITE NAME: UNOCAL RESPONSIBLE PARTY: BLANK RP ADDRESS: 200 18TH ST ADDRESS: NOT REPORTED OAKLAND, CA CROSS STREET: NOT REPORTED COUNTY: BANDERA FACILITY OPERATOR: NOT REPORTED ENFORCEMENT TYPE: \* REGULATORY ENFORCEMENT FUNDING TYPE: FEDERAL FUNDS HOW THE CASE/LEAK WAS DISCOVERED: TANK CLOSURE HOW THE CASE/LEAK WAS STOPPED: NOT REPORTED CAUSE OF LEAK: CORROSION SOURCE OF LEAK: TANK DATE LEAK WAS STOPPED: 1993-04-21 00:00:00 DATE OF LEAK CONFIRMATION: 1993-04-27 00:00:00 DATE OF PRELIMINARY SITE ASSESSEMENT WORKPLAN SUBMITTED: NOT REPORTED DATE OF PRELIMINARY SITE ASSESSEMENT UNDERWAY: NOT REPORTED DATE OF POLUTION CHARACTERIZATION: NOT REPORTED DATE OF REMEDIAL ACTION UNDERWAY: NOT REPORTED DATE OF REMEDIATION PLAN: NOT REPORTED DATE OF VERIFICATION MONITORING UNDERWAY: NOT REPORTED DATE CASE WAS CLOSED: 1995-08-25 00:00:00 DATE CASE WAS ENTERED INTO SYSTEM: 1993-06-16 00:00:00 DATE LEAK WAS DISCOVERED: 1993-04-21 00:00:00 DATE ENFORCEMENT BEGAN: 1993-04-27 00:00:00 DATE CASE WAS REPORTED: 1993-04-21 00:00:00 DATE CASE WAS REVIEWED: 1996-08-09 00:00:00 DATE MAXIMUM MTBE CONCENTRATION WAS FOUND: NOT REPORTED MTBE CLASSIFICATION: NOT REPORTED MAXIMUM GROUNDWATER CONCENTRATION OF MTBE: NOT REPORTED MAXIMUM SOIL CONCENTRATION OF MTBE: NOT REPORTED REGIONAL BOARD RESPONSIBLE FOR CASE: SAN FRANCISCO BAY REGIONAL WATER QUALITY CONTROL BOARD (REGION 2) CURRENT STATUS: 9 - CASE CLOSED SUBSTANCE/S RELEASED: WASTE OIL/USED OIL QUANTITY OF SUBSTANCE RELEASED: NOT REPORTED INTERIM FOR THE CASE: Y = INTERIM ACTION TAKEN PROGRAM FOR THE CASE: LUST - LEAKING UNDERGROUND STORAGE TANK PROGRAM NUMBER OF MTBE ANALYTICAL RESULTS: 0 NUMBER OF GASOLINE ANALYTICAL RESULTS: 0 MTBE TESTED: NRO LOCAL AGENCY: NOT REPORTED LEAD AGENCY: LOCAL AGENCY LEAD CASE SUMMARY: ARCHIVED 6/6/96 CONTROL NO 120-083 SRC 0904733 GROUNDWATER BASIN: ALAMEDA EAST BAY (2-BENEFICIAL USE: NOT REPORTED PRIORITY: NOT REPORTED CLEANUP FUND ID: NOT REPORTED ABATEMENT METHOD: ED WATER SYSEM FOR THE NEAREST PUBLIC DRINKING WATER WELL: NOT REPORTED WATER SYSEM ID #: NOT REPORTED WATER WELL ID#: NOT REPORTED WELL NAME FOR THE NEAREST DRINKING WATER WELL: NOT REPORTED DISTANCE TO NEAREST DRINKING WATER WELL: 0



MAP ID# 39 Distance from Property: 0.43 mi. NE SITE INFORMATION ID# T0600101563 REGIONAL CASE #: 01-1692 LOCAL CASE #: 35 SITE NAME: EXXON RESPONSIBLE PARTY: BLANK RP ADDRESS: 1901 PARK BLVD ADDRESS: NOT REPORTED OAKLAND, CA CROSS STREET: NOT REPORTED COUNTY: BANDERA FACILITY OPERATOR: NOT REPORTED ENFORCEMENT TYPE: \* REGULATORY ENFORCEMENT FUNDING TYPE: FEDERAL FUNDS HOW THE CASE/LEAK WAS DISCOVERED: TANK CLOSURE HOW THE CASE/LEAK WAS STOPPED: NOT REPORTED CAUSE OF LEAK: STRUCTURAL FAILURE SOURCE OF LEAK: TANK DATE LEAK WAS STOPPED: 1990-03-23 00:00:00 DATE OF LEAK CONFIRMATION: NOT REPORTED DATE OF PRELIMINARY SITE ASSESSEMENT WORKPLAN SUBMITTED: NOT REPORTED DATE OF PRELIMINARY SITE ASSESSEMENT UNDERWAY: 1990-05-23 00:00:00 DATE OF POLUTION CHARACTERIZATION: NOT REPORTED DATE OF REMEDIAL ACTION UNDERWAY: NOT REPORTED DATE OF REMEDIATION PLAN: NOT REPORTED DATE OF VERIFICATION MONITORING UNDERWAY: NOT REPORTED DATE CASE WAS CLOSED: 1997-08-14 00:00:00 DATE CASE WAS ENTERED INTO SYSTEM: 1990-04-28 00:00:00 DATE LEAK WAS DISCOVERED: 1990-03-23 00:00:00 DATE ENFORCEMENT BEGAN: 1990-11-18 00:00:00 DATE CASE WAS REPORTED: 1990-03-02 00:00:00 DATE CASE WAS REVIEWED: 1997-08-19 00:00:00 DATE MAXIMUM MTBE CONCENTRATION WAS FOUND: NOT REPORTED MTBE CLASSIFICATION: NOT REPORTED MAXIMUM GROUNDWATER CONCENTRATION OF MTBE: NOT REPORTED MAXIMUM SOIL CONCENTRATION OF MTBE: NOT REPORTED REGIONAL BOARD RESPONSIBLE FOR CASE: SAN FRANCISCO BAY REGIONAL WATER QUALITY CONTROL BOARD (REGION 2) CURRENT STATUS: 9 - CASE CLOSED SUBSTANCE/S RELEASED: GASOLINE - AUTOMOTIVE QUANTITY OF SUBSTANCE RELEASED: NOT REPORTED INTERIM FOR THE CASE: Y = INTERIM ACTION TAKEN PROGRAM FOR THE CASE: LUST - LEAKING UNDERGROUND STORAGE TANK PROGRAM NUMBER OF MTBE ANALYTICAL RESULTS: 0 NUMBER OF GASOLINE ANALYTICAL RESULTS: 1 MTBE TESTED: NT LEAD AGENCY: LOCAL AGENCY LEAD LOCAL AGENCY: NOT REPORTED CASE SUMMARY: REQ. CASE CLOSURE.. CASE CLOSED 8/12/97.. GROUNDWATER BASIN: ALAMEDA EAST BAY (2-BENEFICIAL USE: NOT REPORTED PRIORITY: NOT REPORTED CLEANUP FUND ID: NOT REPORTED ABATEMENT METHOD: ETEDIT WATER SYSEM FOR THE NEAREST PUBLIC DRINKING WATER WELL: NOT REPORTED WATER SYSEM ID #: NOT REPORTED WATER WELL ID#: NOT REPORTED WELL NAME FOR THE NEAREST DRINKING WATER WELL: NOT REPORTED DISTANCE TO NEAREST DRINKING WATER WELL: 0



MAP ID# 40 Distance from Property: 0.45 mi. W SITE INFORMATION REGIONAL CASE #: 01-0880 ID# T0600100813 LOCAL CASE #: 2375 SITE NAME: LANEY JUNIOR COLLEGE RESPONSIBLE PARTY: BLANK RP ADDRESS: 900 FALLON ST ADDRESS: NOT REPORTED OAKLAND, CA CROSS STREET: NOT REPORTED COUNTY: BANDERA FACILITY OPERATOR: NOT REPORTED ENFORCEMENT TYPE: \* REGULATORY ENFORCEMENT FUNDING TYPE: FEDERAL FUNDS HOW THE CASE/LEAK WAS DISCOVERED: TANK CLOSURE HOW THE CASE/LEAK WAS STOPPED: NOT REPORTED CAUSE OF LEAK: STRUCTURAL FAILURE SOURCE OF LEAK: TANK DATE LEAK WAS STOPPED: 1989-03-02 00:00:00 DATE OF LEAK CONFIRMATION: NOT REPORTED DATE OF PRELIMINARY SITE ASSESSEMENT WORKPLAN SUBMITTED: 1989-08-11 00:00:00 DATE OF PRELIMINARY SITE ASSESSEMENT UNDERWAY: NOT REPORTED DATE OF POLUTION CHARACTERIZATION: NOT REPORTED DATE OF REMEDIAL ACTION UNDERWAY: NOT REPORTED DATE OF REMEDIATION PLAN: NOT REPORTED DATE OF VERIFICATION MONITORING UNDERWAY: NOT REPORTED DATE CASE WAS CLOSED: 1995-10-25 00:00:00 DATE CASE WAS ENTERED INTO SYSTEM: 1989-04-19 00:00:00 DATE LEAK WAS DISCOVERED: 1989-02-08 00:00:00 DATE ENFORCEMENT BEGAN: 1992-03-04 00:00:00 DATE CASE WAS REPORTED: 1989-02-08 00:00:00 DATE CASE WAS REVIEWED: 1996-08-07 00:00:00 DATE MAXIMUM MTBE CONCENTRATION WAS FOUND: NOT REPORTED MTBE CLASSIFICATION: NOT REPORTED MAXIMUM GROUNDWATER CONCENTRATION OF MTBE: NOT REPORTED MAXIMUM SOIL CONCENTRATION OF MTBE: NOT REPORTED REGIONAL BOARD RESPONSIBLE FOR CASE: SAN FRANCISCO BAY REGIONAL WATER QUALITY CONTROL BOARD (REGION 2) CURRENT STATUS: 9 - CASE CLOSED SUBSTANCE/S RELEASED: DIESEL FUEL OIL AND ADDITIVES QUANTITY OF SUBSTANCE RELEASED: NOT REPORTED INTERIM FOR THE CASE: Y = INTERIM ACTION TAKEN PROGRAM FOR THE CASE: LUST - LEAKING UNDERGROUND STORAGE TANK PROGRAM NUMBER OF MTBE ANALYTICAL RESULTS: 0 NUMBER OF GASOLINE ANALYTICAL RESULTS: 0 MTBE TESTED: NRQ LEAD AGENCY: LOCAL AGENCY LEAD LOCAL AGENCY: NOT REPORTED CASE SUMMARY: ARCHIVED 6/6/96 CONTROL NO 120-081 SRC 0904731 GROUNDWATER BASIN: ALAMEDA EAST BAY (2-BENEFICIAL USE: NOT REPORTED PRIORITY: NOT REPORTED CLEANUP FUND ID: NOT REPORTED ABATEMENT METHOD: ED WATER SYSEM FOR THE NEAREST PUBLIC DRINKING WATER WELL: NOT REPORTED WATER SYSEM ID #: NOT REPORTED WATER WELL ID#: NOT REPORTED WELL NAME FOR THE NEAREST DRINKING WATER WELL: NOT REPORTED DISTANCE TO NEAREST DRINKING WATER WELL: 0



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MAP ID# 41 Distance from Property: 0.45 mi. S SITE INFORMATION ID#: T0600102232 REGIONAL CASE #: 01-2423 LOCAL CASE #: 225 SITE NAME: CANNEY BLDG H 211 RESPONSIBLE PARTY: BLANK RP ADDRESS: 845 EMBARCADERO ADDRESS: NOT REPORTED OAKLAND, CA CROSS STREET: NOT REPORTED COUNTY: BANDERA FACILITY OPERATOR: NOT REPORTED ENFORCEMENT TYPE: NOT REPORTED FUNDING TYPE: FEDERAL FUNDS HOW THE CASE/LEAK WAS DISCOVERED: TANK CLOSURE HOW THE CASE/LEAK WAS STOPPED: NOT REPORTED CAUSE OF LEAK: UNKNOWN SOURCE OF LEAK: UNKNOWN DATE LEAK WAS STOPPED: 1996-08-30 00:00:00 DATE OF LEAK CONFIRMATION: 1997-10-30 00:00:00 DATE OF PRELIMINARY SITE ASSESSEMENT WORKPLAN SUBMITTED: 1965-01-02 00:00:00 DATE OF PRELIMINARY SITE ASSESSEMENT UNDERWAY: NOT REPORTED DATE OF POLUTION CHARACTERIZATION: NOT REPORTED DATE OF REMEDIAL ACTION UNDERWAY: NOT REPORTED DATE OF REMEDIATION PLAN: NOT REPORTED DATE OF VERIFICATION MONITORING UNDERWAY: NOT REPORTED DATE CASE WAS CLOSED: NOT REPORTED DATE CASE WAS ENTERED INTO SYSTEM: 1998-09-30 00:00:00 DATE LEAK WAS DISCOVERED: 1996-08-30 00:00:00 DATE ENFORCEMENT BEGAN: NOT REPORTED DATE CASE WAS REPORTED: 1996-08-30 00:00:00 DATE CASE WAS REVIEWED: 1998-09-30 00:00:00 DATE MAXIMUM MTBE CONCENTRATION WAS FOUND: NOT REPORTED MTBE CLASSIFICATION: NOT REPORTED MAXIMUM GROUNDWATER CONCENTRATION OF MTBE: NOT REPORTED MAXIMUM SOIL CONCENTRATION OF MTBE: NOT REPORTED REGIONAL BOARD RESPONSIBLE FOR CASE: SAN FRANCISCO BAY REGIONAL WATER QUALITY CONTROL BOARD (REGION 2) CURRENT STATUS: 3A - PRELIMINARY SITE ASSESSMENT WORKPLAN SUBMITTED SUBSTANCE/S RELEASED: DIESEL FUEL OIL AND ADDITIVES QUANTITY OF SUBSTANCE RELEASED: NOT REPORTED INTERIM FOR THE CASE: NOT REPORTED PROGRAM FOR THE CASE: LUST - LEAKING UNDERGROUND STORAGE TANK PROGRAM NUMBER OF MTBE ANALYTICAL RESULTS: 0 NUMBER OF GASOLINE ANALYTICAL RESULTS: 0 MTBE TESTED: NRO LEAD AGENCY: LOCAL AGENCY LEAD LOCAL AGENCY: NOT REPORTED CASE SUMMARY: NEW CASE PER ACHD UPDATE - 9/98. GROUNDWATER BASIN: ALAMEDA EAST BAY (2-BENEFICIAL USE: NOT REPORTED PRIORITY: NOT REPORTED CLEANUP FUND ID: NOT REPORTED ABATEMENT METHOD: NOT REPORTED WATER SYSEM FOR THE NEAREST PUBLIC DRINKING WATER WELL: NOT REPORTED WATER SYSEM ID #: NOT REPORTED WATER WELL ID#: NOT REPORTED WELL NAME FOR THE NEAREST DRINKING WATER WELL: NOT REPORTED DISTANCE TO NEAREST DRINKING WATER WELL: 0





Distance from Property: 0.46 mi. S SITE INFORMATION LOCAL CASE #: 220 ID# T0600100841 REGIONAL CASE #: 01-0916 RESPONSIBLE PARTY: BLANK RP SITE NAME: LIQUID CARBONIC CORP ADDRESS: NOT REPORTED ADDRESS: 901 EMBARCADERO OAKLAND, CA CROSS STREET: NOT REPORTED COUNTY: BANDERA FACILITY OPERATOR: NOT REPORTED ENFORCEMENT TYPE: NOT REPORTED FUNDING TYPE: FEDERAL FUNDS HOW THE CASE/LEAK WAS DISCOVERED: TANK CLOSURE HOW THE CASE/LEAK WAS STOPPED: NOT REPORTED CAUSE OF LEAK: STRUCTURAL FAILURE SOURCE OF LEAK: TANK DATE LEAK WAS STOPPED: 1990-01-12 00:00:00 DATE OF LEAK CONFIRMATION: NOT REPORTED DATE OF PRELIMINARY SITE ASSESSEMENT WORKPLAN SUBMITTED: 1990-04-27 00:00:00 DATE OF PRELIMINARY SITE ASSESSEMENT UNDERWAY: NOT REPORTED DATE OF POLUTION CHARACTERIZATION: NOT REPORTED DATE OF REMEDIAL ACTION UNDERWAY: NOT REPORTED DATE OF REMEDIATION PLAN: NOT REPORTED DATE OF VERIFICATION MONITORING UNDERWAY: NOT REPORTED DATE CASE WAS ENTERED INTO SYSTEM: 1990-05-25 00:00:00 DATE CASE WAS CLOSED: 1997-01-25 00:00:00 DATE LEAK WAS DISCOVERED: 1990-01-12 00:00:00 DATE ENFORCEMENT BEGAN: NOT REPORTED DATE CASE WAS REVIEWED: 2001-04-19 00:00:00 DATE CASE WAS REPORTED: 1990-02-06 00:00:00 DATE MAXIMUM MTBE CONCENTRATION WAS FOUND: NOT REPORTED MTBE CLASSIFICATION: NOT REPORTED MAXIMUM GROUNDWATER CONCENTRATION OF MTBE: NOT REPORTED MAXIMUM SOIL CONCENTRATION OF MTBE: NOT REPORTED REGIONAL BOARD RESPONSIBLE FOR CASE: SAN FRANCISCO BAY REGIONAL WATER QUALITY CONTROL BOARD (REGION 2) CURRENT STATUS: 9 - CASE CLOSED SUBSTANCE/S RELEASED: GASOLINE - AUTOMOTIVE QUANTITY OF SUBSTANCE RELEASED: NOT REPORTED INTERIM FOR THE CASE: Y = INTERIM ACTION TAKEN PROGRAM FOR THE CASE: LUST - LEAKING UNDERGROUND STORAGE TANK PROGRAM NUMBER OF MTBE ANALYTICAL RESULTS: 0 NUMBER OF GASOLINE ANALYTICAL RESULTS: 1 MTBE TESTED: NT LOCAL AGENCY: NOT REPORTED LEAD AGENCY: LOCAL AGENCY LEAD CASE SUMMARY: SS ONLY:TPH=1300000PPM B=36000PPM. REQ. CASE CLOSURE!!011/04/96..CASE CLOSED..11/14/96. THIS SITE IS NOT CLOSED. ACHCSA REQUESTS WP (12/4/00). WP HAS BEEN ASPPROVED 04/18/01. GROUNDWATER BASIN: ALAMEDA EAST BAY (2-BENEFICIAL USE: NOT REPORTED CLEANUP FUND ID: NOT REPORTED PRIORITY: NOT REPORTED ABATEMENT METHOD: ETED WATER SYSEM FOR THE NEAREST PUBLIC DRINKING WATER WELL: NOT REPORTED WATER SYSEM ID #: NOT REPORTED WATER WELL ID#: NOT REPORTED WELL NAME FOR THE NEAREST DRINKING WATER WELL: NOT REPORTED DISTANCE TO NEAREST DRINKING WATER WELL: 0



MAP 10# 42

MAP D#43 Distance from Property: 0.48 mi. SE SITE INFORMATION T0600100648 LOCAL CASE #: 3677 ID# REGIONAL CASE #: 01-0703 SITE NAME: GLASS ON THE MOVE RESPONSIBLE PARTY: BLANK RP ADDRESS: 1111 12TH ST E ADDRESS: NOT REPORTED OAKLAND, CA CROSS STREET: NOT REPORTED COUNTY: BANDERA FACILITY OPERATOR: NOT REPORTED ENFORCEMENT TYPE: \* REGULATORY ENFORCEMENT FUNDING TYPE: FEDERAL FUNDS HOW THE CASE/LEAK WAS DISCOVERED: TANK CLOSURE HOW THE CASE/LEAK WAS STOPPED: NOT REPORTED CAUSE OF LEAK: STRUCTURAL FAILURE SOURCE OF LEAK: TANK DATE LEAK WAS STOPPED: 1990-07-15 00:00:00 DATE OF LEAK CONFIRMATION: NOT REPORTED DATE OF PRELIMINARY SITE ASSESSEMENT WORKPLAN SUBMITTED: 1991-11-25 00:00:00 DATE OF PRELIMINARY SITE ASSESSEMENT UNDERWAY: NOT REPORTED DATE OF POLUTION CHARACTERIZATION: NOT REPORTED DATE OF REMEDIAL ACTION UNDERWAY: NOT REPORTED DATE OF REMEDIATION PLAN: NOT REPORTED DATE OF VERIFICATION MONITORING UNDERWAY: NOT REPORTED DATE CASE WAS ENTERED INTO SYSTEM: 1992-01-29 00:00:00 DATE CASE WAS CLOSED: 1995-03-27 00:00:00 DATE LEAK WAS DISCOVERED: 1990-07-15 00:00:00 DATE ENFORCEMENT BEGAN: 1992-02-24 00:00:00 DATE CASE WAS REVIEWED: 1995-06-20 00:00:00 DATE CASE WAS REPORTED: 1991-09-16 00:00:00 DATE MAXIMUM MTBE CONCENTRATION WAS FOUND: NOT REPORTED MTBE CLASSIFICATION: NOT REPORTED MAXIMUM GROUNDWATER CONCENTRATION OF MTBE: NOT REPORTED MAXIMUM SOIL CONCENTRATION OF MTBE: NOT REPORTED REGIONAL BOARD RESPONSIBLE FOR CASE: SAN FRANCISCO BAY REGIONAL WATER QUALITY CONTROL BOARD (REGION 2) CURRENT STATUS: 9 - CASE CLOSED SUBSTANCE/S RELEASED: GASOLINE - AUTOMOTIVE QUANTITY OF SUBSTANCE RELEASED: NOT REPORTED INTERIM FOR THE CASE: Y = INTERIM ACTION TAKEN PROGRAM FOR THE CASE: LUST - LEAKING UNDERGROUND STORAGE TANK PROGRAM NUMBER OF MTBE ANALYTICAL RESULTS: 0 NUMBER OF GASOLINE ANALYTICAL RESULTS: 1 MTBE TESTED: NT LOCAL AGENCY: NOT REPORTED LEAD AGENCY: LOCAL AGENCY LEAD CASE SUMMARY: ARCHIVED 6/6/96 CONTROL NO 120-080 SRC 0904730 GROUNDWATER BASIN: ALAMEDA EAST BAY (2-BENEFICIAL USE: NOT REPORTED PRIORITY: NOT REPORTED CLEANUP FUND ID: NOT REPORTED ABATEMENT METHOD: ET WATER SYSEM FOR THE NEAREST PUBLIC DRINKING WATER WELL: NOT REPORTED WATER SYSEM ID #: NOT REPORTED WATER WELL ID#: NOT REPORTED WELL NAME FOR THE NEAREST DRINKING WATER WELL: NOT REPORTED DISTANCE TO NEAREST DRINKING WATER WELL: 0



MAP ID# 44 Distance from Property: 0.50 mi. S

SITE INFORMATION ID# T0600101816 REGIONAL CASE #: 01-1965 LOCAL CASE #: 3335 RESPONSIBLE PARTY: BLANK RP SITE NAME: KEEP ON TRUCKING ADDRESS: NOT REPORTED ADDRESS: 370 8TH AVE OAKLAND, CA CROSS STREET: NOT REPORTED COUNTY: BANDERA FACILITY OPERATOR: NOT REPORTED ENFORCEMENT TYPE: NOT REPORTED FUNDING TYPE: FEDERAL FUNDS HOW THE CASE/LEAK WAS DISCOVERED: OTHER MEANS HOW THE CASE/LEAK WAS STOPPED: NOT REPORTED CAUSE OF LEAK: OVERFILL SOURCE OF LEAK: UNKNOWN DATE LEAK WAS STOPPED: 1993-02-12 00:00:00 DATE OF LEAK CONFIRMATION: NOT REPORTED DATE OF PRELIMINARY SITE ASSESSEMENT WORKPLAN SUBMITTED: 1965-01-02 00:00:00 DATE OF PRELIMINARY SITE ASSESSEMENT UNDERWAY: NOT REPORTED DATE OF POLUTION CHARACTERIZATION: NOT REPORTED DATE OF REMEDIATION PLAN: NOT REPORTED DATE OF REMEDIAL ACTION UNDERWAY: NOT REPORTED DATE OF VERIFICATION MONITORING UNDERWAY: NOT REPORTED DATE CASE WAS CLOSED: NOT REPORTED DATE CASE WAS ENTERED INTO SYSTEM: 1993-04-29 00:00:00 DATE LEAK WAS DISCOVERED: 1993-02-12 00:00:00 DATE ENFORCEMENT BEGAN: NOT REPORTED DATE CASE WAS REVIEWED: 1998-02-04 00:00:00 DATE CASE WAS REPORTED: 1994-12-29 00:00:00 DATE MAXIMUM MTBE CONCENTRATION WAS FOUND: NOT REPORTED MTBE CLASSIFICATION: NOT REPORTED MAXIMUM GROUNDWATER CONCENTRATION OF MTBE: NOT REPORTED MAXIMUM SOIL CONCENTRATION OF MTBE: NOT REPORTED REGIONAL BOARD RESPONSIBLE FOR CASE: SAN FRANCISCO BAY REGIONAL WATER QUALITY CONTROL BOARD (REGION 2) CURRENT STATUS: 3A - PRELIMINARY SITE ASSESSMENT WORKPLAN SUBMITTED SUBSTANCE/S RELEASED: DIESEL FUEL OIL AND ADDITIVES QUANTITY OF SUBSTANCE RELEASED: NOT REPORTED INTERIM FOR THE CASE: N = NO INTERIM ACTION PROGRAM FOR THE CASE: LUST - LEAKING UNDERGROUND STORAGE TANK PROGRAM NUMBER OF MTBE ANALYTICAL RESULTS: 0 NUMBER OF GASOLINE ANALYTICAL RESULTS: 0 MTBE TESTED: NRQ LOCAL AGENCY: NOT REPORTED LEAD AGENCY: LOCAL AGENCY LEAD CASE SUMMARY: URF, SOURCE MAYBE COMMING FR 9TH DIESEL SPILL ABOVE GROUND PIPING TK GROUNDWATER BASIN: ALAMEDA EAST BAY (2-BENEFICIAL USE: NOT REPORTED PRIORITY: NOT REPORTED CLEANUP FUND ID: NOT REPORTED ABATEMENT METHOD: NT WATER SYSEM FOR THE NEAREST PUBLIC DRINKING WATER WELL: NOT REPORTED WATER WELL ID#: NOT REPORTED WATER SYSEM ID #: NOT REPORTED WELL NAME FOR THE NEAREST DRINKING WATER WELL: NOT REPORTED DISTANCE TO NEAREST DRINKING WATER WELL: 0



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(SCH)

MAP 10# 14

Distance from Property: 0.14 mi. NW

ID#: 000001820002 NAME: DEWEY DOWNTOWN SCHOOL ADDRESS: 1102 2ND AVENUE OAKLAND, CA 94606 COUNTY: ALAMEDA DTSC BRANCH: SCHOOL EVALUATION REGIONAL WATER QUALITY BOARD: NOT REPORTED LEAD AGENCY: DEPT OF TOXIC SUBSTANCES CONTROL STATUS: 05/16/2001 - NO ACTION - FOR CALMORTGAGE ONLY SITE TYPE: SCHOOL SITE PROPERTY STANDARD INDUSTRIAL CLASSIFICATION: EDUCATIONAL SERVICES NPL: NOT REPORTED STAFF: MLOZANO SITE ACCESS: NOT REPORTED CORTESE LISTING: NOT REPORTED HAZARD RANKING SCORE: NOT REPORTED HAZARD RANKING DATE: NOT REPORTED GROUNDWATER CONTAMINATION: NOT REPORTED CAUSE OF RELEASE OR POTENTIAL FOR RELEASE OF A HAZARDOUS SUBSTANCE: APPROXIMATELY 1-ACRE SITE THAT IS CURRENTLY USED AS A SCHOOL WITH THREE MODULAR TRAILERS. PREVIOUSLY USED AS RESIDENTIAL AREA.

COMMENTS BY DTSC STAFF :

05162001

PHASE 1 - PURSUANT TO AN AGREEMENT BETWEEN THE DEPARTMENT OF TOXIC SUBSTANCES CONTROL (DTSC) AND THE CALIFORNIA DEPARTMENT OF EDUCATION, DTSC'S SITE MITIGATION PROGRAM COMPLETED A REVIEW OF A PHASE 1 ENVIRONMENTAL ASSESSMENT AND HAS MADE A "NO ACTION: DETERMINATION FOR THIS SITE.

PROJECTED ACTIVITIES TO BE COMPLETED AT SITE:

COMPLETION DATE	ACTIVITY	NAME
05/16/2001	PHSE1	PHASE 1 - CALMORTGAGE AND SCHOOL SITE PROPERTIES



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# UNCONFIRMED PROPERTIES REFERRED TO ANOTHER LOCAL OR STATE AGENCY

(REF)

MAP ID# 42 Distance from Property: 0.46 mi. S ID#: 000001280015 NAME: LIQUID CARBONIC CORPORATION ADDRESS: 901 EMBARCADERO OAKLAND, CA 94606 COUNTY: ALAMEDA DTSC BRANCH: NORTH COAST REGIONAL WATER QUALITY BOARD: SAN FRANCISCO BAY LEAD AGENCY: N/A STATUS: 03/14/1995 - PROPERTY/SITE REFERRED TO ANOTHER AGENCY SITE TYPE: N/A STANDARD INDUSTRIAL CLASSIFICATION: MANU - CHEMICALS & ALLIED PRODUCTS NPL: NOT REPORTED STAFF: NOT REPORTED SITE ACCESS: CONTROLLED CORTESE LISTING: NOT REPORTED HAZARD RANKING SCORE: NOT REPORTED HAZARD RANKING DATE: NOT REPORTED GROUNDWATER CONTAMINATION: NOT REPORTED CAUSE OF RELEASE OR POTENTIAL FOR RELEASE OF A HAZARDOUS SUBSTANCE: NOT REPORTED COMMENTS BY DTSC STAFF : 01011982 INSPECTION(OTHER) ALAMEDA CO HAZ WST PPDJECT - NO VIOL 01191989 SUBMIT TO EPA NFA: BASED ON READILY AVAILABLE INFO; FAC WILL NOT SCORE AS AN NPL CANDIDATE 02181980 INDUSTRIAL WASTE QUEST. SENT 2/21/80 03151980 FACILITY IDENTIFIED QUESTIONNAIRE SENT 03251980 QUEST. RECEIVED 04211987 SITE SCREENING DONE DUMPING OF OIL RESIDUE TO SOIL, SOIL IS DISCOLORED. LINED ACETYLENE POND FREQLY OVERFLOWED. 06241980 INSPECTION(STATE) SITE INSPECTION FINAL STRATEGY SITE REFERRED: TO HWMB/ENF 07201987 INSPECTION(OTHER) BAY AREA AIR QUALITY MNGMT DIST - NO VIO 07281988 FACILITY DRIVE-BY POND AND STAINED SOIL NOT VISIBLE 10041988 PRELIM ASSESS DONE SI LOW: UNKNOWN CONTAMINANTS WERE DOCU- MENTED AND WASTEWATER PONDS WERE ALSO **OBSERVED FAC OWNED BY HOUSTON NATURAL GAS OF TX** PROJECTED ACTIVITIES TO BE COMPLETED AT SITE: COMPLETION DATE ACTIVITY NAME 03/15/1980 DISC DISCOVERY

SS

04/21/1987

2705 Bee Caves Rd, Suite 330 · Austin, Texas 78746 · phone: 1-866-396-0042 · fax: 512-472-9967

SITE SCREENING

## VOLUNTARY CLEANUP PROGRAM (VCP)

MAP ID# 3 Dis

Distance from Property: 0.06 mi. E

## SITE INFORMATION

ID#: 01420128 NAME: CONTAINER FREIGHT ADDRESS: 1285 5TH ST OAKLAND CA94606 SIC CLASSIFICATION: TRUCKING & WAREHOUSING STATUS (DATE) VOLUNTARY CLEANUP PROGRAM (05/10/1994) LEAD AGENCY DEPT OF TOXIC SUBSTANCES CONTROL

## SITE BACKGROUND

THE SITE IS PART OF THE CYPRESS FREEWAY CONSTRUCTION PROJECT AND WAS FORMERLY A FREIGHT COMPANY. FORMER SITE USES INCLUDE A A WAREHOUSE AND DISTRIBUTION FACILITY SINCE 1967. SITE ACTIVITIES CONSISTED OF UNLOADING CARGO FROM FREIGHT TRAINS AND TRANSFERRING TO TRUCKS. PRIOR TO THIS USE, THE SITE WAS OWNED BY THE COMMISSARY DEPARTMENT OF THE SOUTHERN PACIFIC RAILROAD. IT IS NOT KNOWN WHAT SITE ACTIVITIES TOOK PLACE WHEN IT WAS OWNED BY THE RAILROAD. CALTRANS PURCHASED THE SITE IN 1994 IN CONNECTION WITH RECONSTRUCTION OF THE CYPRESS FREEWAY. A LAND USE COVENANT STILL REMAINS TO BE PLACED ON THE PROPERTY.

## **COMMENTS**

(06/19/1995) - PEA APPROVED. CALTRANS DEMOLISHED THE EXISTING WAREHOUSE BUILDING. A 700-GALLON UNDERGROUND DIESEL TANK WAS ALSO REMOVED UNDER THE OVERSIGHT OF ALAMEDA COUNTY.

(07/03/1995) - RIFS CONDUCTED. SITE INVESTIGATIONS HAVE SHOWN THAT THE SOIL AND GROUNDWATER CONTAIN ELEVATED LEVELS OF PETROLEUM HYDROCARBONS, ARSENIC, LEAD, VOLATILE ORGANIC COMPOUNDS AND SEMI-VOLATILE ORGANIC COMPOUNDS.

(09/22/1997) - PER THE FEASIBILITY STUDY/REMEDIAL ACTION PLAN, CALTRANS EXCAVATED SOILS AND DISPOSED THEM AT A PERMITTED OFF-SITE LOCATION. GROUNDWATER MONITORING WELLS WERE ALSO INSTALLED AND HAVE BEEN MONITORED QUARTERLY. AN ASPHALT CAP HAS ALSO BEEN INSTALLED ON THE PROPERTY.



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## MAP ID# 2 Distance from Property: 0.03 ml. NW

EPA ID:CAC000931272NAME:OAKLAND LEE FAMILY BENEVOLENT ASSO.ADDRESS:387 12TH ST.<br/>OAKLAND, CA 94607COUNTY:ALAMEDACONTACT:NOT REPORTEDPHONE:NOT REPORTED

#### MANIFEST SUMMARY INFORMATION

TSD ID:	CAD059494310
YEAR:	1995
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SANTA CLARA
WASTE CATEGORY:	UNSPECIFIED OIL-CONTAINING WASTE
DISPOSAL METHOD:	DISPOSAL, OTHER
AMOUNT DISPOSED(TONS):	1.0000

## MAP ID# 2

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Distance from Property: 0.04 mi. N

EPA ID:	CAC000735896
NAME:	EMPLOYMENT DEVELOPMENT DEPT
ADDRESS:	1225 4TH AVE
	OAKLAND, CA 94606
COUNTY:	ALAMEDA
CONTACT:	EMPLOYMENT DEVELOPMENT DEPT
PHONE:	NOT REPORTED

#### MANIFEST SUMMARY INFORMATION

TSD ID:	CAD981388952
YEAR:	1997
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SHASTA
WASTE CATEGORY:	<b>ASBESTOS CONTAINING WASTE</b>
DISPOSAL METHOD:	DISPOSAL, LANDFILL
AMOUNT DISPOSED(TONS):	3.3712

MAP ID# 4 Distance from Property: 0.07 mi. SW

 EPA ID:
 CAC002255617

 NAME:
 SUTHERLAND COMPANY

 ADDRESS:
 417 E 11TH ST

 OAKLAND, CA 94606
 OAKLAND, CA 94606

 COUNTY:
 ALAMEDA

 CONTACT:
 TOM FISCHER

 PHONE:
 (510) 893-0772



TSD ID: YEAR:	CAD009466392 2001
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY: WASTE CATEGORY:	CONTRA COSTA OTHER EMPTY CONTAINERS 30 GALLONS OR MORE
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.7500
T\$D ID:	CAL000161743

YEAR:	2001
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SANTA CLARA
WASTE CATEGORY:	WASTE OIL AND MIXED OIL
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	1.6600

## MAP ID# 4 Distance from Property: 0.07 ml. SW

 
 EPA ID:
 CAC002366775

 NAME:
 LANDON GATES

 ADDRESS:
 425 E 11TH ST OAKLAND, CA 94612

 COUNTY:
 ALAMEDA

 CONTACT:
 LANDON GATES

 PHONE:
 (415) 225-8867

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#### MANIFEST SUMMARY INFORMATION

TSD ID:CAD009466392YEAR:2001GENERATOR COUNTY:ALAMEDADISPOSAL COUNTY:CONTRA COSTAWASTE CATEGORY:OTHER EMPTY CONTAINERS 30 GALLONS OR MOREDISPOSAL METHOD:RECYCLERAMOUNT DISPOSED(TONS):0.9200

#### MAP ID# 4 Distance from Property: 0.07 mi. SW

 EPA ID:
 CAC002466871

 NAME:
 EAST LAKE LOFTS LLC

 ADDRESS:
 417 E 11TH ST

 OAKLAND, CA 94606
 OAKLAND, CA 94606

 COUNTY:
 ALAMEDA

 CONTACT:
 TREVOR BAUSMAN

 PHONE:
 (510) 638-8400

#### MANIFEST SUMMARY INFORMATION

TSD ID:CAD009466392YEAR:2001GENERATOR COUNTY:ALAMEDADISPOSAL COUNTY:CONTRA COSTAWASTE CATEGORY:OTHER EMPTY CONTAINERS 30 GALLONS OR MOREDISPOSAL METHOD:RECYCLERAMOUNT DISPOSED(TONS):0.1700



MAP ID# 5 Distance from Property: 0.08 mi. S

EPA ID: CAL000019195 NAME: CENTER AUTO ADDRESS: 1118 5TH AVE OAKLAND, CA 94606 COUNTY: ALAMEDA CONTACT: CENTER AUTO PHONE: NOT REPORTED

#### MANIFEST SUMMARY INFORMATION

TSD ID:	CAD980887418
YEAR:	1993
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	ALAMEDA
WASTE CATEGORY:	BLANK OR UNKNOWN
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	NOT REPORTED
TSD ID:	CAD980887418
YEAR:	1993
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	ALAMEDA
WASTE CATEGORY:	AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES LESS THAN 10 PERCENT
DISPOSAL METHOD:	BLANK
AMOUNT DISPOSED(TONS):	0.0625
TSD ID:	CAD980887418
VEAD	1004

YEAR:1994GENERATOR COUNTY:ALAMEDADISPOSAL COUNTY:ALAMEDAWASTE CATEGORY:AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES LESS THAN 10 PERCENTDISPOSAL METHOD:TRANSFER STATIONAMOUNT DISPOSED(TONS):0.0625

MAP ID# 5 Distance from Property: 0.08 ml. S

EPA ID:CAL000125369NAME:MASTER AUTO CAR REPAIRADDRESS:1118 5TH AVE<br/>OAKLAND, CA 94606COUNTY:ALAMEDACONTACT:ZHA/JIAN YANGPHONE:NOT REPORTED

TSD ID:	CAL000161741
YEAR:	1998
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	ALAMEDA
WASTE CATEGORY:	AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES LESS THAN 10 PERCENT
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.2293



MAP ID# 5 Distance from Property: 0.08 mi. S

EPA ID: CAL000180761 NAME: H & L AUTO REPAIR ADDRESS: 1118 5TH AVE OAKLAND, CA 94606 COUNTY: ALAMEDA CONTACT: HENRY GEE & HOY SAN LAU PHONE: NOT REPORTED

#### MANIFEST SUMMARY INFORMATION

 TSD ID:
 CAL000161741

 YEAR:
 1998

 GENERATOR COUNTY:
 ALAMEDA

 DISPOSAL COUNTY:
 ALAMEDA

 WASTE CATEGORY:
 AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES LESS THAN 10 PERCENT

 DISPOSAL METHOD:
 RECYCLER

 AMOUNT DISPOSED(TONS):
 0.2293

MAPID#6 D

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Distance from Property: 0.11 mi. SE

EPA ID:	CAL000089928
NAME:	GEE SUN AUTO BODY SHOP
ADDRESS:	1131 6TH AVE
	OAKLAND, CA 94606
COUNTY:	ALAMEDA
CONTACT:	TONG SO
PHONE:	NOT REPORTED

TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	SACRAMENTO OXYGENATED SOLVENTS (ACETONE, BUTANOL, ETHYL ACETATE, ETC.) TRANSFER STATION
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	SACRAMENTO OXYGENATED SOLVENTS (ACETONE, BUTANOL, ETHYL ACETATE, ETC.) TRANSFER STATION
DISPOSAL COUNTY:	



TSD ID:	CA0000084517
YEAR:	1996
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SACRAMENTO
WASTE CATEGORY:	OXYGENATED SOLVENTS (ACETONE, BUTANOL, ETHYL ACETATE, ETC.)
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	
TSD ID:	CA0000084517
YEAR:	1997
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SACRAMENTO
WASTE CATEGORY:	OXYGENATED SOLVENTS (ACETONE, BUTANOL, ETHYL ACETATE, ETC.)
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	
AMODIAT DIOLOGED(TONO).	0.1120
TSD ID:	CA0000084517
YEAR:	1998
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SACRAMENTO
WASTE CATEGORY:	OXYGENATED SOLVENTS (ACETONE, BUTANOL, ETHYL ACETATE, ETC.)
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.1120
TSD ID:	CA0000084517
YEAR:	1999
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SACRAMENTO
WASTE CATEGORY:	OXYGENATED SOLVENTS (ACETONE, BUTANOL, ETHYL ACETATE, ETC.)
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.1120
TSD ID:	CA0000084517
YEAR:	2000
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SACRAMENTO
WASTE CATEGORY:	OXYGENATED SOLVENTS (ACETONE, BUTANOL, ETHYL ACETATE, ETC.)
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.0500
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MAP ID# 6 Distance from Property: 0.09 mi. SE

 EPA ID:
 CAC001159320

 NAME:
 KATHY ROSE

 ADDRESS:
 541 EAST 12TH STREET

 OAKLAND, CA 94606
 OAKLAND, CA 94606

 COUNTY:
 ALAMEDA

 CONTACT:
 KATHY ROSE

 PHONE:
 (707) 746-6879

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TSD ID:	CAT080022148
YEAR:	1996
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SAN BERNARDINO
WASTE CATEGORY:	OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.2293

## MAP ID# 6 Distance

Distance from Property: 0.11 mi. SE

 EPA ID:
 CAL000224952

 NAME:
 KONG AUTO BODY

 ADDRESS:
 1131 6TH AVE

 OAKLAND, CA 94606
 0AKLAND, CA 94606

 COUNTY:
 ALAMEDA

 CONTACT:
 VUTHY KONG

 PHONE:
 (510) 465-9976

#### MANIFEST SUMMARY INFORMATION

 TSD ID:
 CA0000084517

 YEAR:
 2001

 GENERATOR COUNTY:
 ALAMEDA

 DISPOSAL COUNTY:
 SACRAMENTO

 WASTE CATEGORY:
 OXYGENATED SOLVENTS (ACETONE, BUTANOL, ETHYL ACETATE, ETC.)

 DISPOSAL METHOD:
 TRANSFER STATION

 AMOUNT DISPOSED(TONS):
 0.0500

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MAP ID# 7 Distance from Property: 0.10 mi. SE

EPA ID:	CAL000018824
NAME:	A&P SERVICE CENTER
ADDRESS:	550 E 12TH ST
	OAKLAND, CA 94606
COUNTY:	ALAMEDA
CONTACT:	MA KEVIN
PHONE:	NOT REPORTED

TSD ID:	CAD099452708
YEAR:	1995
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	UNSPECIFIED AQUEOUS SOLUTION
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.2293
TSD ID:	CAD980887418
YEAR:	1997
GENERATOR COUNTY:	ALAMEDA

GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	ALAMEDA
WASTE CATEGORY:	AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES LESS THAN 10 PERCENT
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.2502



MAP ID# 8 Distance from Property: 0.10 mi. SW

EPA ID:CAL000161702NAME:OAKLAND UNIFIED SCHOOL DISTRICTADDRESS:1029 4TH AVE<br/>OAKLAND, CA 94606COUNTY:ALAMEDACONTACT:OAKLAND USDPHONE:NOT REPORTED

#### MANIFEST SUMMARY INFORMATION

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TSD ID:	CAD059494310
YEAR:	1997
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SANTA CLARA
WASTE CATEGORY:	LIQUIDS WITH HALOGENATED ORGANIC COMPOUNDS >= 1,000 MG/L
DISPOSAL METHOD:	DISPOSAL, OTHER
AMOUNT DISPOSED(TONS):	0.9591
TSD ID:	CAD980887418
YEAR:	1997
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	ALAMEDA
WASTE CATEGORY:	AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES LESS THAN 10 PERCENT
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.2293
TSD ID:	CA0000084517
VEAD	2002

YEAR:2002GENERATOR COUNTY:ALAMEDADISPOSAL COUNTY:SACRAMENTOWASTE CATEGORY:AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES LESS THAN 10 PERCENTDISPOSAL METHOD:TRANSFER STATIONAMOUNT DISPOSED(TONS):0.0100

## MAP ID# 9 Distance from Property: 0.10 mi. N

EPA ID:CAC002552802NAME:OAKLAND EDUCATION ASSOCIATESADDRESS:272 E 12TH ST<br/>OAKLAND, CA 94606COUNTY:ALAMEDACONTACT:ARA PRIGRIANPHONE:(510) 763-4020

TSD ID:	CAD028409019
YEAR:	2002
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	OTHER ORGANIC SOLIDS
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.1000



TSD ID:	CAD981382732
YEAR:	2002
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	ALAMEDA
WASTE CATEGORY:	ASBESTOS CONTAINING WASTE
DISPOSAL METHOD:	DISPOSAL, LANDFILL
AMOUNT DISPOSED(TONS):	32.0200
TSD ID:	CAD981382732
YEAR:	2002
GENERATOR COUNTY:	ALAMEDA

DISPOSAL COUNTY: ALAMEDA WASTE CATEGORY: ASBESTOS CONTAINING WASTE DISPOSAL METHOD: DISPOSAL, LANDFILL AMOUNT DISPOSED(TONS): 1.6800

## MAP ID# 10

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Distance from Property: 0.12 mi. E

 EPA ID:
 CAD981401953

 NAME:
 SHELL STA #204-5508-6007

 ADDRESS:
 510 E 14TH ST/5TH

 OAKLAND, CA 94601
 OAKLAND, CA 94601

 COUNTY:
 ALAMEDA

 CONTACT:
 NOT REPORTED

 PHONE:
 NOT REPORTED

#### MANIFEST SUMMARY INFORMATION

TSD ID:	CAD009466392
YEAR:	1993
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	CONTRA COSTA
WASTE CATEGORY:	OTHER EMPTY CONTAINERS 30 GALLONS OR MORE
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.2750
TSD ID:	CAD009452657
YEAR:	1993
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SAN MATEO
WASTE CATEGORY:	AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES LESS THAN 10 PERCENT
DISPOSAL METHOD:	DISPOSAL, OTHER
AMOUNT DISPOSED(TONS):	0.8340
TSD ID:	CAD028409019
YEAR:	2002
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	OTHER ORGANIC SOLIDS
DISPOSAL METHOD:	TRANSFER STATION



AMOUNT DISPOSED(TONS): 0.0100

MAP ID# 10 Distance from Property: 0.10 mi. E

 EPA ID:
 CAL000107938

 NAME:
 ORIENTAL AUTO REPAIR

 ADDRESS:
 505 EAST 14TH STREET

 OAKLAND, CA 94606
 OAKLAND, CA 94606

 COUNTY:
 ALAMEDA

 CONTACT:
 QUAN NGUYEN

 PHONE:
 (510) 763-6595

## MANIFEST SUMMARY INFORMATION

TSD ID:	CAT080031628
YEAR:	1993
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	KERN
WASTE CATEGORY:	WASTE OIL AND MIXED OIL
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.4587

## MAP ID# 11

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Distance from Property: 0.11 mi. NE

EPA ID:CAD982004350NAME:TUNEUP MASTERSADDRESS:450 E 14TH ST<br/>OAKLAND, CA 94606COUNTY:ALAMEDACONTACT:NOT REPORTEDPHONE:NOT REPORTED

TSD ID:	CAD980887418
YEAR:	1995
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	ALAMEDA
WASTE CATEGORY:	WASTE OIL AND MIXED OIL
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.1251

TSD ID:	CAT080031628
YEAR:	1995
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	KERN
WASTE CATEGORY:	WASTE OIL AND MIXED OIL
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.8340

TSD ID:	CAD980887418
YEAR:	1996
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	ALAMEDA
WASTE CATEGORY:	AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES LESS THAN 10 PERCENT
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.2293



)	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAD980887418 1997 ALAMEDA ALAMEDA AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES LESS THAN 10 PERCENT TRANSFER STATION 0.4169
	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAT080013352 1998 ALAMEDA LOS ANGELES UNSPECIFIED OIL-CONTAINING WASTE RECYCLER 0.4587
	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAD980887418 1998 ALAMEDA ALAMEDA AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES LESS THAN 10 PERCENT TRANSFER STATION 0.2293
)	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAL000161743 1999 ALAMEDA SANTA CLARA AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES 10 PERCENT OR MORE TRANSFER STATION 0.3336
	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAD044003556 2000 ALAMEDA YOLO AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES 10 PERCENT OR MORE TRANSFER STATION 0.8500

## MAP ID# 12

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Distance from Property: 0.13 mi. S

EPA ID:CAC000714872NAME:ASIA AND WEST BODY AND FENDERADDRESS:504 EAST 10TH STREET<br/>OAKLAND, CA 94606COUNTY:ALAMEDACONTACT:ROBERT ODIONPHONE:NOT REPORTED

MANIFEST SUMMARY INFORMATION



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TSD ID:	CAT000613893
YEAR:	1993
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	OXYGENATED SOLVENTS (ACETONE, BUTANOL, ETHYL ACETATE, ETC.)
DISPOSAL METHOD:	BLANK
AMOUNT DISPOSED(TONS):	0.1440

## MAP ID# 12 Distance from Property: 0.12 mi. S

EPA ID:	CAL000027540
NAME:	MERRITT CORP/MERRITT ENVIRONMENTAL CORP
ADDRESS:	1044 FIFTH AVENUE
	OAKLAND, CA 94606
COUNTY:	ALAMEDA
CONTACT:	HAMMOND JEFFREY
PHONE:	NOT REPORTED

## MANIFEST SUMMARY INFORMATION

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TSD ID:	CAD070148432
YEAR:	1993
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	ALAMEDA
WASTE CATEGORY:	METAL SLUDGE (SEE 121)
DISPOSAL METHOD:	TREATMENT, INCINERATION
AMOUNT DISPOSED(TONS):	0.0060

TSD ID:	CAD009452657
YEAR:	1994
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SAN MATEO
WASTE CATEGORY:	OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.4586
TSD ID:	CAD009466392
YEAR:	1995

YEAR:	1995
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	CONTRA COSTA
WASTE CATEGORY:	OTHER EMPTY CONTAINERS 30 GALLONS OR MORE
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.5000

# MAP ID# 12 Distance from Property: 0.13 mi. S

EPA ID:CAP400480577NAME:ASIA WEST BODY SHOPADDRESS:522 E TENTH ST<br/>OAKLAND, CA 94606COUNTY:UNKNOWNCONTACT:NOT REPORTEDPHONE:NOT REPORTED



 TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAD083166728 1994 UNKNOWN STANISLAUS UNSPECIFIED ORGANIC LIQUID MIXTURE BLANK 0.7297
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	STANISLAUS WASTE OIL AND MIXED OIL BLANK
	CAT080011059 1994 UNKNOWN LOS ANGELES UNSPECIFIED ORGANIC LIQUID MIXTURE DISPOSAL, OTHER 0.6880
WASTE CATEGORY:	CAT080011059 1994 UNKNOWN LOS ANGELES UNSPECIFIED ORGANIC LIQUID MIXTURE RECYCLER 0.4587
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD:	CAT080011059 1994 UNKNOWN LOS ANGELES WASTE OIL AND MIXED OIL RECYCLER

AMOUNT DISPOSED(TONS): 0.3544

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## MAP ID# 12 Distance from Property: 0.14 ml. S

EPA ID:CAL000031601NAME:SWEAZEY ELEVATOR CORP DBA METROPOLITANADDRESS:550 E 10TH ST<br/>OAKLAND, CA 94606COUNTY:ALAMEDACONTACT:VICTOR LATRONICA/ VPPHONE:(510) 834-7510



TSD ID:	CAL000161743
YEAR:	2001
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SANTA CLARA
WASTE CATEGORY:	WASTE OIL AND MIXED OIL
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	1.0000
TSD ID:	CAL000161743
YEAR:	2001
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SANTA CLARA
WASTE CATEGORY:	UNSPECIFIED OIL-CONTAINING WASTE

DISPOSAL METHOD: RECYCLER AMOUNT DISPOSED(TONS): 1.2000

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## MAP ID# 13 Distance from Property: 0.12 mi. W

EPA ID:	CAC001053968
NAME:	OUSD CENTRO INFANTIL ANNEX
ADDRESS:	314 EAST 10TH STREET
	OAKLAND, CA 94601
COUNTY:	ALAMEDA
CONTACT:	OAKLAND UNIFIED SCHOOL DIS
PHONE:	NOT REPORTED

## MANIFEST SUMMARY INFORMATION

TSD ID:	NYD986980233
YEAR:	1995
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	UNKNOWN
WASTE CATEGORY:	BLANK OR UNKNOWN
DISPOSAL METHOD:	TREATMENT, INCINERATION
AMOUNT DISPOSED(TONS):	NOT REPORTED
TSD ID:	
13010.	NYD986980233
YEAR:	NYD986980233 1995
YEAR:	1995
YEAR: GENERATOR COUNTY:	1995 ALAMEDA
YEAR: GENERATOR COUNTY: DISPOSAL COUNTY:	1995 ALAMEDA UNKNOWN

## MAP ID# 15 Di

Distance from Property: 0.14 mi. NW

EPA ID:CAC001136896NAME:EVERGREEN ANNEX INCADDRESS:1230 2ND AVE<br/>OAKLAND, CA 94606COUNTY:ALAMEDACONTACT:EVERGREEN ANNEX INCPHONE:NOT REPORTED

) MANIFEST SUMMARY INFORMATION



2705 Bee Caves Rd, Suite 330 · Austin, Texas 78746 · phone: 1-866-396-0042 · fax: 512-472-9967

TSD ID:	CAD009466392
YEAR:	1995
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	CONTRA COSTA
WASTE CATEGORY:	OTHER EMPTY CONTAINERS 30 GALLONS OR MORE
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.5000

MAP ID# 15 Distance from Property: 0.15 mi. NW

EPA ID:	CAC001417976
NAME:	OUSD - EX BUILDING
ADDRESS:	EAST 11TH ST & 2ND AVE
	OAKLAND, CA 94606
COUNTY:	ALAMEDA
CONTACT:	OAKLAND UNIFIED SCHOOL DIST
PHONE:	NOT REPORTED

## MANIFEST SUMMARY INFORMATION

TSD ID:	CAD009466392
YEAR:	1998
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	CONTRA COSTA
WASTE CATEGORY:	OTHER EMPTY CONTAINERS 30 GALLONS OR MORE
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	1.2500

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MAP ID# 15 Distance from Property: 0.14 mi. NW

EPA ID:	CAC002172665
NAME:	EVERGREEN ANNEX INC
ADDRESS:	1218-1230 2ND AVE
	OAKLAND, CA 94606
COUNTY:	ALAMEDA
CONTACT:	EVERGREEN ANNEX INC
PHONE:	(925) 210-2203

T\$D ID:	CAD980675276
YEAR:	1999
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	KERN
WASTE CATEGORY:	CONTAMINATED SOIL FROM SITE CLEAN-UP
DISPOSAL METHOD:	DISPOSAL, LANDFILL
AMOUNT DISPOSED(TONS):	273.0672

TSD ID:	CAD980675276
YEAR:	1999
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	KERN
WASTE CATEGORY:	CONTAMINATED SOIL FROM SITE CLEAN-UP
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	15.1704



MAP ID# 16 Distance from Property: 0.16 mi. SE

 EPA ID:
 CAL000105795

 NAME:
 PERFORMANCE AUTO BODY CENTER

 ADDRESS:
 635 EAST 12TH STREET

 OAKLAND, CA 94606
 OAKLAND, CA 94606

 COUNTY:
 ALAMEDA

 CONTACT:
 ARROYO ALFONSO

 PHONE:
 NOT REPORTED

## MANIFEST SUMMARY INFORMATION

CAD009452657
1993
ALAMEDA
SAN MATEO
UNSPECIFIED SOLVENT MIXTURE
RECYCLER
0.2293

TSD ID:	CAD009452657
YEAR:	1994
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SAN MATEO
WASTE CATEGORY:	UNSPECIFIED SOLVENT MIXTURE
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.1167

)	TSD ID:	CAD009452657
	YEAR:	1995
	GENERATOR COUNTY:	ALAMEDA
	DISPOSAL COUNTY:	SAN MATEO
	WASTE CATEGORY:	UNSPECIFIED SOLVENT MIXTURE
	DISPOSAL METHOD:	RECYCLER
	AMOUNT DISPOSED(TONS):	0.0959

TSD ID:	CAD009452657
YEAR:	1996
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SAN MATEO
WASTE CATEGORY:	UNSPECIFIED SOLVENT MIXTURE
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.1251

TSD ID:	CAD009452657
YEAR:	1997
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SAN MATEO
WASTE CATEGORY:	UNSPECIFIED SOLVENT MIXTURE
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.1334

T\$D ID:	CAD009452657
YEAR:	1999
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SAN MATEO
WASTE CATEGORY:	UNSPECIFIED SOLVENT MIXTURE
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.1334



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2705 Bee Caves Rd, Suite 330 · Austin, Texas 78746 · phone: 1-866-396-0042 · fax: 512-472-9967

TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	SAN MATEO UNSPECIFIED SOLVENT MIXTURE RECYCLER
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	SAN MATEO UNSPECIFIED SOLVENT MIXTURE RECYCLER
DISPOSAL COUNTY:	UNSPECIFIED SOLVENT MIXTURE RECYCLER
	LOS ANGELES UNSPECIFIED SOLVENT MIXTURE RECYCLER

MAP ID# 17 Distance from Property: 0.17 mi. S

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EPA ID:CAL000056948NAME:SEVEN ELEVEN BODY SHOPADDRESS:645 E 11TH ST<br/>OAKLAND, CA 00000COUNTY:ALAMEDACONTACT:NOT REPORTEDPHONE:NOT REPORTED

## MANIFEST SUMMARY INFORMATION

 TSD ID:
 CAD008302903

 YEAR:
 1993

 GENERATOR COUNTY:
 ALAMEDA

 DISPOSAL COUNTY:
 LOS ANGELES

 WASTE CATEGORY:
 OXYGENATED SOLVENTS (ACETONE, BUTANOL, ETHYL ACETATE, ETC.)

 DISPOSAL METHOD:
 RECYCLER

 AMOUNT DISPOSED(TONS):
 0.2293



TSD ID:	CAD008302903
YEAR:	1994
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	OXYGENATED SOLVENTS (ACETONE, BUTANOL, ETHYL ACETATE, ETC.)
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.2293
TSD ID:	CAD008302903
YEAR:	1996

YEAR: 1996 GENERATOR COUNTY: ALAMEDA DISPOSAL COUNTY: LOS ANGELES WASTE CATEGORY: PAINT SLUDGE DISPOSAL METHOD: RECYCLER AMOUNT DISPOSED(TONS): 0.2293

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## MAP ID# 18 Distance from Property: 0.19 mi. E

EPA ID:	CAL000083485
NAME:	DR HAI PHAM
ADDRESS:	650 E 14TH ST
	OAKLAND, CA 94606
COUNTY:	ALAMEDA
CONTACT:	DR HAI PHAM
PHONE:	(510) 836-4755

TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	MARIN METAL SLUDGE (SEE 121) RECYCLER
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	PHOTOCHEMICALS/PHOTOPROCESSING WASTE RECYCLER
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	MARIN PHOTOCHEMICALS/PHOTOPROCESSING WASTE RECYCLER



TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	MARIN PHOTOCHEMICALS/PHOTOPROCESSING WASTE RECYCLER
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	MARIN PHOTOCHEMICALS/PHOTOPROCESSING WASTE RECYCLER
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	MARIN PHOTOCHEMICALS/PHOTOPROCESSING WASTE RECYCLER
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	PHOTOCHEMICALS/PHOTOPROCESSING WASTE RECYCLER

MAP ID# 18 Distance from Property: 0.18 ml. E

 EPA ID:
 CAL921112597

 NAME:
 ANDERSON PRINTING

 ADDRESS:
 1420 6TH AVE

 OAKLAND, CA 94606
 OAKLAND, CA 94606

 COUNTY:
 ALAMEDA

 CONTACT:
 LA BRA ADVENTURES

 PHONE:
 (510) 832-3560

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TSD ID:	CA0000084517
YEAR:	1996
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SACRAMENTO
WASTE CATEGORY:	PHOTOCHEMICALS/PHOTOPROCESSING WASTE
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.2293



TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	SACRAMENTO PHOTOCHEMICALS/PHOTOPROCESSING WASTE BLANK
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	SACRAMENTO PHOTOCHEMICALS/PHOTOPROCESSING WASTE TRANSFER STATION
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	UNSPECIFIED ORGANIC LIQUID MIXTURE BLANK
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	MARIN PHOTOCHEMICALS/PHOTOPROCESSING WASTE RECYCLER

MAP ID# 19 Distance from Property: 0.18 ml. SE

 EPA ID:
 CAL000089942

 NAME:
 MIKE'S BODY SHOP

 ADDRESS:
 1101 7TH AVE

 OAKLAND, CA 94606
 04KLAND, CA 94606

 COUNTY:
 ALAMEDA

 CONTACT:
 CLAYTON RUSSELL

 PHONE:
 (510) 444-0833

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#### MANIFEST SUMMARY INFORMATION

 TSD ID:
 CAT000613893

 YEAR:
 1993

 GENERATOR COUNTY:
 ALAMEDA

 DISPOSAL COUNTY:
 LOS ANGELES

 WASTE CATEGORY:
 OXYGENATED SOLVENTS (ACETONE, BUTANOL, ETHYL ACETATE, ETC.)

 DISPOSAL METHOD:
 BLANK

 AMOUNT DISPOSED(TONS):
 0.0615



)	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAT000613893 1993 ALAMEDA LOS ANGELES OXYGENATED SOLVENTS (ACETONE, BUTANOL, ETHYL ACETATE, ETC.) TRANSFER STATION 0.1230
	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAT000613893 1994 ALAMEDA LOS ANGELES OXYGENATED SOLVENTS (ACETONE, BUTANOL, ETHYL ACETATE, ETC.) TRANSFER STATION 0.1410
	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAT000613893 1994 ALAMEDA LOS ANGELES OXYGENATED SOLVENTS (ACETONE, BUTANOL, ETHYL ACETATE, ETC.) BLANK 0.0135
)	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAT000613950 1994 ALAMEDA SACRAMENTO OXYGENATED SOLVENTS (ACETONE, BUTANOL, ETHYL ACETATE, ETC.) TRANSFER STATION 0.0920
	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAT000613950 1995 ALAMEDA SACRAMENTO OXYGENATED SOLVENTS (ACETONE, BUTANOL, ETHYL ACETATE, ETC.) TRANSFER STATION 0.4800
	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAT000613950 1996 ALAMEDA SACRAMENTO OXYGENATED SOLVENTS (ACETONE, BUTANOL, ETHYL ACETATE, ETC.) TRANSFER STATION 0.0740
	DISPOSAL COUNTY: WASTE CATEGORY:	CA0000084517 1996 ALAMEDA SACRAMENTO OXYGENATED SOLVENTS (ACETONE, BUTANOL, ETHYL ACETATE, ETC.) TRANSFER STATION 0.4780



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ì	TSD ID:	CA0000084517
,	YEAR:	1997
	GENERATOR COUNTY:	ALAMEDA
	DISPOSAL COUNTY:	SACRAMENTO
	WASTE CATEGORY:	OXYGENATED SOLVENTS (ACETONE, BUTANOL, ETHYL ACETATE, ETC.)
	DISPOSAL METHOD:	TRANSFER STATION
	AMOUNT DISPOSED(TONS):	0.4400
	TSD ID:	CAD009452657
	YEAR:	1998
	GENERATOR COUNTY:	ALAMEDA
	DISPOSAL COUNTY:	SAN MATEO
	WASTE CATEGORY:	UNSPECIFIED SOLVENT MIXTURE
	DISPOSAL METHOD:	RECYCLER
	AMOUNT DISPOSED(TONS):	0.1292
	TSD ID:	CA0000084517
	YEAR:	1998
	GENERATOR COUNTY:	ALAMEDA
	DISPOSAL COUNTY:	SACRAMENTO
	WASTE CATEGORY:	OXYGENATED SOLVENTS (ACETONE, BUTANOL, ETHYL ACETATE, ETC.)
	DISPOSAL METHOD:	TRANSFER STATION
	AMOUNT DISPOSED(TONS):	0.0740
	TSD ID:	CAD009452657
	YEAR:	1999
	GENERATOR COUNTY:	ALAMEDA
	DISPOSAL COUNTY:	SAN MATEO
}	WASTE CATEGORY:	BLANK OR UNKNOWN
i	DISPOSAL METHOD:	RECYCLER
	AMOUNT DISPOSED(TONS):	NOT REPORTED
	TSD ID:	CAD009452657
	YEAR:	1999
	GENERATOR COUNTY:	ALAMEDA
	DISPOSAL COUNTY:	SAN MATEO
	WASTE CATEGORY:	UNSPECIFIED SOLVENT MIXTURE
	DISPOSAL METHOD:	RECYCLER
	AMOUNT DISPOSED(TONS):	
	TSD ID:	CAD009452657
	YEAR:	2000
	GENERATOR COUNTY:	ALAMEDA
	DISPOSAL COUNTY:	SAN MATEO
	WASTE CATEGORY:	UNSPECIFIED SOLVENT MIXTURE
	DISPOSAL METHOD:	BLANK
	AMOUNT DISPOSED(TONS):	0.0500
	TSD ID:	CAD009452657
	YEAR:	2000
	GENERATOR COUNTY:	ALAMEDA
	DISPOSAL COUNTY:	SAN MATEO
	WASTE CATEGORY:	UNSPECIFIED SOLVENT MIXTURE
	DISPOSAL METHOD:	RECYCLER
	AMOUNT DISPOSED(TONS):	0.0600



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WASTE CATEGORY:	SAN MATEO UNSPECIFIED SOLVENT MIXTURE BLANK
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAD009452657 2001 ALAMEDA SAN MATEO UNSPECIFIED SOLVENT MIXTURE RECYCLER 0.1300
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	LOS ANGELES UNSPECIFIED SOLVENT MIXTURE BLANK

## MAP ID# 20

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Distance from Property: 0.19 ml. W

EPA ID:CAC001440552NAME:OUSD - SCHOOL TO CAREERS PROGRAMADDRESS:1025 2ND AVE PORTABLE 14<br/>OAKLAND, CA 94606COUNTY:ALAMEDACONTACT:OAKLAND UNIFIED SCH DISTRICTPHONE:(510) 836-8385

## MANIFEST SUMMARY INFORMATION

TSD ID:	CAD981382732
YEAR:	2000
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	ALAMEDA
WASTE CATEGORY:	ASBESTOS CONTAINING WASTE
DISPOSAL METHOD:	DISPOSAL, LANDFILL
AMOUNT DISPOSED(TONS):	1.6800

## MAP ID# 20 Distance from Property: 0.19 mi. W

 EPA ID:
 CAC002363191

 NAME:
 OAKLAND USD

 ADDRESS:
 1025 2ND AVE

 OAKLAND, CA 94612
 OAKLAND, CA 94612

 COUNTY:
 ALAMEDA

 CONTACT:
 JERRI HUGHES/BLUEWATER ENV

 PHONE:
 (510) 346-8800



TSD ID:	CAL000190080
YEAR:	2001
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SAN JOAQUIN
WASTE CATEGORY:	ASBESTOS CONTAINING WASTE
DISPOSAL METHOD:	DISPOSAL, LANDFILL
AMOUNT DISPOSED(TONS):	33.7100

MAP D# 21 Distance from Property: 0.19 mi. SW

EPA ID:	CAC001327368
NAME:	OAKLAND HERITAGE ALLIANCE
ADDRESS:	822 5TH AVE
	OAKLAND, CA 94606
COUNTY:	ALAMEDA
CONTACT:	OAKLAND HERITAGE ALLIANCE
PHONE:	(510) 763-9218

## MANIFEST SUMMARY INFORMATION

TSD ID:	CAD981382732
YEAR:	2000
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	ALAMEDA
WASTE CATEGORY:	ASBESTOS CONTAINING WASTE
DISPOSAL METHOD:	DISPOSAL, LANDFILL
AMOUNT DISPOSED(TONS):	1.2600

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MAP 10# 22 Distance from Property: 0.19 mi. NW

EPA ID:	CAL000116147
NAME:	TRI PRINTING
ADDRESS:	132 EAST 12TH STREET
	OAKLAND, CA 95606
COUNTY:	ALAMEDA
CONTACT:	TRI NGUYEN/PARTNER
PHONE:	NOT REPORTED

TSD ID:	CAD003963592
YEAR:	1994
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SANTA CLARA
WASTE CATEGORY:	PHOTOCHEMICALS/PHOTOPROCESSING WASTE
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.1251



## MAP ID# 22 Distance from Property: 0.19 mi. NW

EPA ID:CAC002270033NAME:LAKESIDE APTS/IGAL SARSATYADDRESS:136 E 12TH ST<br/>OAKLAND, CA 94606COUNTY:ALAMEDACONTACT:IGAL SARSATYPHONE:NOT REPORTED

#### MANIFEST SUMMARY INFORMATION

TSD ID:	CAD981382732
YEAR:	2000
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	ALAMEDA
WASTE CATEGORY:	ASBESTOS CONTAINING WASTE
DISPOSAL METHOD:	DISPOSAL, LANDFILL
AMOUNT DISPOSED(TONS):	0.2100

## MAP 10# 24

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Distance from Property: 0.20 mi. N

EPA ID:	CAC002316945
NAME:	MADISON PARK BUILDERS
ADDRESS:	1521 3RD AVE
	OAKLAND, CA 94606
COUNTY:	ALAMEDA
CONTACT:	MADISON PARK BUILDERS
PHONE:	NOT REPORTED

## MANIFEST SUMMARY INFORMATION

TSD ID:	NVD982358483
YEAR:	2000
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	UNKNOWN
WASTE CATEGORY:	WASTE OIL AND MIXED OIL
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	1.3000
TSD ID:	CAD009466392
YEAR:	2000
GENERATOR COUNTY:	ALAMEDA

 GENERATOR COUNTY:
 ALAMEDA

 DISPOSAL COUNTY:
 CONTRA COSTA

 WASTE CATEGORY:
 OTHER EMPTY CONTAINERS 30 GALLONS OR MORE

 DISPOSAL METHOD:
 RECYCLER

 AMOUNT DISPOSED(TONS):
 0.7500



MAP ID# 24 Distance from Property: 0.21 ml. N

 EPA ID:
 CAC002411487

 NAME:
 CK2 VENTURES LLC

 ADDRESS:
 224 E 15TH ST

 OAKLAND, CA 94606
 OAKLAND, CA 94606

 COUNTY:
 ALAMEDA

 CONTACT:
 KATHY KELLER

 PHONE:
 (415) 512-1555

#### MANIFEST SUMMARY INFORMATION

TSD ID:	CAL000161743
YEAR:	2001
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SANTA CLARA
WASTE CATEGORY:	UNSPECIFIED OIL-CONTAINING WASTE
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	8.3400

#### MAP ID# 24

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Distance from Property: 0.21 mi. N

EPA ID:	CAC002455295
NAME:	MICHELLE BAXTER
ADDRESS:	224 E 15TH ST
	OAKLAND, CA 94612
COUNTY:	ALAMEDA
CONTACT:	CLARENCE MC CURDY/QUALITY ASB
PHONE:	(510) 475-7080

#### MANIFEST SUMMARY INFORMATION

TSD ID:	CAD981382732
YEAR:	2002
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	ALAMEDA
WASTE CATEGORY:	ASBESTOS CONTAINING WASTE
DISPOSAL METHOD:	DISPOSAL, LANDFILL
AMOUNT DISPOSED(TONS):	0.8400

MAP ID# 25 Distance from Property: 0.21 mi. S

EPA ID:CAL000125845NAME:CHRISTINA KOCI HERNANDEZ PHTOGRAPHERADDRESS:530 E 8TH ST<br/>OAKLAND, CA 94606COUNTY:ALAMEDACONTACT:CHRISTINA KOCI HERNANDEZPHONE:(510) 465-3906

MANIFEST SUMMARY INFORMATION



TSD ID:	CA0000084517
YEAR:	1996
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SACRAMENTO
WASTE CATEGORY:	PHOTOCHEMICALS/PHOTOPROCESSING WASTE
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.0625
TSD ID:	CA0000084517
YEAR:	1997
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SACRAMENTO

 DISPOSAL COUNTY:
 SACRAMENTO

 WASTE CATEGORY:
 PHOTOCHEMICALS/PHOTOPROCESSING WASTE

 DISPOSAL METHOD:
 TRANSFER STATION

 AMOUNT DISPOSED(TONS):
 0.0625

#### MAP ID# 26 Distance from Property: 0.21 mi. SE

 
 EPA ID:
 CAL000080698

 NAME:
 KING ONE HOUR PHOTO

 ADDRESS:
 703 E 12TH ST OAKLAND, CA 94606

 COUNTY:
 ALAMEDA

 CONTACT:
 QUANG HA

 PHONE:
 NOT REPORTED

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#### MANIFEST SUMMARY INFORMATION

TSD ID:	CAD981161367
YEAR:	1993
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	MARIN
WASTE CATEGORY:	PHOTOCHEMICALS/PHOTOPROCESSING WASTE
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.2085

TSD ID:	CAD070148432
YEAR:	1994
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	ALAMEDA
WASTE CATEGORY:	BLANK OR UNKNOWN
DISPOSAL METHOD:	BLANK
AMOUNT DISPOSED(TONS):	0.0040

TSD ID:	CAD070148432
YEAR:	1994
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	ALAMEDA
WASTE CATEGORY:	PHOTOCHEMICALS/PHOTOPROCESSING WASTE
DISPOSAL METHOD:	TREATMENT, INCINERATION
AMOUNT DISPOSED(TONS):	0.0417



TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	ALAMEDA PHOTOCHEMICALS/PHOTOPROCESSING WASTE RECYCLER
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	PHOTOCHEMICALS/PHOTOPROCESSING WASTE RECYCLER
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	ORANGE PHOTOCHEMICALS/PHOTOPROCESSING WASTE TRANSFER STATION

#### MAP ID# 27 Distance from Property: 0.21 mi. N

 EPA ID:
 CAC002196233

 NAME:
 NORTON CO LLC

 ADDRESS:
 220 E 15TH ST

 OAKLAND, CA 94606

 COUNTY:
 ALAMEDA

 CONTACT:
 NORTON CO LLC

 PHONE:
 (510) 769-8264

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#### MANIFEST SUMMARY INFORMATION

CAD981382732
2000
ALAMEDA
ALAMEDA
ASBESTOS CONTAINING WASTE
DISPOSAL, LANDFILL
5.8900

#### MAP ID# 28 Distance from Property: 0.23 mi. SE

EPA ID:CAC001210840NAME:J W SILVERA COMPANYADDRESS:744 E 12TH ST<br/>OAKLAND, CA 94606COUNTY:ALAMEDACONTACT:CORPORATIONPHONE:NOT REPORTED

MANIFEST SUMMARY INFORMATION



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TSD ID:	CAD009466392
YEAR:	1996
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	CONTRA COSTA
WASTE CATEGORY:	OTHER EMPTY CONTAINERS 30 GALLONS OR MORE
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS	): 0.2500

#### MAP 10# 28

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Distance from Property: 0.22 mi. SE

EPA ID:CAL000185244NAME:BAY AREA CYLINDER HEADADDRESS:732 E. 12TH ST.<br/>OAKLAND, CA 94606COUNTY:ALAMEDACONTACT:NOT REPORTEDPHONE:NOT REPORTED

#### MANIFEST SUMMARY INFORMATION

TSD ID:	CAD000088252
YEAR:	1996
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	UNSPECIFIED OIL-CONTAINING WASTE
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.4586

TSD ID:	CAL000161743
YEAR:	1997
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SANTA CLARA
WASTE CATEGORY:	UNSPECIFIED OIL-CONTAINING WASTE
DISPOSAL METHOD:	BLANK
AMOUNT DISPOSED(TONS):	NOT REPORTED

TSD ID:	CAL000161743
YEAR:	1997
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SANTA CLARA
WASTE CATEGORY:	WASTE OIL AND MIXED OIL
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.2293

TSD ID:	CAL000161743
YEAR:	1998
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SANTA CLARA
WASTE CATEGORY:	UNSPECIFIED OIL-CONTAINING WASTE
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.6879



TSD ID:	CAL000161743
YEAR:	2002
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SANTA CLARA
WASTE CATEGORY:	UNSPECIFIED OIL-CONTAINING WASTE
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.2200

MAP ID# 28 Distance from Property: 0.21 ml. SE

CAC002234385 EPA ID: NAME: **JW SILVEIRA CO** ADDRESS: 712 E 12TH ST OAKLAND, CA 94606 COUNTY: ALAMEDA CONTACT: JW SILVEIRA CO PHONE: (510) 834-9810

#### MANIFEST SUMMARY INFORMATION

TSD ID:	CAD028409019
YEAR:	1999
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	UNSPECIFIED SOLVENT MIXTURE
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.9174

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MAP ID# 29 Distance from Property: 0.24 mi. NE

EPA ID:	CAC002550979
NAME:	ZUEDELAC APARTMENTS
ADDRESS:	1600 3RD AVE
	OAKLAND, CA 94606
COUNTY:	ALAMEDA
CONTACT:	RICHARD PHILLIPS
PHONE:	(510) 393-6420

#### MANIFEST SUMMARY INFORMATION

TSD ID:	CAD981382732
YEAR:	2002
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	ALAMEDA
WASTE CATEGORY:	ASBESTOS CONTAINING WASTE
DISPOSAL METHOD:	DISPOSAL, LANDFILL
AMOUNT DISPOSED(TONS):	3.3700





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MAP ID# 30 Distance from Property: 0.24 ml. S

EPA ID:CAD981433881NAME:BART OAKLAND SHOP ANNEXADDRESS:601 A E 8TH ST<br/>OAKLAND, CA 94606COUNTY:ALAMEDACONTACT:NOT REPORTEDPHONE:NOT REPORTED

#### MANIFEST SUMMARY INFORMATION

TSD ID:	CAT080010101
YEAR:	1993
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SAN DIEGO
WASTE CATEGORY:	LATEX WASTE
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.1500
TSD ID:	CAT080010101
YEAR:	1993
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SAN DIEGO
WASTE CATEGORY:	OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.5004
	CAT080010101 1993 ALAMEDA SAN DIEGO PAINT SLUDGE TRANSFER STATION 0.2000
TSD ID:	CAT080010101
YEAR:	1993
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SAN DIEGO
WASTE CATEGORY:	OXYGENATED SOLVENTS (ACETONE, BUTANOL, ETHYL ACETATE, ETC.)
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.2502
TSD ID:	CAT080010101
YEAR:	1993
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SAN DIEGO
WASTE CATEGORY:	EMPTY CONTAINERS LESS THAN 30 GALLONS
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.2000
TSD ID:	CAD000088252
YEAR:	1994
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	EMPTY CONTAINERS LESS THAN 30 GALLONS
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.0200



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TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS)	LOS ANGELES INVALID WASTE CODE TRANSFER STATION
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS)	OTHER EMPTY CONTAINERS 30 GALLONS OR MORE TRANSFER STATION
	CAT080022148 1994 ALAMEDA SAN BERNARDINO BLANK OR UNKNOWN TRANSFER STATION 0.2293
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	SAN BERNARDINO OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS BLANK
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAT080022148 1994 ALAMEDA SAN BERNARDINO UNSPECIFIED ALKALINE SOLUTION TRANSFER STATION 5 0.9500
WASTE CATEGORY:	SAN BERNARDINO OTHER ORGANIC SOLIDS TRANSFER STATION
DISPOSAL COUNTY:	



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TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	SAN BERNARDINO UNSPECIFIED ALKALINE SOLUTION BLANK
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	SAN MATEO LIQUIDS WITH LEAD >= 500 MG./L RECYCLER
	SAN DIEGO UNSPECIFIED ORGANIC LIQUID MIXTURE TRANSFER STATION
WASTE CATEGORY:	SAN DIEGO WASTE OIL AND MIXED OIL TRANSFER STATION
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	NVT330010000 1995 ALAMEDA UNKNOWN POLYCHLORINATED BIPHENYLS AND MATERIAL CONTAINING PCBS BLANK 1.3940
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	1995 ALAMEDA UNKNOWN PAINT SLUDGE TRANSFER STATION 0.0500



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	LOS ANGELES UNSPECIFIED SOLVENT MIXTURE TRANSFER STATION
DISPOSAL COUNTY: WASTE CATEGORY:	CAD000088252 1995 ALAMEDA LOS ANGELES OTHER EMPTY CONTAINERS 30 GALLONS OR MORE BLANK 0.0150
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	LOS ANGELES OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS BLANK
DISPOSAL COUNTY: WASTE CATEGORY:	CAD000088252 1995 ALAMEDA LOS ANGELES OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS TRANSFER STATION 0.1000
DISPOSAL COUNTY:	UNSPECIFIED SOLVENT MIXTURE BLANK
DISPOSAL COUNTY:	
WASTE CATEGORY:	LOS ANGELES UNSPECIFIED ORGANIC LIQUID MIXTURE BLANK

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}	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	LOS ANGELES UNSPECIFIED ORGANIC LIQUID MIXTURE RECYCLER
	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	······································
	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAD044429835 1996 ALAMEDA LOS ANGELES OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS TREATMENT, INCINERATION 0.0015
)	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	LOS ANGELES OTHER ORGANIC SOLIDS BLANK
	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAD044429835 1996 ALAMEDA LOS ANGELES WASTE OIL AND MIXED OIL BLANK 0.3127
	WASTE CATEGORY:	ALAMEDA WASTE OIL AND MIXED OIL RECYCLER
	DISPOSAL COUNTY:	



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TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	SAN DIEGO INVALID WASTE CODE TRANSFER STATION
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	SAN MATEO OTHER INORGANIC SOLID WASTE RECYCLER
WASTE CATEGORY:	SAN MATEO ALKALINE SOLUTION (PH >= 12.5) WITH METALS RECYCLER
WASTE CATEGORY:	SAN MATEO LIQUIDS WITH LEAD >= 500 MG./L RECYCLER
DISPOSAL COUNTY:	CAD990794133 1996 ALAMEDA SAN JOAQUIN ASBESTOS CONTAINING WASTE DISPOSAL, LANDFILL 0.0060
WASTE CATEGORY:	SAN JOAQUIN ASBESTOS CONTAINING WASTE DISPOSAL, LANDFILL
DISPOSAL COUNTY:	



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TSD ID:	NVT330010000
YEAR:	1997
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	UNKNOWN
WASTE CATEGORY:	POLYCHLORINATED BIPHENYLS AND MATERIAL CONTAINING PCBS
DISPOSAL METHOD:	DISPOSAL, LANDFILL
AMOUNT DISPOSED(TONS)	: 0.5000
TSD ID:	CAD088504861
YEAR:	1997
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	UNKNOWN
	LIQUIDS WITH PH <= 2 WITH METALS
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS)	0.5500
TSD ID:	CAD088504861
YEAR:	1997
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	UNKNOWN
WASTE CATEGORY:	OTHER INORGANIC SOLID WASTE
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.0225
TSD ID:	CAD009452657
YEAR:	1997
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SAN MATEO
WASTE CATEGORY:	LIQUIDS WITH LEAD >= 500 MG./L
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	
TSD ID:	CAD044429835
YEAR:	1997
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	UNSPECIFIED ORGANIC LIQUID MIXTURE
DISPOSAL METHOD:	DISPOSAL, OTHER
AMOUNT DISPOSED(TONS):	•
TSD ID:	CAD044429835
YEAR:	1997
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	UNSPECIFIED ORGANIC LIQUID MIXTURE
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	
TSD ID:	CAD044429835
YEAR:	1997
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	OTHER ORGANIC SOLIDS
DISPOSAL METHOD:	DISPOSAL, OTHER
AMOUNT DISPOSED(TONS):	0.2300



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TSD ID:	CAD044429835
YEAR:	1997
GENERATOR COUNTY:	ALAMEDA
	LOS ANGELES
WASTE CATEGORY:	OTHER ORGANIC SOLIDS
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TON	5). <b>0.0050</b>
TSD ID:	CAD044429835
YEAR:	1997
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	
DISPOSAL METHOD:	
AMOUNT DISPOSED(TON	5): <b>U.U124</b>
TSD ID:	CAD980887418
YEAR:	1997
GENERATOR COUNTY:	
DISPOSAL COUNTY:	
WASTE CATEGORY:	WASTE OIL AND MIXED OIL
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TON	5 <i>)</i> : <b>1.0425</b>
TSD ID:	CAD088504881
YEAR:	1997
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	ORANGE
	OTHER INORGANIC SOLID WASTE
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TON	
TSD ID:	CAD088504881
YEAR:	1997
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	ORANGE
WASTE CATEGORY:	LIQUIDS WITH LEAD >= 500 MG./L
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TON:	S): 1.1250
TSD ID:	CAD089446710
YEAR:	1997
GENERATOR COUNTY:	
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	UNSPECIFIED OIL-CONTAINING WASTE
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS	S): 0.0250
TSD ID:	CAD089446710
YEAR:	
	1997
GENERATOR COUNTY:	
DISPOSAL COUNTY:	
WASTE CATEGORY:	UNSPECIFIED ORGANIC LIQUID MIXTURE
	TRANSFER STATION
AMOUNT DISPOSED(TONS	5): <b>0.0408</b>



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	A 1000 110710
TSD ID:	CAD089446710
YEAR:	1997
GENERATOR COUNTY:	
DISPOSAL COUNTY:	
WASTE CATEGORY:	OTHER ORGANIC SOLIDS
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.0125
TSD ID:	CAT000646117
YEAR:	1998
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	KINGS
WASTE CATEGORY:	POLYCHLORINATED BIPHENYLS AND MATERIAL CONTAINING PCBS
DISPOSAL METHOD:	DISPOSAL, LANDFILL
AMOUNT DISPOSED(TONS):	0.3300
	CAD000504004
TSD ID: YEAR:	CAD088504881 1998
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	ORANGE OTHER INORGANIC SOLID WASTE
WASTE CATEGORY: DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	
ANOUNT DISPOSED(TONS).	0.1575
TSD ID:	NVR000037317
YEAR:	1998
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	UNKNOWN
WASTE CATEGORY:	OTHER INORGANIC SOLID WASTE
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.2110
TSD ID:	CAD088504881
YEAR:	1998
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	ORANGE
WASTE CATEGORY:	LIQUIDS WITH LEAD >= 500 MG./L
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.2500
TSD ID:	NVT330010000
YEAR:	1998
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	UNKNOWN
WASTE CATEGORY:	POLYCHLORINATED BIPHENYLS AND MATERIAL CONTAINING PCBS
DISPOSAL METHOD:	DISPOSAL, LANDFILL
AMOUNT DISPOSED(TONS):	0.3000
TSD ID:	CAD088504881
YEAR:	1998
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	ORANGE
WASTE CATEGORY:	LIQUIDS WITH PH <= 2
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.8950



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TSD ID:CAD088594881YEAR:1998GENERATOR COUNTY:ALAMEDADISPOSAL COUNTY:CRANGEWASTE CATEGORY:ALKALINE SOLUTION (PH >= 12.5) WITH METALSDISPOSAL METHOD:TRANSFER STATIONAMOUNT DISPOSED(TONS):0.2290TSD ID:CAD089446710YEAR:1998GENERATOR COUNTY:ALAMEDADISPOSAL COUNTY:LOS ANGELESWASTE CATEGORY:UNSPECIFIED ORGANIC LIQUID MIXTUREDISPOSAL METHOD:TRANSFER STATIONAMOUNT DISPOSED(TONS):0.1308TSD ID:CAD089446710YEAR:1998GENERATOR COUNTY:LOS ANGELESWASTE CATEGORY:UNSPECIFIED OIL-CONTAINING WASTEDISPOSAL METHOD:TRANSFER STATIONAMOUNT DISPOSED(TONS):0.2800TSD ID:CAD089446710YEAR:1998GENERATOR COUNTY:ALAMEDADISPOSAL METHOD:TRANSFER STATIONAMOUNT DISPOSED(TONS):0.2800TSD ID:CAD089446710YEAR:1998GENERATOR COUNTY:LAMEDADISPOSAL METHOD:TRANSFER STATIONAMOUNT DISPOSED(TONS):0.1000TSD ID:CAD089446710YEAR:1998GENERATOR COUNTY:LAMEDADISPOSAL METHOD:TRANSFER STATIONAMOUNT DISPOSED(TONS):0.1000TSD ID:CAD089446710YEAR:1998GENERATOR COUNTY:LAMEDADISPOSAL METHOD:TRANSFER STATIONAMOUNT DISPOSED(T			
YEAR:1998GENERATOR COUNTY:ALAMEDADISPOSAL COUNTY:LOS ANGELESWASTE CATEGORY:UNSPECIFIED ORGANIC LIQUID MIXTUREDISPOSAL METHOD:TRANSFER STATIONAMOUNT DISPOSED(TONS):0.1308TSD ID:CAD089446710YEAR:1998GENERATOR COUNTY:LOS ANGELESWASTE CATEGORY:UNSPECIFIED OIL-CONTAINING WASTEDISPOSAL COUNTY:LOS ANGELESWASTE CATEGORY:UNSPECIFIED OIL-CONTAINING WASTEDISPOSAL METHOD:TRANSFER STATIONAMOUNT DISPOSED(TONS):0.2800TSD ID:CAD089446710YEAR:1998GENERATOR COUNTY:LOS ANGELESWASTE CATEGORY:OTHER ORGANIC SOLIDSDISPOSAL COUNTY:LOS ANGELESWASTE CATEGORY:OTHER ORGANIC SOLIDSDISPOSAL COUNTY:LOS ANGELESWASTE CATEGORY:WASTE RITIONAMOUNT DISPOSED(TONS):0.1000TSD ID:CAD089446710YEAR:1998GENERATOR COUNTY:LOS ANGELESWASTE CATEGORY:WASTE OIL AND MIXED OILDISPOSAL COUNTY:LOS ANGELESWASTE CATEGORY:WASTE CATEGORY:WASTE CATEGORY:ALAMEDADISPOSAL COUNTY:SAN JOAQUINWASTE CATEGORY:ALAMEDADISPOSAL COUNTY:SAN JOAQUINWASTE CATEGORY:ASBESTOS CONTAINING WASTEDISPOSAL COUNTY:SAN JOAQUINWASTE CATEGORY:ALAMEDADISPOSAL METHOD:DISPOSAL, LANDFILLAMOUNT DISPOSED(TO	)	YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD:	1998 ALAMEDA ORANGE ALKALINE SOLUTION (PH >= 12.5) WITH METALS TRANSFER STATION
YEAR:1998GENERATOR COUNTY:ALAMEDADISPOSAL COUNTY:LOS ANGELESWASTE CATEGORY:UNSPECIFIED OIL-CONTAINING WASTEDISPOSAL METHOD:TRANSFER STATIONAMOUNT DISPOSED(TONS):0.2800TSD ID:CAD089446710YEAR:1998GENERATOR COUNTY:ALAMEDADISPOSAL COUNTY:LOS ANGELESWASTE CATEGORY:OTHER ORGANIC SOLIDSDISPOSAL METHOD:TRANSFER STATIONAMOUNT DISPOSED(TONS):0.1000TSD ID:CAD089446710YEAR:1998GENERATOR COUNTY:ALAMEDADISPOSAL METHOD:TRANSFER STATIONAMOUNT DISPOSED(TONS):0.1000TSD ID:CAD089446710YEAR:1998GENERATOR COUNTY:ALAMEDADISPOSAL COUNTY:LOS ANGELESWASTE CATEGORY:WASTE OIL AND MIXED OILDISPOSAL COUNTY:LOS ANGELESWASTE CATEGORY:WASTE OIL AND MIXED OILDISPOSAL COUNTY:SAN JOAQUINWASTE CATEGORY:ALAMEDADISPOSAL COUNTY:SAN JOAQUINWASTE CATEGORY:ASBESTOS CONTAINING WASTEDISPOSAL METHOD:DISPOSAL, LANDFILLAMOUNT DISPOSED(TONS):0.3350TSD ID:CAD000088252YEAR:1999GENERATOR COUNTY:ALAMEDADISPOSAL COUNTY:LOS ANGELESWASTE CATEGORY:UNSPECIFIED OIL-CONTAINING WASTEDISPOSAL COUNTY:LOS ANGELESWASTE CATEGORY:UNSPECIFIED OIL-CONTAINING WASTE <td></td> <td>YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD:</td> <td>1998 ALAMEDA LOS ANGELES UNSPECIFIED ORGANIC LIQUID MIXTURE TRANSFER STATION</td>		YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD:	1998 ALAMEDA LOS ANGELES UNSPECIFIED ORGANIC LIQUID MIXTURE TRANSFER STATION
YEAR:1998GENERATOR COUNTY:ALAMEDADISPOSAL COUNTY:LOS ANGELESWASTE CATEGORY:OTHER ORGANIC SOLIDSDISPOSAL METHOD:TRANSFER STATIONAMOUNT DISPOSED(TONS):0.1000TSD ID:CAD089446710YEAR:1998GENERATOR COUNTY:ALAMEDADISPOSAL COUNTY:LOS ANGELESWASTE CATEGORY:WASTE OIL AND MIXED OILDISPOSAL COUNTY:LOS ANGELESWASTE CATEGORY:WASTE OIL AND MIXED OILDISPOSAL METHOD:TRANSFER STATIONAMOUNT DISPOSED(TONS):0.1459TSD ID:CAD990794133YEAR:1998GENERATOR COUNTY:ALAMEDADISPOSAL COUNTY:SAN JOAQUINWASTE CATEGORY:ASBESTOS CONTAINING WASTEDISPOSAL METHOD:DISPOSAL, LANDFILLAMOUNT DISPOSED(TONS):0.3350TSD ID:CAD000088252YEAR:1999GENERATOR COUNTY:ALAMEDADISPOSAL METHOD:DISPOSAL, LANDFILLAMOUNT DISPOSED(TONS):0.3350TSD ID:CAD000088252YEAR:1999GENERATOR COUNTY:ALAMEDADISPOSAL COUNTY:LOS ANGELESWASTE CATEGORY:UNSPECIFIED OIL-CONTAINING WASTEDISPOSAL COUNTY:LOS ANGELESWASTE CATEGORY:UNSPECIFIED OIL-CONTAINING WASTEDISPOSAL METHOD:TRANSFER STATION		YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD:	1998 ALAMEDA LOS ANGELES UNSPECIFIED OIL-CONTAINING WASTE TRANSFER STATION
YEAR:1998GENERATOR COUNTY:ALAMEDADISPOSAL COUNTY:LOS ANGELESWASTE CATEGORY:WASTE OIL AND MIXED OILDISPOSAL METHOD:TRANSFER STATIONAMOUNT DISPOSED(TONS):0.1459TSD ID:CAD990794133YEAR:1998GENERATOR COUNTY:ALAMEDADISPOSAL COUNTY:SAN JOAQUINWASTE CATEGORY:ASBESTOS CONTAINING WASTEDISPOSAL METHOD:DISPOSAL, LANDFILLAMOUNT DISPOSED(TONS):0.3350TSD ID:CAD000088252YEAR:1999GENERATOR COUNTY:ALAMEDADISPOSAL METHOD:0.3350TSD ID:CAD000088252YEAR:1999GENERATOR COUNTY:ALAMEDADISPOSAL COUNTY:LOS ANGELESWASTE CATEGORY:UNSPECIFIED OIL-CONTAINING WASTEDISPOSAL COUNTY:LOS ANGELESWASTE CATEGORY:UNSPECIFIED OIL-CONTAINING WASTEDISPOSAL METHOD:TRANSFER STATION	)	YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD:	1998 ALAMEDA LOS ANGELES OTHER ORGANIC SOLIDS TRANSFER STATION
YEAR:1998GENERATOR COUNTY:ALAMEDADISPOSAL COUNTY:SAN JOAQUINWASTE CATEGORY:ASBESTOS CONTAINING WASTEDISPOSAL METHOD:DISPOSAL, LANDFILLAMOUNT DISPOSED(TONS):0.3350TSD ID:CAD000088252YEAR:1999GENERATOR COUNTY:ALAMEDADISPOSAL COUNTY:LOS ANGELESWASTE CATEGORY:UNSPECIFIED OIL-CONTAINING WASTEDISPOSAL METHOD:TRANSFER STATION		YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD:	1998 ALAMEDA LOS ANGELES WASTE OIL AND MIXED OIL TRANSFER STATION
YEAR:1999GENERATOR COUNTY:ALAMEDADISPOSAL COUNTY:LOS ANGELESWASTE CATEGORY:UNSPECIFIED OIL-CONTAINING WASTEDISPOSAL METHOD:TRANSFER STATION		YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD:	1998 ALAMEDA SAN JOAQUIN ASBESTOS CONTAINING WASTE DISPOSAL, LANDFILL
		YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD:	1999 ALAMEDA LOS ANGELES UNSPECIFIED OIL-CONTAINING WASTE TRANSFER STATION



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TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	LOS ANGELES UNSPECIFIED ORGANIC LIQUID MIXTURE TRANSFER STATION
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	LIQUIDS WITH PH <= 2 TRANSFER STATION
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	SAN BERNARDINO OTHER ORGANIC SOLIDS RECYCLER
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	SANTA CLARA OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS BLANK
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	AZ0000337360 1999 ALAMEDA UNKNOWN UNSPECIFIED ALKALINE SOLUTION RECYCLER 0.0525
	AZ0000337360 1999 ALAMEDA UNKNOWN INVALID WASTE CODE RECYCLER 0.0060



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)	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAD008252405 1999 ALAMEDA LOS ANGELES OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS RECYCLER 0.6000
		LOS ANGELES WASTE OIL AND MIXED OIL DISPOSAL, OTHER
	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAD088504881 1999 ALAMEDA ORANGE LIQUIDS WITH PH <= 2 RECYCLER 0.2500
)	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	ORANGE LIQUIDS WITH PH <= 2 BLANK
	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAD088504881 1999 ALAMEDA ORANGE OTHER INORGANIC SOLID WASTE TRANSFER STATION 0.0300
	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAD088504881 1999 ALAMEDA ORANGE OTHER INORGANIC SOLID WASTE BLANK 0.0300
	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAT000646117 1999 ALAMEDA KINGS BLANK OR UNKNOWN DISPOSAL, OTHER 0.0750



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ì	TSD ID:	CAT000546117
,	YEAR:	1999
	GENERATOR COUNTY:	ALAMEDA
	DISPOSAL COUNTY:	KINGS
	WASTE CATEGORY:	POLYCHLORINATED BIPHENYLS AND MATERIAL CONTAINING PCBS
	DISPOSAL METHOD:	DISPOSAL, LANDFILL
	AMOUNT DISPOSED(TONS):	•
		2.0101
	TSD ID:	CAT000646117
	YEAR:	1999
	GENERATOR COUNTY:	ALAMEDA
	DISPOSAL COUNTY:	KINGS
	WASTE CATEGORY:	OTHER INORGANIC SOLID WASTE
	DISPOSAL METHOD:	DISPOSAL, LANDFILL
	AMOUNT DISPOSED(TONS):	•
		0.5200
	TSD ID:	CAT000646117
	YEAR:	2000
	GENERATOR COUNTY:	ALAMEDA
	DISPOSAL COUNTY:	KINGS
	WASTE CATEGORY:	POLYCHLORINATED BIPHENYLS AND MATERIAL CONTAINING PCBS
	DISPOSAL METHOD:	DISPOSAL, LANDFILL
	AMOUNT DISPOSED(TONS):	•
		0.000
	TSD ID:	CAL000161741
	YEAR:	2000
	GENERATOR COUNTY:	ALAMEDA
	DISPOSAL COUNTY:	ALAMEDA
	WASTE CATEGORY:	WASTE OIL AND MIXED OIL
ļ	DISPOSAL METHOD:	RECYCLER
	AMOUNT DISPOSED(TONS):	
	TSD ID:	CAT000646117
	YEAR:	2000
	GENERATOR COUNTY:	ALAMEDA
	DISPOSAL COUNTY:	KINGS
	WASTE CATEGORY:	UNSPECIFIED OIL-CONTAINING WASTE
	DISPOSAL METHOD:	DISPOSAL, LANDFILL
	AMOUNT DISPOSED(TONS):	•
	TSD ID:	AZD983473539
	YEAR:	2000
	GENERATOR COUNTY:	ALAMEDA
	DISPOSAL COUNTY:	UNKNOWN
	WASTE CATEGORY:	POLYCHLORINATED BIPHENYLS AND MATERIAL CONTAINING PCBS
	DISPOSAL METHOD:	TREATMENT, INCINERATION
	AMOUNT DISPOSED(TONS):	0.5400
	TSD ID:	CAL000190080
	YEAR:	2000
	GENERATOR COUNTY:	ALAMEDA
	DISPOSAL COUNTY:	SAN JOAQUIN
	WASTE CATEGORY:	ASBESTOS CONTAINING WASTE
	DISPOSAL METHOD:	DISPOSAL, LANDFILL
	AMOUNT DISPOSED(TONS):	0.8400



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TSD ID:	CAD008252405
YEAR:	2000
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
	OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS
DISPOSAL METHOD:	BLANK
AMOUNT DISPOSED(TONS):	0.8400
TSD ID:	CAD983665068
YEAR:	2000
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SANTA CLARA
•·••·•	OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	
ANOUNT DISFUSED(TONS).	0.0500
TSD ID:	CAL000161741
YEAR:	2000
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	ALAMEDA
	WASTE OIL AND MIXED OIL
DISPOSAL METHOD:	BLANK
AMOUNT DISPOSED(TONS):	
AMOUNT DIST OCED(TONS):	0.5500
TSD ID:	CAD982444481
YEAR:	2000
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SAN BERNARDINO
WASTE CATEGORY:	OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	
TSD ID:	CAD008252405
YEAR:	2000
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	1.8600
	0 1 D000070 407
TSD ID:	CAD008252405
YEAR:	2000
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.0500
TSD ID:	AZD983473539
YEAR:	2001
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	UNKNOWN
WASTE CATEGORY:	POLYCHLORINATED BIPHENYLS AND MATERIAL CONTAINING PCBS
DISPOSAL METHOD:	TREATMENT, INCINERATION
AMOUNT DISPOSED(TONS):	0.2100



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TSD ID:	CAD059494310
YEAR:	2001
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SANTA CLARA
WASTE CATEGORY:	
	DISPOSAL, OTHER
	-
AMOUNT DISPOSED(TONS):	0.3700
T\$D ID:	CAD982444481
YEAR:	2001
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SAN BERNARDINO
WASTE CATEGORY:	OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.0100
	0. P000 / / / / / /
TSD ID:	CAD982444481
YEAR:	2001
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SAN BERNARDINO
WASTE CATEGORY:	OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.0600
TSD ID:	CAD982444481
YEAR:	2001
	ALAMEDA
DISPOSAL COUNTY:	SAN BERNARDINO
	OTHER ORGANIC SOLIDS
DISPOSAL METHOD:	
AMOUNT DISPOSED(TONS):	0.8400
TSD ID:	CAL000190080
YEAR:	2001
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SAN JOAQUIN
WASTE CATEGORY:	ASBESTOS CONTAINING WASTE
DISPOSAL METHOD:	DISPOSAL, LANDFILL
AMOUNT DISPOSED(TONS):	•
	CATOOR 46417
TSD ID: YEAR:	CAT000646117
	2001
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	KINGS
WASTE CATEGORY:	POLYCHLORINATED BIPHENYLS AND MATERIAL CONTAINING PCBS
DISPOSAL METHOD:	DISPOSAL, LANDFILL
AMOUNT DISPOSED(TONS):	0.0100
TSD ID:	KSD981506025
YEAR:	2001
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	UNKNOWN
WASTE CATEGORY:	-
	BLANK OR UNKNOWN
DISPOSAL METHOD:	
AMOUNT DISPOSED(TONS):	<b>3.010</b> 0



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TSD ID: YEAR:	CAT000646117 2002
	ALAMEDA
DISPOSAL COUNTY: WASTE CATEGORY:	KINGS POLYCHLORINATED BIPHENYLS AND MATERIAL CONTAINING PCBS
DISPOSAL METHOD:	DISPOSAL, LANDFILL
AMOUNT DISPOSED(TONS):	•
	0.5400
TSD ID:	CAT080033681
YEAR:	2002
GENERATOR COUNTY:	
DISPOSAL METHOD:	DISPOSAL, LANDFILL
AMOUNT DISPOSED(TONS):	0.1000
TSD ID:	CAT000646117
YEAR:	2002
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	KINGS
WASTE CATEGORY:	POLYCHLORINATED BIPHENYLS AND MATERIAL CONTAINING PCBS
DISPOSAL METHOD:	DISPOSAL, LANDFILL
AMOUNT DISPOSED(TONS):	0.3400
rsd id:	CAT080033681
YEAR:	2002
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	OTHER ORGANIC SOLIDS
DISPOSAL METHOD:	DISPOSAL, LANDFILL
AMOUNT DISPOSED(TONS):	0.1500
rsd ID:	AZ0000337360
ÆAR:	2002
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	UNKNOWN
WASTE CATEGORY:	POLYCHLORINATED BIPHENYLS AND MATERIAL CONTAINING PCBS
DISPOSAL METHOD:	TREATMENT, INCINERATION
AMOUNT DISPOSED(TONS):	0.0400
ISD ID:	AZ0000337360
EAR:	2002
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	UNKNOWN
WASTE CATEGORY:	UNSPECIFIED ALKALINE SOLUTION
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.1200
SD ID:	CAT080033681
ÆAR:	2002
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
VASTE CATEGORY:	OTHER ORGANIC SOLIDS
DISPOSAL METHOD:	DISPOSAL, LANDFILL
MOUNT DISPOSED(TONS):	0.1300



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TSD ID:	CAD028409019
YEAR:	2002
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	: 0.4800
TSD ID:	CAD028409019
YEAR:	2002
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.8400
TSD ID:	CAD028409019
YEAR:	2002
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.8400
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD:	CAD028409019 2002 ALAMEDA LOS ANGELES OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS
AMOUNT DISPOSED(TONS):	TRANSFER STATION 0.8400
AMOUNT DISPOSED(TONS): TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	0.8400 CAD028409019 2002 ALAMEDA LOS ANGELES OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS TRANSFER STATION



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MAP 10# 30

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Distance from Property: 0.24 mi. S

EPA ID:CAD981655012NAME:BART OAKLAND SHOPADDRESS:601 E 8TH ST<br/>OAKLAND, CA 94606COUNTY:ALAMEDACONTACT:NOT REPORTEDPHONE:NOT REPORTED

#### MANIFEST SUMMARY INFORMATION

TSD ID:	CAD059494310
YEAR:	1993
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SANTA CLARA
WASTE CATEGORY:	UNSPECIFIED OIL-CONTAINING WASTE
DISPOSAL METHOD:	DISPOSAL, OTHER
AMOUNT DISPOSED(TONS):	0.2293

TSD ID:	CAD980887418
YEAR:	1993
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	ALAMEDA
WASTE CATEGORY:	WASTE OIL AND MIXED OIL
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.3336

Т	SD ID:	CAD980887418
Y	EAR:	1993
G	SENERATOR COUNTY:	ALAMEDA
0	DISPOSAL COUNTY:	ALAMEDA
Y	VASTE CATEGORY:	AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES LESS THAN 10 PERCENT
E	DISPOSAL METHOD:	TRANSFER STATION
A	MOUNT DISPOSED(TONS):	0.3544

TSD ID:	(	CAD982446890
YEAR:	1	1993
GENERATOR COU	NTY:	ALAMEDA
DISPOSAL COUNT	Y: 8	SAN JOAQUIN
WASTE CATEGOR	Y: V	NASTE OIL AND MIXED OIL
DISPOSAL METHO	D: E	BLANK
AMOUNT DISPOSE	ED(TONS): 0	).3127

TSD ID:	CAD982446890
YEAR:	1993
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SAN JOAQUIN
WASTE CATEGORY:	WASTE OIL AND MIXED OIL
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.3127

TSD ID:	CAD982446890
YEAR:	1993
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SAN JOAQUIN
WASTE CATEGORY:	BLANK OR UNKNOWN
DISPOSAL METHOD:	BLANK
AMOUNT DISPOSED(TONS):	0.1251



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TSD ID:	CAD980446890
YEAR:	1993
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	UNKNOWN
WASTE CATEGORY:	AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES LESS THAN 10 PERCENT
DISPOSAL METHOD:	BLANK
AMOUNT DISPOSED(TONS):	
TSD ID:	CAT080010101
YEAR:	1993
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SAN DIEGO
WASTE CATEGORY:	OXYGENATED SOLVENTS (ACETONE, BUTANOL, ETHYL ACETATE, ETC.)
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.4170
TSD ID:	CAT080010101
YEAR:	1993
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SAN DIEGO
WASTE CATEGORY:	UNSPECIFIED OIL-CONTAINING WASTE
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.2500
TSD ID:	CAT080010101
YEAR:	1993
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SAN DIEGO
WASTE CATEGORY:	CONTAMINATED SOIL FROM SITE CLEAN-UP
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	
AMOUNT DISPOSED(TONS).	0.3000
TSD ID:	CAT080010101
YEAR:	1993
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SAN DIEGO
WASTE CATEGORY:	PAINT SLUDGE
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.4500
TSD ID:	CAT080010101
YEAR:	1993
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SAN DIEGO
WASTE CATEGORY:	EMPTY CONTAINERS LESS THAN 30 GALLONS
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.0500
rsd ID:	CAT080010101
YEAR:	1993
	ALAMEDA
DISPOSAL COUNTY:	
	SAN DIEGO
	HYDROCARBON SOLVENTS (BENZENE, HEXANE, STODDARD, ETC.)
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.1231



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}	TSD ID: YEAR:	CAD000088252 1994
	GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY:	ALAMEDA LOS ANGELES OTHER ORGANIC SOLIDS
	DISPOSAL METHOD:	TRANSFER STATION
	AMOUNT DISPOSED(TONS):	0.0500
	TSD ID:	CAD083166728
	YEAR:	1994
	GENERATOR COUNTY:	
	DISPOSAL COUNTY: WASTE CATEGORY:	STANISLAUS UNSPECIFIED OIL-CONTAINING WASTE
	DISPOSAL METHOD:	RECYCLER
	AMOUNT DISPOSED(TONS):	
	TSD ID:	CAT080022148
	YEAR:	1994
	GENERATOR COUNTY:	ALAMEDA
	DISPOSAL COUNTY:	SAN BERNARDINO
	WASTE CATEGORY:	EMPTY CONTAINERS LESS THAN 30 GALLONS
	DISPOSAL METHOD:	TRANSFER STATION
	AMOUNT DISPOSED(TONS):	0.1000
	TSD ID:	CAT080022148
	YEAR:	1994
	GENERATOR COUNTY:	ALAMEDA
	DISPOSAL COUNTY: WASTE CATEGORY:	SAN BERNARDINO EMPTY CONTAINERS LESS THAN 30 GALLONS
Į.	DISPOSAL METHOD:	BLANK
	AMOUNT DISPOSED(TONS):	
	TSD ID:	CAT080022148
	YEAR:	1994
	GENERATOR COUNTY:	ALAMEDA
	DISPOSAL COUNTY:	SAN BERNARDINO
	WASTE CATEGORY:	UNSPECIFIED OIL-CONTAINING WASTE
	DISPOSAL METHOD:	BLANK
	AMOUNT DISPOSED(TONS):	0.1000
	TSD ID:	CAT080022148
	YEAR:	1994
	GENERATOR COUNTY:	ALAMEDA
	DISPOSAL COUNTY: WASTE CATEGORY:	SAN BERNARDINO UNSPECIFIED OIL-CONTAINING WASTE
	DISPOSAL METHOD:	TRANSFER STATION
	AMOUNT DISPOSED(TONS):	
	T\$D ID:	CAD980887418
	YEAR:	1994
	GENERATOR COUNTY:	ALAMEDA
	DISPOSAL COUNTY:	ALAMEDA
		AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES LESS THAN 10 PERCENT
	DISPOSAL METHOD:	BLANK
	AMOUNT DISPOSED(TONS):	Ų.ŞTZT



TSD ID: YEAR:	CAD980887418 1995
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	ALAMEDA
WASTE CATEGORY:	•
DISPOSAL METHOD:	WASTE OIL AND MIXED OIL
	RECYCLER
AMOUNT DISPOSED(TONS):	0.4170
TSD ID:	CAD980887418
YEAR:	1995
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	ALAMEDA
WASTE CATEGORY:	AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES LESS THAN 10 PERCENT
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.2293
TSD ID:	CAT080022148
YEAR:	1995
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SAN BERNARDINO
WASTE CATEGORY:	OTHER INORGANIC SOLID WASTE
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.1000
TSD ID:	CAT080022148
YEAR:	1995
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SAN BERNARDINO
WASTE CATEGORY:	OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	
TSD ID:	CAD000088252
YEAR:	1995
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	UNSPECIFIED OIL-CONTAINING WASTE
DISPOSAL METHOD:	BLANK
AMOUNT DISPOSED(TONS):	
TSD ID:	
YEAR:	CAD000088252
	1995
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	HALOGENATED SOLVENTS (CHLOROFORMS, METHYL CHLORIDE, PERCHLOROETHYLENE, ETC)
DISPOSAL METHOD:	BLANK
AMOUNT DISPOSED(TONS):	0.1000
TSD ID:	CAD000088252
YEAR:	1995
GENERATOR COUNTY:	ALAMEDA
	LOS ANGELES
WASTE CATEGORY:	HALOGENATED SOLVENTS (CHLOROFORMS, METHYL CHLORIDE, PERCHLOROETHYLENE, ETC)
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	



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TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	LOS ANGELES UNSPECIFIED OIL-CONTAINING WASTE TRANSFER STATION
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	SANTA CLARA OTHER ORGANIC SOLIDS DISPOSAL, OTHER
WASTE CATEGORY:	SANTA CLARA EMPTY CONTAINERS LESS THAN 30 GALLONS RECYCLER
WASTE CATEGORY:	SAN DIEGO UNSPECIFIED ORGANIC LIQUID MIXTURE TRANSFER STATION
DISPOSAL COUNTY:	
WASTE CATEGORY:	UNKNOWN BLANK OR UNKNOWN TRANSFER STATION
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	1995 ALAMEDA UNKNOWN UNSPECIFIED OIL-CONTAINING WASTE TRANSFER STATION 0.6500



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TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	LOS ANGÉLES UNSPECIFIED ORGANIC LIQUID MIXTURE BLANK
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	LOS ANGELES UNSPECIFIED ORGANIC LIQUID MIXTURE DISPOSAL, OTHER
DISPOSAL COUNTY:	CAD044429835 1996 ALAMEDA LOS ANGELES OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS BLANK 0.3778
	LOS ANGELES OTHER ORGANIC SOLIDS BLANK
DISPOSAL COUNTY:	
WASTE CATEGORY:	SAN DIEGO UNSPECIFIED ORGANIC LIQUID MIXTURE TRANSFER STATION



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}	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	SAN DIEGO OTHER ORGANIC SOLIDS TRANSFER STATION
	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	OTHER ORGANIC SOLIDS DISPOSAL, OTHER
	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	LOS ANGELES WASTE OIL AND MIXED OIL RECYCLER
I	WASTE CATEGORY:	LOS ANGELES UNSPECIFIED ORGANIC LIQUID MIXTURE DISPOSAL, OTHER
	DISPOSAL COUNTY: WASTE CATEGORY:	CAD044429835 1997 ALAMEDA LOS ANGELES UNSPECIFIED ORGANIC LIQUID MIXTURE RECYCLER 0.3669
	DISPOSAL COUNTY: WASTE CATEGORY:	CAD044429835 1997 ALAMEDA LOS ANGELES LIQUIDS WITH HALOGENATED ORGANIC COMPOUNDS >= 1,000 MG./L DISPOSAL, OTHER 0.0291
	WASTE CATEGORY:	LOS ANGELES UNSPECIFIED OIL-CONTAINING WASTE DISPOSAL, OTHER



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	TSD ID:	CAD088504861
}	YEAR:	1997
	GENERATOR COUNTY:	ALAMEDA
	DISPOSAL COUNTY:	UNKNOWN
	WASTE CATEGORY:	LIQUIDS WITH PH <= 2 WITH METALS
	DISPOSAL METHOD:	RECYCLER
	AMOUNT DISPOSED(TONS):	0.1250
	TSD ID:	CAD980887418
	YEAR:	1997
	GENERATOR COUNTY:	ALAMEDA
	DISPOSAL COUNTY:	ALAMEDA
		AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES LESS THAN 10 PERCENT
		TRANSFER STATION
	AMOUNT DISPOSED(TONS):	0.6462
	TSD ID:	CAD089446710
	YEAR:	1997
	GENERATOR COUNTY:	
	DISPOSAL COUNTY:	LOS ANGELES
	WASTE CATEGORY:	OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS
	DISPOSAL METHOD:	TRANSFER STATION
	AMOUNT DISPOSED(TONS):	1.1467
	TSD ID:	CAD089446710
	YEAR:	1997
	GENERATOR COUNTY:	ALAMEDA
	DISPOSAL COUNTY:	LOS ANGELES
		UNSPECIFIED ORGANIC LIQUID MIXTURE
}	DISPOSAL METHOD:	TRANSFER STATION
	AMOUNT DISPOSED(TONS):	0.0300
	TSD ID:	CAD089446710
	YEAR:	1997
	GENERATOR COUNTY:	ALAMEDA
	DISPOSAL COUNTY:	LOS ANGELES
	WASTE CATEGORY:	UNSPECIFIED OIL-CONTAINING WASTE
	DISPOSAL METHOD:	TRANSFER STATION
	AMOUNT DISPOSED(TONS):	0.3000
	TSD ID:	CAD089446710
	YEAR:	1998
	GENERATOR COUNTY:	ALAMEDA
	DISPOSAL COUNTY:	
	WASTE CATEGORY:	UNSPECIFIED OIL-CONTAINING WASTE
	DISPOSAL METHOD:	TRANSFER STATION
	AMOUNT DISPOSED(TONS):	0.5500
	TSD ID:	CAD089446710
	YEAR:	1998
	GENERATOR COUNTY:	ALAMEDA
	DISPOSAL COUNTY:	LOS ANGELES
	WASTE CATEGORY:	HYDROCARBON SOLVENTS (BENZENE, HEXANE, STODDARD, ETC.)
	DISPOSAL METHOD:	TRANSFER STATION
	AMOUNT DISPOSED(TONS):	0.1251



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)	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAD980887418 1998 ALAMEDA ALAMEDA AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES LESS THAN 10 PERCENT TRANSFER STATION 0.3336
	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAD088504881 1998 ALAMEDA ORANGE LIQUIDS WITH PH <= 2 BLANK 0.0650
	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAD089446710 1998 ALAMEDA LOS ANGELES OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS TRANSFER STATION 0.1459
}	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAD089446710 1998 ALAMEDA LOS ANGELES OTHER ORGANIC SOLIDS TRANSFER STATION 0.3250
	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAD088504881 1998 ALAMEDA ORANGE BLANK OR UNKNOWN RECYCLER NOT REPORTED
	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAD089446710 1998 ALAMEDA LOS ANGELES UNSPECIFIED ORGANIC LIQUID MIXTURE TRANSFER STATION 0.1810
	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAD088504881 1998 ALAMEDA ORANGE LIQUIDS WITH PH <= 2 RECYCLER 0.0475



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TSD ID:	CAD000088252
YEAR:	1999
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	
DISPOSAL METHOD:	
AMOUNT DISPOSED(TONS):	
ANOUNT DISPOSED(10145).	0.1875
TSD ID:	CAD000088252
YEAR:	1999
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	UNSPECIFIED ORGANIC LIQUID MIXTURE
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.0660
,	
TSD ID:	CAD028409019
YEAR:	1999
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS
DISPOSAL METHOD:	TREATMENT, TANK
AMOUNT DISPOSED(TONS):	0.2085
TSD ID:	CAD028409019
YEAR:	1999
GENERATOR COUNTY:	
	LOS ANGELES
	OTHER ORGANIC SOLIDS
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.1500
TSD ID:	CAD059494310
YEAR:	1999
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SANTA CLARA
WASTE CATEGORY:	LIQUIDS WITH HALOGENATED ORGANIC COMPOUNDS >= 1,000 MG./L
DISPOSAL METHOD:	DISPOSAL, OTHER
AMOUNT DISPOSED(TONS):	•
TSD ID:	CAD980887418
YEAR:	1999
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	ALAMEDA
WASTE CATEGORY:	WASTE OIL AND MIXED OIL
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	7.2975
TSD ID:	CAD982444481
YEAR:	1999
GENERATOR COUNTY:	ALAMEDA
	ALAMEDA SAN BERNARDINO
	WASTE OIL AND MIXED OIL
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.1200



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TSD ID:	CAD983665068
YEAR:	1999
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SANTA CLARA
WASTE CATEGORY:	OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.1000
TSD ID:	CAL000161741
YEAR:	1999
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	ALAMEDA
WASTE CATEGORY:	WASTE OIL AND MIXED OIL
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.6880
TSD ID:	CAD008252405
YEAR:	1999
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	UNSPECIFIED ORGANIC LIQUID MIXTURE
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	1.7306
TSD ID:	CAD008252405
YEAR:	1999
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.2293
TSD ID:	CAD008364432
YEAR:	1999
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	OFF-SPECIFICATION, AGED OR SURPLUS INORGANICS
DISPOSAL METHOD:	TREATMENT, INCINERATION
AMOUNT DISPOSED(TONS):	0.0700
TSD ID:	CAD008364432
YEAR:	1999
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	OFF-SPECIFICATION, AGED OR SURPLUS INORGANICS
DISPOSAL METHOD:	TREATMENT, TANK
AMOUNT DISPOSED(TONS):	0.0175
TSD ID:	CAD008364432
YEAR:	1999
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.0150



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TSD ID:	CAD044429835
YEAR:	1999
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	
WASTE CATEGORY:	
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.0208
TSD ID:	CAD044429835
YEAR:	1999
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS
DISPOSAL METHOD:	DISPOSAL, OTHER
	•
AMOUNT DISPOSED(TONS):	0.0000
TSD ID:	CAD982042475
YEAR:	1999
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	SOLANO
WASTE CATEGORY:	ASBESTOS CONTAINING WASTE
DISPOSAL METHOD:	DISPOSAL, LANDFILL
	-
AMOUNT DISPOSED(TONS):	0.0420
TSD ID:	CAD982446874
YEAR:	1999
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	YOLO
WASTE CATEGORY:	AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES LESS THAN 10 PERCENT
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	
TSD ID:	CAD982446874
YEAR:	1999
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	YOLO
WASTE CATEGORY:	AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES LESS THAN 10 PERCENT
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.4170
TSD ID:	CAT000846117
YEAR:	1999
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	KINGS
WASTE CATEGORY:	OTHER INORGANIC SOLID WASTE
DISPOSAL METHOD:	DISPOSAL, LANDFILL
AMOUNT DISPOSED(TONS):	1.0000
TSD ID:	CAT000646117
YEAR:	1999
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	KINGS DOLYCHLODINATED DIDHENVLS AND MATERIAL CONTAINING BORS
WASTE CATEGORY:	POLYCHLORINATED BIPHENYLS AND MATERIAL CONTAINING PCBS
DISPOSAL METHOD:	DISPOSAL, LANDFILL
AMOUNT DISPOSED(TONS):	U.4959



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}	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAT000646117 1999 ALAMEDA KINGS POLYCHLORINATED BIPHENYLS AND MATERIAL CONTAINING PCBS BLANK 0.2250
	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAD983665068 2000 ALAMEDA SANTA CLARA OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS RECYCLER 0.0900
	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	SAN BERNARDINO OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS RECYCLER
)		CAD982444481 2000 ALAMEDA SAN BERNARDINO OTHER ORGANIC SOLIDS TRANSFER STATION 0.2500
	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAD982444481 2000 ALAMEDA SAN BERNARDINO OTHER ORGANIC SOLIDS RECYCLER 0.0600
	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAT000646117 2000 ALAMEDA KINGS UNSPECIFIED OIL-CONTAINING WASTE DISPOSAL, LANDFILL 1.0200
	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAD982444481 2000 ALAMEDA SAN BERNARDINO WASTE OIL AND MIXED OIL RECYCLER 0.6000



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TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	SANTA CLARA OTHER INORGANIC SOLID WASTE RECYCLER
DISPOSAL COUNTY: WASTE CATEGORY:	CAD980887418 2000 ALAMEDA ALAMEDA WASTE OIL AND MIXED OIL RECYCLER 3.1400
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAD982042475 2000 ALAMEDA SOLANO ASBESTOS CONTAINING WASTE DISPOSAL, LANDFILL 0.8400
	SAN BERNARDINO UNSPECIFIED OIL-CONTAINING WASTE RECYCLER
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CAD982444481 2000 ALAMEDA SAN BERNARDINO OTHER INORGANIC SOLID WASTE RECYCLER 0.1200
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	SAN BERNARDINO OTHER ORGANIC SOLIDS TRANSFER STATION
TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	



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# HAZARDOUS WASTE SUMMARY REPORT (HWTS)

	CAD982444481 2001
	ALAMEDA
•	SAN BERNARDINO
WASTE CATEGORY:	
	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.0000
	CAD008252405
	2001
	ALAMEDA
	LOS ANGELES
	OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS
	RECYCLER
AMOUNT DISPOSED(TONS):	0.2900
TSD ID:	NVR000074278
YEAR:	2001
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	NOT REPORTED
WASTE CATEGORY:	OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS
DISPOSAL METHOD:	RECYCLER
AMOUNT DISPOSED(TONS):	0.0700
TSD ID:	CAT080033681
YEAR:	2002
GENERATOR COUNTY:	ALAMEDA
	LOS ANGELES
	OTHER ORGANIC SOLIDS
	DISPOSAL, LANDFILL
AMOUNT DISPOSED(TONS):	•
TSD ID:	CAT080033681
YEAR:	2002
	ALAMEDA
	OTHER ORGANIC SOLIDS
	DISPOSAL, LANDFILL
AMOUNT DISPOSED(TONS):	
TSD ID: YEAR:	CA0000084517
	2002
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	
	AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES LESS THAN 10 PERCENT
DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	TRANSFER STATION
ANIOUNT DISPOSED(10N3).	
TSD ID:	CAT080033681
YEAR:	2002
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	OTHER ORGANIC SOLIDS
DISPOSAL METHOD:	DISPOSAL, LANDFILL



)

# HAZARDOUS WASTE SUMMARY REPORT (HWTS)

I	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	LOS ANGELES OFF-SPECIFICATION, AGED OR SURPLUS ORGANICS RECYCLER
	DISPOSAL COUNTY:	
	DISPOSAL COUNTY:	AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES LESS THAN 10 PERCENT TRANSFER STATION
	TSD ID: YEAR: GENERATOR COUNTY: DISPOSAL COUNTY: WASTE CATEGORY: DISPOSAL METHOD: AMOUNT DISPOSED(TONS):	CA0000084517 2002 ALAMEDA SACRAMENTO AQUEOUS SOLUTION WITH TOTAL ORGANIC RESIDUES LESS THAN 10 PERCENT TRANSFER STATION 0.1000

#### MAP ID# 30 Distance from Property: 0.24 ml. S

 EPA ID:
 CAC001258872

 NAME:
 BAY AREA REGIONAL TRANSIT TRANS BAY TUBE

 ADDRESS:
 601 EAST 8TH STREET

 OAKLAND, CA 94606
 OAKLAND, CA 94606

 COUNTY:
 ALAMEDA

 CONTACT:
 BART

 PHONE:
 NOT REPORTED

#### MANIFEST SUMMARY INFORMATION

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TSD ID:	CAT000646117
YEAR:	1997
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	KINGS
WASTE CATEGORY:	OTHER ORGANIC SOLIDS
DISPOSAL METHOD:	DISPOSAL, LANDFILL
AMOUNT DISPOSED(TONS):	0.4500



# HAZARDOUS WASTE SUMMARY REPORT (HWTS)

#### ) MAP ID# 30 Distance from Property: 0.24 mi. S

 EPA ID:
 CAC002378863

 NAME:
 BAY AREA RAPID TRANSIT

 ADDRESS:
 601 E 8TH ST

 OAKLAND, CA 94606
 041

 COUNTY:
 ALAMEDA

 CONTACT:
 JEFF COWAN

 PHONE:
 (925) 686-8992

#### MANIFEST SUMMARY INFORMATION

TSD ID:	CAD028409019
YEAR:	2001
GENERATOR COUNTY:	ALAMEDA
DISPOSAL COUNTY:	LOS ANGELES
WASTE CATEGORY:	OTHER INORGANIC SOLID WASTE
DISPOSAL METHOD:	TRANSFER STATION
AMOUNT DISPOSED(TONS):	0.8400



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# HISTORICAL UNDERGROUND STORAGE TANKS (CAHISTUST)

"+++ A16 ++#"

MAP ID# 12 Distance from Property: 0.12 mi. S MERRITT ROOF COMPANY, 1044 FIFTH AVENUE, Oakland, CA 94606 UNIQUE ID: 00036131

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Page 1 out of 1

P≜Ga			ANCE STORAGE CONTAINER IN	DURCES CONTROL BOARD NFORMATION FOR ALAMEUA COUNTY S: 1.2.3.4.5	0572778
	(1=FARM MOTOR VEHIC	E FILL TANKS,	PTALL OTHER PRODUCT TAN	S, SENASTE TANKS, 4-SUMPS, SEPTTS, PONDS	, LAGOONS & OTHERS)
1	OWNER				
	MERRITT ROUF COMPANY			× 1 = 5 + 4 = 5	
	044 FIFTR AVENUE		OAKLAND	CA 94606	
П	FACILITY				
	HEPRITT ROOF COMPANY		MAILING ADDRESS TOWNSHIP/RANGE/SECTION	DEALER/FOREMAN/SUPFRYISOR	TYPE OF BUSINESS NO, OF CONTAINERS
	HEPRITT ROOF COMPANY 1044 FIFTH AVENUE OAKLAND	CA 94606	1044 FIFTP AVENUE		
		LA 74000	OAKLAND	J. HAMMOND CA. 94606	CONTRACTOR
	CROSS STREET : 11TH			(415) 834-9104	1
IT	24-HR. CONTACT PERSON DAY: HAPPOND, JEFF	17 TELEPHONE	(415) 834-9104	NGHT: SAME	( ) -
	•		······		
***	AAAAA OWNER ASSIGNED	CONTAINER NUM	BER: 1 ++++++++	** STATE BOARD ASSIGNED CONTAINER ID NUMB	ER: 00000049487001 ********
IV	DESCRIPTION		<b></b>		
	A. CONTAINER TYPE	: TANK	t	E. REPAIRS : NONE IF YES	
	B. MANUFACTURER/YR O C. YEAR INSTALLED	* UNK	/	F. CURRENTLY USED : YES IF NO, YEA G. STORES : PRODUCT	IR OF LAST USE:
	D. CAPACITY (GALLONS	; 1,1	000	H. NOTOR VENICLE FUEL/WASTE OIL : Y	ES CONTAINS: REGULAR
	ONTAINER LOCATED ON A	1 5 ADH + NA			
_		······································			
۷	CONTAINER CONSTRUCTION				
	A. THICKNESS: D. MATERIAL : CARDON		VAULTING VAULTED	C. WALLING: UNKNOWN	
	E. LINING : UNKNOW				
	F. WRAPPING . UNKNOW	L	<b></b>		
VI	PIPING				_
	A. ADOVEGREIND PIPINE		8. UM	IDERGROUND PIPING : SUCTION	
	C. REPAIRS : YES	IF YES, YEAR (	OF MOST RECENT REPAIR: 19		
II	LEAK DETECTION				
	VISUAL	STOCK INVENTO	NY	· · · · · · · · · · · · · · · · · · ·	
11	CHENICAL COMPOSITION	OF SUBSTANCES	S CURRENTLY STORED IN CON	ITATHES	
***	12032 REG	AR NOTOR VER	ICLE FUEL		·····
<u>~~</u> .	·······				······································
		* <u>-</u>			
				,	
			· · ·	816 ***	



# HISTORICAL UNDERGROUND STORAGE TANKS (CAHISTUST)

MAP ID# 30 Distance from Property: 0.24 mi. S OAKLAND SHOP, 601 EAST 8TH STREET, Oakland, CA 94606 UNIQUE ID: 00035D63

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Page 1 out of 3

PAISE	300	HAZARGOUS SUBST	ANCE STORAGE CONTAILNER	ESOURCES CONTRO	R ALANEAA CIMMTY	05/27/89
	C+FARM NOTOR VEP	ICLE FUEL TANKS,	ZALL DTER PRODUCT	ANKS, SPALSTE Y	QM(S, 4+S(MP 5, 5+PITS, PO	NDS, LAGOONS & OTHERS)
1	OUNAR BAY AREA RAPID YN U BOO MADISON STREFT	NSIT DISTPIC	OAKLAND	C1 94:	507	te an ear anna an an an Anna Anna Anna Anna Ann
	FAUTLIYY		RAILING ADDRESS TOWNSHIP/RANGE/SECTI		DEALER/FORENAN/SUPERVISO TELEPHONE	DR TYPE OF BUSINESS NO. OF CONVAINERS
(	GOT EASY UTH ST'(EE) OAKLANI'	T CA 94606	601 EAST 8TH STREET OAKLAND		JOBERT F. DARON	MAINTENANCE FACILITY
	CROSS STREET : STH			یوسطی امیدی دینور ایکارد و	(41') 465-3553	
	74-HR. CLPTACT PEAS DAY: ROBERT F. D.		(415) 465-3662	NIGHT: SAME		( ) "
	***** ONNER ASSIGNE DESCRIPTION	ED CONTAINER NUM	DEA: 01-1-0KS ******	TALE BOARD	ASSIGNED CONTAINER ID NU	MBER: 00000001254001 ********
	A. CONTAINER TYPE B. MANUFACTURER/YR C. YEAR INSTALLED	: TANK OF MFG: UNK : 1969		/1969 F. CURRE	INS : NONE IF Y INTLY USED : YES IF NO, Y IS : PRODUCT	ES WHEN : TEAR OF LAST USE:
	D. CAPACITY (GALLON ONTAINER LOCATED ON	(5) : 8,	202	H. NOTO	VENICLE PUELTWASTE OIL :	YES CONTAINS: UNLEADED
	ONTAINER CONSTRUCT	120N				
ł	D. MATERIAL : CARBO E. LINING : UNLIN 7. MATPING : UNKNO	W STEEL IED	VAULTING: NON-VAULTED	<u>C. WALLINS: S</u>	1NGLE	
1	PIPING A. ABOVEGROUND PIP1 C. REPAIRS : NONE	ING : IF YES, YEAR (	B. IF MOST RECENT REPATA	UNDERGROUND PIP	ING : PRESSURE	
	LEAK DETECTION		<u> </u>	·····		
_ <u>vIII</u>	CHEMICAL COMPOSITI	ION OF SUBSTANCE	S CURRENTLY STORED IN C	ON FAINER		- , , 1879
	<u> </u>	<u> </u>		<u> </u>		<u></u>
					<u></u>	<u> </u>
	و همیرومان داروشاند میرانی محمودی می		and the second by the second			
		······		-	······	
		میں میں میں ہے اور ان بار مانچی کر	*	** A07 ***		



		HISTUKICAL UNDERGROUNDISTURAGETANKS (CAHISTUSI)					
	ł	MAP ID# 30 Distance from Proper	rty: 0.24 mi. S	nannaðhíðunna verhaðhiða í star skip er skip			
	,	OAKLAND SHOP, 601 EAST 8TH STREET,	Oakland, CA 94606				
		UNIQUE ID: 00035D63	487 AU/ 148	Page 2 out o			
łĢĘ	36	HAZARDOUS SUBSTANCE STORAGE	ATE MATER RESOURCES CONTROL BOARD E CONTAINER INFORMATION FOR ALANDA COUNTY ONTAINER TYPES: 1,2,3,4,5	03/27/89			
	Ga	FARN MOTOR VEHICLE FUEL TANKS, Z-ALL OTHER	PRODUCT TANKE, STHASTE TANKS, 4-SUMPS, 5=PITS, PONDS, LAGOONS I	OTHERS)			
***	28.48	+ OWNER ASSISTED CONTAINER NUMBER: D2-1-OK	KS ********** STATE BOARD ASSIGNED CONTAINER ID NUPBER; GOODOO	1254002 *******			
	<u>A. C</u> B. M C. Y	RIPTION ONTAINER TYPE : TANK IANUFACTURER/YR OF NEW: UNK TEAR INSTALLED : 1978 APACITY (GALLONS) : 6,000	E. REPAIRS : NOME IF YES NO : : 7 F. CURRENTLY USED : VES IF NO, YEAR   LAST I G. STORES : PROBUCT M. MCTOR VEHICLE FUEL/MASTE OIL ; YES CONTAINS				
IS C	ONTA	INER LOCATED ON A FARM : NO					
	A. T D. M F. L	AINER LONSTRUCTION HICKNESS: 1/4 D. VAULTING: N MIERIAL : FIBERGLASS INING : UNLINED IRAPPING : NONE	NON-VAULTED C. WALLING: SINGLE	, <u></u>			
		NG BOVEGROUND PIPING : Epairs : None IF 7es, year of nost rece	D. UNDERGROUND PIPING : PRESSURE ENT REPAIR:	u			
	LEAK VISU	C DETECTION					
	CHE 1 <u>203</u>	MICAL COMPOSITION OF SUBSTANCES CURRENTLY REGULAR MOTOR VEHICLE FUEL	STORED IN CONTAINER				
۹. ۸	****	+ OWNER ASSIGNED CONTAINER NUMBER: 04-1-08	KS ********* STATE BOARD ASSIGNED CONTAINER ID NUMBER: DODODO	11254003 ********			
	A. C	RIPTION CONTAINER TYPE : TANK IANUFACTURER/YR OF MFC: UNK	E. REPAIRS : NOME IF YES WHEN : /1965 E. CURRENTLY USED : YES IF NU, YEAR OF LAST	USE:			
	Ć. Y	EAR INSTALLED : 1969 APACITY (GALLONS) : 6,000	G. STORES : PRODUCT H. NOTOR VEHICLE FUEL/WASTE GIL : YES CONTAIN	1			
15 0	ONTA	INER LOCATED ON A FARM : NO					
	A. T D. M E. L	AINER CONSTRUCTION HICKNESS: 174 INCHES B. VAULTING: N WATERIAL : CARDON STEEL INING : UMLINE! MRAPPING : UMKNOM	NON-VAULTED C. WALLING: SINGLE				
		NG BOVEGROUND PIPING : IEPAIRS : NONE IF YES, YEAR OF MOST RECE	J. UNDERGROUND / IPING : PRESSURE ENT REPAIR:				
	L'EAK Visu	C DETECTION A					
	CHE 1203	MICAL COMPOSITION OF SUBSTANCES CURRENTLY 14 DIESEL MCTOR VEHICLE FUEL	STORED III CONTAINER				
، رور خاندهم.	- 100		*** 807 ***				
	1						
	1						



# HISTORICAL UNDERGROUND STORAGE TANKS (CAHISTUST)

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MAP ID# 30 Distance from Property: 0.24 ml. S

#### OAKLAND SHOP, 601 EAST 8TH STREET, Oakland, CA 94606 UNIQUE ID: 00035D63

Page 3 out of 3

PAGE 362	STATE WATER RESOURCES CONTAOL BOARD HAZARDOUS SUBSTANCE STORAGE CONTAINER INFORMATION FOR ALAMEDA COUNTY	27/77/89
(TETARH HOTON VE	CONVAINER TYPES: 1.2.3.4.5 ENICL: FUEL YANKS, 2=ALL OTHER PRODUCY TANKS, 3=WASTE TANKS, 4=SUMPS, 5=PITS, PONDS, LAGOONS	& OTHERS)
	GNED CONTAINER MUNDER: 05-1-0KS	1
T12 202251071041		
B. MANUFACTURER/Y C. YEAR INSTALLED D. CAPACITY (GALL	E : OTHER : IF YES WHEN : TR OF MFR: UNK /1969 F. CURRENTLY USED : YES YE MO, YEAR OF LAST D : 1969 G. STORES : WASTE G.STORES : WASTE CUL : YES CONTAG H. MOTOR VEHICLE FUEL/WASTE CUL : YES CONTAG	VUSE:
IS CONTAINER LOCATED		
V CONTAINER CONSTRU A. THICKNESS: D. MATERIAL : CAN E. LINING : UNL F. WRAPPING : NON	B. VAULTING: NON-VAULTED C. WALLING: SINGLE REON STEEL	
VI PIPING A. ABOVEGROUND PI C. REPAIRS : NONE	IPING : E IT YES, YEAR OF MOST RELENT REPAIR:	
VII LEAK DETECTION VISUAL		
VIII CHEMICAL COMPOSI 12035	ITION OF SUBS ANCES CURPENTLY STORED IN CONTAINER NASTE OIL	
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		······································
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L	*** (87 ***	
BACT _ 747	ELLTR WATER RECOURSES CONTROL BOARD	AR 153 184



# HISTORICAL UNDERGROUND STORAGE TANKS (CAHISTUST)

	UNIQUE ID: 0003	601 EAST 8TH STREET, Oal 5D66			Page 1 ou
GE	365 8/	DOUS SUBSTANCE STORAGE COL	ATER RESOURCES CONT TAINER INFORMATION (NER TYPES: 1.2.3.4)	FOR ALAMEDA COUNTY	05/27/89
	(1=FARH ROTOR VEHICLE	FUEL YANKS, ZFALL OTHER PK	SECT TARE, SPRASTI	STANKS, 4=EUNPS, S=PITS, POR	DS, LAGOONS & OTHERS)
	<u>Moner</u> Bay area rapid transit Boo nadison street	DISTRIC	CA CA	94607	
	FACILITY DAKI AND SHOP	MAILING ADDRE TOUNSHIP/RANG		DEALER/FOREMAN/SUPERVISO TELEPHONE	R TYPE OF BUSINESS
	DAKLAND SHOP Sot easy bth syreey Dakland o	CA 94606 601 EAST 8TH OAKLAND		ROBERT F. DARON	MAINTENANCE FACILITY
	ROSS STREET : Th street			(415) 464-6610	4
	24-HR. CONTACY PERSON 7 DAY: NOBERT F. DARON	TELEPHONE (415) 464-	-6650 NIGHT:		( ) -
**	ANAN OWNER ASSIGNED CO	NYAINER NUMBER: UT-T	ACAMANNAN STATE D	ARE ASSIGNED CONTAINED IN MU	NER: 000006459000; *********
-	DESCRIPTION A. CONTAINER TYPE 5. MANUFACTURER/YR OF 1 C. YEAR INSTALLED	TANK IFG: PERKINS WELDING WORKS : 1972	/ F. C	PATAS : NONE IF V MRENTLY USED : YES IF NO, V MRES : MASTE	ES MHEN : FAR CF LAST USE:
	D. CAPACITY (GALLONS)	: 350	. й. й	TOR VERICLE FUEL/WASTE OIL	YES CONTAINS: UNKNOWN
	DRIAINER LOCATED ON A F	FARR : HO			
ļ			VALLTED C. NALLIN	<u>; single wrapped</u>	
	PIPING - ABOVEGROUND PIPING : - REPAIRS : HONE II	YES, YEAR OF MOST RECENT I	D. UNDERGROUND	PIPING : GRAVITY	
11	EAK DETECTION		· · · · · · · · · · · · · · · · · · ·	·	
	VISUAL CHEMICAL COMPOSITION C	OF SUBSTANCES CURRENTLY STOP	RED IN CONTAINER	•	
	IONE				
		<u> </u>			······································
			<u> </u>		
_		<del></del> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		<u></u>	
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			*** F07 ***		



## STATEWIDE ENVIRONMENTAL EVALUATION and PLANNING SYSTEM - (SWEEPS)

MAP ID# 1 Distance from Property: 0.00 mi. N

#### FACILITY INFORMATION

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FACILITY #: 271 BOE #: NOT REPORTED NAME: CENTURY PETROLEUM ADDRESS: 403 E 12TH ST OAKLAND, CA 94606 STATUS: ACTIVE JURISDICTION: ALAMEDA COUNTY AGENCY: ENVIRONMENTAL HEALTH - U.S.T.

#### TANK INFORMATION

TANK #: 000001 CAPACITY: 12000 INSTALLED: NOT REPORTED TANK USE: M.V. FUEL CONTENT: PRODUCT TANK #: 000002 INSTALLED: NOT REPORTED TANK USE: M.V. FUEL CONTENT: PRODUCT TANK #: 000003

INSTALLED: NOT REPORTED TANK USE: M.V. FUEL CONTENT: PRODUCT

REMOVED: NOT REPORTED STORAGE TYPE: PRODUCT CONTAINMENT: NOT REPORTED

CAPACITY: 12000 REMOVED: NOT REPORTED STORAGE TYPE: PRODUCT CONTAINMENT: NOT REPORTED

CAPACITY: 12000 REMOVED: NOT REPORTED STORAGE TYPE: PRODUCT CONTAINMENT: NOT REPORTED

MAP ID# 2 Distance from Property: 0.03 mi. NW

#### **FACILITY INFORMATION**

FACILITY #: 4562 BOE #: NOT REPORTED NAME: LEE ASSOC. ADDRESS: 387 12TH ST OAKLAND, CA 94602

STATUS: INACTIVE JURISDICTION: ALAMEDA COUNTY AGENCY: ENVIRONMENTAL HEALTH

#### TANK INFORMATION

TANK #: 000001 INSTALLED: 01-01-01 TANK USE: OIL CONTENT: PRODUCT

CAPACITY: 500 REMOVED: 07-07-92 STORAGE TYPE: PRODUCT CONTAINMENT: BARE STEEL

Distance from Property: 0.12 mi. E MAP ID# 10

#### FACILITY INFORMATION

FACILITY #: 12576 BOE #: 44-000074 NAME: P&NSHELL ADDRESS: 510 E 14TH ST OAKLAND, CA 94606 STATUS: ACTIVE JURISDICTION: ALAMEDA COUNTY AGENCY: ENVIRONMENTAL HEALTH - U.S.T.

#### TANK INFORMATION

TANK #: 000001 INSTALLED: NOT REPORTED TANK USE: M.V. FUEL CONTENT: PRODUCT

CAPACITY: 10000 REMOVED: NOT REPORTED STORAGE TYPE: PRODUCT CONTAINMENT: NOT REPORTED



## STATEWIDE ENVIRONMENTAL EVALUATION and PLANNING SYSTEM - (SWEEPS)

TANK #: 000002 INSTALLED: NOT REPORTED TANK USE: M.V. FUEL CONTENT: PRODUCT TANK #: 000003 INSTALLED: NOT REPORTED TANK USE: M.V. FUEL CONTENT: PRODUCT

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CAPACITY: 10000 REMOVED: NOT REPORTED STORAGE TYPE: PRODUCT CONTAINMENT: NOT REPORTED CAPACITY: 10000 REMOVED: NOT REPORTED

STORAGE TYPE: PRODUCT CONTAINMENT: NOT REPORTED

MAP ID# 10 Distance from Property: 0.12 mi. E

#### FACILITY INFORMATION

FACILITY #: 12576 BOE #: 44-000074 NAME: P & N SHELL ADDRESS: 510 E 14TH ST OAKLAND, CA 94606 STATUS: INACTIVE JURISDICTION: ALAMEDA COUNTY AGENCY: ENVIRONMENTAL HEALTH

TANK INFORMATION

 TANK #:
 000004

 INSTALLED:
 01-01-72

 TANK USE:
 OIL

 CONTENT:
 WASTE

CAPACITY: 600 REMOVED: 02-26-93 STORAGE TYPE: WASTE CONTAINMENT: FIBERGLASS

MAP ID# 11 Distance from Property: 0.13 mi. NE

#### FACILITY INFORMATION

FACILITY #: 303678 BOE #: NOT REPORTED NAME: TED W DAUG ADDRESS: 1445 5TH AVE OAKLAND, CA 94606 STATUS: INACTIVE JURISDICTION: ALAMEDA COUNTY AGENCY: ENVIRONMENTAL HEALTH

#### TANK INFORMATION

TANK #: 000001 INSTALLED: 01-01-01 TANK USE: M.V. FUEL CONTENT: PRODUCT CAPACITY: 500 REMOVED: 06-27-90 STORAGE TYPE: PRODUCT CONTAINMENT: BARE STEEL

MAP ID# 12 Distance from Property: 0.12 mi. S

#### FACILITY INFORMATION

FACILITY #: 49481 BOE #: 44-000477 NAME: MERRITT ROOF COMPANY ADDRESS: 1044 5TH AVE OAKLAND, CA 94606 STATUS: ACTIVE JURISDICTION: ALAMEDA COUNTY AGENCY: ENVIRONMENTAL HEALTH - U.S.T.

#### TANK INFORMATION

TANK #: 000001 INSTALLED: NOT REPORTED TANK USE: M.V. FUEL CONTENT: PRODUCT CAPACITY: 1000 REMOVED: NOT REPORTED STORAGE TYPE: PRODUCT CONTAINMENT: NOT REPORTED



## STATEWIDE ENVIRONMENTAL EVALUATION and PLANNING SYSTEM - (SWEEPS)

MAP 10# 30

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Distance from Property: 0.24 mi. S

#### FACILITY INFORMATION

FACILITY #: 1254 BOE #: 44-000019 NAME: OAKLAND SHOP ADDRESS: 601 E 8TH ST OAKLAND, CA 94606 STATUS: INACTIVE JURISDICTION: ALAMEDA COUNTY AGENCY: ENVIRONMENTAL HEALTH

#### TANK INFORMATION

CONTENT: WASTE

 TANK #:
 000001

 INSTALLED:
 01-01-69

 TANK USE:
 M.V. FUEL

 CONTENT:
 PRODUCT

 TANK #:
 000002

 INSTALLED:
 01-01-78

 TANK USE:
 M.V. FUEL

 CONTENT:
 PRODUCT

 TANK #:
 000003

 INSTALLED:
 01-01-69

 TANK USE:
 M.V. FUEL

 CONTENT:
 PRODUCT

 TANK #:
 000004

 INSTALLED:
 01-01-72

 TANK #:
 000004

 INSTALLED:
 01-01-72

 TANK USE:
 M.V. FUEL

CAPACITY: 8000 REMOVED: 07-01-85 STORAGE TYPE: PRODUCT CONTAINMENT: BARE STEEL

CAPACITY: 6000 REMOVED: 07-01-85 STORAGE TYPE: PRODUCT CONTAINMENT: FIBERGLASS

CAPACITY: 6000 REMOVED: 07-01-85 STORAGE TYPE: PRODUCT CONTAINMENT: BARE STEEL

CAPACITY: 550 REMOVED: 07-01-85 STORAGE TYPE: WASTE CONTAINMENT: BARE STEEL



# **UNDERGROUND STORAGE TANK (USTCUPA)**

MAP ID# 1 Distance from Property: 0.00 mi. N

#### FACILITY INFORMATION

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GS ID: 042984 FACILITY ID (S): NOT REPORTED NAME (S): CENTURY PETROLEUM ADDRESS: 403 E. 12TH ST OAKLAND CA 94606 AGENCY(S): CITY OF OAKLAND # of TANKS: 3

MAP ID# 10 Distance from Property: 0.12 ml. E

#### FACILITY INFORMATION

GS ID: 047118 FACILITY ID (S): NOT REPORTED NAME (S): P & N SHELL #204-5508-6064 ADDRESS: 510 E. 14TH ST OAKLAND CA 94606 AGENCY(S): CITY OF OAKLAND # of TANKS: 3

MAP ID# 30 Distance from Property: 0.24 ml. S

#### FACILITY INFORMATION

GS ID: 014137 FACILITY ID (S): 200 NAME (S): BART OAKLAND SHOP ADDRESS: 601 E 8TH ST OAKLAND CA 94606

MAP ID# 30 Distance from Property: 0.24 mi. S

#### FACILITY INFORMATION

GS ID: 049442 FACILITY ID (S): NOT REPORTED NAME (S): BART OAKLAND SHOP ADDRESS: 601 E. 8TH ST OAKLAND CA 94606 AGENCY(S): CITY OF OAKLAND # of TANKS: 4



# REPORT SUMMARY OF UNLOCATABLE SITES

) The list below identifies sites that are found to be unlocatable due to vague or incomplete location information. Sites on this list may or may not be located within the area searched for this report.

DATABASE TYPE	SITE ID#	SITE NAME	ADDRESS	CITY	ZIP CODE
USRCRAG	CA0000904565	ORIGINAL ENGINE OUTLET	E 12TH ST	OAKLAND	94606



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2705 Bee Caves Rd, Suite 330 · Austin, Texas 78746 · phone: 1-866-396-0042 · fax: 512-472-9967

# **RESOURCE CONSERVATION AND RECOVERY ACT (RCRAInfo)**

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FACILITY INFORMATION						
EPA ID#: CA0000904565	OWNER TYPE: PRIVATE					
NAME: ORIGINAL ENGINE OUTLET	OWNER NAME: RAY KLIENS					
ADDRESS: E 12TH ST	OPERATOR TYPE: NOT REPORTED					
OAKLAND, CA 94606	OPERATOR NAME: NOT REPORTED					
CONTACT NAME: RUFUS ROY						
CONTACT ADDRESS: 1734 E TWELVE ST						
OAKLAND, CA 94606						
CONTACT PHONE: (510)532-2010						
NON-NOTIFIER: NOT A NON-NOTIFIER						
INDUSTRY CLASSIFICATION (NAICS) - NO NA	ICS INFORMATION REPORTED					
GENERATOR STATUS: SMALL QUANTITY GENI	ERATOR					
CORRECTIVE ACTIONS - (TSD) TREATMENT, ST	ORAGE OR DISPOSAL: NO					
CORRECTIVE ACTIONS - (NON-TSD) TREATMEN	IT, STORAGE OR DISPOSAL: NO					
IMPORTER: UNKNOWN	UNDERGROUND INJECTION: NO					
MIXED WASTE GENERATOR: UNKNOWN	UNIVERSAL WASTE DESTINATION FACILITY: NOT REPORTED					
RECYCLER: NO	TRANSFER FACILITY: UNKNOWN					
TRANSPORTER: NO	USED OIL FUEL BURNER: NO					
ONSITE BURNER EXEMPTION: UNKNOWN	USED OIL PROCESSOR: NO					
FURNACE EXEMPTION: UNKNOWN	USED OIL FUEL MARKETER TO BURNER: NO					
USED OIL REFINER: NO	SPECIFICATION USED OIL MARKETER: NO					
USED OIL TRANSFER FACILITY: NO	USED OIL TRANSPORTER: NO					
OFF-SITE WASTE RECEIPT: UNKNOWN						
- COMPLIANCE, MONITORING AND ENFORCE						
EVALUATIONS - NO EVALUATIONS REPOR	EVALUATIONS - NO EVALUATIONS REPORTED -					
VIOLATIONS - NO VIOLATIONS REPORTED						
ENFORCEMENTS - NO ENFORCEMENTS REI	PORTED -					
- HAZARDOUS WASTE - NO HAZARDOUS WASTE INFORMATION REPORTED						



## AIRSAFS Aerometric Information Retrieval System / Air Facility (2/2005) Subsystem

The EPA modified the Aerometric Information Retrieval System (AIRS) to a database that exclusively tracks the compliance of stationary sources of air pollution with EPA regulations: the Air Facility Subsystem (AFS). Since this change in 2001, the management of the AIRS/AFS database was assigned to EPA's Office of Enforcement and Compliance Assurance.

The United States Environmental Protection Agency (EPA), in cooperation with the States, biennially collects information regarding the generation, management, and final disposition of hazardous wastes regulated under the Resource Conservation and Recovery Act of 1976 (RCRA), as amended. The purpose of this report is to communicate the findings of EPA's Biennial Reporting System (BRS) data collection efforts to the public, government agencies, and the regulated community.

Currently, the EPA states that data collected between 1991 and 1997 was originally a part of the defunct Biennial Reporting System and is now incorporated into the RCRAInfo data system.

DOCKETS	Epa Docket Data	(12/2005)

EPA Docket data lists Civil Case Defendents, filing dates as far back as 1971, laws broken including section, violations that occurred, pollutants involved, penalties assessed and superfund awards all by facility and geographically.

DOD	Department Of Defense Sites	(1/2005)
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This information originates from the National Atlas of the United States, publication date October 2005. Army DOD, Army Corps of Engineers DOD, Air Force DOD, Navy DOD and Marine DOD areas of 640 acres or more are included.

ERNS	Emergency Response Notification System	(1/2004)

This database contains data on reported releases of oil and hazardous substances. The data comes from spill reports made to the EPA, U.S. Coast Guard, the National Response Center and/or the Department of Transportation.

FUDS	Formerly Used Defense Sites	(3/2006)
1000		(0,2000)

The 2005 FUDS inventory includes properties previously owned or leased to the United States and under Secretary of Defense jurisdiction. The remediation of these properties is the responsibility of the Department of Defense.

The HMIRS database contains unintentional hazardous materials release information reported to



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the US Department of Transportation.

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INDLPSTR09 Indian Leaking Underground Storage Tanks	(12/2005)

Leaking underground storage tanks on Indian lands located in Region 9 include the following states: Arizona, California, Hawaii, Nevada, and the territories of Guam and American Samoa.

INDPSTR09	Indian Underground Storage Tanks	(12/2005)

Underground storage tanks on Indian lands located in Region 9 include the following states: Arizona, California, Hawaii, Nevada, and the territories of Guam and American Samoa.

ODI	Open Dump Inventory	(6/1985)
		<b>\ · - · · · · · · · · · ·</b>

Information on facilities or sites where solid waste is disposed of which is not a sanitary landfill which meets the criteria promulgated under section 6944 of the Solid Waste Disposal Act (42 U.S.C. 6941 et seq.) and which is not a facility for disposal of hazardous waste.

RODS	Depend Of Depision Quetom	(4/2004)
IKUDS	Record Of Decision System	(4/2004)
	·····	()

These decision documents maintained by the U.S. EPA describe the chosen remedy for NPL (Superfund) site remediation. They also include site history, site description, site characteristics, community participation, enforcement activities, past and present activities, contaminated media, the contaminants present, and scope and role of response action.

USBF l	In the direction of Descent Collaboration and a second of Countering	(8/2006)
LUSBE	Jnited States Brownfields Management System	(8/2000)
	filled etates brownierde management eyetem	(0,2000)

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. The EPA maintains the activities, including grantee assessment, cleanup and redevelopment, of the various Brownfield grant programs through the Brownfields Management System database.

USCERCLIS Comprehensive Environmental Response, Compensation & (1/2007) Liability Information System

CERCLIS is the repository for site and non-site specific Superfund information in support of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). This database contains an extract of sites that have been investigated or are in the process of being investigated for potential environmental risk.

USDNPL	Delisted National Priority List	(1/2007)
		(

This database includes U.S. Environmental Protection Agency (EPA) Final National Priorty List sites where remedies have proven to be satisfactory or sites where the original analyses were inaccurate, and the site is no longer appropriate for inclusion on the NPL, and final publication in the Federal



Register has occurred.

USEC	Federal Engineering Controls	(3/2006)
	rederar Engineening Controls	(5,2000)

A listing of site locations where Engineering Controls are in effect, such as a cap, barrier, or other device engineering to prevent access, exposure, or continued migration of contamination. Used in conjunction with Institutional Controls.

USICIS	Integrated Compliance Information System (formerly	(11/2005)
	Dockets)	

ICIS is a case activity tracking and management system for civil, judicial, and administrative federal EPA enforcement cases. ICIS contains information on federal administrative and federal judicial cases under the following environmental statutes: the Clean Air Act, the Clean Water Act, the Resource Conservation and Recovery Act, the Emergency Planning and Community Right-to-Know Act - Section 313, the Toxic Substances Control Act, the Federal Insecticide, Fungicide, and Rodenticide Act, the Comprehensive Environmental Response, Compensation, and Liability Act, the Safe Drinking Water Act, and the Marine Protection, Research, and Sanctuaries Act.

#### USNFRAP No Further Remedial Action Planned-cerclis Archives (8/2006)

This database includes sites, which have been determined by the EPA, following preliminary assessment, to no longer pose a significant risk or require further activity under CERCLA. After initial investigation, no contamination was found, contamination was quickly removed or contamination was not serious enough to require Federal Superfund action or NPL consideration.

USINFL National Fridity List (1/2007)		USNPL	National Priority List	(1/2007)
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This database includes U.S. Environmental Protection Agency (EPA) National Priority List sites that fall under the EPA's Superfund program, established to fund the cleanup of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action.

Listing of Proposed National Priority sites.

### USRCRAC Resource Conservation & Recovery Act - Corrective Action (12/2006)

This database includes hazardous waste sites listed with corrective action activity in the RCRAInfo system. The Corrective Action Program requires owners or operators of RCRA facilities (or treatment, storage, and disposal facilities) to investigate and cleanup contamination in order to protect human health and the environment. The EPA defines RCRAInfo as the comprehensive information system which provides access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS).



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#### USRCRAG Resource Conservation & Recovery Act - Generator (12/2006)

This database includes sites listed as generators of hazardous waste (large, small, and exempt) in the RCRAInfo system. See RCRIS Description page for more information. The EPA defines RCRAInfo as the comprehensive information system which provides access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS).

USRCRAT	Resource Conservation & Recovery Act - Treatment,	(12/2006)	
	Storage & Disposal		

This database includes sites listed as treatment, storage and/or disposal facilities of hazardous waste in the RCRAInfo system. The EPA defines RCRAInfo as the comprehensive information system which provides access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS).

USTRI	Toxics Release Inventory	(12/2004)	

This EPA database includes information about releases and transfers of toxic chemicals from manufacturing facilities.



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# ENVIRONMENTAL RECORDS DEEINITIONSESTATE

CAABST Above	e Ground Storage Tanks	(11/2006)
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This database contains registered AST facility listings from the State Water Resources Control Board. Since 2006, tanks are required to contain a minimum (even as cumulative) of 1320 gallons to be in the program.

CACDL	Clandestine Drug Labs	(3/2006)
	oldhoodine Drug Edbo	(0,2000)

The California Department of Toxic Substance Control (DTSC) maintains this listing of illegal drug laboratories. The DTSC is required by Health and Safety code section 25354.5 to remove hazardous contaminants found at drug lab locations, such as highly volatile organic solvents and semi-volatile organic compounds, corrosive inorganic acids and bases, and any derivatives of the illicit drug.

CACLEANER Dry Cleaner Facilities

An inventory of drycleaner facilites that have registered EPA identification numbers:

- 7211 Power Laundries, Family and Commercial
- 7212 Garment Pressing, and Agents for Laundries and Drycleaners
- 7213 Linen Supply

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- 7215 Coin-Operated Laundries and Drycleaning
- 7216 Drycleaning Plants, Except Rug Cleaning
- 7217 Carpet and Upholstery Cleaning
- 7218 Industrial Launderers
- 7219 Laundry and Garment Services, N.E.C.

This historical listing includes sites designated by the State Water Resources Control Board (LUST), the Integrated Waste Board (SWIS), and the Department of Toxic Substance Control (CALSITES).

CAEMI	Emissions Inventory Data	(12/2004)

The Air Resources Board's Emissions Inventory Database contains criteria pollutant data and toxic data on facilities throughout the state of California for the 2004 inventory year.

CAHISTUST	Historical Underground Storage Tanks	(12/1987)

The Hazardous Substance Storage Container Database is a historical list of Underground Storage Tank sites, compiled from tank survey and registration information collected at one time between 1984 and 1987. The hazardous substances stored within these tanks includes, but not restricted to, petroleum products, industrial solvents, and other materials.

(9/2004)CALSITES Calsites Database This historical database was maintained by the Department of Toxic Substance Control for more

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(11/2002)

(8/2006)

than a decade. CALSITES contains information on Brownfield properties with confirmed or potential hazardous contamination. In 2006, DTSC introduced EnviroStor as the latest Brownfields site database.

CATOXPITS	Toxic Pits Cleanup Act Sites	(7/1995)
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Toxic Pits are sites with possible contamination of hazardous substances where cleanup is necessary. This listing is no longer updated by the State Water Resources Control Board.

CAWIP Well Investigations Program Case List San Gabriel And San (5/2006) Fernando Valley Cleanup Programs

The Well Investigations Case List for the San Gabriel and San Fernando Valley Cleanup Programs is maintained by the State Water Resources Control Board.

CAWMUDS Waste Management Unit Database

The WMUDS/SWAT database tracks and inventories waste managment units.

Children California Hazaruous Material Incluent Report System (12/2005)	CHMIRS	California Hazardous Material Incident Report System	(12/2003)	
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(1/2000)

(3/2006)

CHMIRS contains accidental or spill release information on reported hazardous material incidents from 1993 to 2003.

DTSCDR Dtsc's Deed Restrictions

The Department of Toxic Substances Control's Deed Restrictions. According to the DTSC, restricted land use indicates whether the site or area within the site has an environmental restriction recorded and/or other institutional control preventing certain types of land use or activities.

DTSCHWT	Dtsc's Registered Hazardous Waste Transporters	(3/2006)	
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The Department of Toxic Substances Control's Registered Hazardous Waste Transporters.

ENVIROSTOR Site Mitigation And Brownfields Reuse Program Database (5/2006)

The Department of Toxic Substances Control's Site Mitigation and Brownfields Reuse Program database (Envirostor) identifies sites with confirmed or potential contamination and sites where further investigation may be necessary. The EnviroStor database contains the following: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites.

HWTS	Hazardous Waste Tanner Summary	(12/2002)

This data is prepared from information extracted from copies of hazardous waste manifests received each year by the Department of Toxic Substances Control. The Hazardous Waste Summary Report (Tanner Report) currently includes manifest data from the 1993 through the 2002



reporting years.

LUST	Leaking Underground Storage Tanks	(11/2005)

This database is maintained by the State Water Resources Control Board. LUST records contain an inventory of reported leaking underground storage tank incidents.

NFA	No Further Action Determination	(7/2005)

NO FURTHER ACTION DETERMINATION - This category contains properties at which DTSC has made a clear determination that the property does not pose a problem to the environment or to public health.

NFE	Sites Needing Further Evaluation	(7/2005)

PROPERTIES NEEDING FURTHER EVALUATION - This category contains properties that are suspected of being contaminated. These are unconfirmed contaminated properties that need further assessment.

REF	Referred To Another Local Or State Agency	(7/2005)

UNCONFIRMED PROPERTIES - This category contains properties where contamination has not been confirmed and which were determined as not requiring direct DTSC Site Mitigation Program action or oversight. Accordingly, these sites have been referred to another state or local regulatory agency.

SCH School Property Evaluations	(7/2005)
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SCHOOL PROPERTY EVALUATION PROGRAM - This category contains proposed and existing school sites that are being evaluated by DTSC for possible hazardous materials contamination. In some cases, these properties may be listed in the CalSites category depending on the level of threat to public health and safety or the environment they pose.

SLIC Spills, Leaks, Investigation & Cleanup Recovery Listing (4/2006)

These records are maintained by the California Regional Water Quality Control Board (RWQCB). This list includes contaminated sites that impact groundwater or have the potential to impact ground water.

#### SWEEPS Statewide Environmental Evaluation And Planning System (10/1994)

The Statewide Environmental Evaluation and Planning System (SWEEPS) contains a historical listing of active and inactive underground storage tank locations from the State Water Resources Control Board. The hazardous substances stored within these tanks includes, but not restricted to, petroleum products, industrial solvents, and other materials. Refer to CUPA listing for source of current data.



SWIS	Solid Waste Information System	(10/2005)

These records contain an inventory of solid waste disposal facilities or landfills. These may be active or inactive facilities or open dumps that failed to meet RCRA Section 4004 criteria for solid waste landfills or disposal sites.

USTCUPA	Underground Storage Tanks	(1/2006)
	5 0	

An underground storage tank is an individual tank or group of tanks that store hazardous substances. Underground storage tanks are completely or considerably below the ground surface. This database is maintained by the State Water Resources Control Board.

VCP	Voluntary Cleanup Program	(9/2004)

The California Voluntary Cleanup program provides regulatory oversight by the Department of Toxic Substance Control (DTSC) to project proponents desiring to address mitigation activities at sites which have lower health and/or environmental risk than sites which are currently being addressed by DTSC.



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#### CAACCS Alameda County Contaminated Sites

Listing of sites in Alameda county with soil and/or groundwater contamination from chemical spills, releases or leaking underground storage tanks. This list does not include all cities, such as Fremont, Newark, Union City.

#### ALAMEDA

- Alameda County EHS (1/2007)

CAAOC San Gabriel Valley Areas Of Concern (1/2006)

A listing of the San Gabriel Valley Superfund Sites located in Los Angeles County with Volatile Organic Compound groundwater contamination.

- EPA Region 9 (1/2006)

CAFSW Fresno County Cupa/solid Waste Programs Resource List

#### FRESNO

County of Fresno - Hazardous Materials and Solid Waste Prog (1/2007)

CALASM Site Mitigation List Of Industrial Sites With A Spill Or Complaint

Site Mitigation List of industrial sites with a spill or complaint for Los Angeles County.

#### LOS ANGELES

- Soil Remediation Unit (1/2006)

CARCMW Riverside County Medical Waste Facilities

Medical Facilities in Riverside County, CA that dispose of medical waste.

#### RIVERSIDE

- Environmental Resources Mgt Division (4/2000)

CASBFD	Hazardous Site Listing - San Bernardino County	(10/2006)
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Information provided in this database includes a listing of permitted sites in San Bernardino County, CA. This listing is maintained by the San Bernardino County Fire Department, Hazardous Materials Division. Included are underground storage tanks, medical waste handlers/generators, hazardous waste handlers, hazardous waste generators and waste oil generators/handlers.

#### SAN BERNARDINO

San Bernardino County Fire Dept. - Hazardous Materials Division (10/2006)

CASCHMS Sacramento County Hazardous Materials Sites

(8/2006)

Master list of potentially hazardous material sites in Sacramento County.

#### SACRAMENTO

- County of Sacramento Environmental Management Dept (8/2006)



(1/2007)

(1/2007)

(1/2006)

(4/2000)

#### CASCTL Sacramento County Toxic Case List

Listing of sites in Sacramento County with an unauthorized release of a potentially hazardous material.

#### SACRAMENTO

- County of Sacramento-Environmental Mgt Dept (8/2006)

#### CAVCIUST Ventua County Cupa Program Inactive Underground Tank Sites

(8/2006)

(8/2006)

Listing of inactive underground tank sites located in Ventura County.

#### VENTURA

- (8/2006)

#### **USTCUPA** Underground Storage Tanks, City Of Berkeley

This database contains active UST facility listings gathered from local Certified Unified Program Agencies (CUPA). CUPA's are local agencies that have been certified by the CAL EPA to implement state environmental programs within the local agency's jurisdiction. The agencies (county, city, JPA - Joint Powers Authority) provide oversight of businesses that deal with hazardous materials, aboveground and underground storage tanks. See the following for CUPA listing.

#### ALAMEDA

City of Berkeley - Toxic Management Division City of Fremont - Fremont Fire Department City of Oakland - Office of Emergency Services City of Pleasanton / Livermore - Livermore-Pleasanton Fire Department City of Union City - Fire Department

#### AMADOR

County of Amador - Environmental Health Department

#### CALAVERAS

County of Calaveras - Environmental Health Department

#### COLUSA

County of Colusa - Environmental Health

#### DEL NORTE

County of Del Norte - Department of Health and Social Services

#### EL DORADO

County of El Dorado - Solid Waste Division

#### GLENN

County of Glenn - Air Pollution Control District

#### IMPERIAL

County of Imperial - Department of Planning and Building

#### INYO

County of Inyo - Environmental Health Department



#### KERN

City of Bakersfield - Fire Department

#### KINGS

County of Kings - Environmental Health Services

#### LAKE

County of Lake - Division of Environmental Health

#### LASSEN

County of Lassen - Department of Agriculture

#### LOS ANGELES

City of El Segundo - Fire Department

City of Glendale - Fire Department

#### MADERA

County of Madera - Environmental Health Department

#### MARIN

City of San Rafael - Fire Department

#### MENDOCINO

County of Mendocino - Environmental Health Department

#### MODOC

County of Modoc - Department of Agriculture

#### ORANGE

City of Anaheim - Environmental Protection Section City of Fullerton - Fire Department City of Santa Ana - Santa Ana Fire Department County of Orange - Environmental Health Department

#### PLACER

City of Roseville - Roseville Fire Department

#### RIVERSIDE

County of Riverside - Environmental Health Department

#### SAN BENITO

City of Hollister Fire Dept - Environmental Service Department County of San Benito - Health Department

#### SAN BERNARDINO

City of Hesperia - Hesperia Fire Prevention District City of Victorville - Victorville Fire Department

#### SAN DIEGO

County of San Diego - Department of Environmental Health Services

#### SAN FRANCISCO

County of San Francisco - Department of Public Health



#### SAN LUIS OBISPO

City of San Luis Obispo - City Fire Department County of San Luis Obispo - Environmental Health Division

#### SANTA BARBARA

County of Santa Barbara - County Fire Department

#### SANTA CLARA

City of Gilroy - Community Development Department, B.L.E. City of Milpitas - Milpitas Fire Department City of San Jose - Fire Department City of Sunnyvale - Department of Public Safety Cupertino, Los Gatos, Morgan Hill Campbell - Santa Clara County Central Fire Protecti

Los Altos, Los Altos Hills, Monte Sereno, and Saratoga Unicorporated Areas -

#### SANTA CRUZ

County of Santa Cruz - Environmental Health Department

#### SIERRA

County of Sierra - Health Department

#### SISKIYOU

County of Siskiyou - Environmental Health Department

#### SOLANO

County of Solano - Environmental Health Services

#### SONOMA

City of Healdsburg/ Sebastapol - Healdsburg Fire Department

City of Petaluma -

City of Santa Rosa - Santa Rosa Fire Department

#### TEHAMA

County of Tehama - Department of Environmental Health

#### TRINITY

County of Trinity - Department of Health

#### TUOLUMNE

County of Tuolumne - Environmental Health

#### VENTURA

City of Oxnard - Fire Department County of Ventura - Environmental Health Division

#### YOLO

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County of Yolo - Environmental Health Department



### Acronyms

#### **USRCRAG - GENERATOR USRCRAC - CORRECTIVE ACTION** USRCRAT - TREATMENT, STORAGE & DISPOSAL (NON-CORRACTS)

#### **Generator Types**

#### Large Quantity Generators:

- Generate 1,000 kg or more of hazardous waste during any calendar month; or
- Generate more than 1 kg of acutely hazardous waste during any calendar month; or
- Generate more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste during any calendar month; or
- Generate 1 kg or less of acutely hazardous waste during any calendar month, and accumulate more than 1kg of of acutely hazardous waste at any time; or
- Generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulated more than 100 kg of that material at any time.

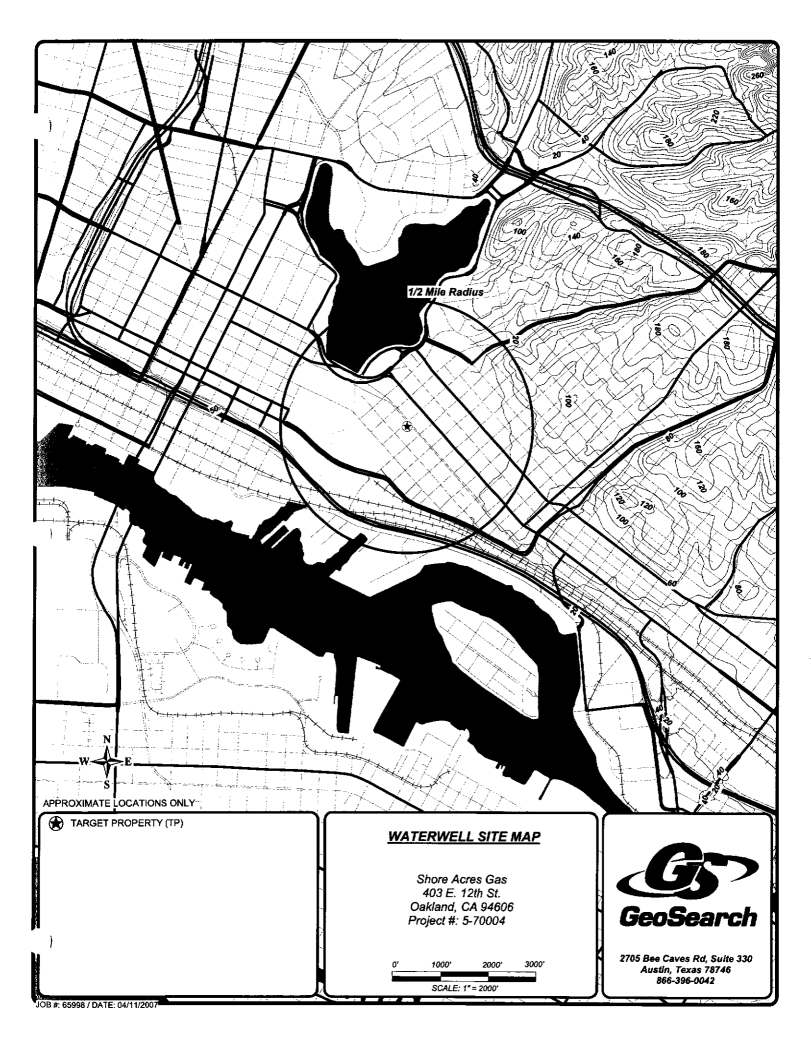
#### **Small Quantity Generators:**

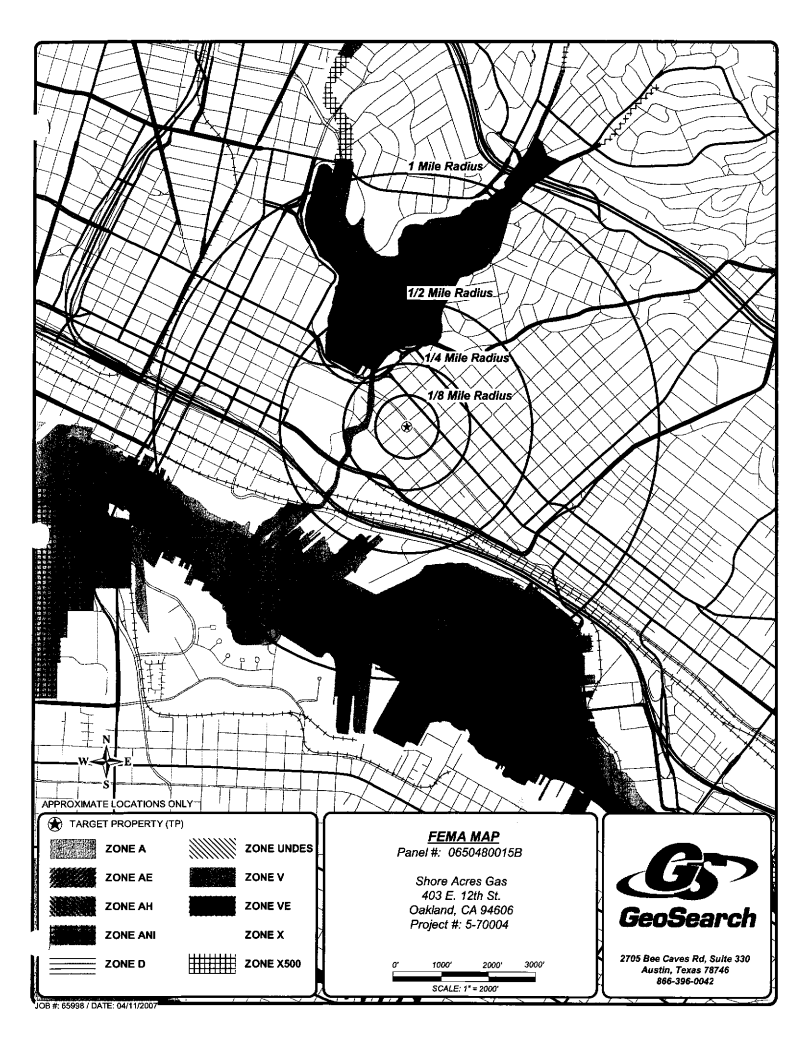
- Generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and ٠ accumulate less than 6000 kg of hazardous waste at any time; or
- Generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.

#### Conditionally Exempt Small Quantity Generators:

- Generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or
- Generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time:
  - 1 kg or less of acutely hazardous waste; or
  - 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste; or
- Generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, or acutely hazardous waste during any calendar month, and accumulate at any time:
  - 1 kg or less of acutely hazardous waste; or
  - 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste.







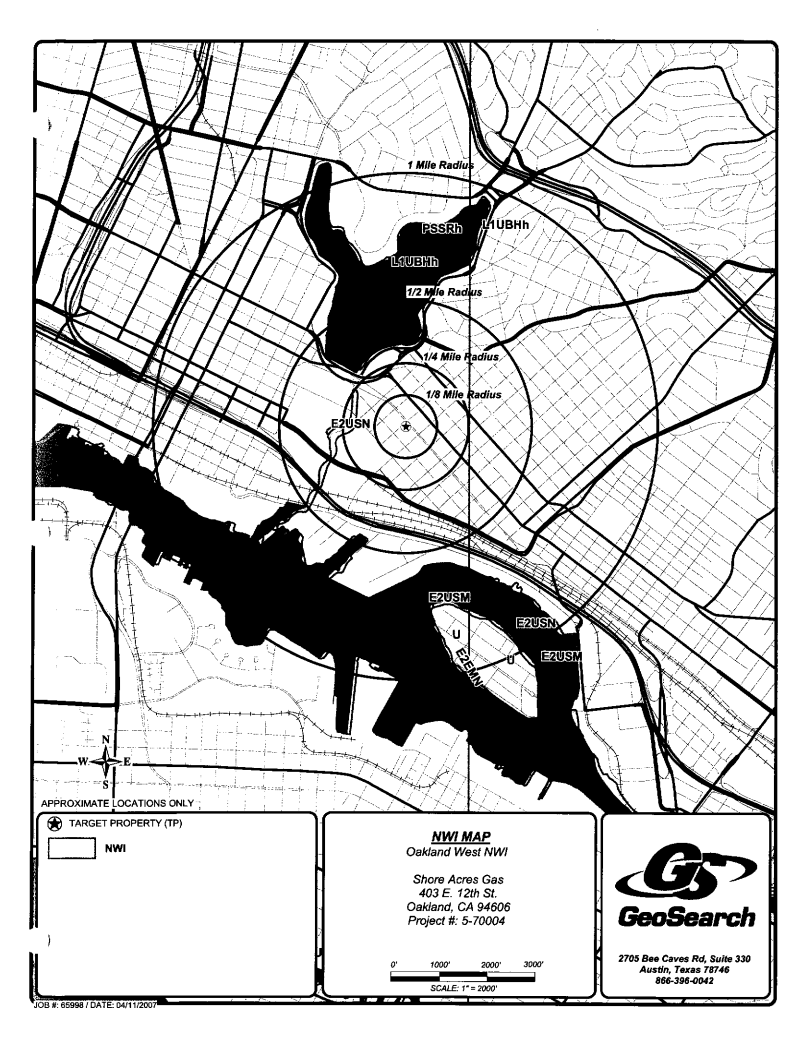
# FEMA ZONE DESCRIPTION

Α	Zone A	An area inundated by 100 year flooding. No BFEs (base flood elevations) determined.
ANI	Area Not Included	An area that is located within a community or county that is not mapped on any published FIRM.
x	Zone X	An area that is determined to be outside the 100 and 500 year floodplains.
X500	Zone X500 (0.2% Annual Chance)	An area inundated by 500-year flooding; an area inundated by 100-year flooding with average depths of less than 1 foot or with drainage areas less than 1 square mile; or an area protected by levees from 100-year flooding.



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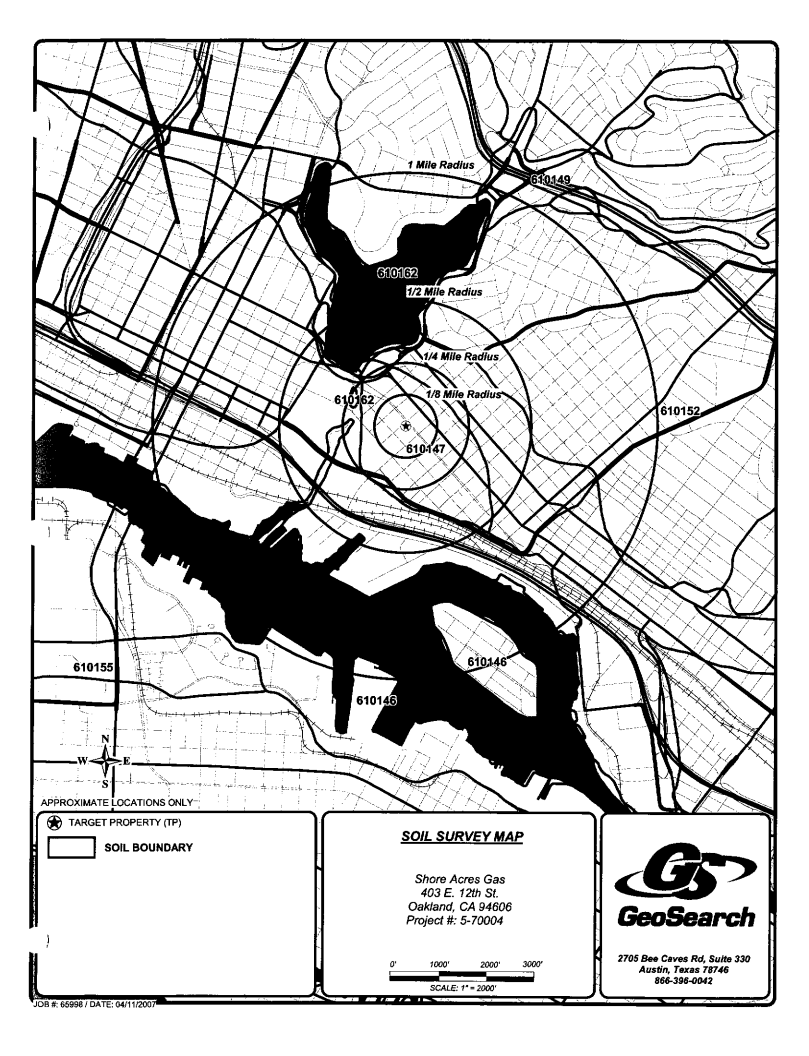


# NATIONAL WETLANDS INVENTORY

<b>E1UBL</b>	SYSTEM: ESTUARINE SUBSYSTEM: SUBTIDAL CLASS: UNCONSOLIDATED BOTTOM WATER REGIME: SUBTIDAL
E2EM/USN	SYSTEM: ESTUARINE SUBSYSTEM: INTERTIDAL CLASS: EMERGENT
E2EMN	SYSTEM: ESTUARINE SUBSYSTEM: INTERTIDAL CLASS: Emergent Water Regime: Regularly Flooded
E2USM	SYSTEM: ESTUARINE SUBSYSTEM: INTERTIDAL CLASS: UNCONSOLIDATED SHORE WATER REGIME: IRREGULARLY EXPOSED
E2USN	SYSTEM: <b>ESTUARINE</b> SUBSYS <b>TEM: INTERTIDAL</b> CLASS: <b>UNCONSOLIDATED SHORE</b> WATER REGIME: <b>REGULARLY FLOODED</b>
L1UBHh	SYSTEM: LACUSTRINE SUBSYSTEM: LIMNETIC CLASS: UNCONSOLIDATED BOTTOM WATER REGIME: PERMANENTLY FLOODED SPECIAL MODIFIER: DIKED/IMPOUNDED
PSSRh	SYSTEM: PALUSTRINE CLASS: SCRUB-SHRUB WATER REGIME: SEASONAL-TIDAL SPECIAL MODIFIER: DIKED/IMPOUNDED
U	SYSTEM: UNKNOWN



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# SOIL SURVEY DESCRIPTION

610146 URBAN LAND

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610147 URBAN LAND-BAYWOOD COMPLEX

610149 URBAN LAND-DANVILLE COMPLEX

610150 URBAN LAND-TIERRA COMPLEX, 2 TO 5 PERCENT SLOPES

610151 URBAN LAND-TIERRA COMPLEX, 5 TO 15 PERCENT SLOPES

610152 URBAN LAND-TIERRA COMPLEX, 15 TO 30 PERCENT SLOPES

610162 WATER



#### WATER WELLS

The water well report consists of information from United States Geological Society (USGS).

#### FEMA -- Federal Emergency Management Agency

The information used in this report is derived from Q3 data from the Federal Emergency Management Agency (FEMA). This data is available in select counties throughout the United States.

#### NWI - National Wetlands Inventory

This data is obtained from the United States Fish and Wildlife Service. This data is available in select counties throughout the United States.

#### SOIL SURVEYS

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The soil survey data is obtained from the Natural Resources Conservation Service of the United States Department of Agriculture. This data is available in select counties throughout the United States.

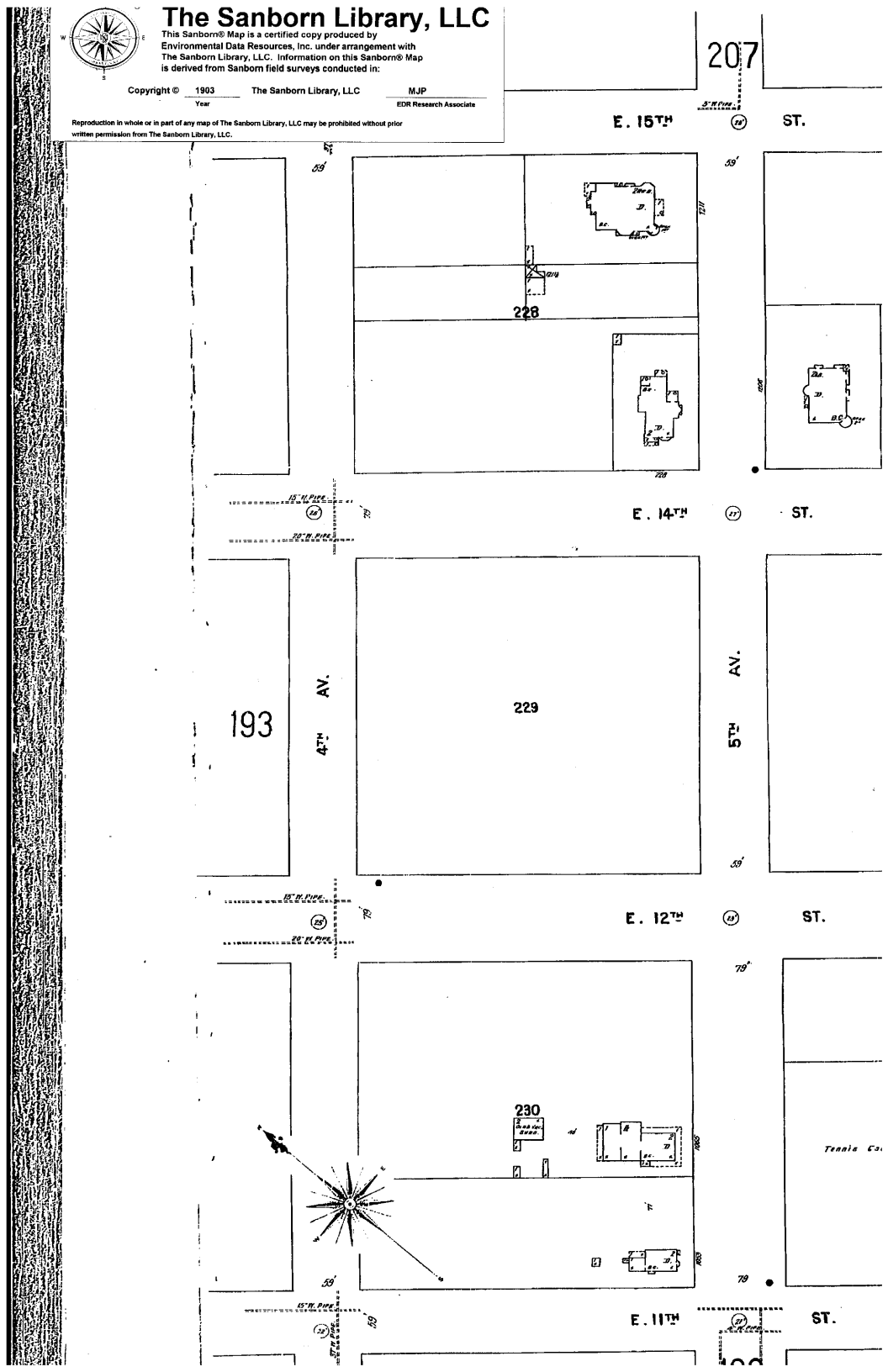


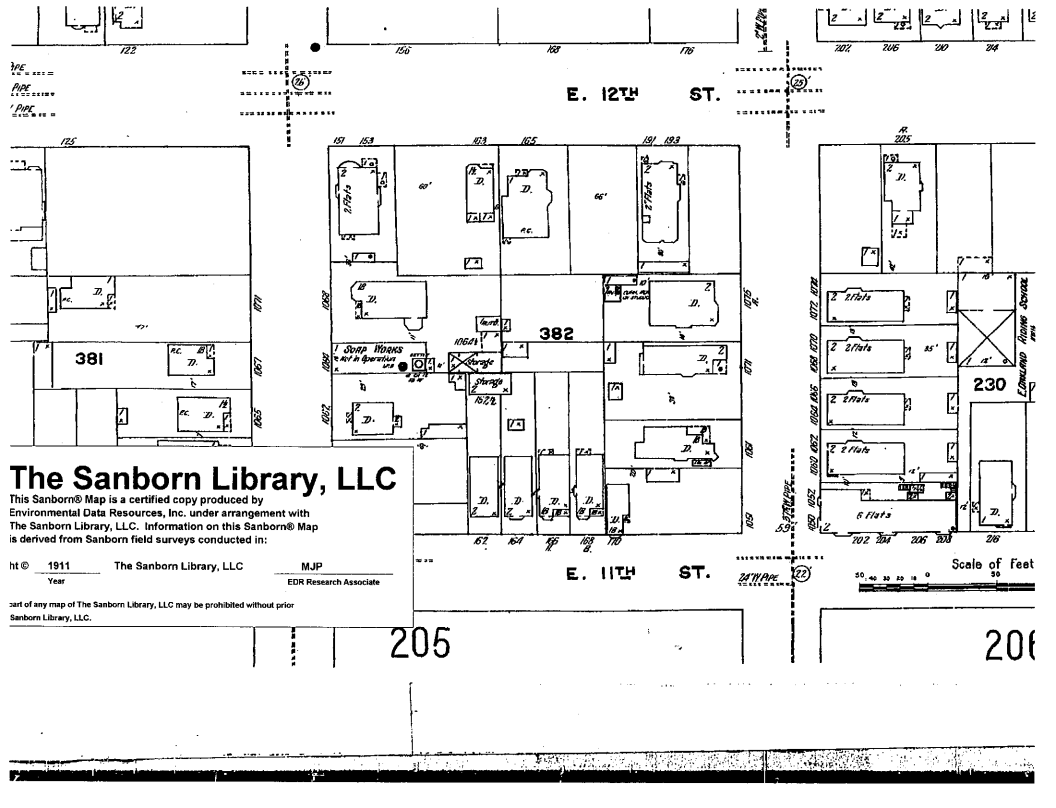
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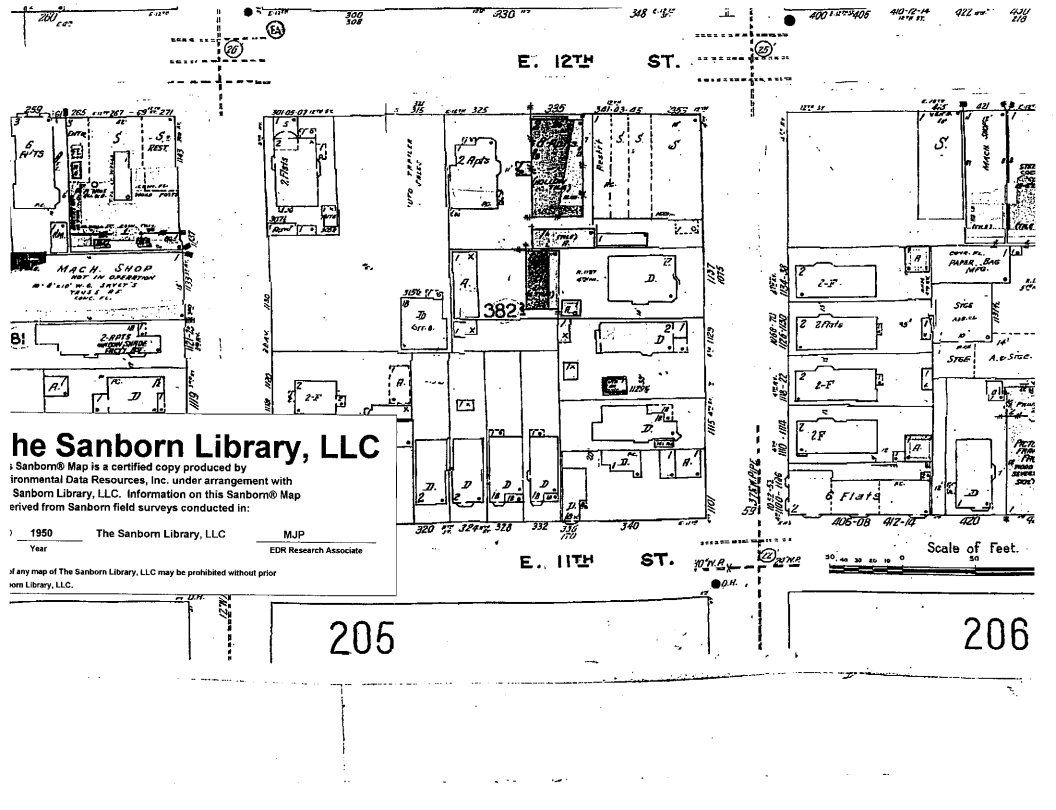
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(CONC.) Concrete or reinforced concrete cons (CONC.) The building	at'n E Open ok word.	broord
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F= FLAT S= STORE Frame building, metal class D= DWFELENG Frame building	formal press of the set of the se	irok iround iroun
A - B-ANNO M BESHT LOFT (ASD.CL.) Frame building completed by visious (ASD.CL.) Frame building covered with sebesto	A fire-resistive building built in A fire-resistive building built in A fire-resistive building built in Fire-resistive built in Fire-re	annai Iean Geolúne
NON COMPUSTBILE ROOF COVERING OF METAL, SLATE, THE OR ASDESTOS SUMCESS C	Automatic space in the second	iameat
Fire wall 5 inches above roof TOP STORY ONLY Fire wall 12 inches above roof	A noncombustible building built A noncombustible building built in 1962 with concrete block walls; (C.E.) unprotected steel columns and A noncombustible built (A) Automate demiesi spinkler, built (A) Automate demiesi spinkler, built (A) (A) (A) (A) (A) (A) (A) (A)	ept simetion ingle ept.
THREE STORES WRID GLASS BATLENT BATLENT WRID GLASS BATLENT WRID GLASS BATLENT WRID GLASS	i H-2-d beams; concrete floors on metal ( ** ) building only building only inter and steel deck roof ( ** ) building only	1001
FIGE WALL 45 INCHES ADS' ID 1	vi wali in under	
Wall without operating and same in its	ucheo The initial of the state of the state of the state of the state.	
Opening with double stora or bin da	ad doors Width of street setween acch lines, NOT cure lines) DH Double hydreat	
Opening: with wired glass doors	TH     Trijje bydraze.       24     Reference to edjicizing page:     QH     Quadrupie hydreat of the "High Free	64NUB
BRICK PE	CH     CH Undergree mysrest of the Fight free     H PFs     Service     H     H PFs     Service	
Southe A. Auto (Fouse or private gauge)	Fire parage     Fire parage     Fire parage     (FA) Fire elsam box of the "High Pressure     (36) Under page number pathets to correspond-     H.DES     Set vice     H.DES     Hidda view of the "High Pressure     H.DES	
(CD) Suid brick with interior walk of (CB.8.8R) CB or CB and brick mixed	Water pipes of previous edition NWR394 GLEAN Servior NUR394 GLEAN Servior	ligh
	THE PROOF AND NON-COMBUSTIBLE BUILDINGS	Ke)
FRAMING	FLOORS ROOF	-
<u>CODE</u> <u>STRUCTURAL UNIT</u> A. Rendered Courses Franc B. Rendered Courses Jost, Columno, Beens, Turan, Amban Meanway Park	CODE         STRUCTURAL UNIT         CODE         STRUCTURAL UNIT           1         Rendrored Concrete         n         Rendrored Concrete           Rendrored Concrete         Neurophy Units         Reinfored Concrete with Mavear           Pre-cett Concrete of Cypsum Saits or Paulo         Reinfored Concrete with Mavear	
Trussos, Arches, Masonry Piers. C Protected Steel France D Individually Protected Steel Jones, Columna, Bearn, Franses, Arches.	2. Concrete on Motal Loth, knownbertike Farm Boards, Perper-basiced Wine Bohrn, Berd Pault, Perper-basiced Wine Bohrn, Perper-basiced Wine Bohrn, Perperper-basiced Wine Bohrn, Perper-basiced Wine Bohrn, Perper-basic	nics sth, z-bucked
E Inducedly Frederized Real France F. Inducedly Protected Starl Joint, Columna, Banna, Trumes, Arches	and Culture, Ribbed as Corrugated Winn Fabrics School Deals, and Cellu Real Units. Ribbed or Corrugated School Units Open Steel Deals as Grating L Incombutible Composition Board	pier,
G Unprotected Steel France. H Unprotected Steel Joints, Columna, Besara, Trusses, Archas O Mascaray Feating Wells	LAND USE CODE AFT: ICABLE TO CHANGES DIAGRAMMED AFTER 5/65 R RESIDENTIAL M MANUFACTURII-IC Steel Dest, Compared Metal or 4 Protected Metal with or without I	
The coding for francing, floor and rood structural units as shown, where	RT RESIDENTIAL PUBLIC OR INST I	لقامیر. 
ar most up describing the construction of fine-metrics buildings. In addi- tion, apports for fire-metrics buildings will show the data built and wall construction when other then buck FP huldings have measure floores and root, concepts and/or describe or	Warehouse T IFANSPORTATION	
and see the properties must be some and they basis, none or poused even- et water. BYC basishing an FP buildings with heating watth and he concerns body, control head, must or dist pould, etc. 20 Childhing: here suppresented read some and fire rections but non- memory discover and nooi.	MARGELI FERMARS THE MARGENCE ESTRE FARMENTS IN RECHCATEGORY © 1989 by EDR Surform, for. All refers served. Sanborn Maps are protected by copyright laws. Unsuthorized reproduction is strictly prohibited.	

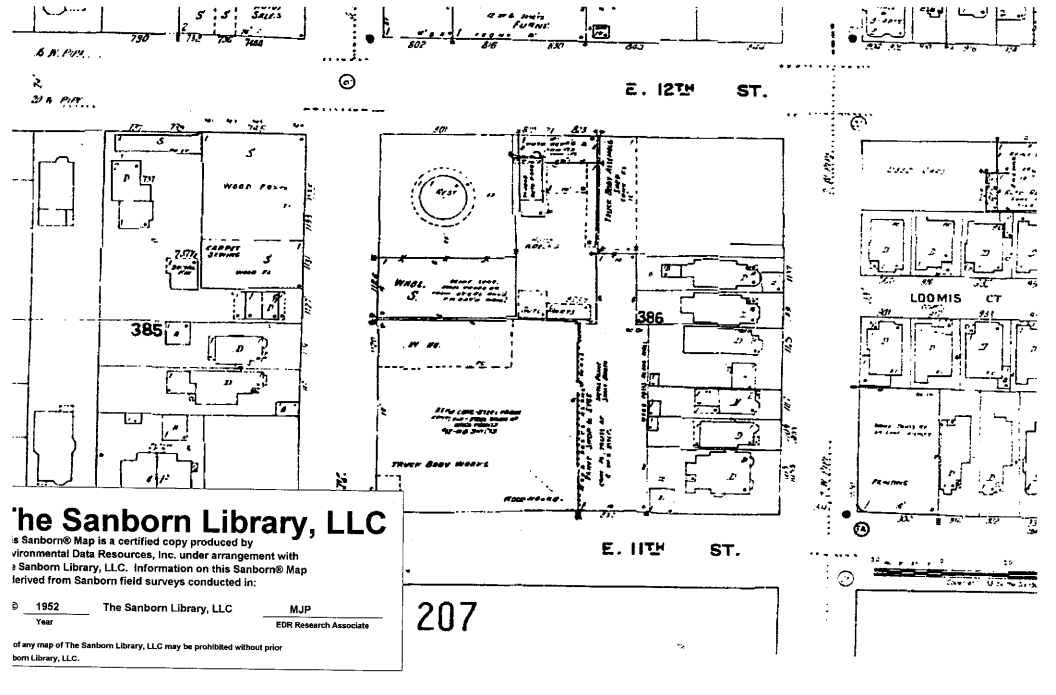
# Sanborn Map Abbreviations "Linking technology with tradition"

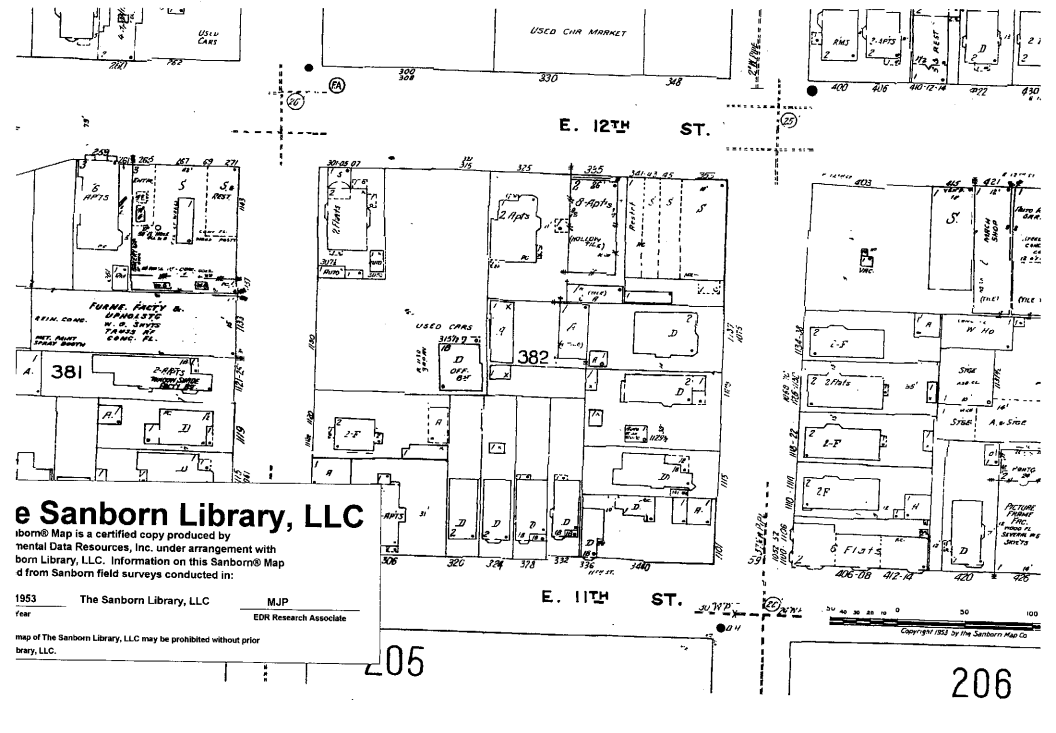
		A felenessi afi an	Meaning
Abbreviatio	on <u>Meaning</u>	Abbreviation	Meaning
			13.5
A	Automobile (usually designates the location of a garage)	HPFS Hide	High pressure file straite Históware
AnB	Automobile located in buncherst	Hade	Hadaney or delivery service
8.00.0 A 5	Automatic sprinkler	1 and w	The dware
Abv	Above	Ho	Hotel or house (as used to designate a wavebourr)
ACS	Autometre chemical sprinkler	Htz	Hester
AFA	Automatic fire slamu	Hyd	Hydraest
Agr	Agriculture	<b>XCRR</b>	htnos Central Railmad
Appts Apts	Apparatus Apertments	Imp	Implement
And Cl	Asbestos dad	las.	Incurance
Artic	Attended	het	Instaments
Andirim	Auditorium	FC	kon daŭ
Anta Ho	Antomobile house, or garage	KalC	Knights of Columbus
	Beennent, bailer ar occeanneily kinds	Kuc	Talipho of Calabian
B B&S	Boots and shoes	Lab	Laboratory
BFOE	Benevolent & Protective Order of Ello	Loóg g	Lodence
B Sun	Bindumitte	Luth	Litheran
B'ld'g	Building	Luth'n	Lutheren
Bh	Beiler	ME	M-thodist Episcopal
Bit.	Basement Balery	Mach'y	Machinery
Bak'y Balo	Balony	Makir	Maker
Bop	Bayaint	Manf y	Manufactory of Latory
Bu	Barrel	Mare	Merchandum
Bbla	Barnels	May	Manufactory or fact ory Millinery
BE	Bride en closed elevator	M20'y Maug	Making
Pati'ds Bh San	Billing de Bindemysth	Mo	Motor
BiSm BikSm	Biedemith		
Bet	Booment	NB	Net sprinklered
			<u> </u>
CB	Coment brick or concrete block construction	OU Off	Open under Office
CL	Concrete back of coment block construction	CAL	GER6
Cap'ay	Capacity Corporator	20	Yout affice
Carptr CBET	Congression Congress and one of elevator with traps	Point g	Parating
Chem	Chemical	Pat Nord	Palent modicines
Chinaw	Chanasese or permian	Prunab g	Phanbing
Claine	Chinese	Print's	Printing
a	Ch4	QH	Quedrapsie (fite) hydrant
Cio	Clothing Company	2	Country to 1.2
Co Comp	Competition construction is a since) or competent	KC	Roman Catholic
Canc	Contrete	RY	Roef
Confy	Confectionary (candy store)	Rim	Roam
Confecty	Confectionary (can dy store)	Kap Durtu	Repair Repairing
Constra		Rep'g Reposity	Reportery
Corpin	Corporation	Restric	Restaurant
D	Denting	Rf	Roof
DH	Double (ine) hydrant	Rm	Room
DG	Dry goods	s	Store
Da	Dector's office	s SA	Score Arrestor
Dwg	Dwelling	S Var	9 are partion of building is warmt
E	Open elevator	Set	Seloon
FR	Each Floor	Sale	Skylights
El	Electric	Sm	South, as in gunsmith or blackomith Smokaliouse
Elsc	Electrician	Sm Ho R-1-Y-	Sprinklers
Eng Ent	Engine Entertainment	Spikl⊺⊳ St'ge	Storage
Epaci	Eniscopel	Sty	Story
ESC	Elevator with self-closing traps	Sta	Station
ЕТ	Elevator with traps	Statly	Stetlonery
Exch	Telephone exchange	н	Triple (fire) hydrant
£sy×	Express las used to designate a delivery service)	Tel	Telephone
F	Flat (as used to daugnette a desivery astroice)	Tenensis	Terminant
FA	Fire starm	TESC	The andor d elevator with self-closing trace
FE	First warpe	Time	Theware
F Punne-	Firs pump	Trimm'e	Trimerdag
Full g Sta	Filling station, or gas station	IJ	Upright
Fi Fr Attue	Place Fiame constructs d stilt	ւյ Աթ	Upright
fr Atte	Fatenity	VP	Vertical pape
Fur	Furnishings		<b>N</b> .
furnig	Furnishings	Vac	Vacant
Parme	Fiendure	Vestin	Veneered Veneered
740	Canad Among a Patient Reportation	Vénírd	7 0887565 5
GÁR	Geond Anay of the Republic Geodine tank	w	Wate, as in watchings or watercom
GT Gal	Gitteny	WC	Water closet or tailet
GNI	Callery	WG	When give skylights
Gally	Gallery	W Ho	Watehouse
Gen1	General (as used to designate a general store)	WPA .	Warks Progress Administration Warks
Genta	Gentlemes's	WFks Whol	Wholesake
Green's Gran	Сенкица Сеомату от доожлин	vynol V9kg	Warking
Gto		Wood#re	Woodworlang
		and the second state of th	



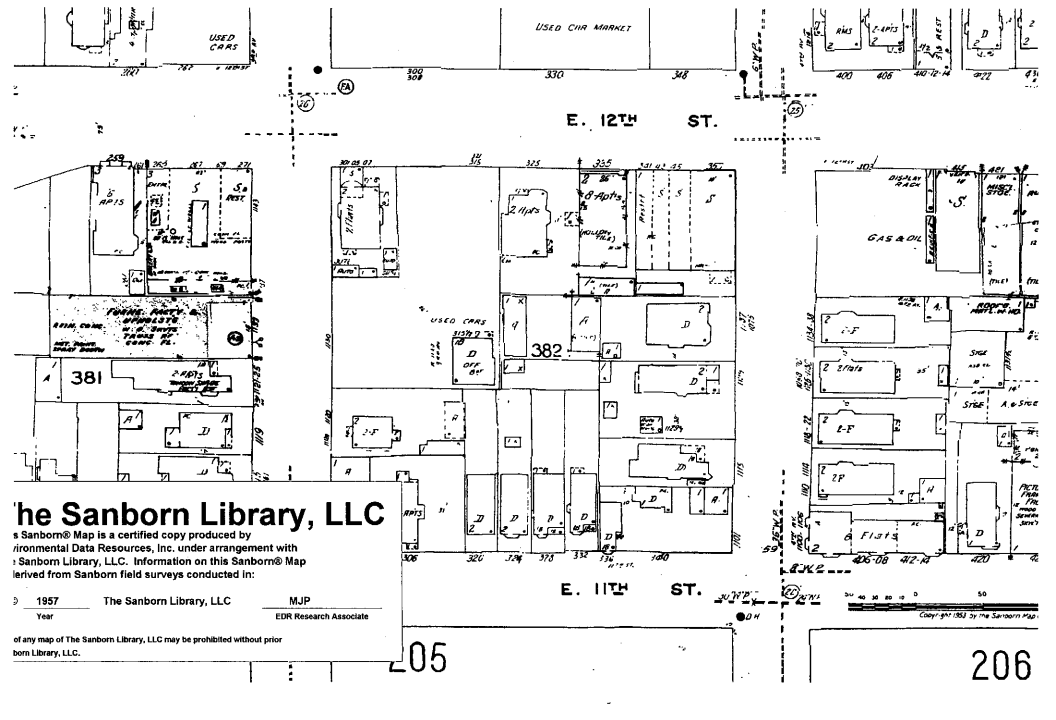


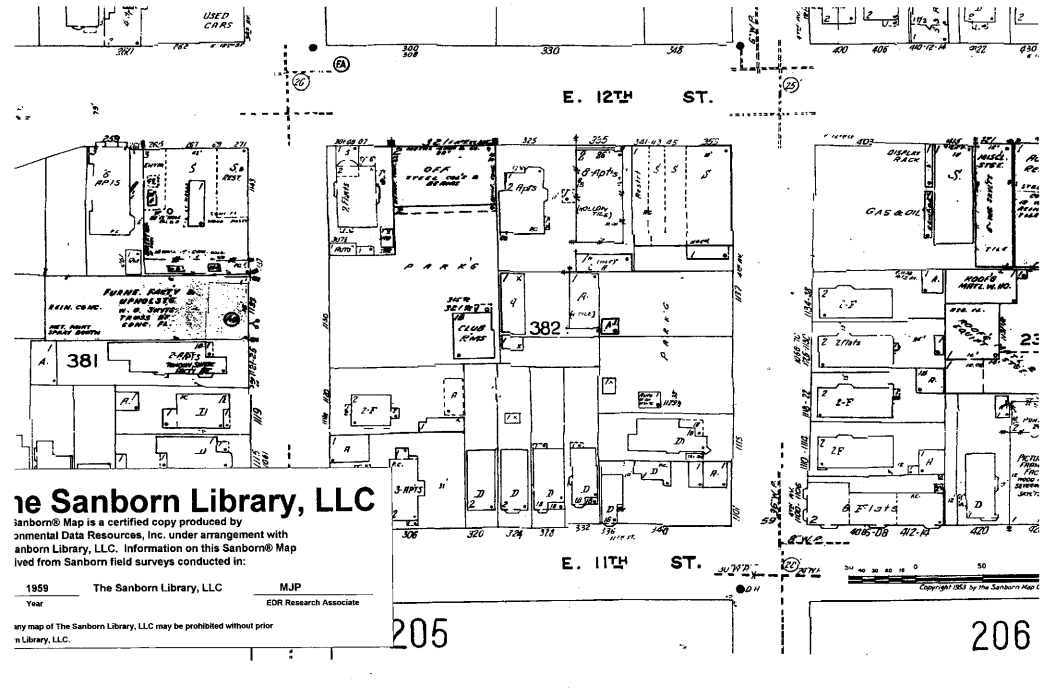


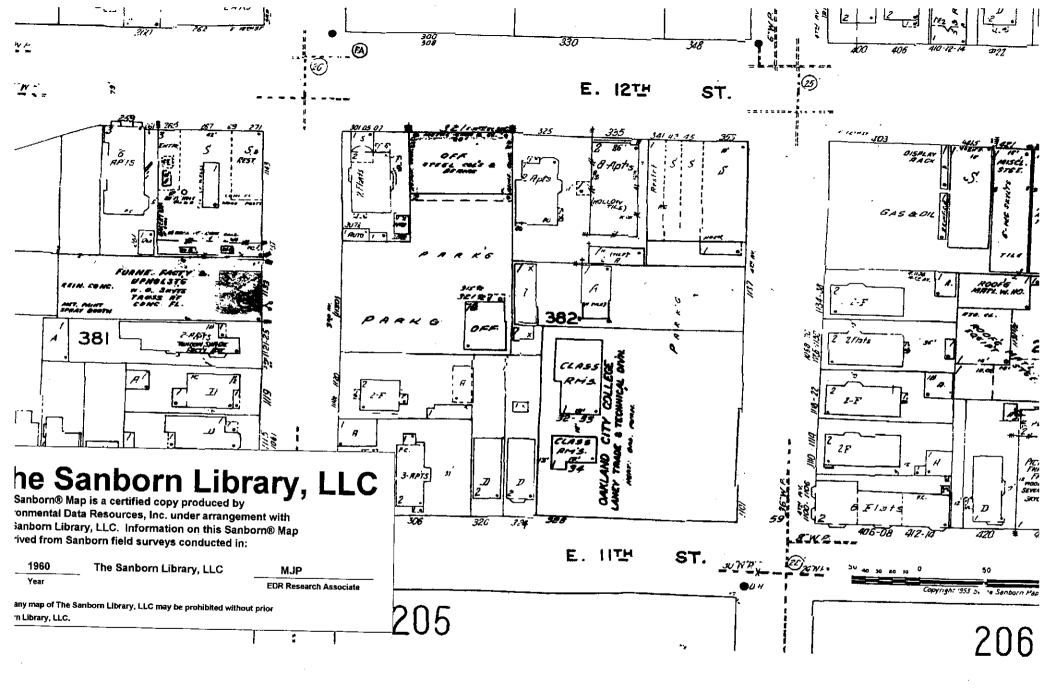


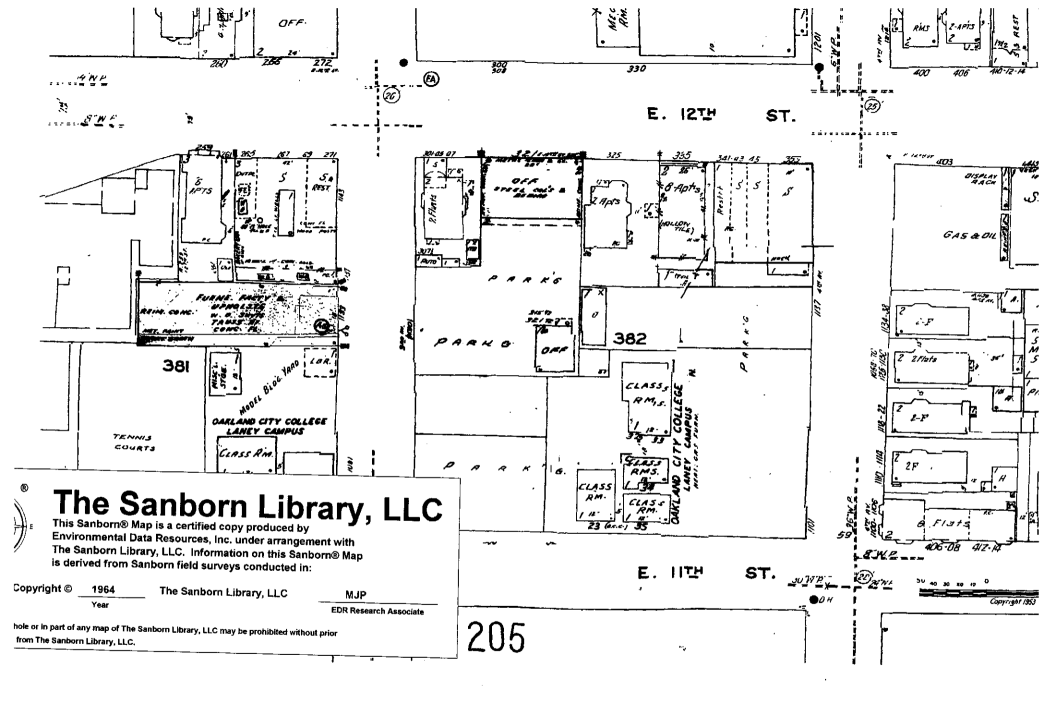


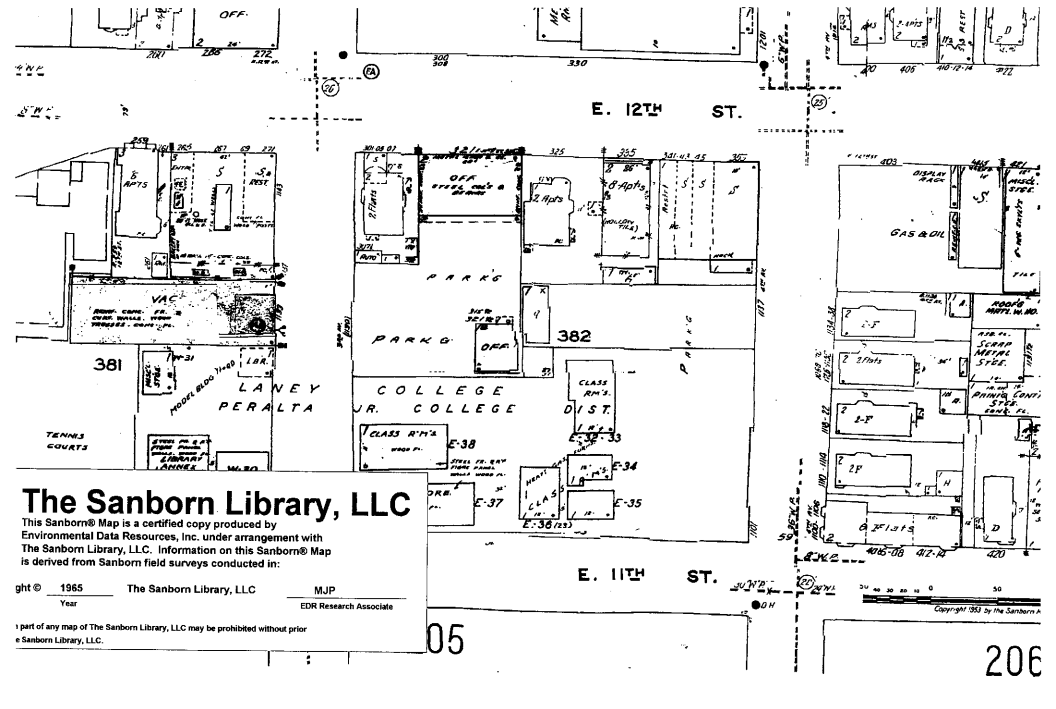
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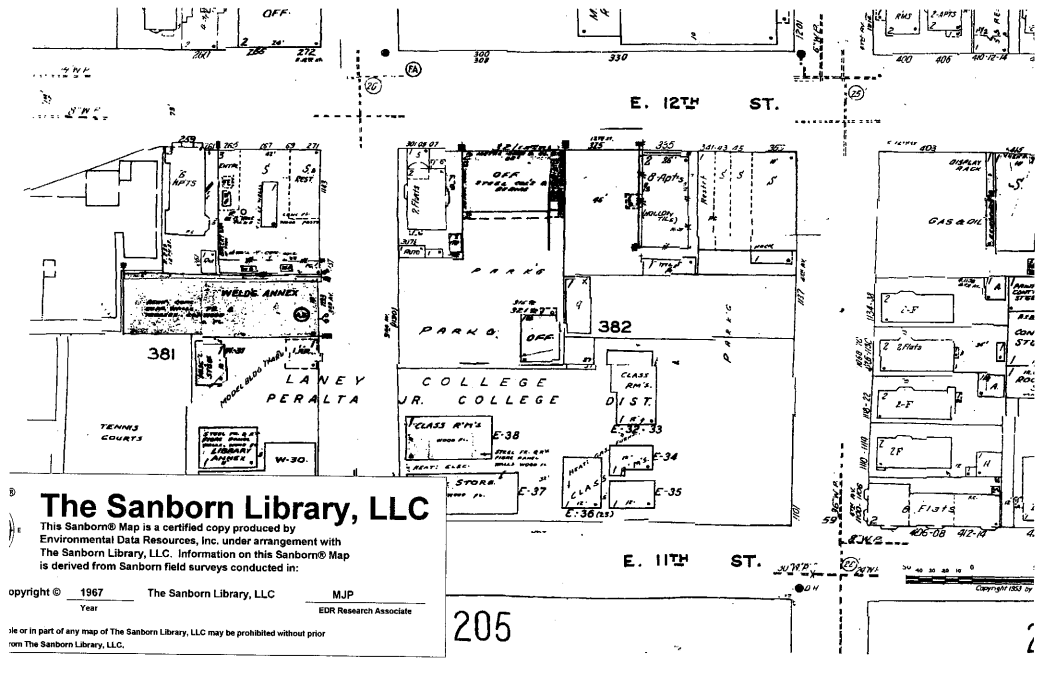


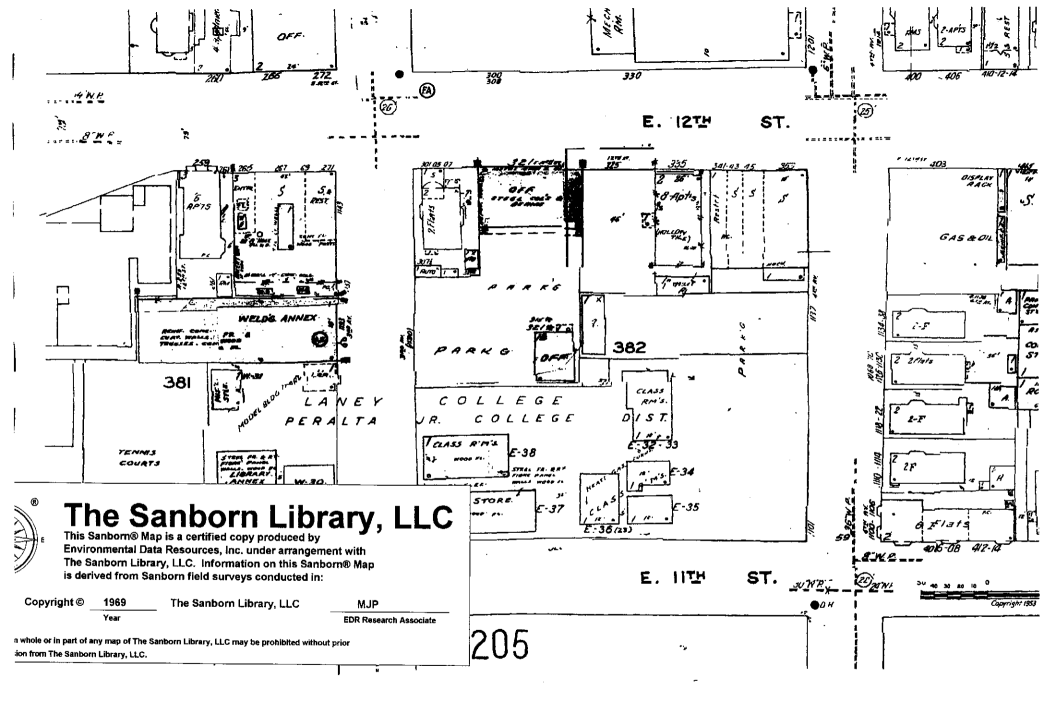


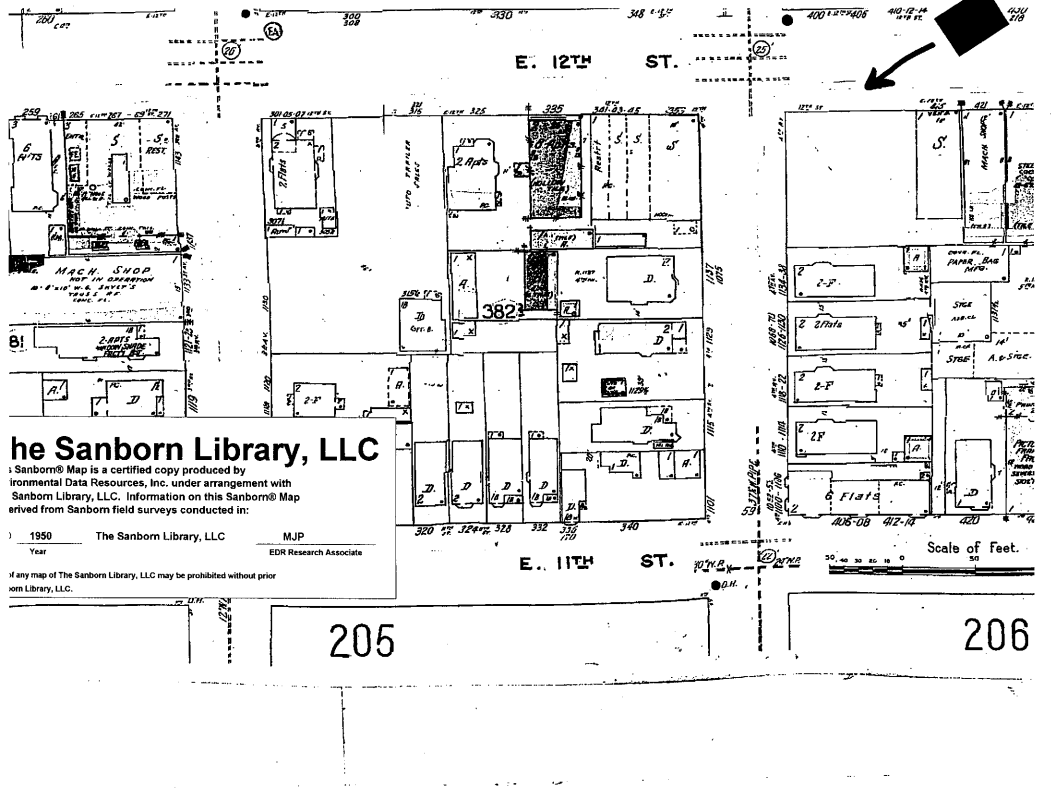


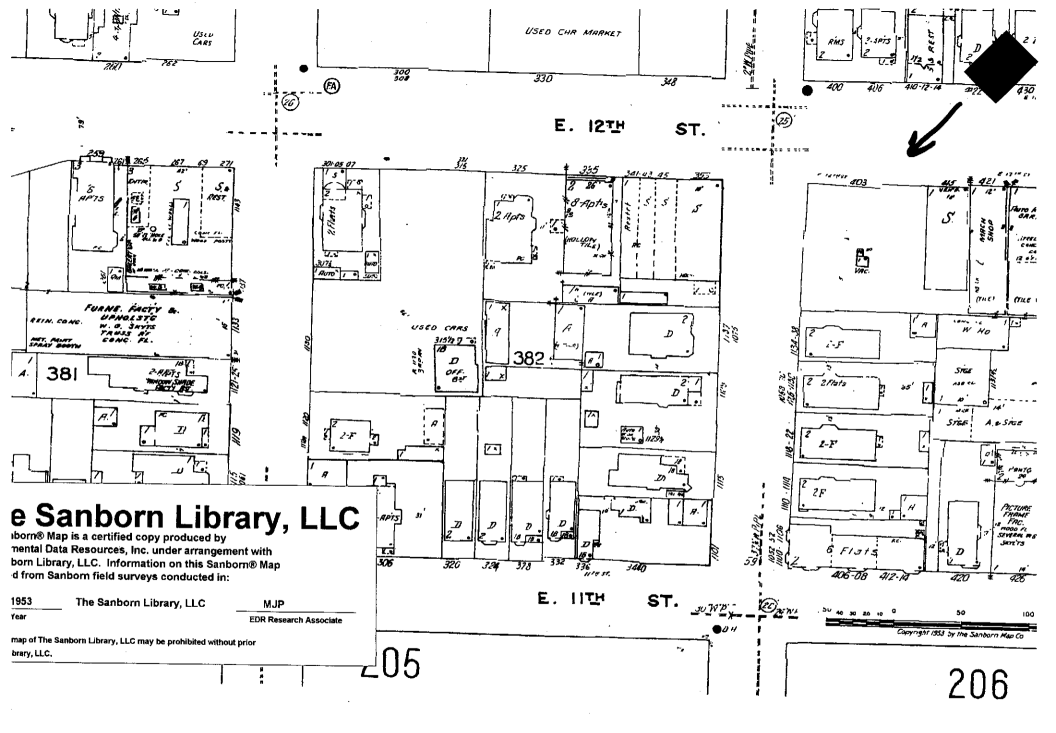


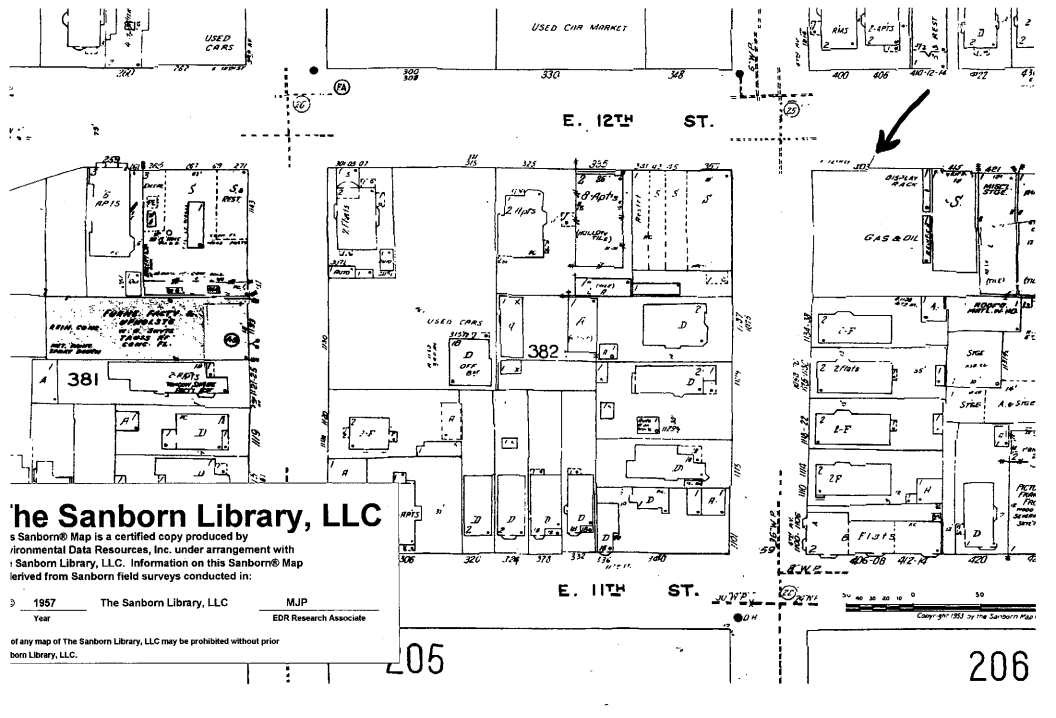


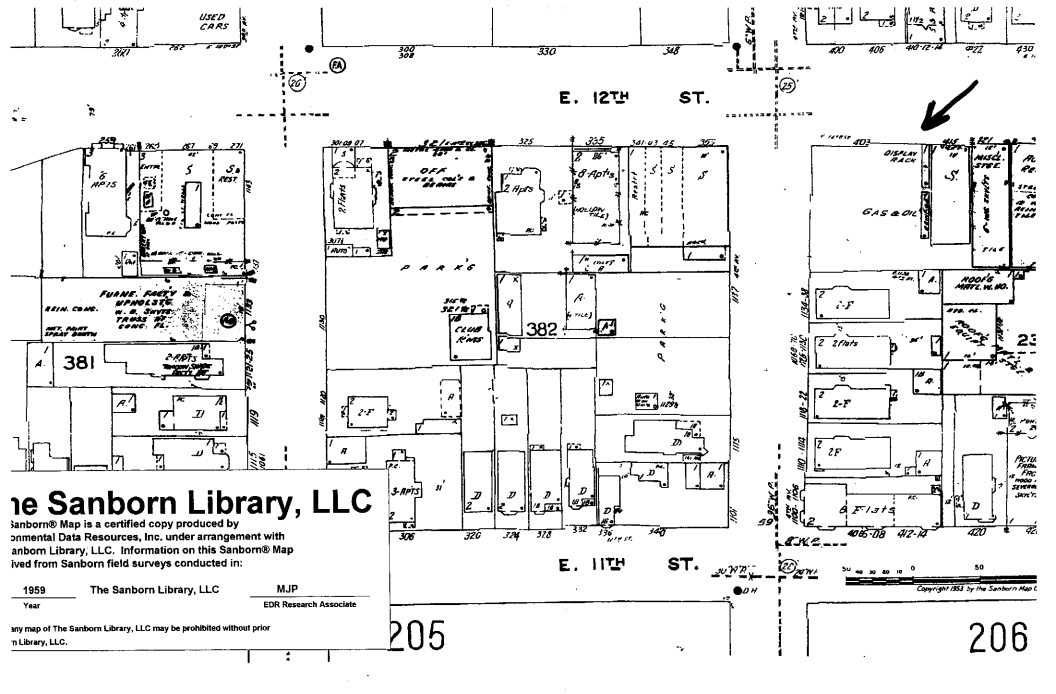


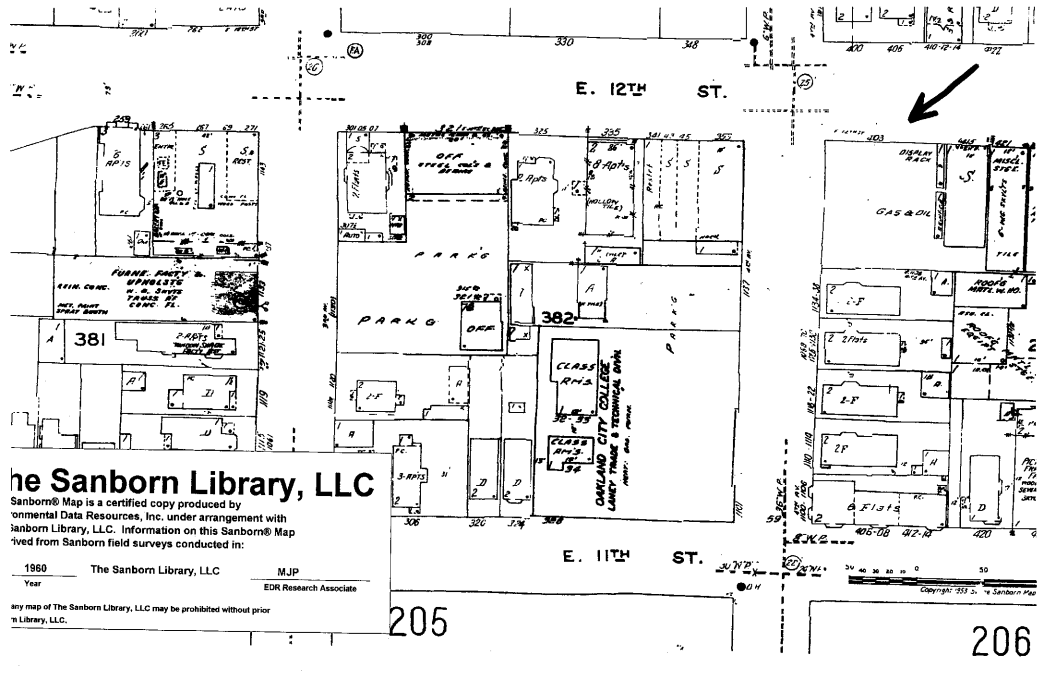


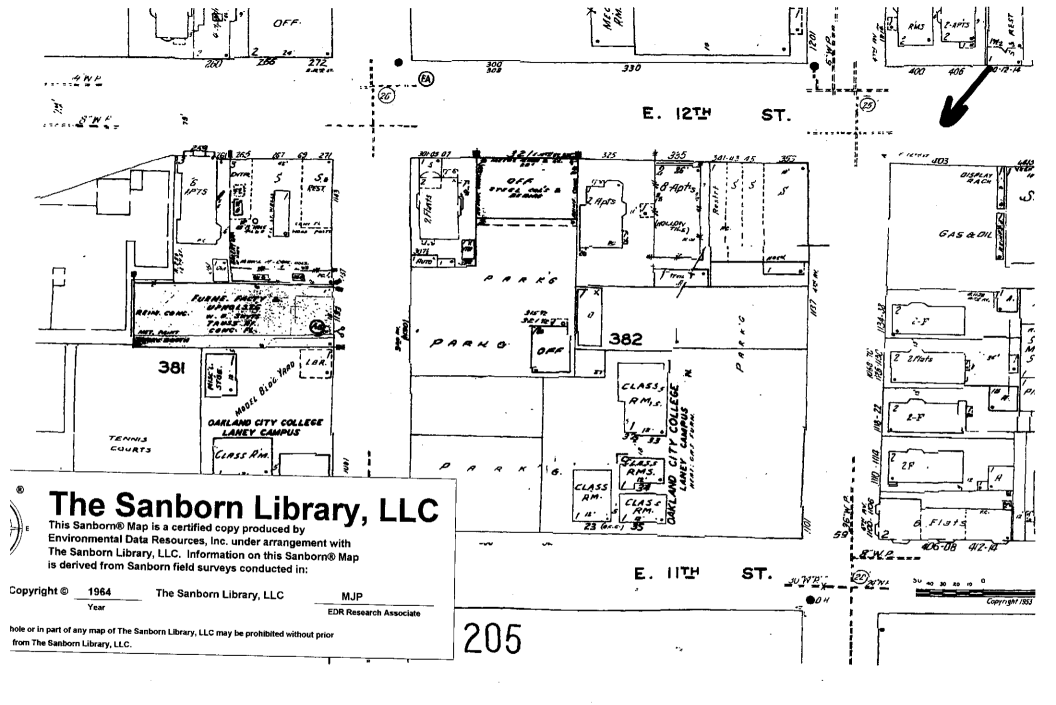


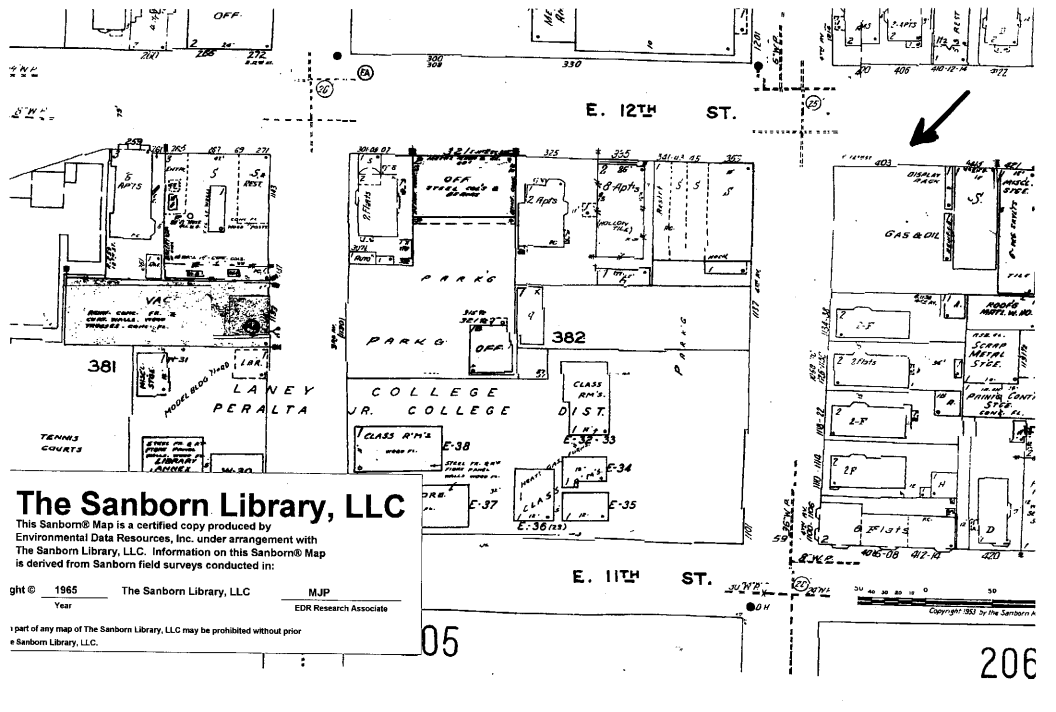


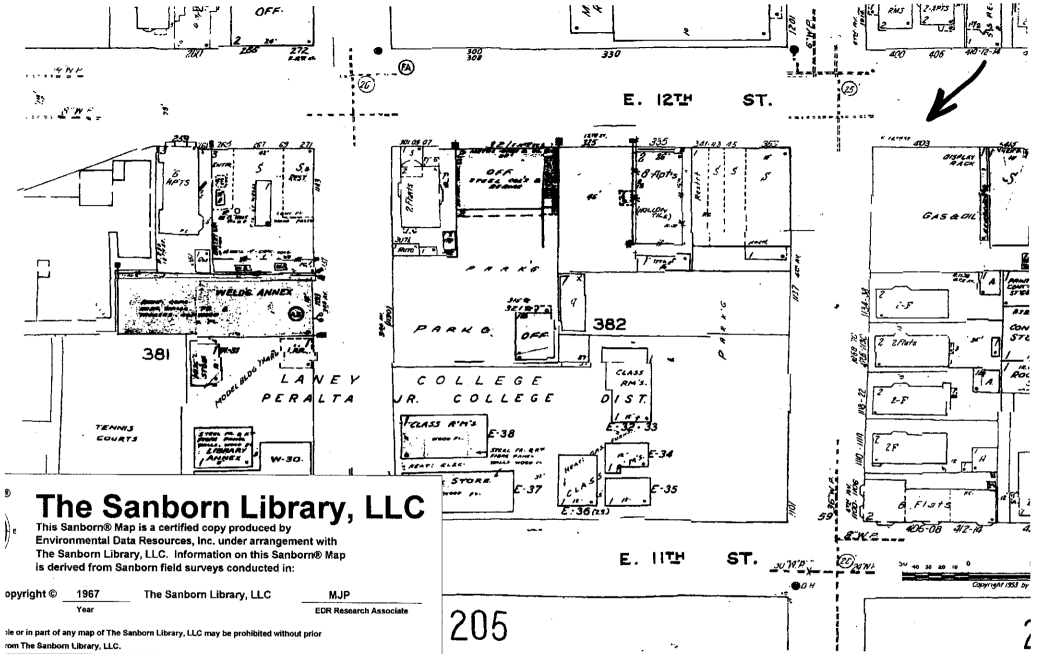


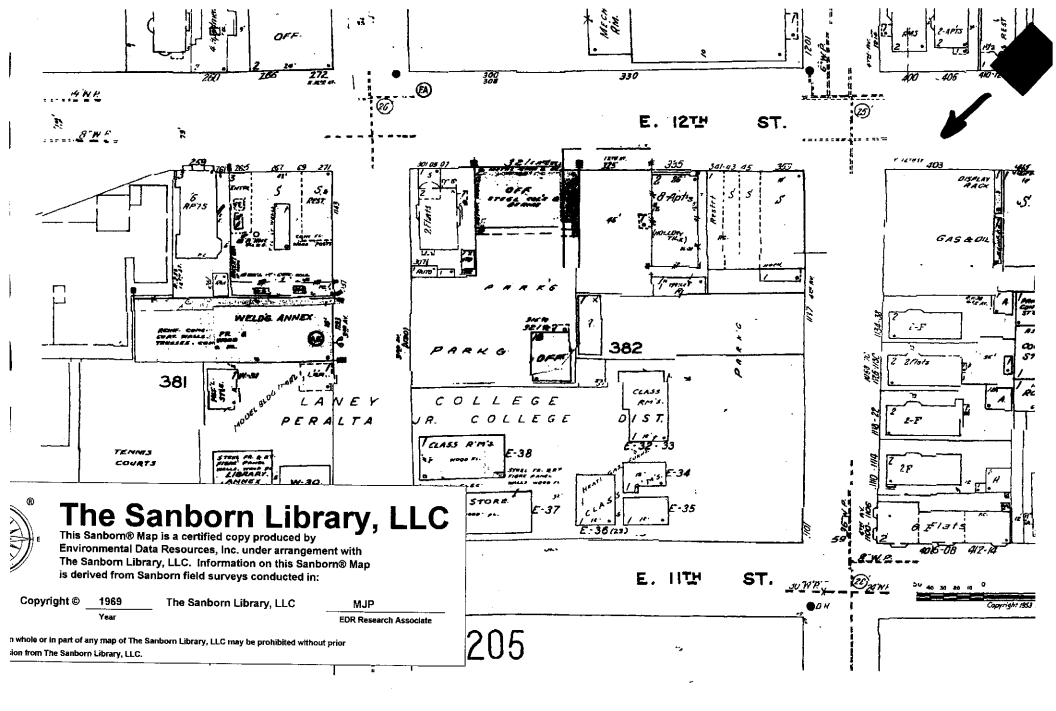












## ATTACHMENT E

## Public and Municipal Utility Maps and Letter



Anthony Thompson Division Gas Engineer Gas Engineering & Planning (510) 437-2110 4801 Oakport Street Oakland, CA 94601

April 30, 2007

Ms. Jennifer Hurst Insight 4620 Northgate Blvd, Ste.155 Sacramento, CA 95834

Dear Ms. Hurst:

Re: Request for Utility Information for 403 E.12<sup>th</sup> St., Oakland

The enclosed prints identify the location of our gas & electric facilities. Please note, PG&E does not verify its gas and/or electric facilities through sending copies of its maps.

Please advise your construction contractor to exercise extreme caution when working in the area of our facilities. Please note that the 20" STL SHP GAS MAIN ON 4<sup>th</sup> AVE FROM E.10<sup>th</sup> TO E.15<sup>th</sup> ST and a 20" STL SHP GAS MAIN ON E.11<sup>th</sup> ST FROM 1<sup>ST</sup> AVE TO 4<sup>th</sup> AVE and 24" STL TP GAS MAN ON E.11<sup>th</sup> FROM 5<sup>th</sup> AVE to 11<sup>th</sup> AVE and CX-1 UG TRANS + CX-2 UG TRANS has been deemed as a critical facility. Hence requires PG&E stand-by personnel if excavations are performed in the vicinity of this facility. Contact Jerry Kroll, T&R Supervisor at (510) 437-2231 to request a stand-by.

Should you require map interpretation, please contact Denise Lee at (510) 437-2211 concerning gas facilities or Joe Paonessa at (510) 437-2115 or John Nunes at (510) 437-2241 concerning electric facilities. When it is clear that your project will involve relocating or installing PG&E facilities, please contact our clerk at (510) 437-2020. She will send you the necessary forms and instructions.

Be advised that it is a California Government Code and OSHA Regulation that all underground facilities must be marked and located prior to digging. The contractor must notify Underground Service Alert (USA) at (800) 227-2600 at least two working days prior to construction and delineate with white paint or other suitable markings the area to be excavated so we may mark our facilities on the surface of the street. These markings are only valid for 28 days. Requests to USA need to be made to renew markings if the most recent request has elapsed the 28-day time period.

It the contractor fails to adhere to these regulations and facility damages occur, it may be necessary to report the incident to the state. The contractor could be subject to a penalty of up to \$50,000 per incident (California Government Code 4216-4217 effective January 1, 1990). Of course, this action should not be necessary since we stand ready to mark our facilities upon request.

Sincerely,

Anthony Thompson

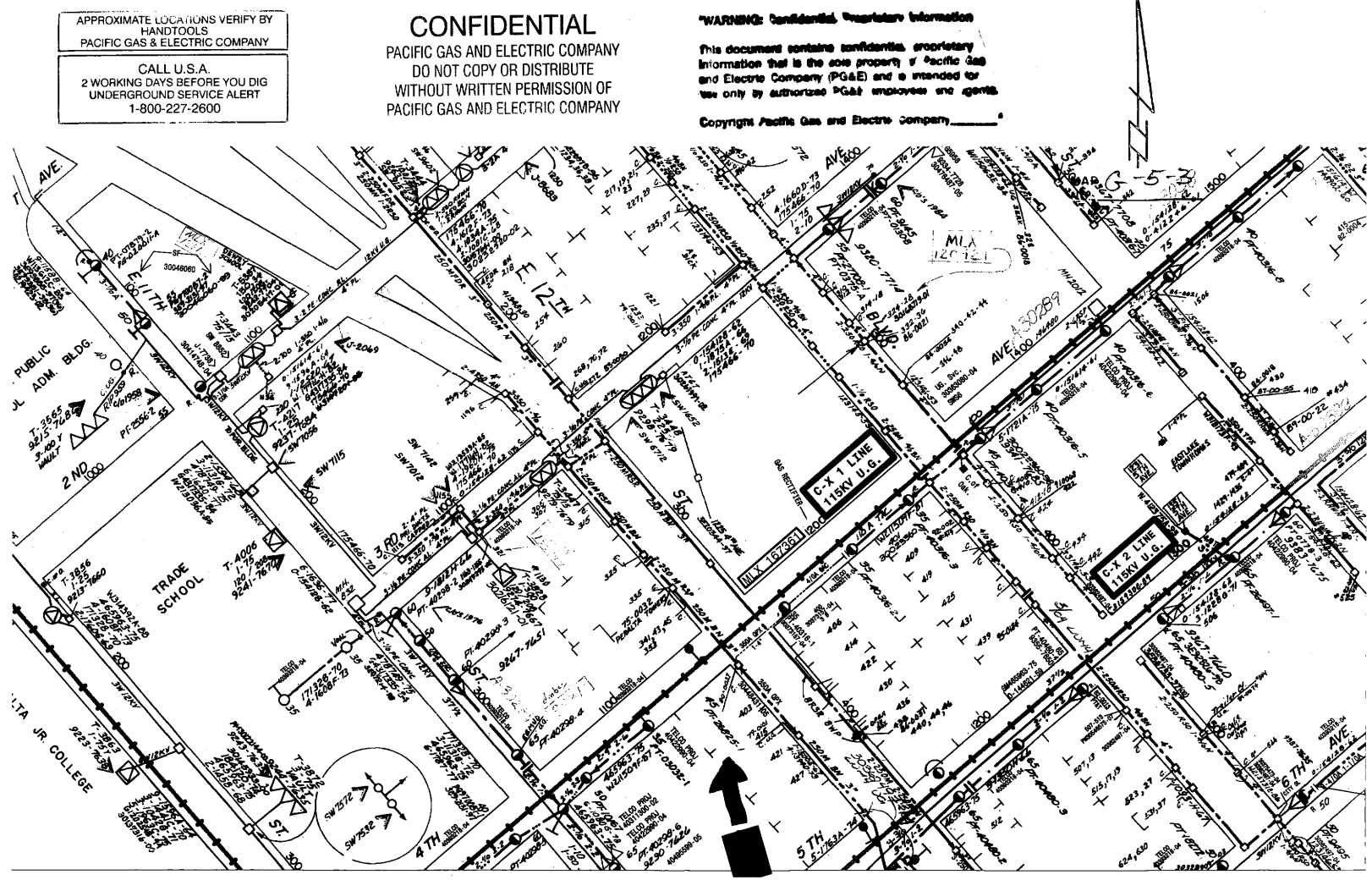
Enclosures

PG&L Correspondence Project Reference #054-07

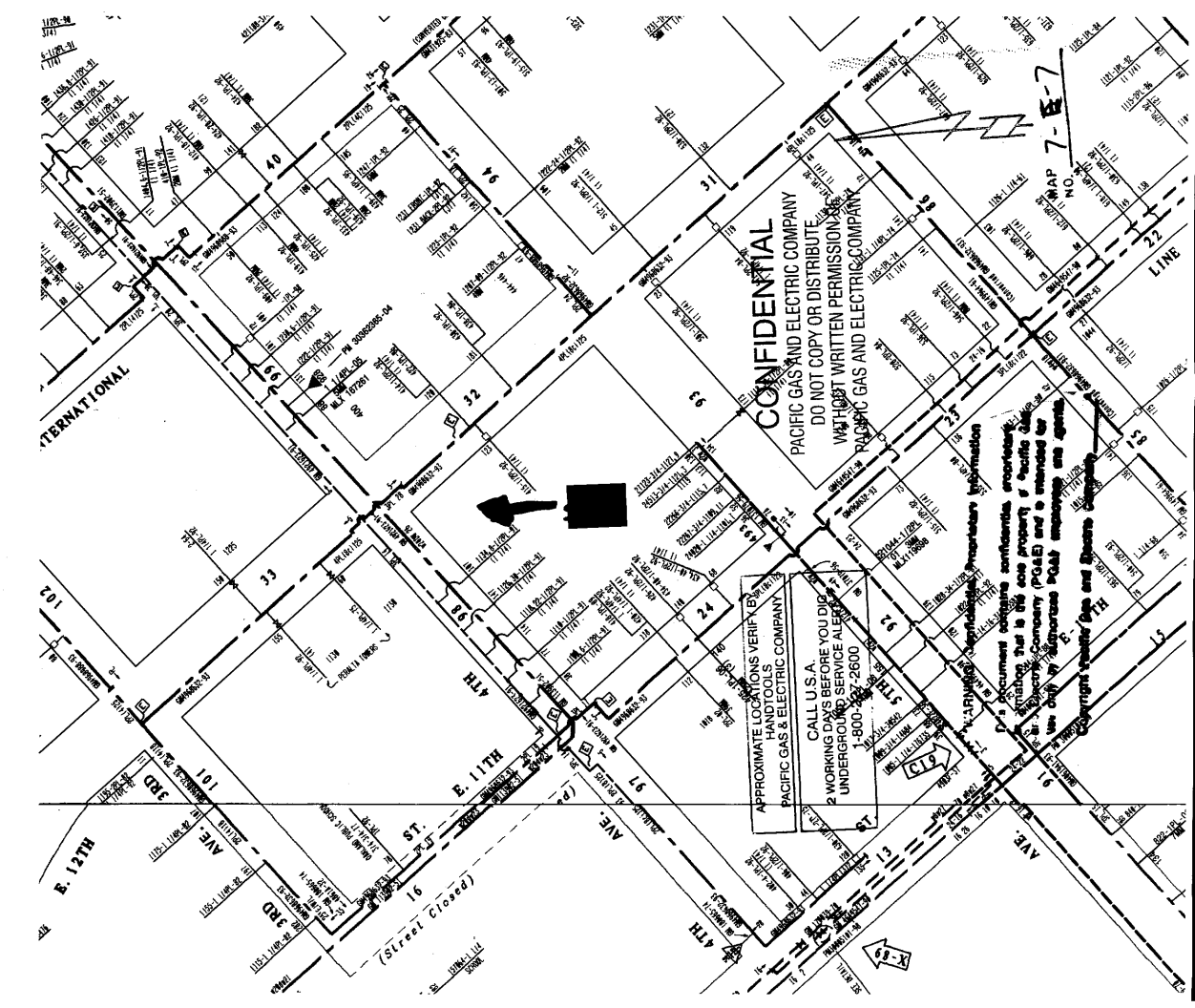
1-800-227-2600

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DATE: 4/11/2007

SEND TO: Insight Environmental, Engineering and Construction, Inc. 4620 Northgate Blvd, Suite 155 Sacramento, CA 95834

FAX NUMBER: (916) 923-3336

NUMBER OF SHEETS TRANSMITTED (Including this cover sheet): 5

FROM:	Debra Kwan, Dra	fter III, Mapping Unit
•••••	Phone:	(510) 287-1872
	Fax:	(510) 287-1260
	E-mail:	dkwan@ebmud.com

ATTENTION: Joseph

SUBJECT: Map Request - From 1<sup>st</sup> Ave to 10<sup>th</sup> Ave to Foothill Blvd to E 10<sup>th</sup> St in Oakland

Dear Joseph,

The attachment are 2 maps and 2 Engineering Standard Practice.

By receipt of requested documents, the DOCUMENT RECIPIENT agrees that he or she, and/or any other authorized representatives of the DOCUMENT RECIPIENT, will provide no copy (nor partial copy), will not redistribute any document to any other entity, business or individual, nor use the document for other than the specified purpose. At the point document is no longer required for use by the DOCUMENT RECIPIENT, the data shall be returned to EBMUD or destroyed.

Very truly yours,

### Debra Kwan

Re: Attachments - Maps are to be used for general reference purposes only. The data was not compiled nor intended to be used to determine, establish, or reestablish a legal boundary or location of fixed works. Posted revisions include data that may be proposed, unverified or otherwise tentative in nature. EBMUD is not responsible for any errors that may be contained herein. If discrepancies are found please notify the EBMUD Mapping Unit.

375 Eleventh Street – Oakland, CA 94607-4240 P.O. Box 24055 – Oakland, CA 94623-1055

PAGE 02

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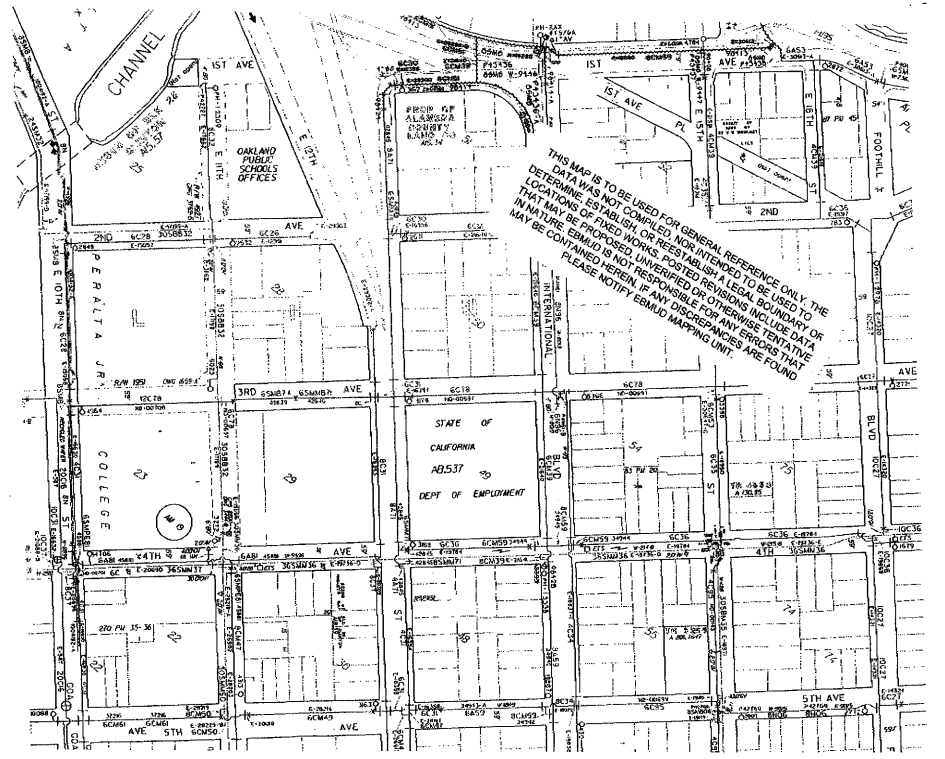
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. 04/11/2007 11:08 5102871260	EBMUD ENG SERVIC	CES	PAGE
		ESP	251.
NGINEERING STANDARD		EFFECTIVE	31 JAN 8
PIPE DESIGNATIONS FOR 100 FT/IN DI	STRIBUTION AND SERVICE MAP	SUPERCEDES	15 NOV 7
PURPOSE			
The size, kind, lining, coating, a 100 ft. per inch Distribution and here.	nd year of pipe installatio Service Maps with the desig	n are presente nation scheme	d on the described
PIPE SIZE			
Main size will be shown to the nea	arest whole inch of net insi	de diameter.	
KIND, LINING AND COATING			
LETTER KIND	LINING	CDA	TING
<ul> <li>A - Asbestos Cement</li> <li>C - Cast Iron</li> <li>B - Ductile Iron</li> <li>K - Copper</li> <li>N - Non-metallic, plastic, etc.</li> <li>W - Wrought Iron</li> <li>L - Reinforced Concrete Cylinder</li> <li>R - Reinforced Concrete Non-Cylinds</li> <li>S - Steel</li> <li>T - Pretensioned Concrete Cylinder</li> <li>P - Prestressed Concrete Cylinder</li> </ul>	r	M - Mortar or B - Insulatin BM - Insulatin with Mor MB - Mortar w ing Over PE - Polyethy PP - Polyprop Coating TW - Tape wra	ng Materia ng Materia tar Overco ith Insula coat lene Coati ylene
The pipeline description will the code. The first position will in bare, this will be the only posit lining. Again, if there is no co and fourth positions will describ	ion used. The second posit	two positions.	ibe the The thi
YEAR OF INSTALLATION			
The year of installation will be	indicated with the last two	o digits from 1	the year.
PIPE DESIGNATION			
A standard grouping of these desi in the group will be size express two, three or four position lette third element will be the year of	sed in numerals, the socond	ning and coati	irst eleme be the one ng; and th
EXAMPLES GA53 - 6" I.D. A	Asbestos Cement in:	stalled m 1° and polyprop	953 Ylene
6A53 - 6 1.0. 7 165NPP78 - 16" I.D. 5 conte	d installed in 1978		J
_ 444			GE DF
AST BAY MUNICIPAL UTILITY DISTRIC			

PAGE 03

	G STANDARD PRACTICE	ESP	251.2	
NGINEERIN	DISTRIBUTION AND SERVICE MAPS	EFFECTIVE	30 APR	61
	PIPE AND FITTING SYMBOLS	SUPERSEDE	29 NOV	6
		\$ /"A.V.		
	on Main (Show Size)	<del></del>		
	t end of Main (Show Size if over 2")	2*'_	<b>9</b> .0.	
	n Main (Show Size)			
	nd Pumping Tee (Show Size)	C.P.S.		
	Protection Station	6C34 6A56		
Change in	Size, Kind or Installation Date of Pipe	E-12345 X E	-30789	
Check Val	ve	<u> </u>		
Culvert f	or Pipe (All types)	A 12" Cult	<u> </u>	
Electroly	sis Test Station	- C 8.7	<u>.s.</u>	
Encasemen	t around pipe	A BACOS		
Extension	replacing extension where Front Foot Charge still applies	35707 (83) 8A60	3456 <sup>(</sup> 56)	
Extension	With Front Foot Charge	\$334.	56	
Flow Mete	rs - All Types	Ģ		
Gates and	Cocks on Main		Closed	
Butterfly	Valve on Main	Pen Close		
Hydrant		918	313	
Insulatio	ı Joint	<u>~1.J</u>		
Manhole (	On Large Lines)	M.h	<u>.                                    </u>	
Pressure	Zone Designation (See ESP 480.1)			
Pumping P	lant	D7B D	9C	
• -	rol Station	GIAC	<u>30a</u>	
Regulator		<u>C4C</u>	<u>C4Ca</u>	
-	Show Size)	· · · · · · · · · · · · · · · · · · ·	7.0	
	ening Left (Hydrant & Main Line Valves)	Q 485		
			- 	
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EBMUD ENG SERVICES

