

Phase I Environmental Site Assessment Los Angeles Unified School District Police Department 1330 Pico Boulevard Los Angeles, California

> January 16, 2002 002-07164-02

Prepared For Manulife Financial 200 Bloor Street, NT–6 Toronto, Ontario Canada M4W1E5

Prepared By LFR Levine · Fricke 3150 Bristol Street, Suite 250 Costa Mesa, California 92626

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Ms. Dawn Elliot Manulife Financial 200 Bloor Street, NT-6 Toronto, Ontario Canada M4W1E5

Subject: Phase I Environmental Site Assessment, Los Angeles Unified School District Police

Department, 1330 Pico Boulevard, Los Angeles, California

Dear Ms. Elliot:

Attached is our Phase I Environmental Site Assessment (ESA) for the above-referenced property. The conclusions presented in this report are based on the results of a reconnaissance-level site visit conducted by LFR Levine Fricke (LFR) personnel and a review of available and pertinent background information.

If you have any questions concerning this project, or would like to discuss other environmental concerns, please contact me at (714) 444-0111.

Sincerely,

Ralph M. Beck, R.G., C.A.C.R.E.

Senior Geologist

Attachment

Cc: Ed Israel – Wilshire Pacific Properties

EXECUTIVE SUMMARY

Findings

LFR Levine Fricke (LFR) performed a Phase I Environmental Site Assessment (ESA) of the property located at 1330 Pico Boulevard, in the City and County of Los Angeles, California ("the Site"). The Site consists of an approximately 150,000-square-foot warehouse/office building. At the time of this survey, the vacant Site building was undergoing tenant improvements by Pinnacle Contracting Corporation of Woodland Hills, California. The Site building was constructed between 1966 and 1969.

Onsite

Historically, the Site was utilized for residential purposes from at least the late 1890s until the 1960s. The Site contained a few stores from at least 1906 until the 1960s. The subject property was completely developed with residences, apartment complexes, and commercial structures until the early 1950s, when structures located on the eastern portion of the Site were demolished to make room for the footprint of the Harbor Freeway. The remaining residential and commercial structures on the Site were demolished when the existing Site building was constructed in the late 1960s. Jeffries Banknote Company occupied the approximately 150,000-square-foot, two-story structure from 1966-1969 until the 1990s, when the name of the company was changed to American Bank Note Company-Jeffries Division. Copies of manifests obtained from the California Department of Toxic Substance Control (DTSC) indicate that hazardous waste was generated by Jeffries Bank Note Company in the form of waste ink filter cake with traces of heavy metal.

An aboveground storage tank (AST) was observed on the east-side of the site building. The contents of this tank are not known, and the AST did not appear to be in use. A generator and its associated 500-gallon diesel tank were also observed on the east side of the site building. According to the Site manager, a pit which reportedly contained inks is located adjacent to the outer wall of the east-side of the Site building. The pit was approximately 4 feet wide and 4 feet long by 8 feet deep. Dirt was visible in the bottom of the pit.

According to the report prepared by Environmental Data Resources, Inc. (EDR), the Site is listed on the Historical underground storage tank (UST) database as containing a 1,000-gallon UST and a 2,000-gallon UST. Based on this information, LFR requested file information for the Site from the Los Angeles Fire Department (LAFD) UST division, the Los Angeles County Department of Public Works (DPW) and the Los Angeles Regional Water Quality Control Board (RWQCB), UST and hazardous materials divisions; however, none of these agencies had files for the Site address. According to the EDR report, the Site is also listed on the CERC-NFRAP database. LFR requested file information from the DTSC to ascertain the reason for the CERC-NFRAP listing.

According to information on file with the DTSC, preliminary environmental assessments were performed at the Site in 1984 by the California Department of Health Services (DHS) and the U.S. EPA. These assessments found no evidence of hazardous material incidents and recommended no further action for the Site. According to the DHS assessment, Jeffries Banknote Company printed paper securities and manufactured their own printing plates on Site. A dismantled printing press was observed on the first floor of the Site building. According to DHS, the facility generated approximately 18.8 tons of plating waste per year from their clarifiers. The wastes were hauled by the Nottingham Company to BKK landfill in West Covina, California for disposal. No hazardous materials related incidents were discovered during agency searches. According to the DTSC files, there are two clarifiers located at the facility. The DTSC file lists the clarifiers as tanks, one of which is 2,000 gallons in size. LFR identified the location of the 2,000-gallon 3-stage clarifier during the Site assessment. A pH meter and a corrosive materials sign were observed adjacent to this clarifier. A drawing contained in the DTSC file indicated that the second clarifier was located on the west side of the Site building in line and connected to the first clarifier. The suspected location of this second clarifier was observed on the Site on the west side of the building.

Unknown dark staining was observed on the floor of one of the rooms located on the first floor of the Site building. There was no evidence of what caused the staining in the room. The concrete floor in this area of the Site building was in good condition with no evidence of cracks or gaps that could act as a conduit to the subsurface.

The Site is located in the northeastern corner of the Los Angeles Oil Field. However, no active or former wells and/or dryholes are located on the Site.

Offsite

Historically, the Site vicinity was developed with residential and commercial facilities from at least the late 1890s. The surrounding area was a mixture of residences, commercial buildings, and apartment complexes till the early 1950s, when structures east of the Site were demolished to make room for the Harbor Freeway. A church that was built south and west of the Site sometime between the early 1900s and the early 1950s is still present. A single-family residence is also located adjacent to the south and west of the Site. The south and west adjacent properties beyond 14th Street and Albany Street contain apartment complexes and single-family residences that were built between at least the 1890s and the early 1920s. Staples Center and the Los Angeles Convention Center are located approximately 200 feet east of the Site, beyond the Harbor Freeway. Commercial businesses located north of the Site, beyond West Pico Boulevard, were constructed in the 1920s.

Surrounding properties that appeared on the EDR report were plotted and reviewed for this assessment. None of the surrounding properties are expected to cause a significant environmental concern to the Site.

Opinion

Onsite

According to Mr. Mark McKinley of Pinnacle Construction, the Commercial Bank Note Company used a pit to hold inks and dyes. This pit is located on the outside of the eastern side of the Site building. Based on its reported use, it is LFR's opinion that this pit constitutes a recognized environmental condition.

According to the EDR report, two historic USTs are located on the Site: a 1,000-gallon UST was installed in 1967, and a 2,000-gallon UST was installed in 1976. According to files obtained from the DTSC, these two tanks are actually wastewater clarifiers located within the Site building. One of the clarifiers (2,000-gallon) was positively identified by LFR during the Site inspection, but by using the DTSC figure, LFR was only able to identify what was suspected to be the location of the 2nd clarifier (1,000-gallon). Based on this, it is not known whether the 1,000-gallon clarifier has been removed from the Site. It is LFR's opinion that these clarifiers constitute recognized environmental conditions.

The Site is listed on the CERC-NFRAP database listed in the EDR report. According to the EDR report, the Site does not require DTSC action or oversight activity. Information contained in the DTSC file indicated that preliminary environmental assessments were conducted at the Site by the U.S. EPA and the DHS, but no evidence of hazardous material incidents were reported and no further action was recommended. Based on this information, it is LFR's opinion that the listing of the Site in the CERC-NFRAP database does not constitute a recognized environmental condition.

Offsite

An environmental database report prepared by EDR was reviewed for local state, and federal listings for properties within the site vicinity. Regulatory database lists were reviewed for cases pertaining to leaking USTs and ASTs, hazardous waste sites, and abandoned sites within the specified radii of standards established by the American Society for Testing Materials (ASTM). The EDR report did not identify any facilities that appear to represent a potential source of migration of hazardous substances to soil or groundwater beneath the Site. Based on this information, it is LFR's opinion that none of these off-site facilities represent recognized environmental conditions.

Conclusions and Recommendations

LFR has performed a Phase I ESA of the Site in conformance with the scope and limitations of ASTM Practice E1527-00. Any exceptions to or deletions from this practice are described in Section 1.4 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the Site, except for the following:

- A pit which was reportedly used to hold inks and dyes is located outside of the eastern side of the Site building. LFR recommends that soil borings be advanced in the vicinity of this pit in order to evaluate subsurface soil conditions.
- I wo clarifiers are reported at the Site, one of which was confirmed during the Site inspection. LFR recommends that soil borings be advanced in the vicinity of the known clarifier and the suspected clarifier in order to evaluate subsurface soil conditions.

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1.0 INTRODUCTION

LFR Levine Fricke (LFR) performed a Phase I Environmental Site Assessment (ESA) of the property located at 1330 Pico Boulevard, in the City and County of Los Angeles, California ("the Site"; Figure 1). The Site consists of an approximately 150,000-square-foot warehouse/office building (Figure 2). At the time of this survey, the vacant site building was undergoing tenant improvements by Pinnacle Contracting Corporation of Woodland Hills, California. The site building was reportedly constructed in the 1960s.

1.1 Purpose

The objective of this assessment was to provide an independent, professional opinion regarding *recognized environmental conditions*, if any, associated with the Site. According to American Society for Testing Materials (ASTM) Standard Practice E1527-00, the term *recognized environmental conditions* means the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release or the material threat of a release of hazardous substances or petroleum products into structures on the property or into the ground, groundwater or surface water of the property. LFR understands that Wilshire Pacific Properties will use this Phase I ESA to perform due diligence with respect to environmental conditions at the Site.

1.2 Detailed Scope of Services

The scope of work for the Phase I ESA included the following activities:

- a review of background information pertaining to the Site's setting and historical property usage
- a reconnaissance-level visit of the Site to inspect for evidence of the release(s) of hazardous materials and petroleum products
- an evaluation of land use in the vicinity of the Site and visual observation of the neighboring properties
- a review of selected regulatory records of reported on- and off-site release cases
- preparation of a report presenting our findings

1.3 Significant Assumptions

LFR assumes that the purpose of this Phase I ESA is to provide appropriate inquiry into the previous ownership and use of the Site consistent with good commercial and customary business practice in an effort to identify environmental risk associated with the Site pursuant to ASTM 1527-00 Standard Practice for Phase I ESAs. LFR also

assumes that the information provided by the Client, regulatory database provider, and regulatory agencies is true and reliable.

1.4 Limitations and Exceptions

Site-specific activities performed by LFR and information collected regarding these activities are summarized in the following sections. The findings of this Phase I ESA are presented in Section 7.0. Opinions and conclusions drawn by LFR, based on the information collected as part of the Phase I ESA, are presented in Sections 8.0 and 9.0, respectively.

This Phase I ESA was conducted in a manner consistent with that level of care and skill ordinarily exercised by members of the profession currently practicing in the same locality under similar conditions.

The observations and conclusions presented in this report are professional opinions based on the scope of activities, work schedule, and information obtained through the Phase I ESA described herein. Opinions presented herein apply to site conditions existing at the time of our study, and cannot necessarily be taken to apply to site conditions or changes that we are not aware of or have not had the opportunity to evaluate. It must be recognized that conclusions drawn from these data are to the amount, type, distribution, and integrity of the information collected at the time of the investigation, the methods utilized to collect and evaluate the data, and that a full and complete determination of environmental risks cannot be made. Although LFR has taken steps to obtain true copies of available information, we make no representation or warranty with respect to the accuracy or completeness of this information.

1.5 Special Terms and Conditions

The scope of work for this Phase I ESA did not include testing of electrical equipment for the potential presence of polychlorinated biphenyls (PCBs) or collection of other environmental samples. The scope of work also did not include an assessment of natural hazards such as naturally occurring asbestos, radon gas or methane gas, an assessment of the potential presence of radionuclides or assessment of nonchemical hazards such as the potential for damage from earthquakes or floods. The scope of work did not include evaluation of the Site for the presence of endangered species or wildlife habitats. The scope of work also did not include an extensive assessment of the environmental compliance status of the Site or of the businesses operating at the Site, or a health-based risk assessment.

1.6 User Reliance

This report is for the exclusive use of Wilshire Pacific Properties and Manulife Financial. Use of this report by any other party shall be at such party's sole risk.

2.0 SITE DESCRIPTION

2.1 Location and Description

The Site lies within the City and County of Los Angeles. The County of Los Angeles Tax Assessor's Office designates the Site as Assessor's Parcel Number (APN) 5135-035-020. Ownership of the subject property is vested in 1330 Pico Associates. The Site is leased to the Los Angeles Unified School District (LAUSD) Police Department.

2.2 Site and Vicinity General Characteristics

The Site lies in the central portion of the City of Los Angeles. Interstate Highway 110 (the Harbor Freeway) borders the Site to the east. The Staples Convention Center is located approximately ¼ mile east of the Site. The site vicinity is fully developed with commercial stores, industrial warehouses, and residential properties.

2.3 Current Use of the Site

The Site consists of an approximately 150,000-square-foot warehouse/office building. At the time of this assessment, the site building was vacant and portions of the first and second floors were being renovated. Portions of the first floor are going to be used as a warehouse to store desks, cabinets, and other miscellaneous materials owned by the LAUSD. LFR accessed all rooms within the Site building.

2.4 Descriptions of Structures, Roads, and Other Improvements on the Site

The Site consists of an approximately 150,000-square-foot two-story warehouse/office building with rooftop parking areas. At the time of this survey, the vacant site building was undergoing tenant improvements by Pinnacle Contracting Corporation of Woodland Hills, California. The site building was reportedly constructed between 1966 and 1969. Access to the Site is from a ramp located on 14th Street, which borders the Site to the south. A 2,000-gallon 3-stage wastewater clarifier was observed inside the east side of the Site building. A pH meter and a corrosive materials warning sign were observed adjacent to this clarifier. The suspected location of a 1,000-gallon wastewater clarifier was observed on the east side of the Site building.

2.4.1 Building Description

The Site consists of a 150,000-square-foot, two-story building with a reinforced concrete frame and steel decks on a concrete slab foundation. Typical interior finishes include carpet, vinyl and ceramic tile floors, sheet vinyl flooring, gypsum board walls, and suspended acoustic ceiling panels. Building materials observed throughout the building appeared to be in a generally damaged condition.

The majority of the roof of the site building is occupied by a concrete-paved parking lot. Two mechanical rooms are located in this parking lot. The roofs of these rooms consist of built-up asphalt sheeting covered with tar and gravel ballast.

Access to the Site is from 14th Street. Several truck-loading docks and a parking area are located on the south side of the site building.

2.4.2 Source of Potable Water

The City of Los Angeles Department of Water and Power (DWP) provides potable water for the site building. According to Mr. Victor Rico, a representative of the DWP, the water quality supplied to the Site and vicinity reportedly complies with state and federal standards specified by the Safe Drinking Water Act.

2.4.3 Sewage Disposal System

The sewage disposal system at the Site is connected to the sanitary sewer system maintained by the City of Los Angeles Public Works Department.

2.4.4 Solid Waste Disposal

The City of Los Angeles remove solid waste from the Site. During the site inspection, a 40-yard dumpster was observed in the parking area on the south side of the site building. The dumpster waste is removed from the Site by Pinnacle Construction. No evidence of hazardous materials dumping was observed in or around this dumpster.

2.4.5 Heating and Cooling Systems

Heating and cooling of the site building is provided by packaged HVAC units mounted on the roof of the building. Conditioned air is circulated throughout the building via fiberglass insulated ducts. Return air travels through an open plenum above the suspended ceilings throughout the enclosed areas of the site building. No air conditioning registers were observed in the warehouse areas of the site building.

2.5 Current Uses of Adjoining Properties

The L-shaped Site is bordered to the north by Pico Boulevard, beyond which are commercial buildings. The Harbor Freeway borders the Site to the east. Beneath this elevated freeway is a concrete-paved open area that is full of debris. The Site is bordered to the south by 14th Street, beyond which are residential buildings. A single-family residence and a church border the Site to the southwest. Albany Street borders the Site to the west, beyond which are residential and commercial buildings.

3.0 USER PROVIDED INFORMATION

3.1 Title Records

The Client did not provide LFR with title records for the site address as part of this Phase LESA.

3.2 Environmental Liens or Activity and Use Limitations

The Client did not provide LFR with information regarding environmental liens or activity and use limitations for the site address as part of this Phase I ESA.

3.3 Specialized Knowledge

The Client did not provide LFR with any additional specialized knowledge, beyond that described elsewhere in this report, as part of this Phase I ESA.

3.4 Valuation Reduction for Environmental Issues

The Client did not provide LFR with an estimated valuation reduction, related to known environmental issues associated with the Site, as part of this Phase I ESA.

3.5 Owner, Site Manager, and Occupant Information

The Client provided LFR with the floor plan for the site building.

LFR interviewed Mr. Mark McKinley with Pinnacle Construction, the contractor performing the tenant improvements at the Site. Mr. McKinley remembered that LFR had performed a previous asbestos survey and conducted asbestos abatement oversight activities at the Site in early 2001. Mr. McKinley also informed LFR that a pit utilized by the former tenant, Jeffries Banknote Company, used to be located on the east side of the site building. This pit reportedly contained leftover inks and dyes used during a printing process. LFR was able to locate the pit and a picture is included in Appendix A. According to Mr. McKinley, an aboveground storage tank (AST) is also located on the east side of the site building. Pictures of this AST are included in Appendix A.

3.6 Reason for Performing Phase I ESA

LFR assumes that the purpose of this Phase I ESA is to provide appropriate inquiry into the previous ownership and use of the Site in accordance with good commercial and customary practice for environmental due diligence pursuant to ASTM 1527-00 Standard Practice for Phase I ESAs.

3.7 Other

The Client provided no other information to LFR, beyond that discussed elsewhere in this report, as part of this Phase I ESA.

4.0 RECORD REVIEW

4.1 Standard Environmental Records Sources

An environmental database report prepared Environmental Data Research (EDR) was reviewed for local, state, and federal listings for properties within the site vicinity. Regulatory database lists were reviewed for cases pertaining to leaking underground and aboveground storage tanks (USTs and ASTs), hazardous waste sites, and abandoned sites within the specified radii of standards established by the ASTM. The information provided from EDR and the reported direction of groundwater flow were used to assist LFR in this assessment. A copy of the EDR report dated November 27, 2001 is included in Appendix C.

The Site is listed on several regulatory databases under the names of American Banknote Company, American Banknote Company-Jeffries Division, and Jeffries Banknote Company. EDR did not identify any properties within the ASTM-specified radii of the Site for the following databases:

- National Priority List (NPL)
- Proposed NP:
- CERCLIS
- CORRACTS
- RCRIS-TSD
- RCRIS-LQG
- Emergency Response Notification System (ERNS)
- Annual Workp:an Sites (AWP)
- Notify 65
- Toxic Pits
- SWF/LF
- Waste Management Unit Database (WMUDS/SWAT)
- Bond Expenditure Plan (CA BONDS EXP. PLAN)
- CONSENT
- Records of Decision (ROD)

- Delisted NPL
- Hazardous Materials Information Reporting System (HMIRS)
- Material Licensing Tracking System (MLTS)
- MINES
- NPL liens
- PCB Activity Database System (PADS)
- RCRA Administration Action Tracking System (RAATS)
- Toxic Chemical Release Inventory System (TRIS)
- Toxic Substances Control Act (TSCA)
- FIFRA/TSCA Tracking System (FTTS)
- Aboveground Petroleum Storage Tank Facilities (AST)
- Drycleaner
- Waste Discharge System (CA WDS)
- Los Angeles County HMS
- Los Angeles Co. Site Mitigation
- AO Concern
- Former Manufactured Gas Sites (Coal Gas)

CERC-NFRAP

Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS) sites are properties that have been reported to the U.S. Environmental Protection Agency (U.S. EPA) by states, municipalities, private companies or private citizens where hazardous materials/wastes have potentially impacted the environment. The Site is listed on the CERCLIS database as a property where "no further remedial action is planned" (NFRAP). In practice, this indicates that the Site was once listed in the CERCLIS database, but has since been removed for a variety of possible reasons including: no contamination was found following an initial investigation: the contamination was removed quickly without the need for the Site to be placed on the National Priority List (NPL); or the contamination was not serious enough to require Federal Superfund action or NPL consideration. According to the EDR report, the discovery of a potential problem was made in 1981 and a preliminary endangerment assessment of the Site was completed in 1985.

LFR requested access to file information from the Department of Toxic Substances Control (DTSC) to determine the nature of this past investigation. According to the DTSC file, preliminary environmental assessments of the Site were performed by the U.S. EPA and the California Department of Health Services (DHS) in 1984. These

assessments found no evidence of hazardous material incidents and no further action was recommended for the Site. This file also included information regarding two reported "tanks" at the Site, which are actually wastewater clarifiers. These clarifiers were used to hold and treat wastewater from the printing and plate manufacturing process previously conducted at the Site by Jeffries Bank Note. Approximately 18.8 tons of waste ink filtercake containing metals was generated per year from the Site operations. This material was periodically removed from the Site as a non-RCRA hazardous waste by the Nottingham Company for disposal at BKK Landfill in West Covina, California. Information regarding the preliminary environmental assessments, the clarifiers and waste generated are contained in Appendix C of this report.

RCRIS

The RCRIS database contains information on sites that generate, store, treat or dispose of hazardous waste as defined by the act. Seven facilities listed on the RCRIS database are located within a ¼-mile radius of the Site. These facilities were reviewed and plotted for this assessment. None of the off-site facilities are expected to pose a significant environmental concern to the Site.

The Site is listed on the RCRIS-SQG database. According to the EDR report, the Site has no listed violations on record.

CAL SITES

The Cal-Sites database contains information concerning both known and potential hazardous substance facilities. Four facilities listed on the Cal-Sites database are located within a 1-mile radius of the Site. All of these facilities were reviewed and plotted for this assessment. None of the off-site facilities are expected to pose a significant environmental concern to the Site.

The Site is listed on the Cal-Sites database. According to the EDR report, the Site does not require DTSC action or oversight activity, and the case has been referred to another agency. The reason for the listing of the Site on the Cal-Sites database is not stated in the EDR report, but is probably related to the CERC-NFRAP listing discussed previously in this section.

CHMIRS

The CHMIRS database contains information on reported hazardous materials incidents. Three facilities listed on the CHMIRS database are located within a 1-mile radius of the Site; all are located more than 0.5 mile from the Site. These facilities were reviewed and plotted for this assessment. None of the off-site facilities are expected to pose a significant environmental concern to the Site.

Cortese Facilities

The Cortese database contains information on public drinking water wells that have detectable amounts levels of contamination, hazardous substance sites selected for remedial action, sites with known toxic material identified through the abandoned site assessment program, sites with USTs that have had a reportable release, and all solid waste disposal facilities from which there is known migration. Twenty-three facilities listed on the Cortese database are located within a 1-mile radius of the Site. These facilities were reviewed and plotted for this assessment. Twenty-two of the Cortese facilities are located more than ½ mile from the Site. One facility, a Chevron gas station, is located ½-mile northeast of the Site. A leaking UST was reported at this facility; however, only soil was impacted. None of the facilities listed in the Cortese database are expected to pose a significant environmental concern to the Site.

Leaking Underground Storage Tank (LUST) Facilities

Five facilities listed on the LUST database are located within a 0.50-mile radius of the Site. These facilities were reviewed and plotted for this assessment. Four of the LUST facilities either had remedial action that was signed off or the contamination only affected the soil. One of the facilities (the Shell gas station located at 1020 Venice) is located approximately ¼ mile southwest of the Site. Groundwater at this facility was impacted by the UST release. The Shell gas station is located downgradient from the Site relative to the inferred groundwater flow direction and is not expected to pose a significant environmental concern to the Site. None of the other facilities are expected to pose a significant environmental concern to the Site.

Underground Storage Tank (UST) Facilities

One facility listed on the UST database is located within a ¼-mile radius of the Site. This facility is located approximately ¼ mile northwest of the Site. Because this facility is not listed in the LUST database, it is not expected to pose a significant environmental concern to the Site.

CA FID

The CA FID database contains information on sites that contain active and inactive underground storage tank locations. Eight facilities listed on the CA FID database are located within a ¼-mile radius of the Site. These facilities were reviewed and plotted for this assessment. None of these off-site facilities are expected to pose a significant environmental concern to the Site.

Historical Underground Storage Tank (HIST UST) Facilities

Four facilities listed on the HIST UST database are located within a ¼-mile radius of the Site. These facilities were reviewed and plotted for this assessment. None of these offsite facilities are expected to pose a significant environmental concern to the Site.

The Site is listed on the HIST UST database. A 1,000-gallon UST and one 2,000-gallon UST are listed in the EDR report. According to the EDR report, one of the tanks was installed in 1967 and the other in 1976. Both tanks reportedly contain "product." The Site is not listed on the LUST or Cortese databases. According to the DTSC, these two "tanks" are actually wastewater clarifiers. A drawing that shows the locations of the clarifiers is included in Appendix C. LFR located a three stage 2,000-gallon clarifier on the eastern side of the Site building during the Site inspection.

LFR contacted the Regional Water Quality Control Board (RWQCB), Los Angeles Region, for information pertaining to the Site. According to the RWQCB, they have no files for the site address.

LFR contacted the Los Angeles County Department of Public Works (DPW) for information pertaining to the Site. According to the DPW, they have no files for the site address.

LFR contacted the City of Los Angeles Fire Department (LAFD), Underground Storage Tank Division, for information pertaining to the Site. According to the LAFD, they have no files for the site address.

CA SLIC

The CA SLIC database lists data from the California RWQCB. One facility listed on the CA SLIC database is located approximately ½-mile east of the Site. This facility was reviewed and plotted for this assessment. This facility is not expected to pose a significant environmental concern to the Site.

HAZNET

The HAZNET database contains information concerning any facility that uses hazardous materials or petroleum products. Fifteen facilities listed on the HAZNET database are located within a ¼-mile radius of the Site. These facilities were reviewed and plotted for this assessment. None of these facilities are expected to pose a significant environmental concern to the Site.

The Site is listed on the HAZNET database; however, no violations are reported. According to the EDR report, laboratory waste chemicals, off-specification or surplus organics, photochemicals, and inorganic solid waste were generated at the Site.

4.2 Additional Environmental Records Sources

Sampling for radon gas or lead in drinking water was not conducted during this assessment. According to the results of the State of California Department of Health Services' 1990 California Statewide Radon Survey, the Site is listed in Radon Zone 2. Zone 2 has a predicted indoor average radon level of >2.0 and < 4.0 picoCuries per liter of air (pCi/L). The level at which the U.S. EPA considers radon levels to be unhealthful is 4.0 pCi/L in residential structures.

However, according to radon test data for Los Angeles County provided by EDR, the results of a radon test performed at 63 facilities in Los Angeles County were 0.711 pCi/L for first floor living areas and 0.933 pCi/L for the basement. Both of these concentrations are below Zone 3 levels, which have a range < 2.0 pCi/L. The Site would be considered to have Zone 1 levels of radon, which have the lowest potential for being unhealthful.

Readily available and pertinent oil field maps from the California Department of Conservation, Division of Oil and Gas (DOG) in Los Angeles, California, were reviewed. The oil field maps identify historical oil and/or natural gas well fields in the Los Angeles/Orange County area. Available records from the DOG (Page #119) indicate that the Site is located in the northwest corner of the Los Angeles Downtown Oil Field. However, no record of oil wells or abandoned dry holes at the Site was noted. The nearest well is located approximately 0.22 mile east of the Site; this well was plugged and abandoned in 1966.

LFR reviewed limited file information for the site building at the City of Los Angeles Building and Planning Department (LABPD). According to the LABPD, they have no records regarding the advancement of soil borings, the condition of the USTs at the Site or soil conditions. There were no plumbing drawings located in the file for the Site. A permit to construct the existing site building was issued in 1966. A soil survey was performed when the site building was originally constructed. No records of violations were found. Additionally, no UST cleanup records are on file for this facility.

LFR reviewed limited file information for the Site at the DTSC. According to the DTSC, there are two wastewater clarifiers located at the Site. One 2,000-gallon clarifier is located on the eastern side of the Site building. The other clarifier is located on the western side of the Site building. The two clarifiers appeared to be connected to each other via a pipeline according to a map located in the Site file. During the Site assessment, the 2,000-gallon clarifier was positively identified. However, the other clarifier was not positively identified. Using the DTSC file map, the suspected location of this second clarifier was located. The suspect clarifier appeared to be connected to the 2,000-gallon clarifier by a 3-inch black plastic pipeline. No records of violations were found in the Site file. Additionally, no UST cleanup records are on file for this facility. File information from the DTSC is contained in Appendix C.

Records regarding the Site were also requested from the LAFD, RWQCB, and DPW. All three of these agencies reported that they have no files for the site address.

LFR contacted the California State Fire Marshall's Office (CSFM) in Lakewood, California, regarding pipeline easements in the vicinity of the Site. No pipelines under the jurisdiction of the CSFM are present in the site vicinity.

4.3 Physical Setting Sources

4.3.1 Geology

4.3.1.1 Surface Features

According to the U.S. Geological Survey (USGS) topographic map, Hollywood, California, Quadrangle, the site elevation is approximately 220 feet above mean sea level (msl). The land in the vicinity of the Site slopes naturally toward the southwest.

The Site lies within the Los Angeles Basin, which is underlain by a structural depression and traversed by faults and zones of localized uplift. The Los Angeles Basin is bounded by the Santa Monica Mountains on the north, the Puente Hills and Whittier Fault on the east, the Santa Ana Mountains and San Joaquin Hills on the south, and the Pacific Ocean on the west. The dominant feature of the basin is a northwest-trending synclinal trough that extends from Santa Ana to Beverly Hills. The basin is divided into four structural blocks, with the Site located in the southwestern block (Norris, 1987).

The Site lies south of the Santa Monica Mountains and approximately 4 miles west of a series of low-lying hills that are part of the Elysian Park Hills. The most recently published geologic map of the site vicinity indicates that the Site is located on an alluvial plain and terrace deposits derived from the nearby Santa Monica Mountains. Beneath the alluvial deposits are consolidated sedimentary strata of the Late Miocene Puente or Modelo Formation (Yerkes, 1965).

4.3.1.2Subsurface Features

A soil survey of Los Angeles County conducted by the United States Department of Agriculture, Soil Conservation Service (1969), has classified soils beneath the Site and vicinity as part of the Hanford association. In the Los Angeles Basin these soils occur on gently sloping alluvial fans, and are used almost exclusively for residential and industrial purposes. These soils are well-drained, with moderately rapid subsoil permeability, and average over 60 inches thick. Hanford soils are typically slightly acid to mildly alkaline throughout.

LFR has not drilled soil borings at the Site, and the local and regional geologic conditions described herein are based solely upon our experience and available literature regarding the area.

4.3.2 Hydrology

4.3.2.1 Surface Water

No surface water is located on the Site. The nearest surface water to the Site is MacArthur Lake, which is located in MacArthur Park, approximately ½ mile north of the Site.

4.3.2.2Groundwater

The Coastal Plain of Los Angeles County is divided into four groundwater basins. These basins are generally separated from one another by geologic features that impede groundwater movement. The Site is located in the groundwater basin called the Central Basin, and is within the area of the Los Angeles Forebay Area. The forebay areas of the Central Basin are intake areas, or areas of free or unconfined groundwater where substantial infiltration of surface water could occur. The Los Angeles County DPW Deep Aquifer Groundwater Contour Map for Fall 1992 locates the Site within a free level area; however, further examination indicates that the Site is actually located in an area where the Bellflower aquiclude is present. Therefore, the area is under pressure or consists of a confined aquifer. This generally means that a perched aquifer exists.

According to the Deep Aquifer Groundwater Contour Map for Fall 1992, the depth to the deep aquifer in the vicinity of the Site is approximately 40 feet below sea level. According to grading documents reviewed at the City of Los Angeles Building and Safety Department, groundwater in the vicinity of the Site is encountered at a depth of approximately 42 feet below ground surface (bgs). Based on the surface topography in the immediate area of the Site, groundwater is inferred to flow in a southwesterly direction. Regional groundwater in the Gaspur aquifer is expected to occur at depths greater than 50 feet beneath the Site.

4.4 Historical Use Information on the Site

The Site contained residential structures and a few retail stores from at least 1894 until the late 1950s. From the late 1950s to the early 1960s, the majority of the residences on the eastern portion of the Site were demolished to accommodate the Harbor Freeway right-of-way. The site building was constructed between 1966 and 1969.

Printing presses, inks, dyes, and paper pressing operations were used at the Site during the tenancy of the American Banknote and Jeffries Banknote companies (from the late 1960s until site operations ceased in the 1990s). Hazardous materials were generated at the Site. Approximately three tank loads of waste were pumped into vacuum trucks on an annual basis. Ink sludge containing heavy metals was also produced at the Site. A copy of a manifest shows that the ink sludge contained high concentrations of lead, chromium and chromium. According to a report provided by EDR, a 1,000-gallon UST and a 2,000-gallon UST constructed in 1967 and 1976 were located at the Site. These

USTs are not listed on the LUST or Cortese databases. There is no file for the Site at the DPW, LAFD or Los Angeles RWQCB, UST division. According to the DTSC there are two clarifier tanks located at the Site. One of the clarifiers is 2,000-gallons. A map depicting the location of the clarifiers is included in Appendix C.

LFR requested that EDR perform a search of available Sanborn Fire Insurance Maps for the Site and vicinity. Sanborn maps were originally generated in the late 1800s to mid-1900s to document possible fire hazards related to the types of building structures and their general use. Sanborn maps dated 1894, 1906, 150, 1953, 1954, 1955, 1958, 1960, 1962, 1963, 1967, 1968, and 1970 were obtained from EDR. Brief descriptions of the Site and vicinity are provided below.

1894

The 1894 Sanborn map depicts five residential structures at the Site; the remainder of the Site is undeveloped. West Pico Boulevard, Rich Street, 14th Street, and Albany Street form the north, east, south, and west borders of the Site, respectively. The site vicinity consists mainly of undeveloped land with scattered residential structures.

1906

On the 1906 Sanborn map, the Site is occupied by approximately 19 residential structures. A drugstore is located on the southeast corner of West Pico Boulevard and Albany Street. Several stores are located adjacent to the drugstore on the northern portion of the Site. West Pico Boulevard, Rich Street, 14th Street, and Albany Street form the north, east, south, and west borders of the Site, respectively. The site vicinity consists mainly of residential structures, but most of the surrounding parcels are now developed. A few vacant lots are present east of the Site, beyond Rich Street.

1950

The 1950 Sanborn map depicts the Site substantially similar to the 1906 map. All of the site parcels are fully developed. Two apartment buildings are located in the center of the Site, and a third apartment building is located on the southern portion of the Site. A church is located adjacent to the south of the Site, on the northeast corner of 14th Street and Albany Street. Several stores and a restaurant are located in the northwest corner of the Site, on the southeast corner of West Pico Boulevard and Albany Street. West Pico Boulevard, 14th Street, and Albany Street form the north, south, and west borders of the Site, respectively. Rich Street has been renamed Oak Street; this street forms the eastern border of the Site. The site vicinity consists mainly of residential structures.

1953 & 1954

On the 1953 and 1954 Sanborn maps, the Site and vicinity appear substantially similar to the 1950 map. The Harbor Freeway is under construction directly east of the Site.

1958

The 1958 Sanborn map depicts the Site and vicinity substantially similar to the 1953 and 1954 Sanborn maps. Three houses and one apartment complex in the northeastern portion of the Site have been demolished to make room for the Harbor Freeway.

1960

On the 1960 Sanborn map, approximately $^2/_3$ of the residential structures on the eastern portion of the Site have been demolished to make room for the Harbor Freeway. The remainder of the Site and vicinity appear substantially similar to the 1958 map.

1963

According to the 1963 Sanborn map, two more dwellings in the southeastern corner of the Site have been demolished to accommodate the Harber Freeway. Thirteen dwellings remain on the Site. A few stores are still located in the northwestern corner of the Site, on the southeast corner of West Pico Boulevard and Albany Street.

1968 & 1970

The 1968 and 1970 Sanborn maps depict the existing site building as it appears today. The access ramp to the rooftop-parking garage is shown on this map. A small rectangular building is located in the northwest corner of the Site. Oak Road no longer exists. The Harbor Freeway has been completed and now forms the eastern adjacent border of the Site. Apartment complexes and residences are located on the west and south adjacent properties. Several stores are located west of the Site, on the southwest corner of West Pico Boulevard and Albany Street.

4.4.1 Aerial Photograph Review

Historical research into the land use of the Site included a review of historic aerial photographs. Black-and-white, low-altitude aerial photographs of the Site and vicinity dated 1928, 1947, 1952, 1965, 1976, 1989, and 1994 were obtained from EDR. Brief descriptions of the Site and vicinity as they appear in these photographs are provided below.

1928

The 1928 photograph depicts the Site developed with several commercial buildings and single-family residences. An apparent gas station is located approximately 500 feet west of the Site, along West Pico Boulevard. The site vicinity is fully developed with commercial and residential structures.

1947

In the 1947 photograph, the Site is developed with three commercial buildings and several residences, similar to the structures noted in the 1928 photograph. Several large trees are visible on the Site. The gas station that was noted in the 1928 photograph has been replaced by a large white roofed building.

1952

The 1952 photograph depicts site conditions similar to the two previous photographs; however, the site vicinity has changed dramatically. Commercial and residential buildings previously located east of the site building have been demolished. The footprint for the Harbor Freeway Interstate 110) is visible, and grading activities are depicted. A street is located between the footprint of the Harbor Freeway and the Site.

1965

In the 1965 photograph, numerous residences that were previously located on the eastern portion of the Site have been demolished. Graded land is visible on the eastern portion of the Site. The street that used to form the eastern border of the Site has been demolished. Cars are visible on the Harbor Freeway, which has been completed.

1976

The 1976 photograph depicts the Site developed with the existing site building. Grading operations are visible at the Los Angeles Convention Center located approximately 200 feet east of the Site, beyond the Harbor Freeway. The remainder of the site vicinity appears substantially similar to the previous photograph.

1989

In the 1989 photograph, the Site and vicinity appear substantially similar to the previous photograph.

1994

The 1994 photograph depic s site conditions similar to the previous photograph. The Los Angeles Convention Center located east of the Site has been completed.

4.5 Historical Use Information on Adjoining Properties

Historically, the land surrounding the Site consisted of residential and commercial structures from at least the late 1920s until the present. A gas station was located approximately 500 feet west of the Site between the 1920s and the late 1940s.

Residences and commercial structures located on the property adjacent to the east of the Site were demolished in the early 1950s to make room for the Harbor Freeway.

5.0 SITE RECONNAISSANCE

5.1 Methodology and Limiting Conditions

On November 30, 2001, Mr. Robert Chute, a representative of LFR, conducted a walk-through reconnaissance-level inspection of the Site to observe general site conditions and indications of the possible release(s) of hazardous materials and/or petroleum products.

5.2 General Site Setting

West Pico Boulevard forms the northern border of the Site, the Harbor Freeway forms the eastern border, and Albany Street forms the western border. 14th Street forms a portion of the southern border of the Site; a single-family residence and a church also border the Site to the south. Residential housing is located adjacent to the south and west of the Site, beyond 14th and Albany Streets. Residential, retail, and commercial structures surround the Site. Commercial structures are located adjacent to the north of the Site, beyond West Pico Boulevard, and east of the Site, beyond the Harbor Freeway.

5.3 Exterior Observations

The site building is constructed of brick. The concrete rooftop of the site building is currently used as a parking lot for construction personnel at the Site. Oil staining typical of parking lots was noted throughout the rooftop of the site building. A 40-yard dumpster was observed on the first floor roof during the site assessment. A helicopter pad is located on the southern portion of the rooftop. The green painted surface of the pad is sloughing off, and the pad is in poor condition. Two new HVAC units and cooling towers for the site building are also located on the roof of the site building.

According to Mr. Mark McKinley, a representative of Pinnacle Construction, a pit is located on the east side of the site building. LFR observed the pit during the Site inspection. The pit appears to be approximately 4-feet long by 4-feet wide and approximately 8-feet deep. Purple staining is visible on the concrete pit. An approximately 500-gallon AST was observed outside the east-side of the Site building. LFR was unable to determine the contents of this AST, which appeared to be empty and not in use. Evidence of hazardous materials or petroleum products was not observed at the Site at the time of the inspection.

Aboveground telephone and power lines are located along the western side of the site building. These lines run along the eastern side of Albany Street. Electrical transformers were present on the telephone poles.

5.4 Interior Observations

The interior of the site building is currently undergoing renovation. Several rooms on the first floor and approximately half of the rooms on the second floor are being renovated for use by the LAUSD Police Department. The drywall and sheet rock walls had been recently painted, and new carpeting, vinyl flooring, and acoustic ceiling tiles were being installed at the time of LFR's site inspection. Building finishes in the non-renovated portions of the site building generally appeared to be in poor or damaged condition. Work areas in the building are illuminated by natural light and electric lights supplied by temporary power cords. A freight elevator connects the first and second floors of the site building. This elevator does not appear to be in service.

Evidence of water damage was noted in several rooms on the first floor of the site building. Portions of the first floor are currently being utilized by the LAUSD Police Department to store desks, file cabinets, and various office supplies. Loading docks on the south side of the building are full of storage materials. Hydraulically operated lifts are present on these docks. Several electrical transformers are located throughout the first floor of the site building. Approximately 10 small to medium transformers and 1 large transformer have been built into one of the central walls on the first floor. According to Mr. McKinley, a new HVAC system is going to be installed in the building; the old system has been abandoned in place. An emergency generator is located on the east side of the site building. A 500-gallon diesel tank is situated under this unit. LFR observed drains associated with several drinking fountains located throughout the first floor. According to Mr. McKinley, the drainage system has been capped and is no longer in service.

The second floor of the site building is in better condition than the first floor. No drainage systems are in place underneath the drinking fountains on the second floor.

A three-stage clarifier was observed on the eastern side of the Site building. The subsurface clarifier did not appear to contain liquid. A corrosive liquid sign was observed in the clarifier vicinity, several spots of staining were visible around the clarifier. A pH meter was observed in the clarifier vicinity. Pictures of the clarifier are located in Appendix A. A three-inch pipeline that appeared to be connected to the 2,000-gallon clarifier was connected to a suspected clarifier located several hundred feet west of the 2,000-gallon clarifier. A picture of the suspected clarifier location is located in Appendix C. The suspected clarifier is located on the western side of the Site building which corresponds to the location of a clarifier depicted on a map for the Site obtained from the DTSC.

Staining was observed in two locations inside the Site building. Staining was observed in one of the rooms located on the first floor of the Site building. Staining was also observed next to the 2,000-gallon clarifier. However, the concrete slab floor in these locations was in good condition with no visible cracks or gaps that could act as conduits to the subsurface.

6.0 INTERVIEWS

6.1 Interview with Owner

Mr. Ed Israel, the site owner's representative, was interviewed regarding the Site. Mr. Israel was not aware of the historic presence of USTs at the Site. He further stated that the former site occupant, a commercial banknote company, was diligent when it came to environmental matters.

6.2 Interview with Site Manager

Mr. Mark McKinley with Pinnacle Construction, the contractor performing the tenant improvements at the Site, provided LFR with information regarding the history and planned use of the Site. According to Mr. McKinley, the building is being renovated for use by the LAUSD Police Department. He stated that construction activities involved the use of paints and adhesives; he was not aware of the use of any other hazardous materials or petroleum products at the Site. Mr. McKinley also stated that he was not aware of the location of USTs at the Site. Mr. McKinley's information is summarized below.

An emergency generator located on the east-side of the site building is utilized as backup power for the Site. A pit is located on the east-side of the building. Inks were reportedly dumped into the pit. A sump system was formerly operated at the Site. The floor drains observed on the first floor of the site building are no longer in service. The freight elevator observed during the site inspection is not in service.

6.3 Interviews with Site Occupants

LFR interviewed Mr. McKinley of Pinnacle Construction. Mr. McKinley's comments are provided in Section 6.2.

6.4 Interviews with Local Government Officials

LFR interviewed employees with the City of Los Angeles Building and Safety and Planning Departments regarding historic and current uses of the Site. None of the employees were familiar with the Site, but they provided LFR with access to all of the files on record. The oldest file for the Site contained the original building permits for construction of the site building between 1966 and 1969. A grading permit and a compaction report dated 1966 were also reviewed.

LFR interviewed Ms. Cesia Compon with the Los Angeles RWQCB, UST division. According to Ms. Compon, the RWQCB has no UST file for the site address. LFR also contacted the RWQCB's hazardous materials division and requested a file review for the Site. According to the RWQCB there is no file for the Site address.

LFR contacted the DTSC to request a file review for the Site. According to Ms. Vivian Tutaan of the DTSC, the DTSC has a limited file for the Site. Copies of the file information are included in Appendix C.

LFR contacted the Los Angeles DPW to request a file review for the Site. According to the DPW technician, there is no file for the site address.

LFR contacted the LAFD to request a UST file review for the Site. According to the LAFD technician, the LAFD does not have a UST file for the site address.

6.5 Interviews with Others

LFR contacted Mr. Dan Le of the CSFM regarding pipeline easements in the area of the Site. Mr. Le informed LFR that no pipelines under the jurisdiction of the CSFM are present in the site vicinity.

7.0 FINDINGS

7.1 Summary and Conclusions

LFR Levine Fricke (LFR) performed a Phase I Environmental Site Assessment (ESA) of the property located at 1330 Pico Boulevard, in the City and County of Los Angeles, California ("the Site"). The Site consists of an approximately 150,000-square-foot warehouse/office building. At the time of this survey, the vacant Site building was undergoing tenant improvements by Pinnacle Contracting Corporation of Woodland Hills, California. The Site building was constructed between 1966 and 1969.

7.1.1 Onsite

Historically, the Site was utilized for residential purposes from at least the late 1890s until the 1960s. The Site contained a few stores from at least 1906 until the 1960s. The subject property was completely developed with residences, apartment complexes, and commercial structures until the early 1950s, when structures located on the eastern portion of the Site were demolished to make room for the footprint of the Harbor Freeway. The remaining residential and commercial structures on the Site were demolished when the existing Site building was constructed in the late 1960s. Jeffries Banknote Company occupied the approximately 150,000-square-foot, two-story structure from 1966-1969 until the 1990s, when the name of the company was changed to American Bank Note Company-Jeffries Division. Copies of manifests obtained from the California Department of Toxic Substance Control (DTSC) indicate that hazardous waste was generated by Jeffries Bank Note Company in the form of waste ink filter cake with traces of heavy metal.

An aboveground storage tank (AST) was observed on the east-side of the site building. The contents of this tank are not known, and the AST did not appear to be in use. A generator and its associated 500-gallon diesel tank were also observed on the east side of the site building. According to the Site manager, a pit which reportedly contained inks is located adjacent to the outer wall of the east-side of the Site building. The pit was approximately 4 feet wide and 4 feet long by 8 feet deep. Dirt was visible in the bottom of the pit.

According to the report prepared by Environmental Data Resources, Inc. (EDR), the Site is listed on the Historical underground storage tank (UST) database as containing a 1,000-gallon UST and a 2,000-gallon UST. Based on this information, LFR requested file information for the Site from the Los Angeles Fire Department (LAFD) UST division, the Los Angeles County Department of Public Works (DPW) and the Los Angeles Regional Water Quality Control Board (RWQCB), UST and hazardous materials divisions; however, none of these agencies had files for the Site address. According to the EDR report, the Site is also listed on the CERC-NFRAP database. LFR requested file information from the DTSC to ascertain the reason for the CERC-NFRAP listing. According to information on file with the DTSC, preliminary environmental assessments were performed at the Site in 1984 by the California Department of Health Services (DHS) and the U.S. EPA. These assessments found no evidence of hazardous material incidents and recommended no further action for the Site. According to the DHS assessment, Jeffries Banknote Company printed paper securities and manufactured their own printing plates on Site. A dismantled printing press was observed on the first floor of the Site building. According to DHS, the facility generated approximately 18.8 tons of plating waste per year from their clarifiers. The wastes were hauled by the Nottingham Company to BKK landfill in West Covina, California for disposal. No hazardous materials related incidents were discovered during agency searches. According to the DTSC files, there are two clarifiers located at the facility. The DTSC file lists the clarifiers as tanks, one of which is 2,000 gallons in size. LFR identified the location of the 2,000-gallon 3-stage clarifier during the Site assessment. A pH meter and a corrosive materials sign were observed adjacent to this clarifier. A drawing contained in the DTSC file indicated that the second clarifier was located on the west side of the Site building in line and connected to the first clarifier. The suspected location of this second clarifier was observed on the Site on the west side of the building.

Unknown dark staining was observed on the floor of one of the rooms located on the first floor of the Site building. There was no evidence of what caused the staining in the room. The concrete floor in this area of the Site building was in good condition with no evidence of cracks or gaps that could act as a conduit to the subsurface.

The Site is located in the northeastern corner of the Los Angeles Oil Field. However, no active or former wells and/or dryholes are located on the Site.

7.1.2 Offsite

Historically, the Site vicinity was developed with residential and commercial facilities from at least the late 1890s. The surrounding area was a mixture of residences, commercial buildings, and apartment complexes till the early 1950s, when structures east of the Site were demolished to make room for the Harbor Freeway. A church that was built south and west of the Site sometime between the early 1900s and the early 1950s is still present. A single-family residence is also located adjacent to the south and west of the Site. The south and west adjacent properties beyond 14th Street and Albany Street contain apartment complexes and single-family residences that were built between at least the 1890s and the early 1920s. Staples Center and the Los Angeles Convention Center are located approximately 200 feet east of the Site, beyond the Harbor Freeway. Commercial businesses located north of the Site, beyond West Pico Boulevard, were constructed in the 1920s.

Surrounding properties that appeared on the EDR report were plotted and reviewed for this assessment. None of the surrounding properties are expected to cause a significant environmental concern to the Site.

8.0 OPINION

8.1 Onsite

According to Mr. Mark McKinley of Pinnacle Construction, the Commercial Bank Note Company used a pit to hold inks and dyes. This pit is located on the outside of the eastern side of the Site building. Based on its reported use, it is LFR's opinion that this pit constitutes a recognized environmental condition.

According to the EDR report, two historic USTs are located on the Site: a 1,000-gallon UST was installed in 1967, and a 2,000-gallon UST was installed in 1976. According to files obtained from the DTSC, these two tanks are actually wastewater clarifiers located within the Site building. One of the clarifiers (2,000-gallon) was positively identified by LFR during the Site inspection, but by using the DTSC figure, LFR was only able to identify what was suspected to be the location of the 2nd clarifier (1,000-gallon). Based on this, it is not known whether the 1,000-gallon clarifier has been removed from the Site. It is LFR's opinion that these clarifiers constitute recognized environmental conditions.

The Site is listed on the CERC-NFRAP database listed in the EDR report. According to the EDR report, the Site does not require DTSC action or oversight activity. Information contained in the DTSC file indicated that preliminary environmental assessments were conducted at the Site by the U.S. EPA and the DHS, but no evidence of hazardous material incidents were reported and no further action was recommended. Based on this information, it is LFR's opinion that the listing of the Site in the CERC-NFRAP database does not constitute a recognized environmental condition.

8.2 Offsite

An environmental database report prepared by EDR was reviewed for local, state, and federal listings for properties within the site vicinity. Regulatory database lists were reviewed for cases pertaining to leaking USTs and ASTs, hazardous waste sites, and abandoned sites within the specified radii of standards established by the American Society for Testing Materials (ASTM). The EDR report did not identify any facilities that appear to represent a potential source of migration of hazardous substances to soil or groundwater beneath the Site. Based on this information, it is LFR's opinion that none of these off-site facilities represent recognized environmental conditions.

9.0 CONCLUSIONS AND RECOMMENDATIONS

LFR has performed a Phase I ESA of the Site in conformance with the scope and limitations of ASTM Practice E1527-00. Any exceptions to or deletions from this practice are described in Section 1.4 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the Site, except for the following:

- A pit which was reportedly used to hold inks and dyes is located outside of the eastern side of the Site building. LFR recommends that soil borings be advanced in the vicinity of this pit in order to evaluate subsurface soil conditions.
- Two clarifiers are reported at the Site, one of which was confirmed during the Site
 inspection. LFR recommends that soil borings be advanced in the vicinity of the
 known clarifier and the suspected clarifier in order to evaluate subsurface soil
 conditions.

10.0 DEVIATIONS

LFR did not deviate from or alter the scope of work, as defined in Section 1.2 of this report, in any way.

11.0 ADDITIONAL SERVICES

LFR did not perform any work outside the scope of work as defined in Section 1.2 of this report.

12.0 REFERENCES

California Department of Toxic Substance Control. 2002. Agency records. January

15.0 QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS

Resumes for Robert Chute, Staff Scientist, and Ralph M. Beck, R.G., C.A.C., R.E.A., Senior Geologist, are included on the following pages.

RALPH M. BECK, R.G., C.A.C., R.E.A. Senior Geologist

Phase I environmental site assessments asbestos and lead-based paint surveys Phase II soil and groundwater investigations

Mr. Beck is a Cal-EPA Registered Environmental Assessor with broad multidisciplinary experience including Phase I and II Environmental Assessments (ESAs), asbestos and lead consulting, and environmental and geotechnical engineering/consulting. He has extensive experience in the performance of Phase I ESAs including management of staff and project manager-level employees, report quality assurance, and client relations including past experience working with the Los Angeles County Community Development Commission. Mr. Beck also has broad project management experience in soil and groundwater investigations, Phase II investigations, monitoring well installations, soil borings, waste impoundment characterization studies, soil-gas investigations, and underground storage tank removal projects.

EDUCATION

Louisiana State University, B.S. Geology, 1986

REPRESENTATIVE EXPERIENCE

Mr. Beck has extensive knowledge and expertise in the performance and critical evaluation of Phase I ESAs, asbestos consulting, and Phase II ESAs. He has conducted or supervised the performance of hundreds of Phase I ESAs and asbestos surveys related to innocent landowner due diligence or assessment of business risk related to real-estate transactions.

- Recently managed the performance of several Phase I ESAs for the Housing Authority of the City of Los Angeles in a two-week timeframe. Projects were completed on time and within budget constraints.
- Managed a Phase I ESA for the Los Angeles County Metropolitan Transportation Agency (MTA) that identified several recognized environmental conditions (RECs), which necessitated an extensive Phase II ESA investigation including lead-based paint and asbestos surveys.
- Responsible for the management of a contract with the Los Angeles County Community Development Commission (CDC) for Phase I ESA, lead, and asbestos consulting services.
- Project manager for Phase I and Phase II ESAs for the redevelopment of an approximately 20-acre former manufacturing facility into a retail mall in Lynwood, California. The project included in-depth investigation of a former gear manufacturing facility, its processes, history of hazardous materials usage, and waste streams. Phase II activities included installation of

Ralph M. Beck, R.G., C.A.C., R.E.A., Page 2

multiple soil borings for testing of petroleum hydrocarbons, metals, and chlorinated solvents, an extensive soil gas survey, and lead and asbestos surveys of numerous site structures. Project also included development of abatement specifications and oversight of asbestos abatement activities for floor tile, thermal systems insulation, and roofing materials.

- Project manager for Phase I ESA of former ceramics manufacturing facility in Los Angeles. Recognized environmental conditions included investigation of former leaking underground storage tanks, solvent storage and vapor degreaser use, 3-stage clarifiers, bus maintenance garage with hydraulic lifts, and vehicle wash pad. The scope of work also included asbestos and lead-based paint surveys.
- Conducted Phase I ESAs and Facility Compliance Audits for light industrial facilities and
 retail malls in Van Nuys, California. Scope of work included standard Phase I ESA
 protocols, but also included in-depth compliance auditing of facility operations including air
 emissions and waste water permitting/characterization, hazardous materials storage and
 disposal compliance, employee health and safety training, and employee respiratory
 protection planning and compliance.
- Project manager for Phase I and Phase II ESA of a City of Los Angeles-owned parking lot for redevelopment as a commercial office building. Phase I investigation produced evidence of a former lead-acid battery manufacturer at the site, necessitating a Phase II investigation that included installation of several shallow soil borings.
- Responsible for supervision of Staff Scientists performing Phase I and Phase II ESAs, asbestos and lead surveys, environmental quality assurance air monitoring, and inspection of hazardous materials abatement projects.
- Responsible for the management of approximately 100 Phase I ESAs performed for business
 risk evaluation as part of real estate transactions or for innocent landowner defense due
 diligence under the Comprehensive Environmental Reclamation, Compensation, and
 Liability Act (CERCLA).
- Managed performance of numerous Phase I ESAs totaling well over \$100,000 in revenue for major property developers, property management companies, insurance companies, and lending institutions in Los Angeles, Orange, Riverside, San Diego, and Ventura Counties. As a supplement to these ESAs, staff under Mr. Beck's supervision routinely performed asbestos and lead-based paint surveys geared toward further identification of environmental risk. Planned and managed several Phase II investigation of RECs identified by these Phase I ESAs.

REGISTRATIONS

California Registered Environmental Assessor No. 04282 Cal-OSHA/DOSH-Certified Asbestos Consultant No. 92-0549

Ralph M. Beck, R.G., C.A.C., R.E.A., Page 3

California Registered Geologist No. 6330 OSHA 40-Hour Hazmat Trained

BECK 2001 CDC res

4/4/01 10:39 AM

ROBERT CHUTE

Staff II Environmental Scientist

soil and groundwater investigations groundwater sampling human health risk assessments

Mr. Chute is a Staff II Environmental Scientist with LFR Levine-Fricke. He is a task manager responsible for performing Phase I Environmental Site Assessments, managing schedules, and performing fieldwork. Mr. Chute's project experience includes soil, gas, and groundwater investigations of sites in California impacted by petroleum hydrocarbons, volatile organic compounds, and heavy metals.

Mr. Chute has experience working with a broad range of environmental statutes, both in academic and applied settings. Through his various experiences, he has been involved in successful written and verbal negotiations with state environmental regulatory agencies.

EDUCATION

University of California at Davis, B.S. Environmental Toxicology, 1999

REPRESENTATIVE EXPERIENCE

- Provided onsite Environmental Health and Safety services for a large resin manufacturing
 facility in Los Angeles County. Conducted safety training, maintained records, and
 completed regulatory reporting obligations. Interacted with the Department of Toxic
 Substances Control, Department of Transportation, Federal Motor Carrier Safety
 Administration, South Coast Air Quality Management District, and Los Angeles County
 Sanitation District.
- Performed soil and groundwater investigations to assess the lateral and vertical extent of contamination from a leaking underground storage tank. Coordinated and supervised soil excavation of 300 tons of impacted soil.
- Performed soil and groundwater sampling under a strict timeline to support acquisition of property for a large semiconductor manufacturing facility in Ventura County, California.
- Performed quarterly groundwater sampling at a former gas station, and conducted monthly performance monitoring of the remediation system.
- Assisted with preparation of a Human Health Risk Assessment for a Southern California hard chrome plating facility involved in contentious litigation.

Robert Chute, Page 2

- Provided support in the preparation of an ecological health risk assessment (ERA). Performed quarterly groundwater sampling for hexavalent chromium. Participated in a field study to assess differing sampling methodologies on data quality.
- Performed third party oversight activities of a large scale unexploded ordnance (UXO) hillside remediation project at a former ordnance manufacturing and testing facility in Chino Hills, California.
- As lead source test scientist for refinery clients, assisted in calibration and certification of field sampling equipment and coordinated field sampling schedule. Assisted in the preparation of Source Test Plans and Performance Monitoring Reports for boilers, engines, flares, and rotary kilns.
- Performed various Environmental Protection Agency source test methods at refineries, Portland cement plants, batch asphalt plants, and food processing facilities.
- Collected groundwater samples and measured water depths from 800-foot-deep monitoring wells at an aerospace facility in Baldwin Park, California.
- Performed methane gas migration sampling at a closed landfill that had been redeveloped into a residential community. Sample locations included busy streets, backyards, and common areas.
- Monitored ambient air at a pesticide impacted Superfund site in Torrance, California. Maintained and calibrated air sampling equipment.
- Studied the effects of tobacco smoke on the physiological functions of the lung. Developed tissue slices, and prepared them for staining with Hemotoxilin and Eosin.
- Assisted with research to study the effects of pesticide residue. Interpreted the results of toxicological effects on the human lung.

CERTIFICATIONS

40-hour OSHA 29 CFR 1910-120 HAZWOPER training, 19988-hour OSHA 29 CFR 1910-120 HAZWOPER refresher training, 2001

PROFESSIONAL HISTORY

LFR Levine Fricke, Staff II Environmental Scientist, 2001-present Environmental Partners, Environmental Scientist, 2000-2001 McLaren/Hart ChemRisk Group, Assistant Health Scientist, 2000 Best Environmental, Environmental Technician, 1999-2000 Harding Lawson Associates, Internship, Staff Technician, 1998

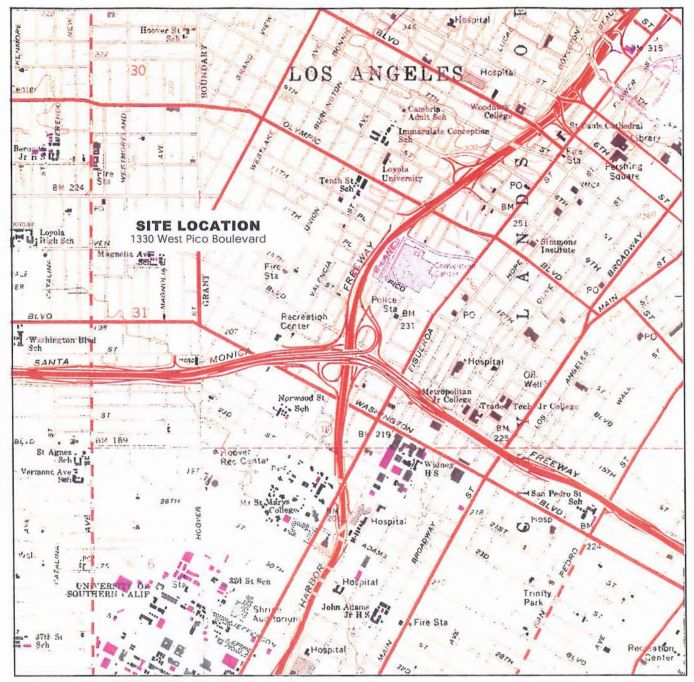
Robert Chute, Page 3

Institute of Toxicology and Environmental Health (ITEH), Lab Assistant III, 1997-1998

CHUTE 2001 res

11/15/01 10:15 AM

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MAP SOURCE: U.S.G.S Topographic Map, 7.5' Quadrangle, Hollywood, California, 1981.



0 1,000 2,000 4,000 feet

LFR

7164-003 120301RDC/meg

LAUSD-Wilshire Pacific Property

Figure 3
Project No. 7164

7164-05 120301RDC/meg

APPENDIX A

Site Photographs



1. View of helicopter pad on the roof of the first floor. South of the Site building is an adjacent residential house and church.



2. View of the second floor. There are two brand new HVAC units located on the roof of the second floor. The old system was abandoned in place.





3. View of the parking lot located on the second floor of the Site building. The puddles of liquid are water from a recent rain.



4. View of the residential apartment complexes adjacent property to the west. Note: a transformer on the telephone pole.







5. View of the southern portion of the Site. Several trash dumpsters, and a 40-yard storage bin are located in the truck loading area. No hazardous materials or petroleum products were noted in the dumpsters or storage bin.



6. A 40-yard storage bin utilized by Pinnacle Construction.





7. A view of the roof of the Site building.

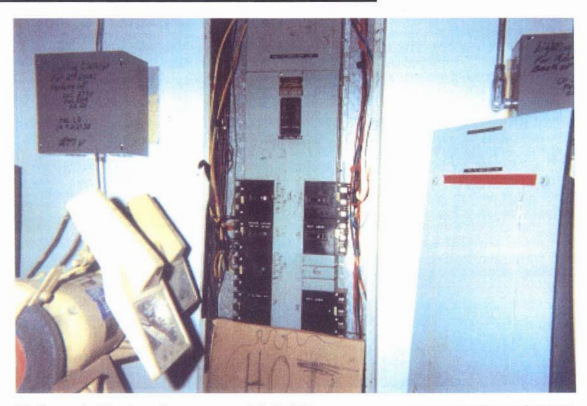


8. Inside the Site building on the southern end are several hydraulically operated lifting docks. This is a picture of one of them.





9. One of the larger transformers located on teh Site. This particular unit is located on the first floor.



10. Several of the transformers were labeled "Hot." This is one of the "hot" transformers, located on the first floor of the Site building.





11. Inside the second floor of the Site building is a stockpile of 5-gallon paint buckets utilized in the renovation.



12. There is one freight elevator that connects the two floors. The elevator wasnot in service.



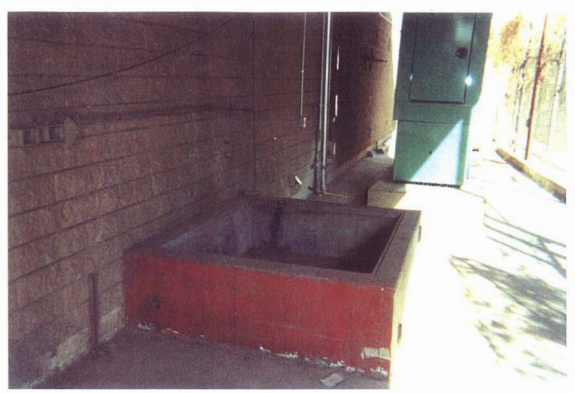


13. A work station used by the construction personnel.

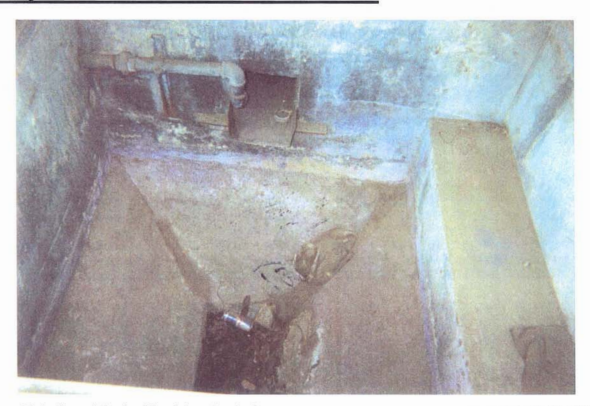


14. An AST on the east side of the Site building. The AST was not hooked up to anything. Contents are unknown.





15. A view of the pit, painted red. The pit is located outside the eastern side of the Site building.



16. A view of the inside of the pit. A pipe appears to be plumbed to the pit. The bottom of the pit appears to be soil. Purple staining is visible in the pit.





17. A view of the 2,000 gallon clarifier located on the eastern side of the inside of the Site building. The clarifier appears to be 3-stages. .



18. A view of a pH motor located near the clarifier.



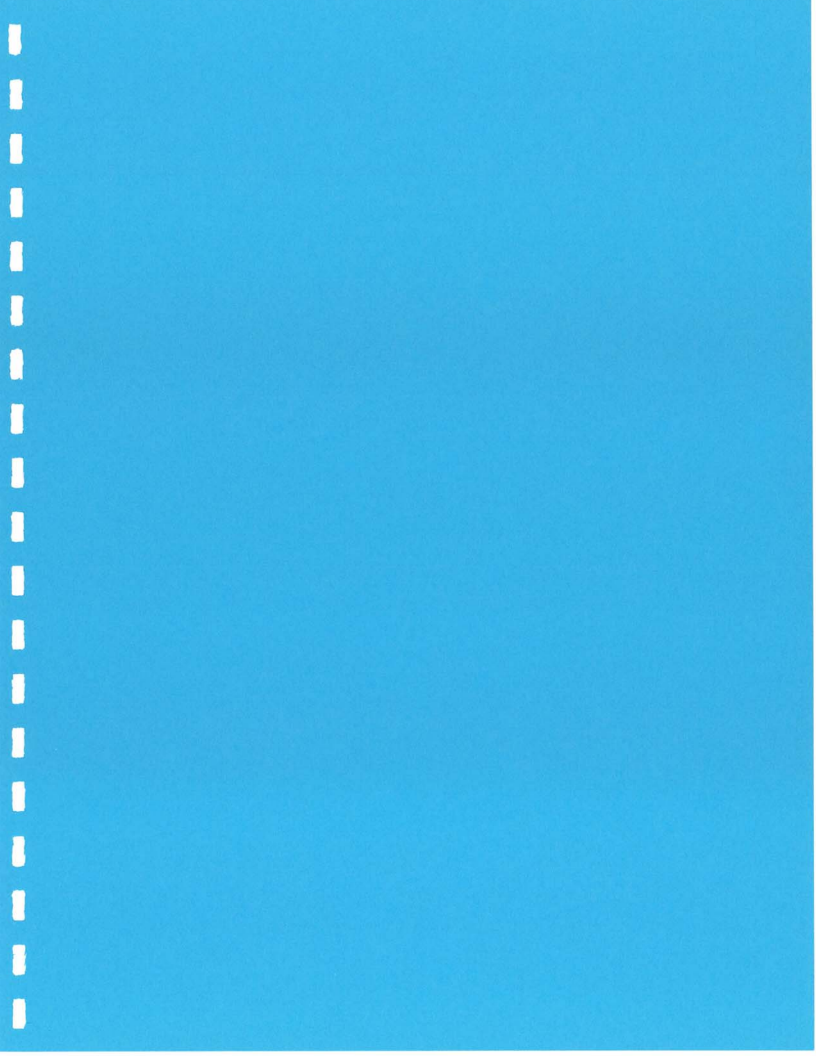


19. A corrosive materials sign is visible adjacent to the clarifier. Signs of staining are visible as well.



20. A view of the suspected clarifier. A pipe leads into the suspected clarifer.





APPENDIX B

Historical Research Documentation



The EDR-Aerial Photography Print Service

L.A. Police Department 1330 Pico Boulevard Los Angeles, CA 90015

November 29, 2001

Inquiry Number: 707367-5

The Source For Environmental Risk Management Data

3530 Post Road Southport, Connecticut 06490

Nationwide Customer Service

Telephone: 1-800-352-0050

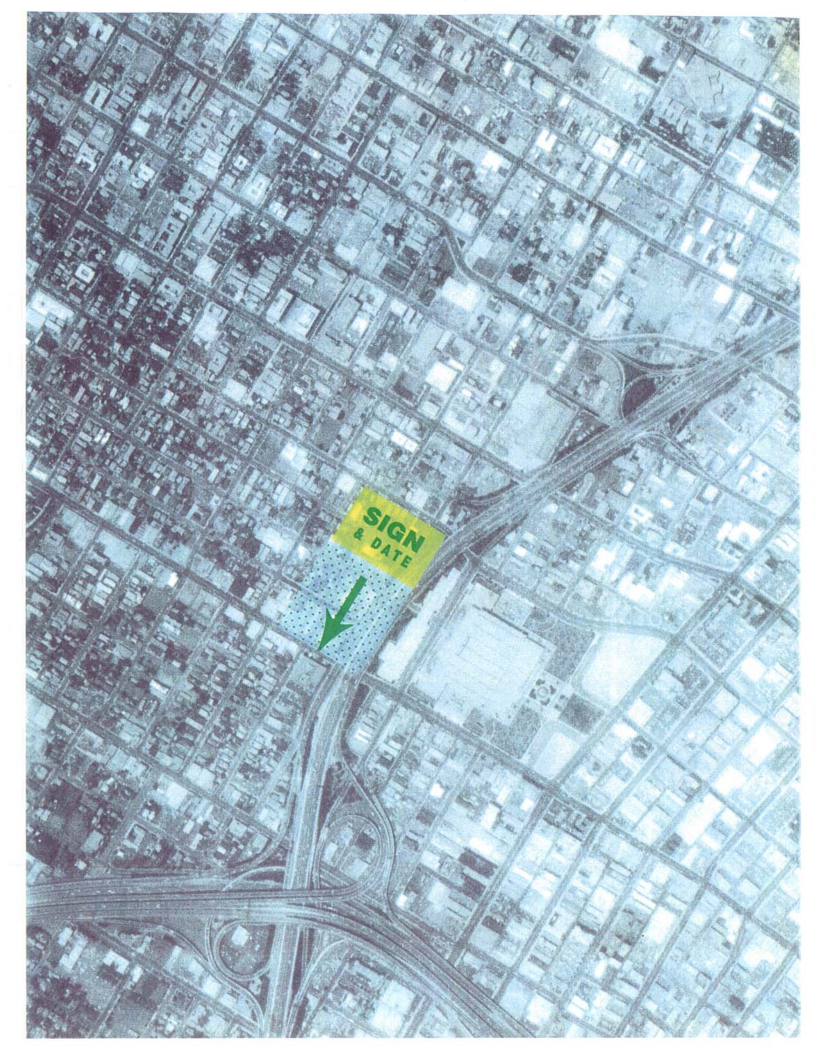
Fax: 1-800-231-6802

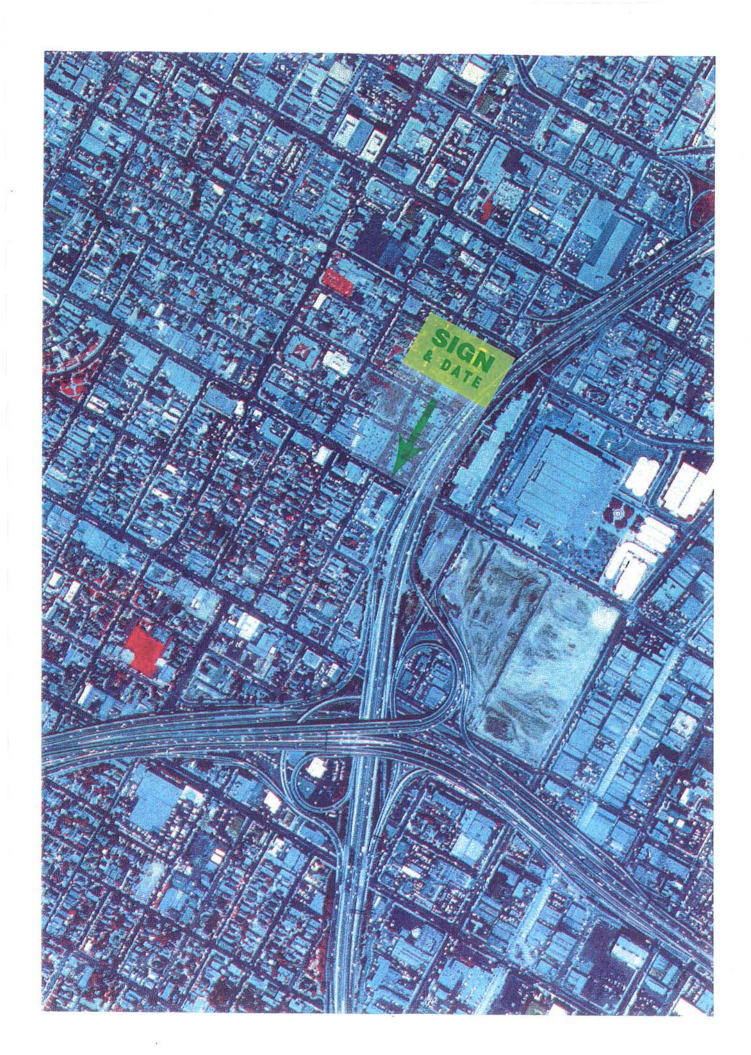
















SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT 21865 East Copley Drive, Diamond Bar, CA 91765

Permit No. F42489 A/N 389613

Page 1

0

PERMIT TO CONSTRUCT/OPERATE

This initial permit must be renewed ANNUALLY unless the equipment is moved, or changes ownership. If the billing for annual renewal fee (Rule 301.f) is not received by the expiration date, contact the District.

Legal Owner or Operator: ID129236

LOS ANGELES UNIFIED SCHOOL DISTRICT

355 GRAND AVENUE SUITE #447

LOS ANGELES, CA 90071

Equipment Location: 1330 PICO, LOS ANGELES, CA 90015

Equipment Description:

INTERNAL COMBUSTION ENGINE, CUMMINS, 6 CYLINDER, "TURBOCHARGED, AFTERCOOLED", MODEL 6CTAA8.3-G1, 317 BHP, DIESEL FUELED, DRIVING AN EMERGENCY ELECTRICAL GENERATOR.

Conditions:

- OPERATION OF THIS EQUIPMENT SHALL BE CONDUCTED IN ACCORDANCE WITH ALL 1) DATA AND SPECIFICATIONS SUBMITTED WITH THIS APPLICATION UNDER WHICH A PERMIT IS ISSUED UNLESS OTHERWISE NOTED BELOW.
- THIS EQUIPMENT SHALL BE PROPERLY MAINTAINED AND KEPT IN GOOD OPERATING 2) CONDITION AT ALL TIMES.
- A TIMER SHALL BE MAINTAINED TO INDICATE THE ENGINE ELAPSED OPERATING TIME. 3)
- AN ENGINE OPERATING LOG LISTING THE DATE OF OPERATION, THE ELAPSED TIME, IN 4) HOURS, AND THE REASON FOR OPERATION SHALL BE KEPT AND MAINTAINED ON FILE FOR A MINIMUM OF TWO YEARS AND MADE AVAILABLE TO DISTRICT PERSONNEL UPON REQUEST.
- THE OPERATING TIME OF THIS ENGINE SHALL NOT EXCEED 199 HOURS IN ANY ONE YEAR. 5)
- SULFUR CONTENT OF FUEL SUPPLIED TO THE ENGINE SHALL NOT EXCEED 0.05 % BY 6) WEIGHT.





.... SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT 21865 East Copley Drive, Diamond Bar, CA 91765

Permit No. F42489 A/N 389613 Page 2

PERMIT TO CONSTRUCT/OPERATE

CONTINUATION OF PERMIT TO CONSTRUCT/OPERATE

NOTICE

IN ACCORDANCE WITH RULE 206, THIS PERMIT TO OPERATE OR COPY SHALL BE POSTED ON OR WITHIN 8 METERS OF THE EQUIPMENT.

THIS PERMIT DOES NOT AUTHORIZE THE EMISSION OF AIR CONTAMINANTS IN EXCESS OF THOSE ALLOWED BY DIVISION 26 OF THE HEALTH AND SAFETY CODE OF THE STATE OF CALIFORNIA OR THE RULES OF THE AIR QUALITY MANAGEMENT DISTRICT. THIS PERMIT CANNOT BE CONSIDERED AS PERMISSION TO VIOLATE EXISTING LAWS, ORDINANCES, REGULATIONS OR STATUTES OF OTHER GOVERNMENT AGENCIES.

EXECUTIVE OFFICER

Versio on Bailey

by Doris M. Bailey/WC01 08/02/2001



"Linking Technology with Tradition"

Sanborn® Map Report

Ship to: Robert Chute

Order Date: 11/26/2001

Completion Date: 11/28/2001

LFR LeVine Fricke

Inquiry #: 707367.4s

3150 Bristol Street

P.O. #: NA

Costa Mesa, CA 93626

Site Name: L.A. Police Department

Address: 1330 Pico Boulevard

City/State: Los Angeles, CA 90015

1014579KEN

714-444-0111

Cross Streets: Bond Street

Based on client-supplied information, fire insurance maps for the following years were identified

1894 - 1 map 1968 - 1 - map 1906 - 1 - map 1970 - 1 - map

1950 - 1 - map

1953 - 1 - map

1954 - 1 - map

1958 - 1 - map

1960 - 1 - map

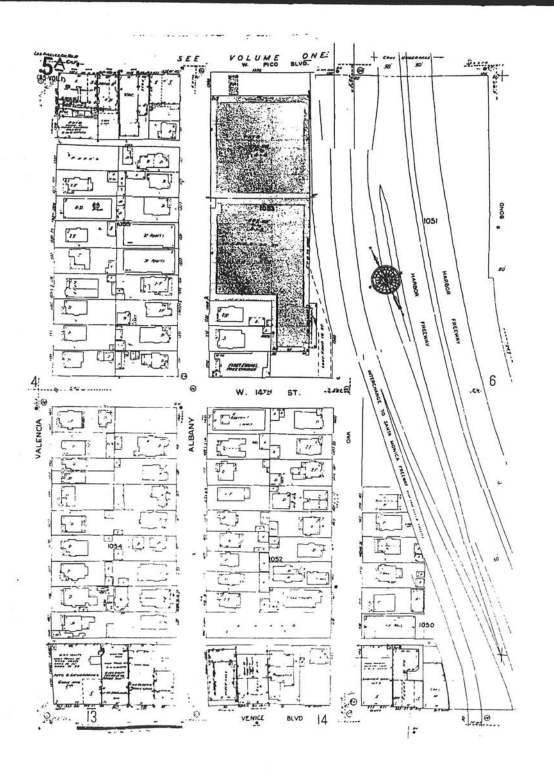
1963 - 1 - map

Total Maps: 10

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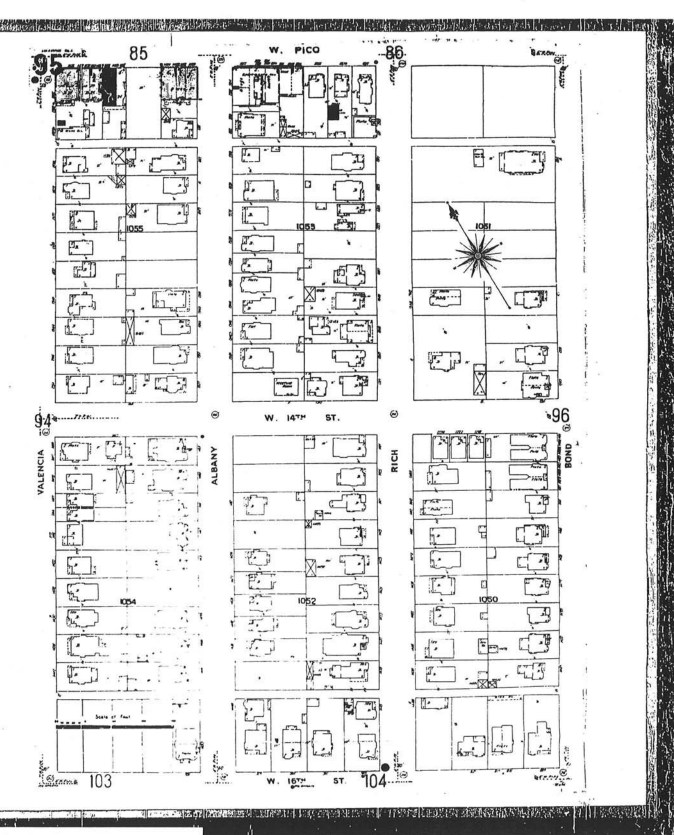
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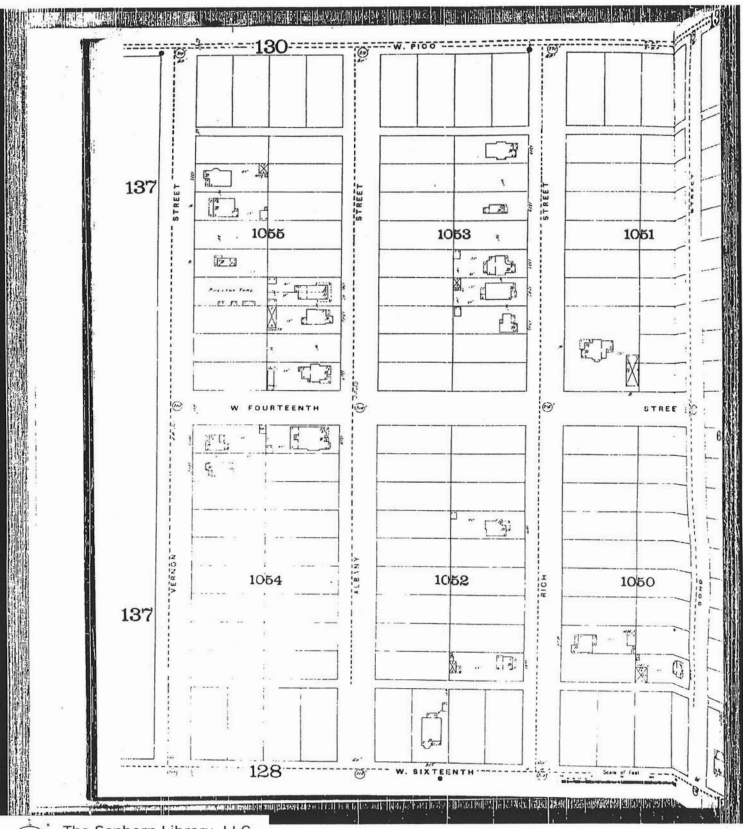








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is derived from Sanborn field surveys conducted in



The EDR-Aerial Photography Print Service

L.A. Police Department 1330 Pico Boulevard Los Angeles, CA 90015

November 29, 2001

Inquiry Number: 707367-5

The Source For Environmental Risk Management Data

3530 Post Road Southport, Connecticut 06490

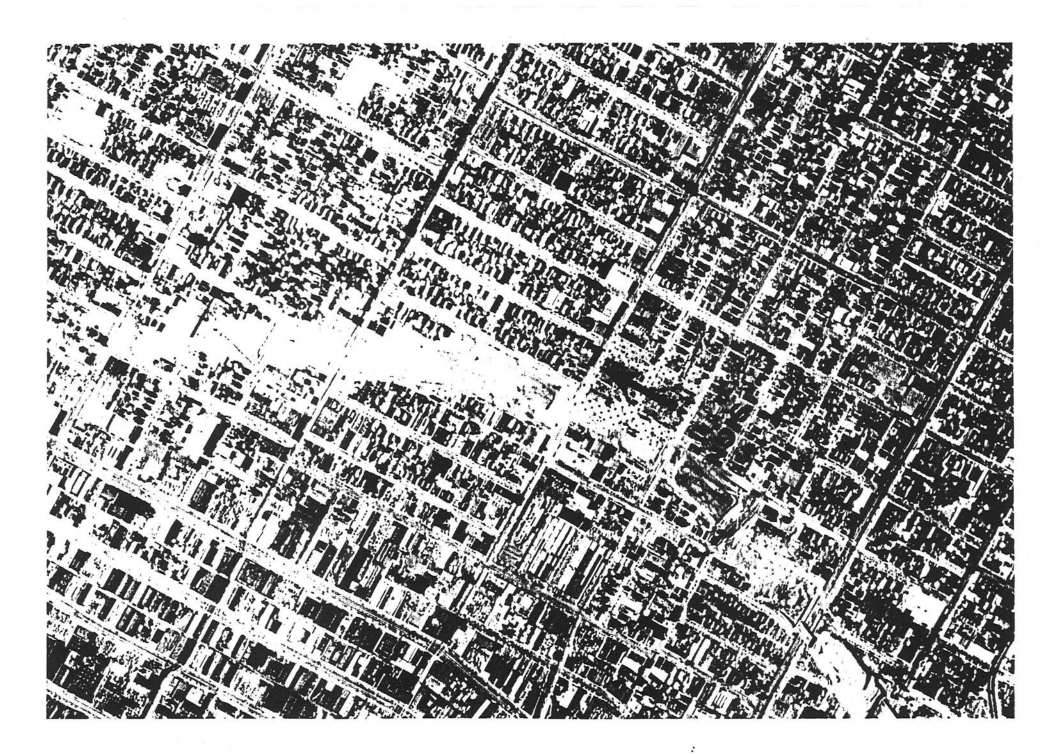
Nationwide Customer Service

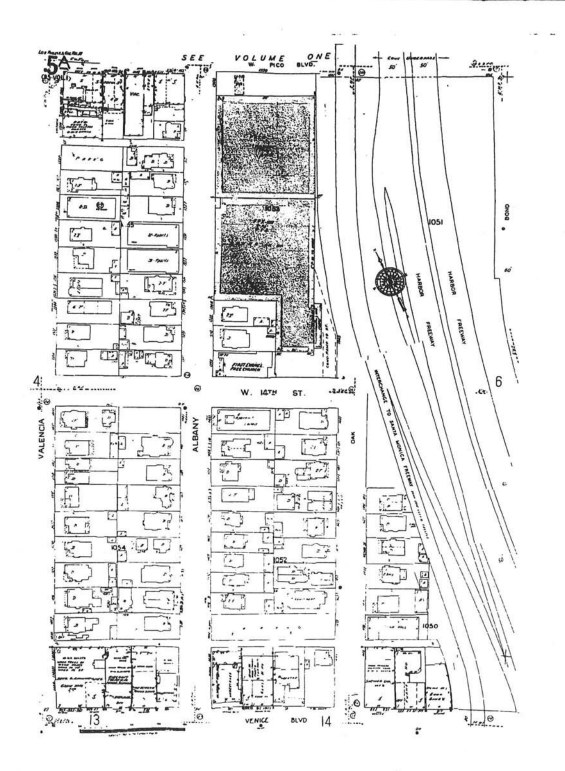
Telephone: 1-800-352-0050

Fax: 1-800-231-6802



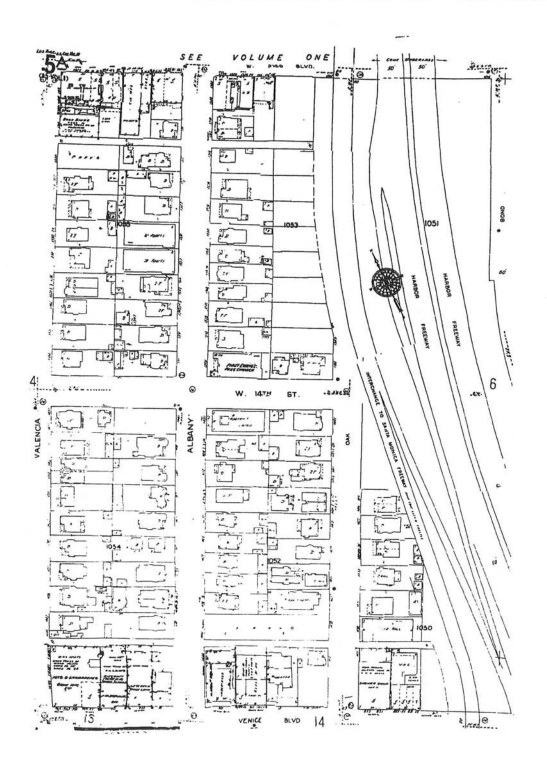






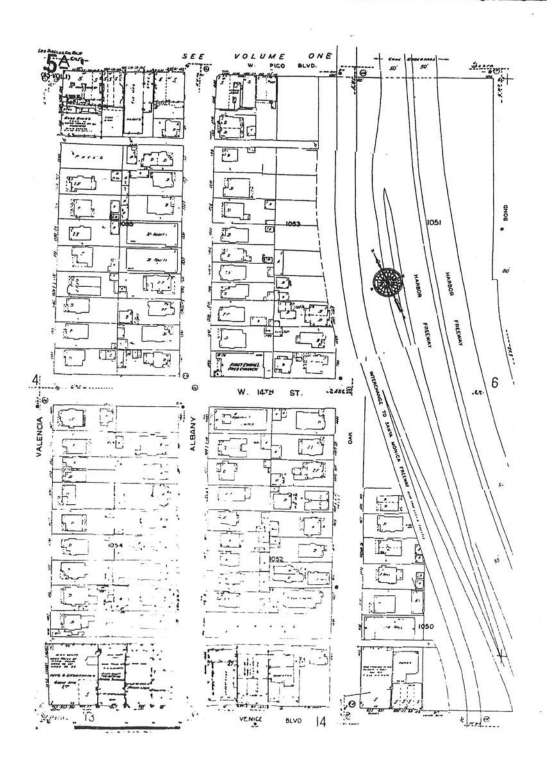


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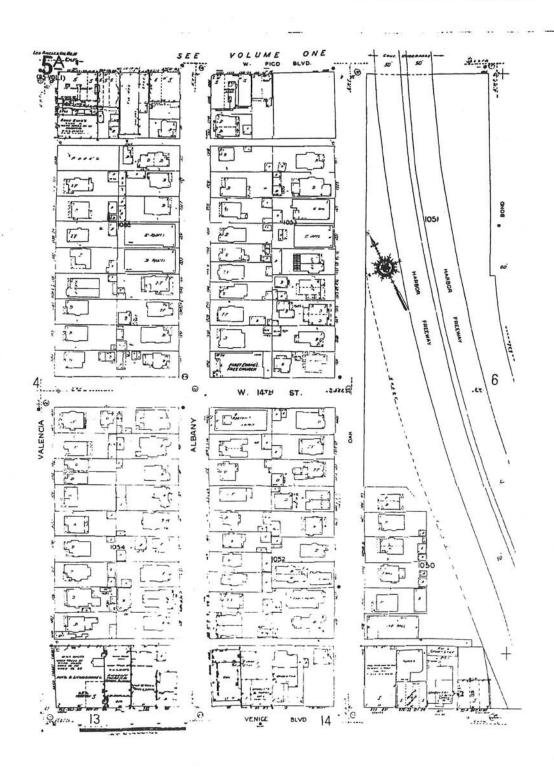


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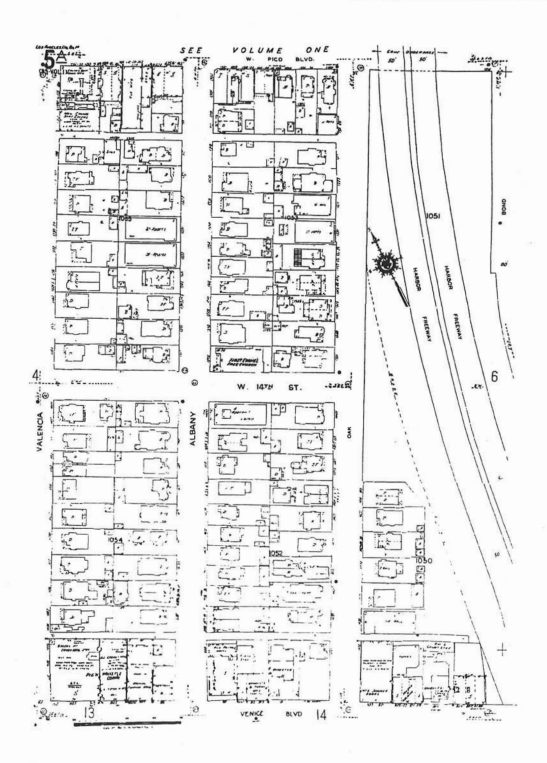


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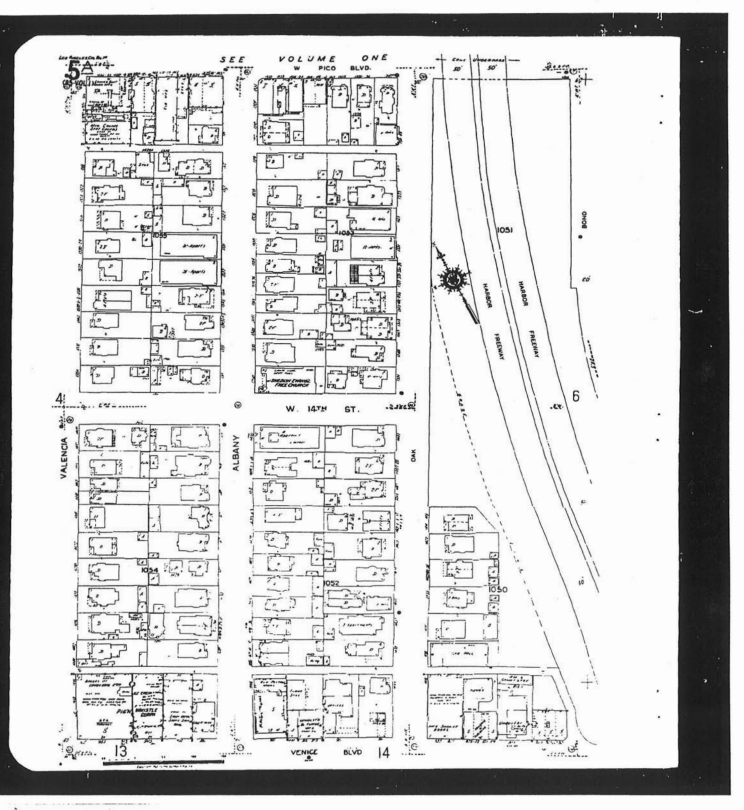


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The Sanborn Library LLC. Information on this Sambornt Map



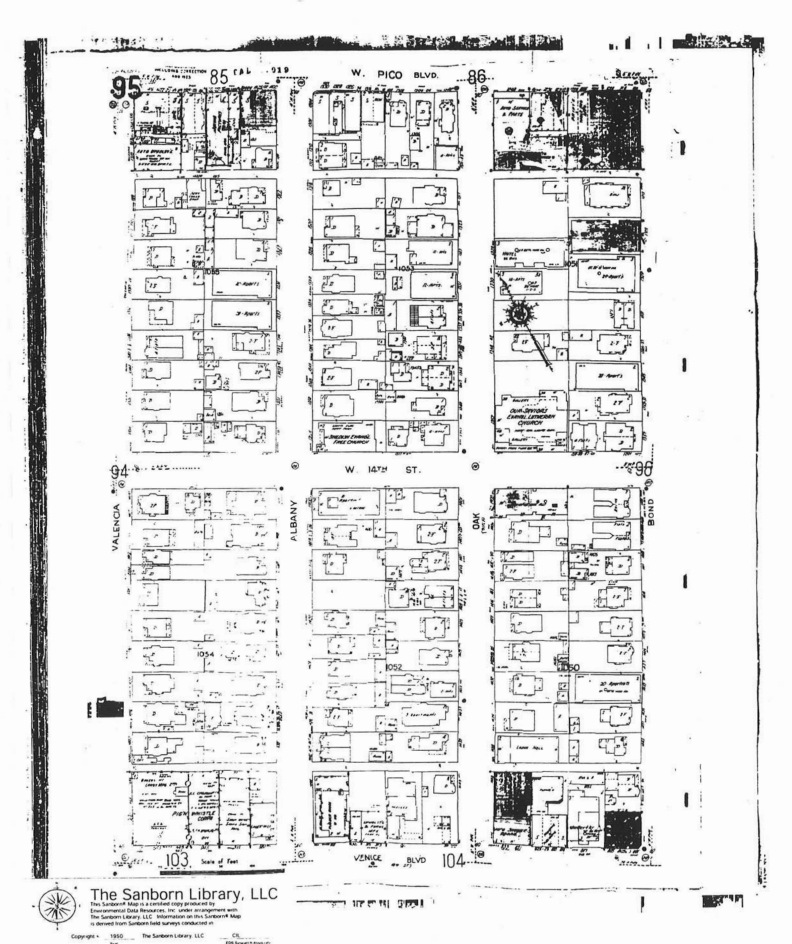


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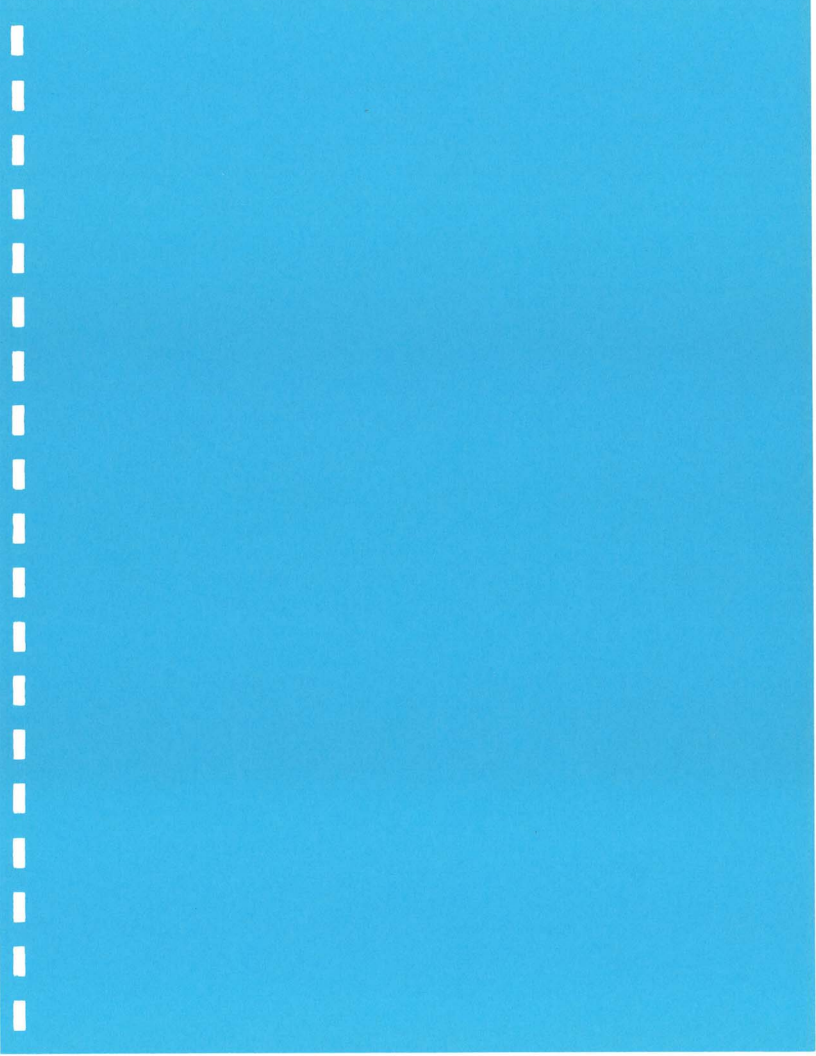




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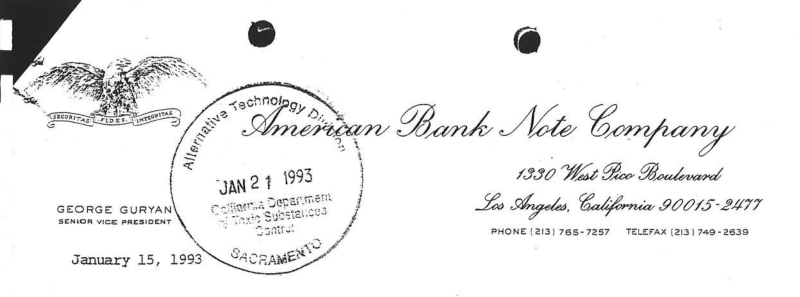


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APPENDIX C

Regulatory Records Documentation



Department of Toxic Substances Control Alternative Technology Division P.O. Box 806 Sacramento, CA 95812-0806

Gentlemen:

*Cn January 4, 1989, United States Banknote Corporation, acquired the securities printing division of Jeffries Banknote Company. At that time applications for change in ownership were filed with various state, federal and local permitting agencies.

On July 25, 1990, United States Banknote Corporation merged with American Bank Note Company and established American Bank Note Co. as one of its subsidiaries. As a result of this merger, Jeffries Banknote was made a California manufacturing facility of American Bank Note although legal ownership of both companies is still United States Banknote Corporation.

We wish to inform your office that there has been no change in ownership, location, operations and products, only a change in Company name.

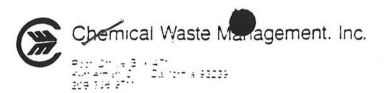
This letter is to confirm that the company name of Jeffries Banknote Corporation is now American Bank Note Company - Jeffries Division at 1330 W. Pico Blvd., Los Angeles, Ca 90015.

If you require further assistance or information, please call Delia Lorenzo, Quality Assurance Manager, (213) 765-7212.

Sincerely,

GGG:tH

cc: D. Lorenzo



DATE: 7 10 91

Regional Administrator, Region 1 DEPARTMENT OF HEALTH SERVICES Toxic Substances Control Program 10151 Croydon Way Sacramento, CA 95827-2106

| Sacramento, ca 93027-2100 |
|---|
| Re: Chemical Waste Management, Inc. CAT 000 646 117 |
| This letter is to inform your office of the following discrepancy found on a shipment of material to the Kettleman Hills Facility: |
| [A] Significant discrepancy not resolved within 15 days of waste receipt. Manifest copy attached. [B] Material received without a manifest. [C] Transporter did not display a valid Vehicle Certificate per Health & Safety Code 25168.3. [D] Material rejected. |
| Complete the following for the letter(s) checked above: |
| [A CD] Manifest No: 88019341 |
| [ABCD] Date received/rejected: 6-13-9 |
| [ABCD] Waste Description: Ink Filter CAKE |
| [ABCD] Waste Quantity: 13 yards |
| [ABCD] Generator Name/ID: JAFFRIAS BANKNOTE CADO35282 |
| [ABCD] Generator Address: 1330 W. Pico Blud - L.A. (A 90015 |
| [CD] Transporter Name/ID: |
| [CD] Transporter Address: |
| [D] Transporter Vehicle Descr: |
| [D] Transporter Lic. Plate No./State:/ |
| [B] Waste Management Method: |
| Explanation of [A] attempts to reconcile discrepancy not resolved within 15 days of receipt, or [B] why the material was unmanifested (if known), or [D] why the material was rejected: |
| Weight discrepancy. |
| If you need further information, please call 209/386-9711. |

cc: EPA San Fran; DHS-Permits Sacto; DHS-S&E Fresno; RWQCB Fresno; KCDPH Hanford; Generator; CWMI EMD Files

DEPARTMENT OF HEALTH SERVICES

TOXIC SUBSTANCES CONTROL DIVISION (REGION 3) 1405 N. SAN FERNANDO BOULEVARD, SUITE 300 BURBANK, CA 91504



September 28, 1989

Ms. Delia Lorenzo Jeffries Banknote Co. 1330 W. Pico Blvd. Los Angeles, CA 90015

FIRST NOTIFICATION LETTER

RE: HAZARDOUS WASTE MANIFEST(S) #:87230724

Dear Ms. Lorenzo:

Our records indicate that the waste listed on the enclosed uniform hazardous waste manifest(s) were not accepted at the Treatment, Storage or Disposal (TSD) facility listed on the manifest(s).

You are requested to submit to this Department documentation and copies of manifest(s) addressing the status and final disposition of the aforementioned waste WITHIN 30 CALENDAR DAYS OF THE DATE OF THIS LETTER. In addition, you must sign, date, and return the enclosed self-certification from title 22, California Code of Regulations, section 66373(d).

If you have any questions, please call Rachel Carlin at (818) 567-3022 and address all correspondence to her at the above address.

Sincerely,

Paul M. Baranich

Surveillance and Enforcement Unit

Enclosure(s)

PB:RC:

| A supplied to the supplied of | instructions (| on the i | SBCK | / | | Sacramemo, Califor |
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| MANIFEST | Banknote Co. | 4 4 4 | A. Sta | 10 Manifest D | 1934 | |
| 1330 W. F | Pico Blvd. | _ | B. Sta | te Generator | THE RESERVE OF THE PERSON NAMED IN | |
| Grator's Phone (213) 703 722 | US EPA ID Number | 5 | C Ste | IA IH IO IO | 13 16 10 | 10 15 17 14 11 |
| fransporter 1 Company Name | 0 10 17 12 19 15 13 | 17 17 11 | D. Tra | nsporter's Ph | one (818) | 961-9326 |
| United Pumping Service C IA II 7. Transporter 2 Company Name 8. | US EPA ID Number | | The state of the s | te Transporte | r's ID | |
| | US EPA ID Number | | | te Facility's I | | |
| Designated Facility Name and Site Address Chemical Waste Management | | | C | A IT IO IC | 10 16 | 16 1 1 7 |
| acaci ald Skyline Road. | T 10 10 10 16 14 16 | | | ility's Phone | | , |
| 11. US DOT Description (Including Proper Shipping Name, Hazard Class, | and ID Number) | 12. Cont | Type | 13. Total Quant | | Waste No. |
| 8. | | | | | - 6 | State 491-181 |
| Non-RCRA hazardous waste solid. | | NAIL | - 14 | 9001 | BY | EPA/Other CA-exempt |
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| u | | | | | | EPA/Other |
| J. Additional Descriptions for Materials Listed Above | | | K Her | ndling Codes | for Wastes L | isted Above |
| Lead - 415 ppm Nickel - 5.2 ppm 15. Special Handling Instructions and Additional Information Use gloves and apron. Observe all sat In case of emergency, please refer to | fety rules who attached Eme | ile loa | ding | and un | loading | 26 |
| For emergency assistance, CALL CHEMTE | REC (800) 424- | -9300. | | | | |
| GENERATOR'S CERTIFICATION: I hereby declare that the contents and are classified, packed, marked, and labeled, and are in all respenditional government regulations. If I am a large quantity generator, I certify that I have a program in plit to be economically practicable and that I have selected the practical present and future threat to human health and the environment: OR, generation and select the best waste management method that is av | ace to reduce the volume bie method of treatment, if I am a small quantity go | and toxicity storage, or enerator, i h | oy highway of wast disposal | ay according te generated currently ava | to applicable to the degree | o I have determined which minimizes the |
| Printed/Typed Name | Signature | 1 | / | / | / | Month Day Yes |
| Delia L. Lorenzo | Del | in d | -au | ange | | 10 16 11 11 19 11 |
| Printed/Typed Name | Signa | <u>~</u> | | | | Month Day Yes |
| 18. Transporter 2 Acknowledgement of Receipt of Materials | The state of the s | £ | | | | 119 |
| Printed/Typed Name | Signature | | | | | Month Day Yes |
| 19. Discrepancy Indication Space | ,,- \ | . (| . 1 | | | |
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| 20. Facility Owner or Operator Certification of receipt of hazardous mate | ORENZO | lest excep | 41 | JK. | | |
| Printed/Typed Name | | 5 | | | | Month Day Yes |
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| 22 Previous editions are stroplete. 335-01 | Write Below This Lin | <u>e</u> 'Wh | | | | D DOHS WITHIN 30 nento, CA 95812 |

Sacramemo, Californi.



WASTE REFUSAL #8

DATE: 08-15-88

TIME: 6:21 A.M.

HAULING FIRM: M.C. NOTTINGHAM OF SO. CAL

LICENSE PLATE NUMBER OF TRACTOR: BP1047

LICENSE PLATE NUMBER OF TRAILER:

GENERATOR OF WASTE: JEFFRIES BANKNOTE CO.

PLEASE REFER TO THE ATTACHED MANIFEST(S): 87230724

DESCRIPTION OF WASTE SAMPLING PROCEDURES AND SAMPLING PRESERVATION IF LOAD WAS SAMPLED:

Not sampled.

ANALYSIS PERFORMED:

Not tested - refusal based on manifest information.

REASON FOR REJECTION OF LOAD:

Banned from landfill as per the EPA on August 8, 1988.



Jeffries Banknote Company

. 1330 West Pico Boulevard Los Angeles, California 90015 PHONE (213) 742-8888 FAX (213) 742-8767

October 11, 1989

Ms. Rachel Carlin Department of Health Services 1405 N. San Fernando Blvd., Suite 300 Burbank, CA 91504

Re: Hazardous Waste Manifest # 87230724

We received your First Notification letter on October 6, 1989 regarding the status and final disposition of a load which was not accepted at Casmalia Resources on August 12, 1988.

The following events were undertaken to ensure proper disposal of this particular load:

- 1. At about 11:00 A.M. on August 12, 1988, Jeffries Banknote Co. received a telephone call from Mr. Christopher Rossi, Casmalia Resources Laboratory Chemist, informing us of a waste classification error in Manifest # 87230724 which indicated K086 waste instead of D008 waste. Due to this error, Casmalia could not accept the load because on August 8, 1988 the EPA Landfill Ban took effect.
- 2. We immediately gave instructions to the hauler, M.C. Nottingham, to bring back the load for batch sample testing in order to substantiate the erroneous KO86 classification. Two separate laboratories tested this same load and the test results showed that the printing ink filtercake waste is not a KO86 waste but DO08. (copies attached)
- 3. Chemical Waste Management, Inc. at 107 South Motor Ave., Azusa, CA 91702 was contracted to perform a Generator's Waste Material Profile. On August 15, 1988, CWM approved and accepted the load for treatment, storage, and disposal at CWM Kettleman Hills Disposal Facility. (copies attached)

| or type. (Form-designed for use on effite (12-pite swriter). | Instructions | on the | Back | | | | Sacramen | to, Calif |
|--|--|---|--|---|---|---|--|--------------------|
| UNIFORM HAZARDOUS 1. Genet C's US EPA II | D No. | Manifest current No. | 2. | 100 | | | shaded are | |
| WASTE MANIFEST CADO 2 8 5 3. denerator's Name and Mailing Address | 15 8 5 3 6 1 3 | 13110 | A. Stat | e Manifest | | | y Federal lav | v. |
| JEFPILES BANKNOTE COMPANY | Cn 0001E | | R Stat | e Generato | 11: | 131 | U | |
| 1330 W. Pico Blvd., Los Angeles 4. Generator's Phone (213) 742-8888 | CE 30013 | | M | ANG | 825 | | 057 | 4 1 |
| 5. Transporter 1 Company Name 6. | US EPA ID Number | . 7. 1. 2 | | e Transport | | | | - |
| M.C. Nottingham of So. California C A 7. Transporter 2 Company Name 8. | US EPA ID Number | 7 1 3 | | e Transport | | 910- | 442-46 | OU . |
| | | 1.1 | | sporter's P | | | | |
| 9. Designated Facility Name and Site Address 10. Chemical Waste Management | US EPA ID Number | | | A DIO | | 7.4 | B12 | Ñ |
| Kettleman Hills Disposal Facility | 10101210171418 | 1125 | | lity's Phone | | | | 1 |
| 11. US DUT DESCription (Including Proper Shipping Name, Hazard Clas | | 12. Conta | Type | 13. Tota Quan | ntity | 14. Unit Wt/Vol | I. Waste | |
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| Hazardous Solid Waste NOS ORM-E NA | 9189 | 11,1 | em | 1,3 | | | EPA/9000 | 3 |
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DHS 802

THE CENTER LAND 424-PINDS WITHIN CALIFORNIA SALL 1 BON-852-7550

IN CASE OF AN EMPRISHICY OR SPILL, CALL THE MATIONAL PI

EPA 8700—22 R~- 9-86) Previous editions are obsolete.

Ms. Rachel Carlin Hazardous Waste Manifest # 87230724 October 11, 1989 P. 2

4. On August 16, 1988, a new Uniform Hazardous Waste Manifest Number 88019310 was prepared in lieu of Manifest # 87230724 and subject waste was accepted as a priority load at Kettleman Hills Disposal Facility. (copies attached)

Thank you and please feel free to call me at 213-742-8717 for any further questions.

Sincerely,

Delia L. Lorenzo Quality Control Manager

DLL:gg

Attachments

DEPARTMENT OF HEALTH SERVICES

TOXIC SUBSTANCES CONTROL DIVISION (REGION 3) 1405 N, SAN FERNANDO BOULEVARD, SUITE 300 BURBANK, CA 91504



September 28, 1989

Ms. Delia Lorenzo Jeffries Banknote Co. 1330 W. Pico Blvd. Los Angeles, CA 90015

FIRST NOTIFICATION LETTER

RE: HAZARDOUS WASTE MANIFEST(S) #:87230724

Dear Ms. Lorenzo:

Our records indicate that the waste listed on the enclosed uniform hazardous waste manifest(s) were not accepted at the Treatment, Storage or Disposal (TSD) facility listed on the manifest(s).

You are requested to submit to this Department documentation and copies of manifest(s) addressing the status and final disposition of the aforementioned waste WITHIN 30 CALENDAR DAYS OF THE DATE OF THIS LETTER. In addition, you must sign, date, and return the enclosed self-certification from title 22, California Code of Regulations, section 66373(d).

If you have any questions, please call Rachel Carlin at (818) 567-3022 and address all correspondence to her at the above address.

Sincerely,

Paul M. Baranich

Surveillance and Enforcement Unit

Enclosure(s)

PB:RC:

| with and Welfare Agency Sith and O039 (Expires 9-30-88) No. 205 assigned for use on elite (1tr typewriter). | | | | | | estances Control Division Sacramento, Californi |
|--|--|---------------------------|-------------------------|----------------------------------|------------------------|---|
| HAZARDOUS 1. Cherator's US EPA ID | 5 2 8 2 3 0 0 7 | ment No. | Pa | A I MIOIN | | the shaded areas |
| WASTE MAMM and Mailing Address | | 4 | A. State | Manifest Doc | | |
| 1330 W. PICO BLV. , 203 ANDE. | LES, CA 10 | 015 | 200 | Generator's II | 001 | 6 T |
| Generator's Phone (2/3) 7/x-9988 5. Transporter 1 Company Name 6. | US EPA ID Number | - | C. State | Transporter's | 10 8 C | 9197 |
| IN C KISTTINGHAM IT SO CAL. | | 7113 | D. Trans | porter's Phone | 1-8 | |
| 7. Transporter 2 Company Name 8. | US EPA ID Number | 1.1 | | Transporter's | - | |
| 9. Designated Facility Name and Site Address Chem | Waste Mana | Line | G. State | Facility's ID | - A | 01125 |
| CASHALIA RESCURCES Kutter NTT RD. CASHALIA CA. 902222 | St sheling | 1.2.5 | H. Sacill | ty's Phone | 4 47 | 01119 |
| 11. US DOT Description (Including Proper Shipping Name, Hazard Class | s, and ID Number) 933 | 12. Conta | | 13. Total Quantity | 14. Unit | Waste No. |
| · Hazarlons Solid Wasters of | RH-E | / NO. | CM. | 15 | Wt/Vo | State /7/ |
| XA 9189 KO86 | | 1 - | - 1 | 1111 | | EPA/Other |
| b. | / W 0 | , | | | - | State 9008 |
| | 12/25! | { | 1 | Ш | _ | State |
| · eter | 19 / | 9 | | | | EPA/Other |
| 1. | 1 3 W | | | | + | State |
| Cut o pe | * 8 / 13/1 . | | | | | EPA/Other |
| J. Additional Descriptions for Materials Listed Above INK SLUDGE WITH TRACES C - LEAD 419 Ppm NICKES. | S. 2 DOM | TALS | K. Handla. | ling Codes for | b. | sted Above |
| Chromum - 9.5 ppm. | 4 //// | | C. | | d. | * |
| 15. Special Handling Instructions and Additional Information | | | | a a | | 6 |
| gloves a again | | | | | | |
| GENERATOR'S CERTIFICATION: I hereby declare that the conname and are classified, packed, marked, and labeled, and ar international and national government regulations. | ntents of this consignment a re in all respects in proper | re fully and condition | d accurat for transp | ely described port by highwa | above b | y proper shipping ding to applicable |
| If I am a large quantity generator, I certify that I have a program determined to be economically practicable and that I have seleme which minimizes the present and future threat to human her faith effort to minimize my waste generation and select the best | ected the practicable meth alth and the environment; O | od of trea | tment, st | orage, or disp quantity gener | osal cun ator, I ha | rently available to ive made a good |
| Printed/Typed Name DELIA L. LORENZO | Signature Lig | fore | 750 | | | Month Day Year |
| 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name | Signature | | | 0. | | Month Day Year |
| DARRIN C. POTEIN | Darun | _ @ | , . | tolor | _ | 081280 |
| 8. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name | Signature | | | <u> </u> | | Month Day Year |
| 9. Discrepancy Indication Space | | | | 27 | | |
| O. English Owner or Operator Cartification of annual of based | wiele covered by this man't- | l avenet s | noted in | Item 10 | | |
| Facility Owner or Operator Certification of receipt of hazardous mate Printed/Typed Name | Signature | except as | noted in | nem 19. | | Month Day Year |
| | | | | | | |

THE CHILL STREET



CRL Environmental - South Coast

7440 Lincoln Way • Garden Grove, CA 92641 (213) 598-0458 • (714) 898-6370 • (800) LAB-1CRL FAX: (714) 891-5917

LABORATORY REPORT

JEFFRIES BANKNOTE CO. 1330 West Pico Boulevard Los Angeles, CA 90015 ATTN: Delia L. Lorenzo

Sample ID: 1 Sludge

ANALYSIS NO.: 821602-001

ANALYSES: Metals

DATE SAMPLED: 08/02/88

DATE SAMPLE REC'D: 08/03/88

DATE ANALYZED: 08/09/88

SAMPLE TYPE: Sludge

| PARAMETERS | METHODS | | RESULTS in (mg/kg) |
|------------|------------|---|-----------------------|
| Chromium | (EPA 6010) | | 9.5 |
| Lead | (EPA 6010) | • | 419. |
| Nickel | (EPA 6010) | | 5.2 |



RL Environmental - South Coast

7140 Lincoln Way • Garden Grove, CA 92641 213) 598-0458 • (714) 898-6370 • (800) LAB-1CRL FAX: (714) 891-5917

LABORATORY REPORT

JEFFRIES BANKNOTE CO. 1330 West Pico Boulevard os Angeles, CA 90015 TTN: Delia L. Lorenzo

ANALYSIS NO.: 821602-001

ANALYSES: Metals

DATE SAMPLED: 08/02/88

DATE SAMPLE REC'D: 08/03/88

SAMPLE TYPE: Sludge

QA/QC SUMMARY

| <u>Date</u> | Parameter(method) | Average Spike Recovery% | Acceptable Range& | Relative Percent A <u>Difference</u> | cceptable Range% |
|-------------|---------------------|-------------------------------|-------------------|--|---------------------|
| 3/09/88 | Chromium (EPA 6010) | 102 | 41-211 | 4 | 33 |
| 03/09/88 | Lead (EPA 6010) | 90 | 43-171 | 7 | 45 |
| 08/09/88 | Zinc (EPA 6010) | 97 | 50-168 | 5 | 33 |



INVESTIGATION

Weck Laboratories, Inc. Contract Research

ANALYTICAL SERVICES PRODUCT & PROCESS DEVELOPMENT CUSTON SYNTHESIS CONSULTING

STATE OF CALIFORNIA APPROVED WATER LABORATORY

14859 EAST CLARK AVE., INDUSTRY, CALIFORNIA 91745-1396 . (818) 336-2139

CLIENT M.C. Nottingham Co. of So. CA

3150 Maxson Road

El Monte, CA 91732

(818) 799-4122

ID# 8-3029

DATE August 23, 1988

Attn.: Mr. Larry Polzin

SAMPLE of filtercake from Jeffries Banknote, 1330 W.

Pico Blvd., L.A. 90015

(blackish, dry solids)

DATE RECEIVED Aug. 17, '6

CAM, Total Metals XX CAM, Metals on 48 hrs. Citrate Extract

LABORATORY NO. 880817-Nottinghar

| | Results in mg/kg | REPORT | EPA# | MDL* | STLC | TTLC | |
|------------------|------------------|--------|--------|------|-------|-------|--|
| Antimony | < 10 | | 7040 | 0.5 | 15 | 500 | |
| Arsenic | < 0.05 | | 7061 | 0.05 | 5 | 500 | |
| Barium | 42.3 | | 7080 | 0.5 | 100 | 10000 | |
| Beryllium | < 0.1 | | 7090** | 0.1 | 0.75 | 75 | |
| Cadmium | < 0.2 | | 7130 | 0.05 | 1.0. | 100 | |
| Chromium VI | - | 22 | 7196 | 0.1 | 5.0 | 500 | |
| Chromium, total | 7.7 | | 7190 | 0.1 | 560 | 2500 | |
| Cobalt | 205 | | 219.1 | 0.1 | 80 | 8000 | |
| Copper | 870 | | 7210** | 0.1 | . 25 | 2500 | |
| Lead | 1000 | | 7420 | 0.1 | 5 | 1000 | |
| Mercury | < 0.05 | | 7471 | 0.05 | 0.2 | 20 | |
| Molybdenum | < 10 | | 246.1 | 0.1 | 350 | 3500 | |
| Nickel | 4.0 | | 7520 | 0.1 | 20 | 2000 | |
| Selenium | < 0.05 | | 7741 | 0.1 | 1.0 | 100 | |
| Silver | / < 0.3 | | 7760 | 0.1 | 5.0 | 500 | |
| Thallium | . < 2 | | 7840** | 0.05 | 7 | 700 | |
| Vanadium | < 10 | | 7910 | 1.0 | 24 | 2400 | |
| Zinc | 5.9 | | 7950** | 0.02 | 250 | 50.00 | |
| Method Detection | | | | 1. | Maria | | |

H. A. Weck mv

12025

^{**}Proposed Method #



Chemical Waste Management, Inc.

107 South Motor Ave. Azusa, California 91702 (818) 334-9002

August 15, 1988

M.C. Nottingham
3150 Maxon Road
El Monte, Ca. 91732
Attention: Richard Barber

Dear Mr. Barber:

Chemical Waste Management, Inc. has reviewed Generator's Waste Profile Sheet Number:

LAX J33776 039 FROM Jeffries Banknote Co.

and has determined the following

X The aforementioned waste has been approved. Subject to CWM receiving the enclosed agreement with an approved signatory; will be able to receive, treat, and dispose of the waste at the cost of \$"Priority Load-Disposal rate to be determined.".

(Prices subject to change if waste found not to conform to sample and/or profile sheet.)

X Site notification and scheduling for each load is required.

For additional information or assistance, please contact my office at (818) 334-9002.

Sincerely.

CHEMICAL WASTE MANAGEMENT, INC.

Gary Brooks

Account Specialist

GB/ck

| | 13. Contacts Mac McAllister - Jeffries Banknote (213) 742-8881 Josh Boggs, -Vice President - Jeffries Banknote (213) 742-8881 |
|--|---|
| | 14. Incidents Mac McAllister - Jeffries Banknote, no incidents recalled 1967 to present. No record of incidents obtained via agency searches. |
| | Fire and Explosion Direct Contact |
| | 15. Inspections (date, type, by whom, recommendations) L.A. County Health Department - 9/3/76 - Industrial Hygiene Plant Survey City of Los Angeles Bureau of Sanitation inspections - McAllister, Jeffries Banknote. |
| | |
| The state of the s | 16. Enforcement History (list date, type of action, requirements, outcome) South Coast Air Quality Management District. City of Los Angeles Industrial Waste Permit (Permit # W421356). Regional Water Quality Control Board - John Lewis (permits to operate). |
| | 17.a. Initial recommendation for further action: It is recommended that no further action be conducted at this facility. |
| | 17.b. EPA recommendation for further action: |
| The second secon | 18. Response Termination: No Further Action Pending Active Justification: |

T-314 REV. 1(1-83) STATE OF CALIFORNIA

P O BOX 247 SACRAMENTO, CA 95803

BOAR FEQUALIZATION
DEPARTMENT OF BUSINESS TAXES

AZARDOUS WASTE DISPOSAL REPORT

| DUÉ ON OR BEFORE | MARCH | 1. | 1983 | FOR CALENDAR YEAR | 1982 |
|------------------|-------|-----|------|-------------------|------|
| | | - 4 | 1,00 | | |

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HA HQ 36-005741

Mail to:

POST OFFICE BOX 647
SACRAMENTO, CA 95303

JEFFRIES BANKNOTE COMPANY 1330 W PICO BLVD LOS ANGELES, CA 90015

This report must be filed on or before the due date shown above by every person who submitted for disposal off-site, or who disposed of on-site, hazardous waste or extremely hazardous waste in California during the above calendar year. ANY PERSON WHO KNOWINGLY REFUSES TO FILE THIS REPORT AS REQUIRED SHALL BE LIABLE, UPON CONVICTION, FOR A CIVIL PENALTY PURSUANT TO SECTION 43602 OF THE HAZARDOUS SUBSTANCES TAX LAW.

"HAZARDOUS WASTE" means a waste, or combination of wastes, which because of its quantity, concentration, or physical chemical, or infectious characteristics may either:

- a. Cause, or significantly contribute to an increase in mortality or an increase in serious irreversible, or incapacitating reversible, illness.
- b. Pose a substantial present or potential hazard to human health or environment when improperly treated, stored, transported, or disposed of, or otherwise managed.

"EXTREMELY HAZARDOUS WASTE" means any hazardous waste or mixture of hazardous wastes which, if human exposure should occur, may likely result in death, disabling personal injury or serious illness caused by the hazardous waste or mixture of hazardous wastes because of its quantity, concentration, or chemical characteristics.

| | HAZARDOUS WASTE CATEGORIES | TOTAL TONNAGE (To One Decimal) |
|----|--|-----------------------------------|
| Α. | The total tonnage of HAZARDOUS or EXTREMELY HAZARDOUS waste, the Federal Regulation of which has been suspended under the Solid Waste Disposal Act by Act of Congress, disposed of, or submitted for disposal, in California, plus the total tonnage of waste material transferred to a surface impoundment in California for the purpose of reducing the water content of such waste and material by evaporation, exclusive of the waste reported in Section D. | |
| В. | The total tonnage of HAZARDOUS waste disposed of, or submitted for disposal, in California exclusive of the waste reported in Sections A, C and D. | 18.8 |
| C. | The total tonnage of EXTREMELY HAZARDOUS waste disposed of, or submitted for disposal, in California exclusive of the waste reported in Sections A, B and D. | _ |
| D. | The total tonnage of HAZARDOUS or EXTREMELY HAZARDOUS waste disposed of, or submitted for disposal, in California from the extraction, beneficiation and processing of ores or minerals including phosphate rock and overburden from mining of uranium ore. | |

I hereby certify that this report, including any accompanying schedule and statement, has been examined by me and so he best of my knowledge and belief is a true, correct, and complete report.

SIGNATURE

V.P. Enga

(213) 742-8881

PHONE NUMBER

ntact the

DATE

If you have any questions reliarding this report, please contact the State Board of Equalization, Excise Tax Unit, Phone (916) 445-2579.

| Agency | Contact | Date | Response |
|--|----------------|---------|---|
| CA DOHS | es . | 1-21 | No File |
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| . (| ø | | |
| LA COUNTY . | | 1- 35 | OWNERSHIP INFO. |
| TAX assessor | | | |
| | 7 B | | |
| LA County | Anastasio | 1-26 | Had file W. some helpful info. |
| LA County Health Dept | medina | 1 000 | Plant survey 9/3/76 |
| • | | - Tel | |
| A COUNT Empirers | CAR STOBERD | 1-31- | No file |
| | 90 27 | .). | |
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| RNQC3 - | JOHN LOWIS | 2-3-84 | No file |
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| Canada Calab | Tosh Lame. | 2/2/01/ | Company Contact |
| Company Contact Jeffries Banknote | mac Mess | 21.184 | Company Contact |
| Jeog 105 Paneline | (213) 142-515 | | |
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| vame: Macalister | Date: | 219/84 |
|------------------------------|-------------------------------|---------------------------------------|
| Firm: Jeffries Banknote | Time: | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| Address: 133 W. P100 | Person Taking or Making Call: | Steven Holy |
| | AIn perso | in visit to |
| | facility | offices. |
| elephone No.: (212) 742-8881 | | |
| ubject: Teffiles bankno | te PA in | Formation |
| Message: | | <i>^</i> |
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United States Environmental Protection Agency Washington DC 20460

This initial notification information is required by Section 103(c) of the ComprePlease type or print in ink. If you need additional space, use separate sheets of CAS 000 00/

| | hensive Environmental Response sation, and Liability Act of 1980 be mailed by June 9, 1981. | | | etter of the item | 8/05/2 | , |
|---|--|--|---------------------------------------|---|--|--|
| - | Person Required to Notify: Enter the name and address of the person or organization required to notify. | | Name JSFFRI | - 1 | · - O- | |
| | | | Name VSFFRI | W. P.CO E | Bevo. | |
| | | | Los Arigles | 0 | Code 90015- | |
| | Site Location: | | JE-11 | RIES BANK | NOTE CO | |
| Enter the common name (if known) and actual location of the site. | | Street Street | EAM 1 122. 1 D. 2/10 | | | |
| | CAD028 5282 | .3 D | city Los Angle | 5. county-05/ | 0 / | Code 90015 |
| | Person to Contact: | | Boggs Josh | 1 Tour | DO V. P. PEANT | En · |
| | Enter the name, title (if applicable business telephone number of t | ole), and | | | | |
| | to contact regarding information | ne person 1 | Phone (213) | 742-8881 | - 742-8881 | 9) |
| | submitted on this form. | | OR Mrs | Mª Auist | EN FOREMAN | æ ') |
| | Dates of Waste Handling: | | : | i | 1 | |
| | Enter the years that you estimat treatment, storage, or disposal bended at the site. | te waste began and | From (Year) 1967 | To (Year) | RESENT 198 | / |
| | Waste Type: Choose the opt Option I: Select general waste to you do not know the general was encouraged to describe the site | types and so | ource categories. If sources, you are | Option 2: This Resource Conse regulations (40 | option is available to person ervation and Recovery Act (R CFR Part 261). | s familiar with the (CRA) Section 300 |
| | General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. | Source o Place an boxes. | f Waste: X in the appropriate | listed in the reg appropriate fou the list of hazar contacting the B | of Waste: ed a four-digit number to ea gulations under Section 300' r-digit number in the boxes produs wastes and codes can EPA Region serving the Stat | I of RCRA. Enter the provided. A copy of be obtained by |
| | 1. ☐ Organics | 1. D Mil | | located. | | |
| | 2. □ Inorganics | 2 D Co | nstruction | , , | | |
| | 3. ☐ Solvents | 3. □ Tex | ctiles | | | |
| | 4. ☐ Pesticides | 4. ☐ Fer | | | | |
| | 5. Heavy metals | | per/Printing | | | |
| | 6. 🗆 Acids | | ather Tanning | | | |
| | 7. Bases | | n/Steel Foundry | | | 553 |
| | 8. PCBs | Section of the sectio | emical, General | | | |
| | 9. Mixed Municipal Waste | | ting/Polishing | | | 2 |
| | 10. Unknown | | itary/Ammunition | | | |
| | 11. ☐ Other (Specify) | | ctrical Conductors | | | |
| | | | | | | |
| | | | lity Companies nitary/Refuse | 6.6 | ((() | |
| | | 14. L 3al | illary/ neruse | U 0 | 11 17 6 | |

15. Photofinish 16. ☐ Lab/Hospital 17. Unknown 18. ☐ Other (Specify) 1 4 mm 1981

Form Approved OMB No. 2000-0138

ATTACHMENT 1 SITE TRACKING SHEET

| Site Name: | JEFFRIES BANKNOTE COMPANY |
|------------------|------------------------------------|
| site Location: | 1330 W. PICO BLUD |
| • | LOS ANGELES, CA 90015 |
| ASPIS Facility | File Number: |
| Site Screening | PA SI |
| Site Summary: | See Prelininary Assessment Summary |
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| Recommendation: | No firther action recommended in |
| PA Ennua | rly ' |
| •. | |
| Rationale/Suppo | orting Documentation: |
| - | |
| * | |
| | · A · |
| Supervisor: | Preparer: Alman |
| Hours Spent: _ | Date: 8/21/90 |
| ASP 001 11/86 | I-7 |



GENERAL PRINT IN INK OR TYPE (Eilte, 12-pitch).





Waste Profile Sheet Code

| CWM Location of Original: | (SHADED AREAS FOR CWM USE ONLY | CWM Sales R | ep. #: 022 |
|--|--|-------------------------------|--|
| A. GENERAL INFORMATION 1. Generator Name: JEFFRIES BANKHOTE 3. Facility Address: 1330 W. PICO BLVD. LOS ANGELES CALIFORNIA | 2. Generator U 4. Generator S | tate ID: #A #Q 0 | 1e: 90015 |
| 6. Technical Contact: DELIA L. LORENZO | 7. Title: Quality Control | 7767.8. Phone: (2/3 | 3) 7/2 - 8888 |
| 2. 1. NAME OF WASTE | CAL. 2 8 Wh. Clad // Color KE 0 PRINTING 0 CFR 261.31 (e.g., F020, F021, F02 | 3. Phone: (9/ 5. Zip Coo | de: or F028)? |
| Yes No If yes, DO NOT COMPLETE this form | n. Contact your Chemical Waste Manag | gement, Inc. sales repres | entative for assistance. |
| Color: Black 2. Does the waste have a strong incidental odor? No Yes If known, describe: 3. Physical State Solid Sol | Semi-Solid | 5. Specific Gravity: Range: | 6. Free Liquids: Yes No Volume: |
| 7. pH: □≤2 □>2-4 □4-7 □7 ဩ 7-1 | 0 □ 10- <12.5 □ ≥ 12.5 | 5 ☐ Range | |
| HEMICAL COMPOSITION Solids concisting of with figure to the solids of fillers Fifter Ceka (with feed (him) Michael Proment School Fillers e note: The chemical composition total in the maxilumn must be greater than or equal to 100%. Indicate if this waste contains any of the following: | MIN MAX. | PTOX/TCLP or LESS THAN (Parts | 2. Total or ACTUAL Per Million) < 500 |
| PCB's | L Zinc _ ppm _ ppm _ ppm _ ppm AGE AND COMPLETE SIDE 2 | ØS< · 5 | |

r :WM-6000 © 1987 Chemical Waste Management, Inc.

PRELIMINARY ASSESSMENT Region 9

Preparer's Name Steven Goby

Date 1/17/84

| | | T-T- | |
|-----|------------------------------------|---|---|
| | | SOURCE | INFORMATION |
| 1. | Site ID Number | Erris Turnaround Document | CAD028528230 |
| 2. | Site Name | Erris Turnaround Document | Jeffries Banknote Company |
| 3. | Site Location | Erris Turnaround Document | 1330 W. Pico Blvd. Los Angeles, CA 90015 |
| 4. | County | Erris Turnaround Document | Los Angeles |
| 5. | Owner (Address & telephone no.) | L.A. County Tax Assessor Rolls 1983 | Jeffries Banknote Company 6300 Wilshire Blvd. Los Angeles, CA 90048 |
| 6. | Operator (Address & telephone no.) | Josh Boggs Jeffries Banknote | Josh Boggs 1330 W. Pico Blvd. Los Angeles, CA 90015 (213) 742-8881 |
| 7. | Type of Ownership J | Josh Boggs effries Banknote | Private |
| 8. | Fie Status | ld Check 1/27/84 Steve Goby DOHS | Active Facility |
| 9. | Source Activity | NOTIS EPA Form 8900-1 | Plating of banknote and securities plates - printing 3.3 acres. |
| 10. | Years of Operation | Mac McAllister Jeffries Banknote | 1967 to present |
| 11. | Facility Type | NOTIS EPA Form 8900-1 | Clarifier holding tanks 2,000 gallons |
| 12. | Waste Type and Description | Erris Turnaround Document | Heavy metals generator |
| | | L.A. County Health Department file. | Lead Oxide Nickel waste Chromic Acid |
| | | | |

DEPARTMENT OF HEALTH SERVICES

1449 WEST TEMPLE STREET, ROOM 226 LOS ANGELES, CA 90026-5698



February 14, 1984

Preliminary Assessment

Summary

CAD028528230

Jeffries Banknote Company
1330 W. Pico Blvd.
Los Angeles, CA 90015

Jeffries Banknote is an active facility. It has been in operation at this location since 1967. Jeffries does plating of banknotes and securities plates. Ink printing is also done at the facility.

According to Mac McAllister of Jeffries Banknote, the facility generates approximately three tank truck loads a year of plating waste from their clarifiers. These wastes are hauled by the Nottingham Company to BKK landfill in West Covina, California. No hazardous materials related incidents were discovered during agency searches. A field check was conducted on January 27, 1984. No hazardous wastes problems were observed.

It is recommended that no further action be conducted on this facility.

Sincerely,

Steve Goby, Waste Management

teven,

Specialist

Southern California Section

Toxic Substances Control Division

EXHIBIT B

SUPPLEMENTAL INFORMATION DOCUMENT: CODE NUMBER LAX J33776 039 JEFFRIES BANKNOT CO.

this document supplements, and is part of, that certain "Waste Disposal Agreement, (hereinafter "the Agreement"), entered into by and between M.C. Nottingham (hereinafter "the Transporter" and Chemical Waste Management, Inc. (hereinafter "the Disposer", on January 11, 1985. The provisions of this Document shall be incorporated into the Agreement.

- 1. DESCRIPTION OF WASTE MATERIALS: The "Waste Materials," to which the Agreement refers, are as described in the "Generators Wastes Material Profile Sheet."
- TENDER OF WASTE MATERIALS: Transporter shall tender or deliver the above Waste Material to Disposer during disposers established business hours as set forth in the then current price schedule.
- DISPOSAL FACILITY: Disposer shall dispose of the above Waste Materials at the Kettleman Hills Disposal Facility at Kettleman City, CA.
- 4. DISPOSAL METHODS: Disposer shall dispose of Waste Materials in accordance with all applicable governmental laws, rules and regulations.
- 5. RECLAMATION AND/OR SALE OF WASTE MATERIALS: Disposer is authorized to reclaim, recover and sell, distribute or use the Waste Materials, their components or residues, if applicable.

COMPENSATION: The Transporter shall compensate Disposer in accordance with the current price schedule. The Transporter shall be notified at least thirty (30) days prior to any price change.

- a. MEASUREMENT OF WASTE MATERIALS: Waste Materials shall be measured by Disposer for the purpose of computing fees hereunder, at the time the Waste Material arrives at the Kettleman Hills Disposal Facility.
- b. TRANSPORTER'S BULLING ADDRESS: Disposer shall submit its fees statements to:

M.C. Nottingham

3150 Maxon Road

El Monte, Ca. 91732

- 7. TERM: This Agreement shall commence on August 15, 1988 and shall remain in effect until terminated by either party with or without cause by thirty (30) days written notice to the other party.
- 8. IAW TO COVERN: The Agreement and this Supplemental Information Document shall be governed and construed in accordance with the laws of the State of California.

By their signatures hereto, the parties agree that this Supplemental Information Document shall be considered an attachment to, and part of, that certain "Waste Disposal Agreement": identified above.

| M.C. Nottingham | DATE: | Chemical Waste Managemen | t, Inc. |
|----------------------|------------|--------------------------|---------|
| Foxy: Delia L. Loven | ger_ | (S) BY: | |
| TITLE: Q.C. Thana | ger | TITLE: | |
| Jeffries B. | ankrute 6. | | |
| <i>V</i> | * | | |

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Notice of Profile Sheet Revision

| The following changes were made to profile sheet # LA x J3 3776 for JEFFRIES BANKAGTE CO on 8-16-88 |
|---|
| These changes were made to more accurately reflect the information contained on the waste material profile sheet. By signing the enclosed contract, you are affirming that you agree with these changes or have agreed to these changes verbally over the phone as stated and recorded below. |
| Section CI (FILTER CARE) D6-NO |
| Section E1- FILTER CARE 100°/8 |
| with Land, CR, NI PIGMENT SOLIDS & FILLERS Section J 6 - DOOB 8-1 9-LB 11-DOOB 13-491, 181 |
| F-ALL OF HER METALS < (VALUE) Section |
| Section _ 7ths 15 CLEANING PROCESS - SEPARATION OF WATER |
| Section |
| Section |
| Changes were verbally authorized by DELIA LOVENZO ANDREW , Title O.C. m62 Profile changes were made by Pauca Higher , approved denied by high film. |
| Should you have any further questions please contact your Customer Service Representative. |

GENERATOR'S TE MATERIAL PROFILE ET (Continued)

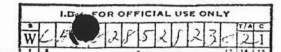
LAX J 33776

Waste Profile Sheet Code

| G. OTHER HAZARDOUS CHARACTERISTICS 1. Is this waste a listed solvent waste as defined by 4. 2. Does this waste contain greater than 1000 ppm to 3. Indicate if this waste is any of the following: RCRA Reactive Water Reactive Etiological Explosive Pesticide Manufactu Shock Sensitive Other Pyrophoric None of the above | |
|---|--|
| H. COMPLETE ONLY FOR WASTES INTENDED FOR FUELS OF INCINERATION | I. OPTIONAL — RECLAMATION, FUELS, OR INCINERATION PARAMETERS Provide if information is available. Range |
| LESS THAN or ACTUAL | 1. Heat Value (BTU/lb): 2. Water: % 3. Viscosity (cps): @ °F |
| 3. Proper Shipping Name: HAZAR Dous WASTE 4. Hazard Class: ORM-6 6. Additional Description: Doo8 7. Method of Shipment: Bulk Liquid Bulk Sc 8. CERCLA Reportable Quantity (RQ): 10. USEPA Hazardous Waste? Yes No. 1 | No 2. Anticipated Annual Volume/Units: 25. 0 Tought normal Sourd No S 5. I.D. #: NA 9/59 Slid Drum (Type/Size): / Other: 9. RQ Units (Ib/kg): 1. USEPA Hazardous Waste Number(s): Doos 3. State Hazardous Waste Number(s): 18 49/ |
| | glores 1 apron |
| - × | |
| L. GENERATOR CERTIFICATION I hereby certify that accurate descriptions of this waste material, and all relet the generator has been disclosed. | all information submitted in this and all attached documents contains true and evant information regarding known or suspected hazards in the possession of |
| 1. Delia L. Larengo | 2. Quelly Control Manager Title 4. August 16, 1988 |
| 3. DELIA L. LORENZO Name (Type or Print) | 4. August 16, 1988 |

| U.S. ENVIRONMENTAL PROTECTION AGENCY NOTIFICATION OF ZARDOUS WASTE ACTIVITY INSTALLA- TION'S EPA I.D. NO. CADU28528230 INSTALLA- TION TION TION TION TION TION TION TION | INSTITIONS: If you received a preprinted label x it in the space at left. If any of the information on the label is incorrect, draw a line through it and supply the correct information in the appropriate section below. If the label is complete and correct, leave Items I, II, and III below blank. If you did not receive a preprinted label, complete all items. "Installation" means a single site where hazardous waste is generated, treated, stored and/or disposed of, or a transporter's principal place of business. Please refer to the INSTRUCTIONS FOR FILING NOTIFICATION before completing this form. The information requested herein is required by law (Section 3010 of the Resource Conservation and Recovery Act). |
|--|--|
| FOR OFFICIAL USE ONLY | |
| COMMENTS | |
| | |
| INSTALLATION'S EPA I.D. NUMBER APPROVED DATE RECEIVED (yr., mo., & day) | NUG 1980 0 5 5 1 6 |
| = CADE2852823531 800807 | 5 5 2 1 |
| NAME OF INSTALLATION | 计小打作和 可能是现象的对方, |
| JEFFRIES BANKNOTE COMPANY | |
| INSTALLATION MAILING ADDRESS | |
| STREET OR P.O. BOX | TE TO DE LE CONTROL DE LA CONT |
| 1330 WDICO BLVD | 45 |
| CITY OR TOWN ST. ZIP | CODE |
| LOGO ANGERTS | - 51 |
| LOCATION OF INSTALLATION | |
| STREET OR ROUTE NUMBER | Table 9 |
| | 45 |
| | CODE |
| JOS ANGELES | |
| NSTALLATION CONTACT | PHONE NO. (grea code & no.) |
| TC BOGGS VICE PRESIDENT | 2 1 3 - 7 4 2 - 8 8 8 1 |
| WNERSHIP | |
| A. NAME OF INSTALLATION'S LEGAL OWNER | |
| | 55 |
| B. TYPE OF OWNERSHIP box) VI. TYPE OF HAZARDOUS WASTE ACTIVITY (en | RANSPORTATION (complete item VII) |
| FEDERAL | INDERGROUND INJECTION |
| . MODE OF TRANSPORTATION (transporters only - enter "X" in the appropriate b | ox(es)) |
| A. AIR B. RAIL C. HIGHWAY D. WATER SE. OTHER | (specify): N/A |
| I. FIRST OR SUBSEQUENT NOTIFICATION | |
| "X" in the appropriate box to indicate whether this is your installation's first notification of haza is not your first notification, enter your Installation's EPA I.D. Number in the space provided be | rdous waste activity or a subsequent notification. |
| SEC. 1 | C. INSTALLATION'S EPA I.D. NO. |
| X A. FIRST NOTIFICATION B. SUBSEQUENT NOTIFICATION (complete item | C) |
| DESCRIPTION OF HAZARDOUS WASTES | |
| e go to the reverse of this form and provide the requested information. | CONTINUE ON REVERSE |





SCRIPTION OF HAZARDOUS WASTES (continued from front)

| ZARDOUS WASTES FR | | | | n 40 CFR Part 261.31 f | for each listed hazardous |
|---|--|--|--|--|--|
| AZARDOUS WASTES FRO | 2 33 - 24 8 23 - 26 DM SPECIFIC SOURC | 3 22 - 20 9 23 - 26 ES. Enter the four—6 | 23 - 26 10 10 23 - 26 digit number from 40 CF | 5 11 11 R Part 261.32 for each | 12 12 12 13 - 26 listed hazardous waste from |
| 13 - 26 19 23 - 26 25 25 23 - 26 | 23 - 24 26 23 - 24 23 - 24 | 23 - 24 - 27 - 24 - 27 - 24 - 27 - 24 - 24 | 16 16 22 22 28 28 23 - 26 | 23 - 26 23 - 26 29 - 26 | 18 23 - 24 24 23 - 24 30 |
| MERCIAL CHEMICAL ce your installation handl 31 23 - 26 37 43 23 - 26 | 32 32 23 - 26 38 23 - 26 44 | 33 - 26 39 - 24 45 - 24 | 34 34 23 - 26 40 23 - 24 46 21 - 26 | 23 - 26 41 23 - 26 47 23 - 26 | 36 23 - 26 42 23 - 24 48 |
| IARACTERISTICS OF NOI rdous wastes your installa [D001] RTIFICATION | 50 30 23 N-LISTED HAZARDO tion handles. (See 40 o | DUS WASTES. Mark | additional sheets if necessary and the state of the state | ponding to the characte | 4. TOXIC |
| tify under penalty of ched documents, and the lieve that the submitted ag false information, in | hat based on my incl I information is true | sonally examined quiry of those indi e, accurate, and co ty of fine and imp | and am familiar with ividuals immediately implete. I am aware | the information sub responsible for obta- that there are signifi- rint) | mitted in this and all ining the information, |

REGION:

U. S. ENVIRONMENTAL PROTECTION AGENCY UFFICE UF EMERGENCY AND REMEDIAL RESPONSE DATA BASE UPDATED 82/12/02 1.1 — ERKIS TURNAROUND DOCUMENT

RUN UA . 82/12/02 RUN TIME: 16:59:05

SITE DATA

EPA 10 NO .: CADO28528233 SHEET OL

(ACTION : *_* - FUR DATA ENTRY USE UNLY)

| SF 10: ** ** | SITE NAME: | JEFFRIES BANKNOTE CO | | | SOURCE: | N S | DURCE COUNTS | (NOT UPDATABLE) |
|-----------------------------|--------------|-----------------------|-----------------|--------|----------|------------|--------------|-----------------|
| ** ** | STREET: | 1330 W PICU BLVD | | CUNG. | DIST.: | 24 | NOTIS: | 1 |
| NATL PRIORITY: N | CITY: | LOS ANGELES | SI: CA | 114: | 96015 | | STS : | U |
| HKS: ** | CNTY NAME: | LUS ANGELES | CNTY CUDE | 7د 0 : | | | HWDMS: | 0 |
| HKS DATE (YY/MM): #/_* | LATI TUDE: | */* LÔNGITUDE | : */_/ | * | | | COMPOSITE: | 0 |
| RESPONSE TERMINATION (CHECK | UNE IF APPL | ICABLE): PENDING *_* | NO FURTHER AC | TION * | _* | | OTHER: | 0 |
| ENFURCEMENT DISPOSITION (CH | ECK ANY THAT | APPLY): NO VIABLE RES | SPONSIBLE PARTY | •_• | VOLUNTAR | Y KESPONSE | *_* | |
| | | ENFORCED RESP | PONSE *_* | | COST REC | OVERY #_* | | |

EVENTS

| *** | (ACTION - FOR DATE ENTRY USE ONLY) | EVENT TYPE | STARIED | DATE (YY/MM) CUMPLETED | | | RESP/PAKIY | OTHER | COUNTS |
|---------|---------------------------------------|--------------------------------|---------|------------------------|-----|-----|------------|-------|--------|
| EMINT: | *_* (X) | SITE DISCOVERY (SD) | | 61/05 | | | | | |
| EVENTS | *_* | PRELIMINARY ASSESSMENT (PA) | | *_/_* | | | | | |
| | *_ * | SITE INVESTIGATION (SI) | *_/_* | *_/_* | •_• | •-• | | | |
| | *_* | REMEDIAL ACTION (RD) | *_/_* | ·_/_· | •_• | •-• | •_• | •-• | •• |
| | *_* | REMOVAL ACTION (RV) | *_/_* | *_/_* | | | | | •-• |
| ENFORCE | *_* | ENFORCEMENT INVESTIGATION (E1) | *_/_* | *_/_* | *-* | *_* | | •_• | |
| EVENIS | *_* | ADMINISTRATIVE ORDER (AU) | *_/_* | *_/_* | *_* | *_* | 8 | *_* | |
| | * * | JUDICIAL ACTION (JA) | * / * | *_/_* | *_* | *_* | | *_* | |

| Place an X in the appropriate boxes to indicate the facility types found at the site. In the "total facility waste amount" space give the estimated combined quantity (rotiume) of locardous wastes at the site occupy using square feet or acres. A Janks Simple Janks Janks Simple Janks Simple Janks Simple Janks Janks Janks Simple Janks Janks Simple Janks Jank | | Notification of Hazardous waste | Side IWO | |
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The EDR Radius Map with GeoCheck®

L.A. Police Department 1330 Pico Boulevard Los Angeles, CA 90015

Inquiry Number: 0707367.3r

November 27, 2001

The Source For Environmental Risk Management **Data**

3530 Post Road Southport, Connecticut 06490

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet:

www.edrnet.com

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Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc. (EDR). The report meets the government records search requirements of ASTM Standard Practice for Environmental Site Assessments, E 1527-00. Search distances are per ASTM standard or custom distances requested by the user.

TARGET PROPERTY INFORMATION

ADDRESS

1330 PICO BOULEVARD LOS ANGELES, CA 90015

COORDINATES

Latitude (North):

34.043100 - 34° 2' 35.2"

Longitude (West):

118.273300 - 118' 16' 23.9"

Universal Tranverse Mercator: Zone 11 UTM X (Meters):

382466.6

UTM Y (Meters):

3767471.5

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property:

2434118-A3 HOLLYWOOD, CA

Source:

USGS 7.5 min quad index

TARGET PROPERTY SEARCH RESULTS

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

| Site | Database(s) | EPA ID |
|---|--|--------------|
| AMERICAN BANKNOTE CO 1330 W PICO BLVD LOS ANGELES, CA 90015 | RCRIS-SQG FINDS CERC-NFRAP HIST UST | CAD028528230 |
| AMERICAN BANK NOTE CO-JEFFRIES DIV 1330 W PICO BLVD LOS ANGELES, CA 90015 | HAZNET | N/A |
| JEFFRIES BANKNOTE COMPANY 1330 WEST PICO BLVD LOS ANGELES, CA 90015 | Cal-Sites | N/A |

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the ASTM E 1527-00 search radius around the target property for the following databases

FEDERAL ASTM STANDARD

Proposed NPL...... Proposed National Priority List Sites

System

STATE ASTM STANDARD

FEDERAL ASTM SUPPLEMENTAL

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

Delisted NPL..... National Priority List Deletions

HMIRS..... Hazardous Materials Information Reporting System

MLTS..... Material Licensing Tracking System

TSCA...... Toxic Substances Control Act

FTTS...... FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, &

Rodenticide Act)/TSCA (Toxic Substances Control Act)

STATE OR LOCAL ASTM SUPPLEMENTAL

AST..... Aboveground Petroleum Storage Tank Facilities

AOCONCERN..... San Gabriel Valley Areas of Concern

EDR PROPRIETARY DATABASES

Coal Gas Former Manufactured Gas (Coal Gas) Sites

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified

Elevations have been determined from the USGS 1 degree Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified EDR's definition of a site with an elevation equal to the target property includes a tolerance of +/- 10 feet. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property (by more than 10 feet). Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in bold italics are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

FEDERAL ASTM STANDARD

RCRIS: The Resource Conservation and Recovery Act database includes selected information on sites that generate, store, treat, or dispose of hazardous waste as defined by the Act. The source of this database is the U.S. EPA.

A review of the RCRIS-SQG list, as provided by EDR, and dated 06/21/2000 has revealed that there are 7 RCRIS-SQG sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | | Dist / Dir | Map ID | Page |
|-------------------------------|----------------------|-----|---------------|--------|------|
| CIVIC CENTER AUTO BODY | 1403 W PICO BLVD | | 0 - 1/8 WNW | B6 | 9 |
| COLBY POSTER PRINTING | 1332 WEST 12TH PLACE | | 0 - 1/8 N | C9 | 12 |
| PPG INDUSTRIES, INC LOC #0129 | 1321 W 12TH ST | | 0 - 1/8 NNE | D11 | 13 |
| DHHS/U.S.FOOD & DRUG ADMIN | 1521 W. PICO BLVD | | 1/8 - 1/4 WNW | E14 | 15 |
| BUSINESS CARDS TOMORROW | 1334 W 11TH PL | | 1/8 - 1/4 NNE | F17 | 16 |
| CHEVRON STATION 90054 | 1312 W ELEVENTH ST | | 1/8 - 1/4 NNE | G20 | 18 |
| Lower Elevation | Address | | Dist / Dir | Map ID | Page |
| NOLTE PRINTING | 828 VENICE BLVD | 5.0 | 1/8 - 1/4 SSW | 130 | 24 |

STATE ASTM STANDARD

CAL-SITES: Formerly known as ASPIS, this database contains both known and potential hazardous substance sites. The source is the California Department of Toxic Substance Control.

A review of the Cal-Sites list, as provided by EDR, has revealed that there are 4 Cal-Sites sites within approximately 1 mile of the target property.

| Equal/Higher Elevation | Address | Dist / Dir | Map ID | Page |
|--|--|---------------------------------------|------------------|----------------|
| BELMONT/HOLLYWOOD NEW PRIMARY BELMONT NEW ELEMENTARY SCHOOL ESPARANZA LEARNING CENTER - PR | 2300 W. 7TH STREET 680 SOUTH LITTLE STREET LITTLE STREET/INGRAM ST | 1/4 - 1/2 N 1/2 - 1 N 1/2 - 1 N | K37 M53 58 | 30 45 49 |
| Lower Elevation | Address | Dist / Dir | Map ID | Page |
| JOHNSON BRONZE COMPANY | 1818 S. GRAND AVENUE | 1/2 - 1 SSE | 49 | 43 |

CHMIRS: The California Hazardous Material Incident Report System contains information on reported hazardous material incidents, i.e., accidental releases or spills. The source is the California Office of Emergency Services.

A review of the CHMIRS list, as provided by EDR, and dated 12/31/1994 has revealed that there are 3 CHMIRS sites within approximately 1 mile of the target property.

| Equal/Higher Elevation | Address | Dist / Dir | Map ID | Page |
|------------------------------|--|-------------------------|----------|----------|
| Not reported Not reported | 1055 WEST 7TH STREET 909 S BROADWAY | 1/2 - 1 NE 1/2 - 1 E | 52 63 | 45 56 |
| Lower Elevation | Address | Dist / Dir | Map ID | Page |
| Not reported | 1817 S. HOPE ST. | 1/2 - 1 SSE | L45 | 40 |

CORTESE: This database identifies public drinking water wells with detectable levels of contamination, hazardous substance sites selected for remedial action, sites with known toxic material identified through the abandoned site assessment program, sites with USTs having a reportable release and all solid waste disposal facilities from which there is known migration. The source is the California Environmental Protection Agency/Office of Emergency Information.

A review of the Cortese list, as provided by EDR, has revealed that there are 23 Cortese sites within approximately 1 mile of the target property.

| Equal/Higher Elevation | Address | Dist / Dir | Map ID | Page |
|----------------------------------|---------------------|---------------|--------|------|
| CHEVRON #9-0054 | 1312 011TH | 1/8 - 1/4 NNE | 21 | 19 |
| CONVENTION CENTER | 1201 FIGUEROA | 1/4 - 1/2E | 36 | 28 |
| CHEVRON #9-3929 | 1600 OLYMPIC | 1/4 - 1/2 N | K38 | 30 |
| CITY NATIONAL BANK | 1801 W OLYMPIC BLVD | 1/2 - 1 NNW | 42 | 35 |
| UNOCAL #3300 | 730 OLYMPIC | 1/2 - 1 E | 43 | 37 |
| 801 TOWER BUILDING | 845 FIGUEROA | 1/2 - 1 ENE | 48 | 42 |
| SHELL #204-4532-0102 | 1550 007TH | 1/2 - 1 NNE | 50 | 44 |
| MOBIL #18-HYQ | 958 ALVARADO | 1/2 - 1 NNW | 51 | 44 |
| BELMONT NEW ELEMENTARY SC | 680 LITTLE | 1/2 - 1 N | M54 | 45 |
| HOSPITAL OF THE GOOD SAMA | 1245 WILSHIRE | 1/2 - 1 NNE | 56 | 46 |
| NAKANO INTERNATIONAL CORP | 1111 WILSHIRE | 1/2 - 1 NE | 57 | 47 |
| UNOCAL #2325 | 1546 WILSHIRE | 1/2 - 1 NNE | 59 | 49 |
| LA CO MEDICAL ASSOCIATION | 1925 WILSHIRE | 1/2 - 1 N | 60 | 51 |
| TOSCO SERVICE STATION #57 | 1307 6TH | 1/2 - 1 NNE | 61 | 52 |
| CENTRAL CLINIC | 1401 W 6TH ST | 1/2 - 1 NNE | 62 | 54 |
| PACIFIC BELL | 1102 006TH | 1/2 - 1 NE | 64 | 56 |
| Lower Elevation | Address | Dist / Dir | Map ID | Page |
| SHELL #204-8106-0307 | 1020 VENICE | 1/4 - 1/2WSW | 35 | 27 |
| AT & T | 801 WASHINGTON | 1/4 - 1/2SSW | 40 | 32 |
| GARCIA PROPERTY | 1400 ALVARADO | 1/2 - 1 WNW | 41 | 33 |
| 76 PRODUCTS STATION #0898 | 1543 HOOVER | 1/2 - 1 W | 44 | 39 |
| UNOCAL/GREAT WESTERN BANK | 1817 HOPE | 1/2 - 1 SSE | L46 | 40 |
| MOBIL #11-HOQ | 419 WASHINGTON | 1/2 - 1 SSE | 47 | 41 |
| API ALARM SYSTEMS | 2323 OLYMPIC | 1/2 - 1 NW | 55 | 46 |

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the State Water Resources Control Board Leaking Underground Storage Tank Information System.

A review of the LUST list, as provided by EDR, and dated 08/07/2001 has revealed that there are 5 LUST sites within approximately 0.5 miles of the target property.

| Equal/Higher Elevation | Address | Dist / Dir | Map ID | Page |
|------------------------|----------------|--------------|--------|------|
| CHEVRON #9-0054 | 1312 011TH | 1/8 - 1/4NNE | 21 | 19 |
| CONVENTION CENTER | 1201 FIGUEROA | 1/4 - 1/2E | 36 | 28 |
| CHEVRON #9-3929 | 1600 OLYMPIC | 1/4 - 1/2N | K38 | 30 |
| Lower Elevation | Address | Dist / Dir | Map ID | Page |
| SHELL #204-8106-0307 | 1020 VENICE | 1/4 - 1/2WSW | 35 | 27 |
| AT & T | 801 WASHINGTON | 1/4 - 1/2SSW | 40 | 32 |

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the State Water Resources Control Board's Hazardous Substance Storage Container Database.

A review of the UST list, as provided by EDR, and dated 10/30/2001 has revealed that there is 1 UST site within approximately 0.25 miles of the target property.

| Lower Elevation | Address | Dist / Dir | Map ID | Page |
|-------------------------------|------------------|---------------|--------|------|
| ARMORED TRANSPORT OF CALIFING | 1612 W PICO BLVD | 1/8 - 1/4 WNV | V J33 | 26 |

CA FID: The Facility Inventory Database contains active and inactive underground storage tank locations. The source is the State Water Resource Control Board.

A review of the CA FID UST list, as provided by EDR, has revealed that there are 8 CA FID UST sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Dist / Dir | Map ID | Page |
|--------------------------------|-------------------|---------------|--------|------|
| SANTA BARBARA STAR MOTORS INC | 1401 W PICO BLVD | 0 - 1/8 WNW | B4 | 9 |
| LYNNE BEAVERS ASSOC. | 1322 W 12TH PL | 0 - 1/8 N | C7 | 11 |
| GEORGE RICE III | 1506 W 12TH ST | 1/8 - 1/4 NNW | 18 | 17 |
| CENTER CITY CHEVRON | 1312 W 11TH ST | 1/8 - 1/4 NNE | G22 | 20 |
| COMMUNITY REDEVELOPMENT INC | 1320 S GEORGIA ST | 1/8 - 1/4 ESE | H26 | 23 |
| LAPD GEORGIA STREET | 1335 S GEORGIA ST | 1/8 - 1/4 SE | H28 | 24 |
| Lower Elevation | Address | Dist / Dir | Map ID | Page |
| LEGAL SERVICE INDUSTRIES INC | 850 VENICE BLVD | 1/8 - 1/4 SSW | 129 | 24 |
| ARMORED TRANSPORT OF CALIF INC | 1612 W PICO BLVD | 1/8 - 1/4 WNW | J34 | 27 |

HIST UST: Historical UST Registered Database.

A review of the HIST UST list, as provided by EDR, and dated 10/15/1990 has revealed that there are 4 HIST UST sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Dist / Dir | Map ID | Page |
|-------------------------------|------------------|---------------|--------|------|
| COCA-COLA BOTTLING COMPANY OF | 1319-12TH STREET | 0 - 1/8 N | 10 | 12 |
| 90054 | 1312 W 11TH ST | 1/8 - 1/4 NNE | G24 | 22 |
| GEORGIA ST. | 1335 GEORGIA ST | 1/8 - 1/4 SE | H27 | 23 |
| Lower Elevation | Address | Dist / Dir | Map ID | Page |
| ARMORED TRANSPORT OF CALIFING | 1612 W PICO BLVD | 1/8 - 1/4 WNV | V J33 | 26 |

STATE OR LOCAL ASTM SUPPLEMENTAL

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

A review of the CA SLIC list, as provided by EDR, has revealed that there is 1 CA SLIC site within approximately 0.5 miles of the target property.

| Equal/Higher Elevation | Address | Dist / Dir | Map ID | Page |
|-------------------------------|----------------------|-------------|--------|------|
| CITY OF LOS ANGELES - STAPLES | 1111 FIGUEROA STREET | 1/4 - 1/2 E | 39 | 32 |

HAZNET: The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000-1,000,000 annually, representing approximately 350,000-500,000 shipments. Data from non-California manifests & continuation sheets are not included at the present time. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, & disposal method. The source is the Department of Toxic Substance Control is the agency

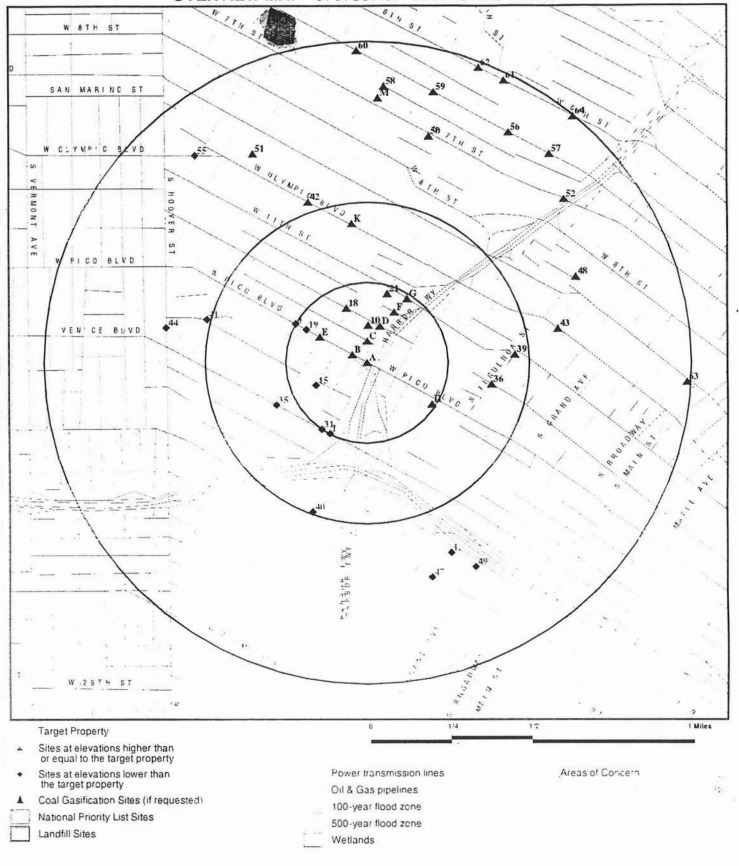
A review of the HAZNET list, as provided by EDR, has revealed that there are 15 HAZNET sites within approximately 0.25 miles of the target property.

| Equal/Higher Elevation | Address | Dist / Dir Map ID | Page |
|-------------------------------|----------------------|-------------------|------|
| CIVIC AUTO BODY | 1403 W PICO | 0 - 1/8 WNW B5 | 9 |
| CIVIC CENTER AUTO BODY | 1403 W PICO BLVD | 0 - 1/8 WNW B6 | 9 |
| ROMAN WARD JEWELRY INSITUTE | 1322 W 12TH PLACE | 0 - 1/8 N C8 | 11 |
| COLBY POSTER PRINTING | 1332 WEST 12TH PLACE | 0 - 1/8 N C9 | 12 |
| TOWN AUTO BODY AND REPAIR | 1327 W 12TH ST | 0 - 1/8 NNE D12 | 13 |
| DHHS/US FOOD & DRUG ADMIN | 1521 W PICO BLVD | 1/8 - 1/4 WNW E13 | 13 |
| AUGUST PRINTING INC | 1317 W 11TH PLACE | 1/8 - 1/4 NNE F16 | 16 |
| BUSINESS CARDS TOMORROW | 1334 W 11TH PL | 1/8 - 1/4 NNE F17 | 16 |
| CHEVRON 90054 | 1312 W 11TH ST | 1/8 - 1/4 NNE G23 | 21 |
| CENTER CHEVRON | 1312 W 11TH ST | 1/8 - 1/4 NNE G25 | 22 |
| Lower Elevation | Address | Dist / Dir Map ID | Page |
| CENFED BANK | 1411 VALENCIA | 1/8 - 1/4 WSW 15 | 15 |
| PICO DENTAL GROUP | 1561 W PICO BLVD | 1/8 - 1/4 WNW 19 | 17 |
| J D AUTO RPR | 902 W VENICE | 1/8 - 1/4 SW 31 | 25 |
| ARMORED TRANSPORT INC | 1612 W PICO BLVD | 1/8 - 1/4 WNW J32 | 25 |
| ARMORED TRANSPORT OF CALIFING | 1612 W PICO BLVD | 1/8 - 1/4 WNW J33 | 26 |

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

| Site Name | Database(s) |
|--|--|
| LEMCO, INC TODOS NOMBRES BODY SHOP CHINCHILAS TIRE SERVICES PLATING SHOP FATHER & SON AUTO SALES (FSA) LLANO ILLEGAL DISPOSAL SITE PACIFIC ELECTRIC RAILROAD-LOS MURPHY INDUSTRIAL COATINGS INC LAUSD/ FLOURNOY ELEM MURPHY IND COATING LOS ANGELES MURPHY IND COATINGS INC L A CITY OF L A/DEPT OF BUILDING & SAFETY CITY OF L A/DEPT OF BUILDING & SAFETY CITY OF LOS ANGELES SS COAST RANGE #638709 BARNARD TRANSPORTATION UNOCAL SO CAL. DIV. PIPE LINE L A RIVER LOS ANGELES COUNTY FIRE DEPARTMENT MOBIL OIL SERVICE STATION #99 LNG LA ARENA TRUCK CO LLC 1X MOUNTAINS RECRTN & CONCV AUTHORITY PACIFIC RIM TRANSPORTATION INC ANCHORAGE C-4 /L.A. HARBOR L.A. COLD STORAGE(J. SCHERER) FEDERAL EXPRESS HUB L.A. INTL AIRPORT 5927 W. IMPERIAL HWY | CERCLIS CERCLIS CERCLIS CERC-NFRAP CERC-NFRAP SWF/LF WMUDS/SWAT HAZNET |
| LOS ANGELES COUNTY FIRE DEPARTMENT LOS ANGELES COUNTY FIRE DEPARTMENT MOBIL OIL SERVICE STATION #99 LNG LA ARENA TRUCK CO LLC 1X MOUNTAINS RECRTN & CONCV AUTHORITY PACIFIC RIM TRANSPORTATION INC ANCHORAGE C-4 /L.A. HARBOR L.A. COLD STORAGE(J. SCHERER) FEDERAL EXPRESS HUB L.A. INTL AIRPORT 5927 W. IMPERIAL HWY L.A. HARBERTH 149 & '50 L.A. HARBOR BERTH 200-A L.A. HARBOR/BERTH 221. 1700 W. L ST. OUT OF SERICE 1700 W. L ST. OUT OF SERICE 1700 W. L ST. OUT OF SERICE PUMPING STATION NR: MACY ST. BRIDGE/L A RIVER PIER 233, L.A. HARBOR PIER 150 PORT OF L.A UNKNOWN / UNKNOWN SHEEN SIGHTING, SHEEN SIZE: 5 FT X 10 FT/L L A HARBOR | HAZNET HAZNET HAZNET HAZNET HAZNET HAZNET HAZNET HAZNET HAZNET ERNS ERNS ERNS ERNS ERNS ERNS ERNS ERNS |

OVERVIEW MAP - 0707367.3r - LFR LeVine Fricke



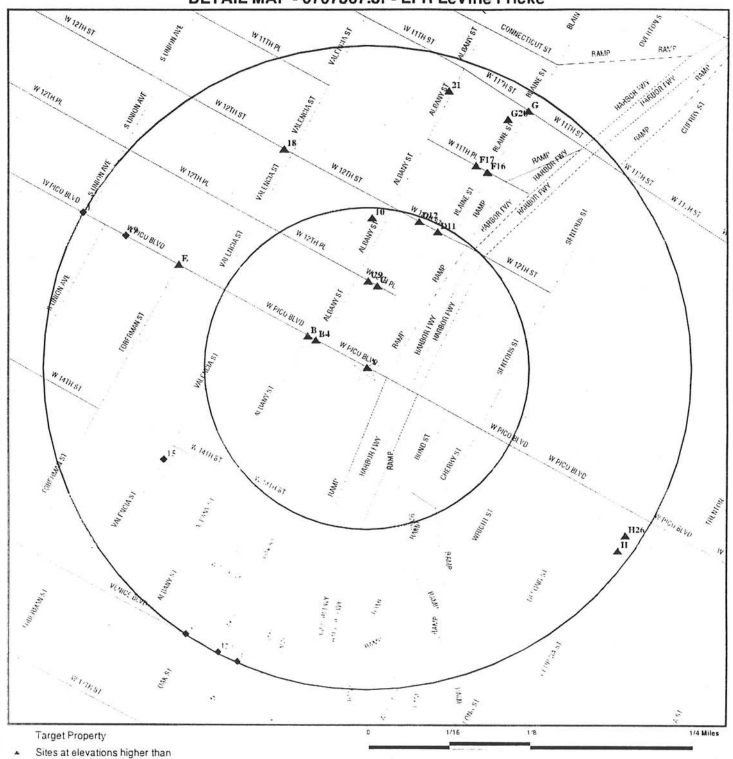
TARGET PROPERTY: ADDRESS: CITY/STATE/ZIP: LAT/LONG: L.A. Police Department 1330 Pico Boulevard Los Angeles CA 90015 34.0431 / 118.2733 CUSTOMER: CONTACT: INQUIRY #:

DATE:

LFR LeVine Fricke Robert Chute 0707367.3r

November 27, 2001 7:09 am

DETAIL MAP - 0707367.3r - LFR LeVine Fricke



Sites at elevations higher than or equal to the target property

Sites at elevations lower than the target property

Coal Gasification Sites (if requested)

Sensitive Receptors

National Priority List Sites

Landfill Sites

Power transmission lines

Oil & Gas pipelines

100-year flood zone

500-year flood zone

Areas of Concern

TARGET PROPERTY: ADDRESS: CITY/STATE/ZIP: LAT/LONG:

L.A. Police Department 1330 Pico Boulevard Los Angeles CA 90015 34.0431 / 118.2733

CUSTOMER: CONTACT: INQUIRY #: DATE:

LFR LeVine Fricke Robert Chute 0707367.3r

November 27, 2001 7:09 am

MAP FINDINGS SUMMARY

| NPL | Database | Target Property | Search Distance (Miles) | < 1/8 | 1/8 - 1/4 | 1/4 - 1/2 | 1/2 - 1 | > 1 | Total Plotted |
|--|---------------------------|--------------------|-------------------------------|--------|-----------|-----------|---|----------|------------------|
| Proposed NPL | FEDERAL ASTM STANDAR | D | | | | | | | |
| CERCLIS 0.500 0 0 0 NR NR 0 CERC-NFRAP X 0.250 0 0 NR NR NR 0 CORRACTS 1.000 0 0 0 NR NR NR 0 CRRIS-TSD 0.500 0 0 NR NR NR 0 RCRIS-TSD 0.250 0 0 NR NR NR 0 RCRIS-Sm. Quan. Gen. X 0.250 3 4 NR NR NR 0 STATE ASTANDARD STATE ASTANDARD AWP 1.000 0 0 0 0 NR 0 CALSTANDARD STATE ASTANDARD AWP 1.000 0 0 0 0 NR 0 CALSTANDARD AWP 1.000 0 0 0 0 NR <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | | | |
| CERC-NFRAP | | | | | | 2127 | 12.000 | | |
| CORRACTS 1.000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | | | | | 10.00 | 200100000000000000000000000000000000000 | | |
| RCRIS-TSD | | Χ. | | | | | | | |
| RCRIS Lg. Quan. Gen. RCRIS Sm. Quan. Quan. Gen. RCRIS Sm. Quan. Quan. Gen. RCRIS Sm. Quan. | | | | | | | | | |
| RCRIS Sm. Quan. Gen. X 0.250 3 4 NR NR NR NR 7 ERNS TP NR | | 20 | | | | 5.75 This | | | |
| ERNS TP NR NR NR NR NR NR NR O STATE ASTM STANDARD AWP 1.000 0 0 0 0 0 NR 0 Cal-Sites X 1.000 0 0 0 1 3 NR 3 Cortese 1.000 0 0 0 0 3 NR 3 Cortese 1.000 0 0 0 0 0 NR 3 Cortese 1.000 0 0 0 0 0 NR 0 Cortese 1.000 0 0 0 NR 0 Cortese 1.000 0 0 0 NR 0 Cortese 1.000 0 0 0 NR NR 0 Cortese 1.000 NR NR NR NR NR NR 0 Cortese 1.000 NR NR NR NR NR NR 0 Cortese 1.000 NR NR NR NR NR NR NR 0 Cortese 1.000 NR NR NR NR NR NR NR 0 Cortese 1.000 NR NR NR NR NR NR NR 0 Cortese 1.000 NR NR NR NR NR NR NR 0 Cortese 1.000 NR NR NR NR NR NR NR 0 Cortese 1.000 NR NR NR NR NR NR NR 0 Cortese 1.000 NR NR NR NR NR NR NR 0 Cortese 1.000 NR NR NR NR NR NR NR 0 Cortese 1.000 NR NR NR NR NR NR NR 0 Cortese 1.000 NR NR NR NR NR NR NR 0 Cortese 1.000 NR NR NR NR NR NR NR 0 Cortese 1.000 NR NR NR NR NR NR NR 0 Cortese 1.000 NR NR NR NR NR NR NR 0 Cortese 1.000 NR NR NR NR NR NR NR 0 Cortese 1.000 NR NR NR NR NR NR NR 0 Cortese 1.000 NR NR NR NR NR NR NR NR 0 Cortese 1.000 NR | | | | | | | | | 0 |
| AWP | | . ^ | | | | | | | |
| Cal-Sites X 1.000 0 0 1 3 NR 4 CHMIRS 1.000 0 0 0 1 3 NR 3 Cortese 1.000 0 0 1 4 18 NR 23 Notify 65 1.000 0 0 0 0 0 NR 0 Toxic Pits 1.000 0 0 0 0 0 NR 0 State Landfill 0.500 0 0 0 0 NR NR 0 State Landfill 0.500 0 0 0 NR NR 0 UST 0.500 0 0 0 NR NR NR 0 UST 0.500 0 1 4 NR NR NR 0 UST 0.250 0 1 NR NR NR NR NR NR 1 CA FID UST 0.250 2 6 NR NR NR NR NR 1 STEDERAL ASTM SUPPLEMENTAL CONSENT 1.000 0 0 0 0 NR 0 Delisted NPL 1.000 0 0 0 0 NR 0 Delisted NPL 1.000 0 0 0 0 NR NR 0 HMIRS TP NR NR NR NR NR NR 0 HMIRS TP NR NR NR NR NR NR 0 MITS NR NR NR NR 0 MITS NR NR NR NR NR NR NR 0 MITS NR NR NR NR NR NR NR NR NR 0 MITS NR NR NR NR NR NR NR NR 0 MITS NR NR NR NR NR NR NR NR 0 MITS NR NR NR NR NR NR NR NR 0 MITS NR NR NR NR NR NR NR NR NR 0 MITS NR NR NR NR NR NR NR NR NR 0 MITS NR NR NR NR NR NR NR NR NR 0 MINES TP NR NR NR NR NR NR NR 0 MITS TREATMENT TO TOX TREATMENT TOX TREATME | STATE ASTM STANDARD | | | | | | | | |
| Cal-Sites X 1.000 0 0 1 3 NR 4 CHMIRS 1.000 0 0 0 1 3 NR 3 Cortese 1.000 0 0 1 4 18 NR 23 Notify 65 1.000 0 0 0 0 0 NR 0 Toxic Pits 1.000 0 0 0 0 0 NR 0 State Landfill 0.500 0 0 0 0 NR NR 0 State Landfill 0.500 0 0 0 NR NR 0 State Landfill 0.500 0 0 0 NR NR 0 UST 0.500 0 0 0 NR NR NR 0 UST 0.500 0 1 4 NR NR NR 0 UST 0.500 0 1 4 NR NR NR 1 CA FID UST 0.250 0 1 NR NR NR NR NR 1 CA FID UST 0.250 2 6 NR NR NR NR NR 1 SEDERAL ASTM SUPPLEMENTAL CONSENT 1.000 0 0 0 0 NR 0 Delisted NPL 1.000 0 0 0 0 NR 0 PINDS X TP NR NR NR NR NR NR 0 HMIRS TP NR NR NR NR NR NR 0 MITS NR NR NR 0 MITS NR NR NR NR NR NR NR NR 0 MITS NR NR NR NR NR NR NR NR NR 0 MITS NR NR NR NR NR NR NR NR NR 0 MITS NR NR NR NR NR NR NR NR NR 0 MITS NR NR NR NR NR NR NR NR NR 0 MITS NR NR NR NR NR NR NR NR NR 0 MINES TP NR NR NR NR NR NR NR 0 MITS TREATMENT TOTO TO | AWP | | 1.000 | 0 | 0 | 0 | 0 | ND | 0 |
| CHMIRS | | Y | | | | | | | |
| Cortese | | ^ | | | | | | | |
| Notify 65 | | | | | | | | | |
| Toxic Pits | | | | | | | | | |
| State Landfill | | | | | | | | | |
| WMUDS/SWAT 0.500 0 0 0 NR NR NR 0 LUST 0.500 0 1 4 NR NR NR 5 CA Bond Exp. Plan 1.000 0 0 0 0 NR NR NR 0 UST 0.250 0 1 NR NR NR NR 1 CA FID UST 0.250 2 6 NR | | | | | | | | | |
| LUST | | | | | | | | | |
| CA Bond Exp. Plan | | | | | | | | | |
| UST | | | | | | | | | |
| CA FID UST | | | | | | | | | |
| HIST UST | | | | | | | | | |
| CONSENT 1.000 0 0 0 0 0 NR 0 ROD 1.000 0 0 0 0 NR 0 Delisted NPL 1.000 0 0 0 0 NR 0 NR 0 PINDS X TP NR NR NR NR NR NR NR NR NR N | 17.31.41.4 N. 17.17.17.13 | X | | | | | | | |
| ROD | FEDERAL ASTM SUPPLEM | ENTAL | | | • | | | | |
| ROD | CONSENT | | 1.000 | 0 | 0 | 0 | 0 | NR | 0 |
| Delisted NPL 1.000 0 0 0 0 NR 0 FINDS X TP NR | ROD | | 1.000 | | | | | | |
| FINDS | Delisted NPL | | 1.000 | 0 | | 0 | 0 | NR | |
| MLTS TP NR N | | X | TP | NR | NR | NR | NR | NR | |
| MINES | | | TP | NR | NR | NR | NR | NR | 0 |
| NPL Liens TP NR | | | | NR | NR | NR | NR | NR | 0 |
| PADS TP NR N | | | | | 0 | NR | | NR | |
| RAATS | | | | | | NR | NR | NR | 0 |
| TRIS TP NR NR NR NR NR NR 0 TSCA TP NR NR NR NR NR NR 0 FTTS TP NR NR NR NR NR NR 0 STATE OR LOCAL ASTM SUPPLEMENTAL TP NR NR NR NR NR NR NR NR NR N | PADS | | TP | NR | NR | NR | NR | | 0 |
| TRIS TP NR NR NR NR NR NR 0 TSCA TP NR NR NR NR NR NR 0 FTTS TP NR NR NR NR NR NR 0 STATE OR LOCAL ASTM SUPPLEMENTAL TP NR NR NR NR NR NR NR NR NR N | | | | | | | | NR | 0 |
| FTTS TP NR NR NR NR NR 0 STATE OR LOCAL ASTM SUPPLEMENTAL AST TP NR NR NR NR NR NR 0 | | | | | | | | | |
| AST TP NR NR NR NR NR 0 | | | | | | | | | |
| | | UPPLEMENTA | | 633,30 | | | | | Ü |
| | AST | | TD | ND | ND | ND | ND | ND | 0 |
| | CLEANERS | | 0.250 | 0 | 0 | NR | NR NR | NR NR | 0 |

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number **EPA ID Number**

AMERICAN BANK NOTE CO-JEFFRIES DIV (Continued)

S100929381

Gepaid:

CAD028528230

Tepaid: Gen County: CAT000646117 Los Angeles

Tsd County:

Kings

Tons:

42.1400

Other inorganic solid waste

Category:

Disposal Method: Not reported

Contact:

UNITED STATES BANKNOTE CORP

Telephone:

(000) 000-0000

Mailing Address: 711 E WARDLOW RD

LONG BEACH, CA 90807

County

Los Angeles

The CA HAZNET database contains 18 additional records for this site. Please contact your EDR Account Executive for more information.

A3

JEFFRIES BANKNOTE COMPANY

1330 WEST PICO BLVD

Target Property LOS ANGELES, CA 90015

Cal-Sites

S101480580

N/A

Site 3 of 3 in cluster A

CAL-SITES:

Facility ID

19270326

Status:

REFOA - DOES NOT REQUIRE DTSC ACTION OR OVERSITE ACTIVITY. REFERED TO

OTHER AGENCY LEAD

Status Date

08/21/1995

Lead: Region:

Not reported 3 - BURBANK

Branch:

SA - SOUTHERN CA. - A

File Name

Not reported

Status Name

PROPERTY/SITE REFERRED TO ANOTHER AGENCY

Lead Agency

N.A

Not reported

NPL:

Not reported

SIC:

27 MANU - PRINTING & PUBLISHING

Facility Type

N/A Not reported

Type Name Staff Member Responsible for Site

JABRAHAM

Supervisor Responsible for Site

MMONROY

Region Water Control Board

Not reported

Access

Not reported Not reported

Cortese

Not reported

Hazardous Ranking Score Date Site Hazard Ranked

Not reported

Groundwater Contamination No. of Contamination Sources Not reported

Lat/Long

0.0 000-10 0.000-

Lat/long Method

Not reported

State Assembly District Code

Not reported

State Senate District

Not reported

The CAL-SITES database may contain additional details for this site Please contact your EDR Account Executive for more information.

Map ID Direction Distance Distance (ft.)

Elevation Site Database(s)

EDR ID Number EPA ID Number

B4 WNW SANTA BARBARA STAR MOTORS INC 1401 W PICO BLVD

CA FID UST

S101587357 N/A

< 1/8

LOS ANGELES, CA 90064

235

Higher Site 1 of 3 in cluster B

FID:

Facility ID:

19055389 Active Underground Storage Tank Location

Regulate ID:

00019009

Reg By: Cortese Code:

Not reported

SIC Code:

Status:

Active

Facility Tel:

Not reported

(213) 477-4262

Mail To:

Not reported

828 WOODACRES RD

LOS ANGELES, CA 90064

Not reported

Contact Tel:

Not reported Not reported

Contact: DUNs No: Creation:

Not reported 10/22/93

NPDES No: Modified:

00/00/00

EPA ID:

Not reported

Comments:

Not reported

B5 WNW CIVIC AUTO BODY

1403 W PICO

HAZNET

S103957553 N/A

< 1/8 272

LOS ANGELES, CA 90015

Higher

Site 2 of 3 in cluster B

HAZNET:

Gepaid:

Tepaid:

CAL000012439 CAL922955281

Gen County: Tsd County:

Los Angeles Santa Clara

Tons:

0625

Category

Photochemicals/photoprocessing waste Recycler

Disposal Method

Contact:

FORIE LONIE (000) 000-0000

Telephone Mailing Address

1403 W PICO

LOS ANGELES, CA 90015

County

Los Angeles

B6

CIVIC CENTER AUTO BODY

WNW < 1/8

1403 W PICO BLVD

LOS ANGELES, CA 90015

RCRIS-SQG 1000246404 FINDS HAZNET

272 Higher

Site 3 of 3 in cluster B

RCRIS:

Owner:

GABRIEL STRADA

(415) 555-1212

Contact

ENVIRONMENTAL MANAGER

(213) 747-3792

Record Date

09/01/1996

Classification

Small Quantity Generator

CAD981454721

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

1000246404

CIVIC CENTER AUTO BODY (Continued)

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

HAZNET:

Gepaid:

CAL000066884

Tepaid:

CAD008252405 Los Angeles

Gen County:

Los Angeles

Tsd County: Tons:

Category:

.2085 Unspecified solvent mixture Waste

Disposal Method: Recycler

Contact:

MOON SUK CHOY

Telephone:

(000) 000-0000 1403 W PICO BLVD

Mailing Address:

County

LOS ANGELES, CA 90015 - 2447

Los Angeles

Gepaid:

CAL000066884 CAD008252405

Tepaid: Gen County:

Los Angeles

Tsd County:

Los Angeles

4043

Tons: Category:

Unspecified solvent mixture Waste

Disposal Method Recycler

Contact:

MOON SUK CHOY

Telephone

(000) 000-0000

Mailing Address

1403 W PICO BLVD LOS ANGELES, CA 90015 - 2447

County

Los Angeles

Gepaid.

CAL000066884

Tepaid: Gen County

CADC08252405 Los Angeles

Tsd County

Los Angeles

Tons:

1 2423

Category

Unspecified solvent mixture Waste

Disposal Method Recycler

Contact

MOON SUK CHOY

Telephone

1000 000 0000

Mailing Address

1403 .. PICO BLVD

LOS ANGELES CA 90015 - 2447

County

Los Angeles

Gepaid

CAL 000066884

Tepaid:

CAD008252408 Los Angeles

Gen County Tsd County

Tons:

1584

Category

Unspecified solvent mixture Waste

Disposal Method Not reported

Contact

MOON SUK CHOY (000) 000-0000

Telephone

Mailing Address 1403 W PICO BLVD

Map ID Direction Distance Distance (ft.) Site Elevation

Database(s)

EDR ID Number EPA ID Number

1000246404

CIVIC CENTER AUTO BODY (Continued)

LOS ANGELES, CA 90015 - 2447

County

Los Angeles

Gepaid:

CAL000066884 CAD008252405

Tepaid: Gen County:

Los Angeles

Tsd County: Tons:

Los Angeles 2.4475

Category:

Unspecified solvent mixture Waste

Disposal Method: Recycler

Contact:

MOON SUK CHOY

Telephone:

(000) 000-0000 1403 W PICO BLVD

Mailing Address:

LOS ANGELES, CA 90015 - 2447

County

Los Angeles

The CA HAZNET database contains 5 additional records for this site. Please contact your EDR Account Executive for more information.

C7 North LYNNE BEAVERS ASSOC.

CA FID UST S101584569

N/A

S105092862

N/A

< 1/8

1322 W 12TH PL

LOS ANGELES, CA 90015

343 Higher

Site 1 of 3 in cluster C

FID:

Facility ID:

19012936

Regulate ID:

Not reported

Reg By: Cortese Code

Not reported

Inactive Underground Storage Tank Location SIC Code:

Not reported

Status:

Inactive

Facility Tel:

(213) 000-0000

Mail To:

Not reported

1322 W 12TH PL

LOS ANGELES, CA 90015

Not reported Not reported Contact Tel: NPDES No: Not reported

HAZNET

Contact DUNs No Creation

10 22 93

Modified:

Not reported

EPA ID

Not reported

Comments

Not reported

00/00/00

C8

ROMAN WARD JEWELRY INSITUTE

North **1322 W 12TH PLACE** < 1/8 LOS ANGELES, CA 90015

343 Higher

Site 2 of 3 in cluster C

HAZNET

Gepaid

CAL000214026

Tepaid.

NVD980895338 Los Angeles

Gen County Tsd County

99

Tons:

0125

Category

Aqueous solution (2 < pH < 12.5) containing reactive anions (azide.

bromate chlorate, cyanide, fluoride, hypochlorite, nitrite, perchlorate. and sulfide anions)

Disposal Method Treatment, Tank

Contact:

GUTAVO SCHNIDER

Telephone Mailing Address

(000) 000-0000 14767 CALVER ST

VAN NUYS, CA 91411

Map ID Direction Distance Distance (ft.)

Elevation Site

Database(s)

EDR ID Number **EPA ID Number**

S105092862

ROMAN WARD JEWELRY INSITUTE (Continued)

County

Los Angeles

C9 North < 1/8 360 Higher **COLBY POSTER PRINTING** 1332 WEST 12TH PLACE LOS ANGELES, CA 90015

RCRIS-SQG **FINDS** HAZNET 1000165525 CAD981666746

Site 3 of 3 in cluster C

RCRIS:

Owner:

ZELDA COLBY

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 747-5108

Record Date:

09/01/1996

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

National Emissions Trends (NET)

Resource Conservation and Recovery Act Information system (RCRAINFO)

HAZNET:

Gepaid:

CAD981666746

Tepaid:

CAD000088252 Los Angeles

Gen County: Tsd County:

Los Angeles

Tons:

2500

Category Disposal Method Transfer Station

Unspecified solvent mixture Waste

Contact:

Telephone

COLBY POSTER PRINTING CO (310) 514-0777

Mailing Address

1332 W 12TH PL

LOS ANGELES. CA 90015 - 2015

County

Los Angeles

10 North < 1/8

COCA-COLA BOTTLING COMPANY OF

1319-12TH STREET

LOS ANGELES, CA 90021

620 Higher

UST HIST:

Facility ID

34045

Tank Num Tank Capacity

12000

Tank Used for

PRODUCT

Type of Fuel

DIESEL

Leak Detection

Stock Inventor

Contact Name

PAUL LECOMTE

Total Tanks:

Facility Type:

2

Container Num:

1023

Year Installed:

Not reported

Tank Construction: Not reported

Telephone:

(213) 746-5555

Region:

STATE

Other Type:

DISTRIBUTION & WAREH

HIST UST

U001560854

N/A

Map ID Direction Distance

MAP FINDINGS

Database(s)

RCRIS-SQG

FINDS

EDR ID Number EPA ID Number

1000119921

HAZNET S100876259

N/A

CAD981378581

D11

Distance (ft.)

Elevation

PPG INDUSTRIES, INC LOC #0129

NNE 1321 W 12TH ST < 1/8

633 Higher LOS ANGELES, CA 90015

Site 1 of 2 in cluster D

RCRIS:

Owner: PPG INDUSRTIRES, INC

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(412) 963-5827

Record Date:

09/01/1996 Small Quantity Generator Classification:

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

D12 NNE TOWN AUTO BODY AND REPAIR

1327 W 12TH ST

< 1/8 642

LOS ANGELES, CA 90015

Site 2 of 2 in cluster D Higher

HAZNET:

Gepaid: Tepaid: CAL000036084 CAD008252405 Los Angeles

Gen County Tsd County

Los Angeles

Tons:

1459

Category Disposal Method Not reported

Unspecified solvent mixture Waste

Contact

SANG KILEE Telephone

Mailing Address 1327 W 12TH ST

(213) 749-0303

LOS ANGELES CA 90015 - 2008

County

Los Angeles

Gepaid:

CAL000036084 CAT000613893

Tepaid: Gen County

Los Angeles

Tsd County Tons:

Los Angeles

Category

Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Contact

Disposal Method Transfer Station SANG KILEE

Telephone

(213) 749-0303

Mailing Address

1327 W 12TH ST

LOS ANGELES, CA 90015 - 2008

County

Los Angeles

E13

DHHS/US FOOD & DRUG ADMIN

WNW 1/8-1/4 1521 W PICO BLVD LOS ANGELES, CA 90015

874

Same

Site 1 of 2 in cluster E

HAZNET S103632381

N/A

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

DHHS/US FOOD & DRUG ADMIN (Continued)

S103632381

HAZNET:

Gepaid: Tepaid:

CAD981428618

Gen County:

CAD000088252 Los Angeles

Tsd County:

Los Angeles

Tons:

.0375

Category:

Laboratory waste chemicals

Disposal Method: Transfer Station Contact:

DHHS/US FOOD & DRUG ADMIN

Telephone:

(213) 252-7592

Mailing Address: 1521 W PICO BLVD

LOS ANGELES, CA 90015 - 2486

County

Los Angeles

Gepaid: Tepaid:

CAD981428618 NCD000648451

Gen County:

Los Angeles

Tsd County:

99

Tons:

.4930

Category:

Laboratory waste chemicals

Disposal Method: Transfer Station

Contact:

DHHS/US FOOD & DRUG ADMIN

Telephone:

(213) 252-7592

Mailing Address: 1521 W PICO BLVD

LOS ANGELES, CA 90015 - 2486

County

Los Angeles

Gepaid: Tepaid:

CAD981428618 AZD049318009

Gen County

Los Angeles

Tsd County

99 4000

Tons:

Off-specification, aged, or surplus organics

Category: Disposal Method Recycler

Contact:

DHHS/US FOOD & DRUG ADMIN

Telephone

(213) 252-7592

Mailing Address 1521 W PICO BLVD

LOS ANGELES. CA 90015 - 2486

County

Los Angeles

Gepaid: Tepaid:

CAD981428618 CAD050806850

Gen County

Los Angeles Los Angeles

Tsd County

Tons:

0275

Category

Liquids with polychlorinated biphenyls > 50 mg/l

Disposal Method Transfer Station

Contact.

DHHS/US FOOD & DRUG ADMIN

Telephone

(213) 252-7592

Mailing Address

1521 W PICO BLVD LOS ANGELES, CA 90015 - 2486

County

Los Angeles

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S103632381

RCRIS-SQG 1000376472

CAD981428618

FINDS

DHHS/US FOOD & DRUG ADMIN (Continued)

Gepaid:

CAD981428618 AZD049318009

Tepaid: Gen County:

Los Angeles

Tsd County:

99

Tons:

.2750

Category:

Laboratory waste chemicals

Disposal Method: Recycler

Contact:

DHHS/US FOOD & DRUG ADMIN

Telephone:

(213) 252-7592 1521 W PICO BLVD

Mailing Address:

LOS ANGELES, CA 90015 - 2486

County

Los Angeles

The CA HAZNET database contains 70 additional records for this site. Please contact your EDR Account Executive for more information.

E14 WNW 1/8-1/4 DHHS/U.S.FOOD & DRUG ADMIN

1521 W. PICO BLVD

LOS ANGELES, CA 90015

874 Same

Site 2 of 2 in cluster E

RCRIS:

Owner:

ATKINSON GEORGE

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 252-7580

Record Date

09/01/1996

Classification

Small Quantity Generator

Used Oil Recyc No

Violation Status No violations found

NY MANIFEST

Additional detail is available in NY MANIFEST Please contact your EDR Account Executive for more information.

FINDS:

Other Pertinent Environmental Activity Identified at Site

Facility Registry System (FRS)

Federal Facility Information System (FFIS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

15 wsw 1/8-1/4 **CENFED BANK**

1411 VALENCIA

LOS ANGELES, CA 90015

906 Lower

HAZNET

Gepaid:

CAC001159272

Tepaid: Gen County CAD000088252

Los Angeles

Tsd County

Los Angeles

Tons:

2000

Category

Other organic solids

Disposal Method. Transfer Station

Contact:

CENFED BANK

Telephone:

(818) 585-2651

HAZNET S103630161

N/A

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

HAZNET

RCRIS-SQG

FINDS

HAZNET

EDR ID Number EPA ID Number

S103630161

S103628161

N/A

CENFED BANK (Continued)

Mailing Address: 199 NORTH LAKE AVE

PASADENA, CA 91101

County

Los Angeles

F16 NNE AUGUST PRINTING INC **1317 W 11TH PLACE** LOS ANGELES, CA 90015

1/8-1/4 948 Higher

Site 1 of 2 in cluster F

HAZNET:

Gepaid: Tepaid:

CAL000036861 CAT000613976 Los Angeles Orange

Tsd County: Tons: Category:

.0667

Contact:

Gen County:

Disposal Method: Transfer Station CIMINO VINCE Telephone: (000) 000-0000 Mailing Address: 1317 W 11TH PL

LOS ANGELES, CA 90015 - 2002

County

Los Angeles

Gepaid: Tepaid: Gen County

Tsd County

CAL000036861 CAT000613976 Los Angeles Orange

Tons:

0625

Category Disposal Method Transfer Station

Photochemicals/photoprocessing waste

Contact Telephone

CIMINO VINCE (000+000-0000 1317 W 11TH PL

Mailing Address

LOS ANGELES, CA 90015 - 2002

County

Los Angeles

F17 NNE **BUSINESS CARDS TOMORROW** 1334 W 11TH PL

1/8-1/4 948

LOS ANGELES, CA 90015

Higher

Site 2 of 2 in cluster F

RCRIS:

Owner

BSKMINE

(213 749 1011

Contact

BEN NEYDAVOOD 1213-749 1011

Record Date

09 30 1993

Classification

Small Quantity Generator

1000857018

CA0000016956

Map ID Direction Distance Distance (ft.)

Site

Elevation

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

BUSINESS CARDS TOMORROW (Continued)

1000857018

S101586660

N/A

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

HAZNET:

Gepaid: Tepaid: CA0000016956

Gen County:

CAT000613976 Los Angeles

Tsd County:

Orange

Tons:

.2502

Category:

Photochemicals/photoprocessing waste

Contact:

Disposal Method: Transfer Station BSKNINC

Telephone:

(213) 749-1011

Mailing Address:

1334 W 11TH PL

LOS ANGELES, CA 90015 - 2003

County

Los Angeles

18 NNW 1/8-1/4 962 Higher **GEORGE RICE III** 1506 W 12TH ST

LOS ANGELES, CA 90015

FID:

Facility ID:

19054326

Regulate ID:

Not reported

Reg By: Cortese Code: Inactive Underground Storage Tank Location Not reported

SIC Code:

Not reported

Status:

Facility Tel:

CA FID UST

Mail To:

Inactive

Not reported 1506 W 12TH ST

(213) 000-0000

Contact:

LOS ANGELES, CA 90015

Not reported

Contact Tel:

Not reported

DUNs No: Creation:

Not reported

10/22/93

NPDES No: Modified:

Not reported 00/00/00

EPA ID:

Not reported

Comments

Not reported

19 WNW 1/8-1/4 1120 Lower

PICO DENTAL GROUP 1561 W PICO BLVD LOS ANGELES, CA 90015 HAZNET S103633148 N/A

HAZNET:

Gepaid:

CAL000126011

Tepaid:

CAD981402522

Gen County:

Los Angeles

Tsd County:

Kern

Tons:

.0625

Category:

Photochemicals/photoprocessing waste

Disposal Method: Recycler Contact:

FARNAZ TOFIGH

Telephone:

(213) 241-9994

Map ID Direction Distance Distance (ft.) Elevation

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S103633148

PICO DENTAL GROUP (Continued)

Mailing Address: 1561 W PICO BLVD

LOS ANGELES, CA 90015 - 2407

County

Los Angeles

Gepaid: Tepaid:

CAL000126011 CAD981402522

Gen County:

Los Angeles

Tsd County:

Kern

Tons:

.0917

Category:

Photochemicals/photoprocessing waste

Disposal Method: Recycler

Contact:

FARNAZ TOFIGH

Telephone:

(213) 241-9994

Mailing Address: 1561 W PICO BLVD

LOS ANGELES, CA 90015 - 2407

County

Los Angeles

Gepaid: Tepaid:

CAL000126011 CAD981402522

Gen County:

Los Angeles

Tsd County:

Kern

Tons:

.0458

Category:

Photochemicals/photoprocessing waste

Disposal Method: Recycler

Contact:

FARNAZ TOFIGH

Telephone:

(213) 241-9994

Mailing Address: 1561 W PICO BLVD

LOS ANGELES, CA 90015 - 2407

County

Los Angeles

Gepaid:

CAL000126011 CAD981402522

Tepaid: Gen County

Los Angeles

Tsd County

Kern 0 05

Tons:

Photochemicals/photoprocessing waste

Category

Disposal Method Recycler

Contact

FARNAZ TOFIGH (213) 241-9994

Telephone

1561 W PICO BLVD

Mailing Address

LOS ANGELES CA 90015 - 2407

County

Los Angeles

G20

CHEVRON STATION 90054

NNE 1/8-1/4 1312 W ELEVENTH ST LOS ANGELES, CA 90015

1175

Higher

Site 1 of 5 in cluster G

RCRIS-SQG 1000596902 FINDS CAD983608910

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

Cortese

LUST

EDR ID Number EPA ID Number

CHEVRON STATION 90054 (Continued)

1000596902

S102427059

N/A

RCRIS:

Owner:

CHEVRON USA INC

(213) 694-7452

Contact:

ELSAEID ELDOSOKI

(213) 747-9749

Record Date:

10/17/1991

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

BLAINE

Not reported

Local Agency

Not reported

Not reported

Not reported

Not reported

09/21/1994

09/20/1994

Not reported

Not reported 04/15/1996

Not reported

UNK

19050

Soil only

900150061

Resource Conservation and Recovery Act Information system (RCRAINFO)

No leak action taken by responsible party after initial report of leak

Confirm Leak:

Prelim Assess:

Remed Plan:

Monitoring:

Not reported

Not reported

Not reported

Not reported

21 NNE **CHEVRON #9-0054**

1312 011TH

LOS ANGELES, CA 90015

1/8-1/4 1186 Higher

State LUST:

Cross Street:

Qty Leaked:

Case Number

Reg Board: Los Angeles Region

Chemical:

Lead Agency:

Local Agency :

Case Type

Status:

County: Los Angeles Not reported

Review Date

Workplan Pollution Char:

Remed Action

Close Date: Release Date

Cleanup Fund Id Not reported

Discover Date

Enforcement Dt

Enf Type

Enter Date Funding:

Staff Initials How Discovered Tank Test

How Stopped:

Interim:

Not reported Not reported

Unknown

Lat/Lon:

-118.2712368 / 34.0457901

Leak Cause: Leak Source:

Unknown Local Case #: Not reported

Beneficial:

Staff:

MTBE Date:

Not reported UNK Not reported

MTBE Tested:

NRQ

MAP FINDINGS Map ID Direction

Distance Distance (ft.)

Site Elevation

Database(s)

EDR ID Number EPA ID Number

S102427059

CHEVRON #9-0054 (Continued)

Max MTBE GW: Not reported GW Qualifies: Not reported Max MTBE Soil: Not reported Soil Qualifies: Not reported Hydr Basin #: Not reported

Operator:

ELDOSOKI, ELSAEID A

Oversight Prgm: LIA

Not reported Priority: Review Date: 09/21/1994 Stop Date: Not reported Office: Not reported Work Suspended :Not reported

Responsible PartyCHEVRON USA PRODUCTS CO

RP Address:

P.O. BOX 2833 1300 BEACH BLVD LA HABRA CA 90632

Global Id: Org Name:

T0603700549 Not reported Contact Person: Not reported

MTBE Conc:

0

Mtbe Fuel: Water System Name:

UNOCAL - JIM SCOTT

Well Name:

LPA REPORTED PRIMARY SOURCE 3453.2002834577121548812518545

Distance To Lust: Waste Discharge Global ID: W0607701254

Mtbe Class:

Waste Disch Assigned Name: 3901254-001GEN Not reported

Summary:

TO BE DETERMINED PLUS UNLEADED TANK FAILED INTERGRITY TEST. ABOVE PRODUCT.

OLD CASE #960415-07

REPAIR AND RETEST AS NEEDED.

LUST Region 4

Report Date Lead Agency

9/21/1994 Local Agency

Local Agency Case Number 19050 900150061

Substance Case Type

Soil

Status:

Leak being confirmed

Region Staff:

4

Not reported

CORTESE

Reg Id:

900150061

Region.

CORTESE

Reg By

1312 W 11TH ST

Leaking Underground Storage Tanks

G22 NNE **CENTER CITY CHEVRON**

CA FID UST \$101584291

N/A

1/8-1/4 1246

Higher

LOS ANGELES, CA 90015

Site 2 of 5 in cluster G

Map ID

Direction Distance Distance (ft.) Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

CENTER CITY CHEVRON (Continued)

S101584291

Facility ID:

19010274

Regulate ID: Active Underground Storage Tank Location

00061698

Reg By: Cortese Code:

Not reported

SIC Code:

Not reported

Status:

Active

Facility Tel:

(213) 747-9749

Mail To:

Not reported

1312 W 11TH ST

LOS ANGELES, CA 90015

Contact:

DUNs No:

Not reported

Contact Tel: NPDES No:

Not reported

Creation:

Not reported 10/22/93

Modified:

Not reported

EPA ID:

00/00/00

Comments:

Not reported Not reported

G23 NNE **CHEVRON 90054**

HAZNET S103955775

N/A

1/8-1/4

1312 W 11TH ST

LOS ANGELES, CA 90015

1246

Site 3 of 5 in cluster G Higher

HAZNET:

Gepaid:

CAL000163836

Tepaid:

CAD008302903 Los Angeles

Gen County

Los Angeles

Tsd County Tons:

4 7955

Category

Unspecified solvent mixture Waste

Disposal Method Recycler

Contact

CHERVON PRODUCTS CO

Telephone

(925) 842-5931 PO BOX 6004

Mailing Address

SAN RAMON, CA 94583

County

Los Angeles

Gepaid

CALGOC163836

Tepaid

CAD982484933

Gen County

Los Angeles

Tsd County

Tons:

15 5000

Category Disposal Method Disposal Other

Other empty containers 30 gallons or more

Contact

CHER. ON PRODUCTS CO

Telephone

1925 #4. 5931

Mailing Address

PO B. 1 6004

SAN RAMON CA 94583

County

Los Angeles

Gepaid Tepaid CAL 000163836 CAD98. 484933

Gen County

Los Angeles

Tsd County Tons:

0500

Category

Empty containers less than 30 gallons

Disposal Method Disposal Other

Contact

CHERVON PRODUCTS CO

SAN RAMON, CA 94583

Telephone

(925) 842-5931 Mailing Address PO BOX 6004

County

Los Angeles

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

HIST UST

Not reported

(213) 747-9749

Not reported

Not reported

STATE

EDR ID Number EPA ID Number

U001560588

N/A

G24 NNE 90054

1312 W 11TH ST

1/8-1/4

LOS ANGELES, CA 90015

1246 Higher

Site 4 of 5 in cluster G

UST HIST:

Facility ID:

Tank Num:

Tank Capacity: 1000 Tank Used for: WASTE

Type of Fuel:

Not Reported Leak Detection: Stock Inventor

61698

Contact Name: Total Tanks:

1 Facility Type:

Facility ID:

Tank Num: Tank Capacity:

10000 **PRODUCT** Tank Used for:

Type of Fuel: Not Reported Leak Detection: Stock Inventor Contact Name: JIMENEZ, JAMES J.

61698

61698

10000

4

1

Stock Inventor

JIMENEZ JAMES J

Total Tanks: 4 Facility Type:

Facility ID: Tank Num:

Tank Capacity: 10000 Tank Used for: PRODUCT

Type of Fuel: Not Reported Leak Detection: Stock Inventor

Contact Name: JIMENEZ, JAMES J. 4

Total Tanks: Facility Type:

Facility ID: Tank Num:

Tank Capacity:

PRODUCT Tank Used for: Type of Fuel: Not Reported

Leak Detection: Contact Name

Total Tanks

Facility Type:

Container Num:

Year Installed:

Tank Construction: 0000250 unknown

JIMENEZ, JAMES J. Telephone: Region: Other Type:

61698

Container Num: Year Installed:

Tank Construction: 0000250 unknown

Telephone: (213) 747-9749 Region: STATE Other Type: Not reported

3 Container Num:

Year Installed: Not reported

Tank Construction: 0000250 unknown

Telephone: (213) 747-9749

STATE Region: Not reported Other Type:

Container Num:

Year Installed: Not reported

Tank Construction: 0000250 unknown

(213) 747-9749

Telephone: Region: Other Type:

STATE Not reported

G25 NNE

CENTER CHEVRON 1312 W 11TH ST

1/8-1/4 LOS ANGELES, CA 90015 1246

Higher

Site 5 of 5 in cluster G

HAZNET S102814895

N/A

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

CENTER CHEVRON (Continued)

S102814895

HAZNET:

Gepaid: Tepaid:

CAL000113451

Gen County:

Los Angeles Los Angeles

CAL000071930

Tsd County: Tons:

Category:

Unspecified organic liquid mixture

Disposal Method: Not reported Contact:

ALI EBRAHEM (000) 000-0000

Telephone: Mailing Address:

1312 W 11TH ST

LOS ANGELE, CA 90015

County

Los Angeles

Gepaid: Tepaid:

CAL000071930 CAL000113451

Gen County:

Los Angeles Los Angeles

Tsd County: Tons:

.2085

Category:

Unspecified organic liquid mixture

Disposal Method: Transfer Station Contact:

ALI EBRAHEM (000) 000-0000

Telephone:

Mailing Address: 1312 W 11TH ST

LOS ANGELE, CA 90015

County

Los Angeles

H26 ESE COMMUNITY REDEVELOPMENT INC

CA FID UST

S101588228

N/A

1/8-1/4

1320 S GEORGIA ST

LOS ANGELES, CA 90015

1256

Higher Site 1 of 3 in cluster H

FID:

Facility ID

19056468

Regulate ID:

Not reported

Reg By Cortese Code Active Underground Storage Tank Location

SIC Code:

Not reported

Status:

Not reported

Facility Tel:

(213) 000-0000

Mail To:

Active

Not reported

Contact

1320 S GEORGIA ST LOS ANGELES CA 90015

Not reported

Contact Tel: NPDES No

Not reported Not reported

DUNs No Creation

Not reported 10'22'93

Modified:

00/00/00

EPA ID

Not reported

Comments Not reported

HIST UST U001560613

N/A

H27 SE

GEORGIA ST.

1/8-1/4

1335 GEORGIA ST LOS ANGELES, CA 90015

1267 Higher

Site 2 of 3 in cluster H

UST HIST

Facility ID

47053

Tank Num:

1000

Container Num:

Tank Capacity: Tank Used for:

PRODUCT

Year Installed:

Not reported

MAP FINDINGS Map ID

Direction Distance Distance (ft.) Elevation Site

Tank Construction: Not reported

EDR ID Number EPA ID Number Database(s)

U001560613

S101583797

N/A

GEORGIA ST. (Continued)

Type of Fuel:

Total Tanks:

Facility Type:

REGULAR

Leak Detection:

Contact Name:

Not reported

2

Stock Inventor

Telephone:

(213) 485-3495

Region:

STATE

CA FID UST

Other Type:

LAPD

H28 SE

LAPD GEORGIA STREET

1335 S GEORGIA ST LOS ANGELES, CA 90015

1/8-1/4 1267

Higher Site 3 of 3 in cluster H

FID:

Facility ID:

19006325

Regulate ID:

00047053

Reg By: Cortese Code:

Not reported Active

Active Underground Storage Tank Location

SIC Code: Facility Tel:

Contact Tel:

NPDES No:

Modified:

Not reported (213) 485-3495

Not reported

Not reported

00/00/00

Status: Mail To:

Creation:

Not reported

200 N MAIN STREET-ROOM

LOS ANGELES, CA 90015

Contact: DUNs No: Not reported Not reported

10/22/93

EPA ID: Comments: Not reported Not reported

CA FID UST

S101584934

N/A

SSW 1/8-1/4

129

LEGAL SERVICE INDUSTRIES INC

850 VENICE BLVD LOS ANGELES, CA 90015

Site 1 of 2 in cluster I

1312 Lower

FID:

Facility ID

19017083

Regulate ID:

Not reported

Reg By: Cortese Code Inactive Underground Storage Tank Location

Not reported

Status:

Not reported

SIC Code:

Inactive

Facility Tel:

(213) 000-0000

Mail To:

Not reported

UNK

Contact

LOS ANGELES, CA 90015

Contact Tel:

Not reported

DUNs No

Not reported Not reported

NPDES No:

Not reported

Creation: EPA ID:

10/22/93

Comments:

Not reported

Modified:

00/00/00

Not reported

130 SSW

NOLTE PRINTING

828 VENICE BLVD

1/8-1/4 1313

Lower

LOS ANGELES, CA 90015 Site 2 of 2 in cluster I

RCRIS-SQG **FINDS** 1000397552 CAD982373128

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

NOLTE PRINTING (Continued)

1000397552

RCRIS:

Owner:

RAY MOSSLER

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 748-2164

Record Date:

04/26/1988

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

31 SW 1/8-1/4 1316

Lower

J D AUTO RPR 902 W VENICE

LOS ANGELES, CA 90015

HAZNET S103971255

HAZNET

N/A

HAZNET:

Gepaid:

CAL000072126

Tepaid:

CAD093459485

Gen County Tsd County

Los Angeles

Fresno

Tons:

0625

Category

Organic liquids with metals Alkaline solution (pH <UN-> 12.5) with metals

(antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead mercury, molybdenum, nickel, selenium, silver, thallium, vanadium,

and zinc)

Disposal Method Transfer Station

JOSE DOMINGUEZ

Contact Telephone

(000) 000-0000

Mailing Address

902 VENICE BLVD # W

LOS ANGELES. CA 90015 - 3230

County

Los Angeles

J32 WNW ARMORED TRANSPORT INC

1612 W PICO BLVD

1/8-1/4 1319 Lower LOS ANGELES, CA 90015

Site 1 of 3 in cluster J

HAZNET:

Gepaid

CAC001268360

Tepaid:

CAT080013352 Los Angeles

Gen County Tsd County

Los Angeles

Tons:

6 2550

Category

Aqueous solution with less than 10% total organic residues

Disposal Method Recycler

Contact:

ARMORED TRANSPORT INC

Telephone:

(000) 000-0000

Mailing Address:

1612 W PICO BLVD

LOS ANGELES, CA 90015

S103950918

N/A

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

S103950918

ARMORED TRANSPORT INC (Continued)

County

Los Angeles

J33 WNW 1/8-1/4 1319 Lower

ARMORED TRANSPORT OF CALIFING

1612 W PICO BLVD

LOS ANGELES, CA 90015

Site 2 of 3 in cluster J

HAZNET:

Gepaid: Tepaid:

CAC001053608 CAT080013352 Los Angeles

Gen County: Tsd County:

Los Angeles 1.1676

Tons: Category:

Waste oil and mixed oil

Disposal Method: Recycler Contact: Telephone:

BOB IRVIN (000) 000-0000 3021 GILROY ST Mailing Address:

LOS ANGELES, CA 90039

County

Los Angeles

UST HIST:

Facility ID: Tank Num: 3878 12000

Tank Capacity Tank Used for Type of Fuel

PRODUCT UNLEADED Visual

TIM DWYER

TIM DAYER

38 .-

Leak Detection Contact Name

Total Tanks 3 2

Facility Type

Facility ID 3878 Tank Num 12000 Tank Capacity Tank Used for PRODUCT DIESE. Type of Fuel Visua

Leak Detection Contact Name

Total Tanks Facility Type

Facility ID

Tank Num 5000 Tank Capacity Tank Used for PRODUCT Type of Fuel UN. EADED Leak Detection Visual TIM DWYER

Contact Name Total Tanks Facility Type 2

State UST:

Facility ID Total Tanks Region:

STATE Current Status Active

24985

UST

HIST UST HAZNET

U001560595 N/A

Container Num: ST #1 Year Installed: 1982

Tank Construction: 268 inches

Telephone: Region:

(213) 383-3611

STATE

ST# 2

Other Type:

TRUCKING CO.

Container Num: Year Installed:

1982 Tank Construction: .268 inches

Telephone: Region:

(213) 383-3611 STATE

Other Type:

TRUCKING CO.

Container Num: Year Installed:

ST# 3 1982

Tank Construction: 268 inches

Telephone: Region:

(213) 383-3611 STATE

Other Type:

TRUCKING CO

Confirm Leak:

Prelim Assess:

Remed Plan:

Monitoring:

Map ID Direction Distance Distance (ft.)

Elevation Site

Database(s)

EDR ID Number EPA ID Number

J34 WNW ARMORED TRANSPORT OF CALIF INC

CA FID UST

Not reported

Not reported 08/07/2000

Not reported

S101629308

1/8-1/4

1612 W PICO BLVD

N/A

1319

LOS ANGELES, CA 90015

Lower

Site 3 of 3 in cluster J

S101297293 Cortese N/A

35 wsw SHELL #204-8106-0307

1/4-1/2 1630

1020 VENICE

LUST

LOS ANGELES, CA 90291

Lower

State LUST:

Cross Street:

LINCOLN BLVD

Qty Leaked:

Not reported 902910198

Case Number Reg Board:

Los Angeles Region

Chemical:

Gasoline

Lead Agency:

Regional Board

Local Agency:

19050

Case Type:

Other ground water affected

Status:

Remediation plan developed

County:

Los Angeles

Review Date:

Not reported Not reported

Workplan:

Pollution Char: 08/07/2000

Remed Action:

Not reported

Close Date:

Not reported 08/21/1989

Release Date

Cleanup Fund Id Not reported

Discover Date

Enforcement Dt Not reported

Enf Type

Not reported

Enter Date Funding

08/28/1989

Staff Initials

Not reported UNK

How Discovered Not reported How Stopped

Not reported

Interim

Not reported

Lat/Lon

-118 4537199 / 33 9932782

Leak Cause Leak Source

Not reported Not reported

Local Case #

Not reported

Beneficial

Not reported

Staff:

MSH 03 02 1998

MTBE Date MTBE Tested

YES

Max MTBE GW

230 000

GW Qualifies

Not reported

Max MTBE Soil Soil Qualifies

Not reported Not reported

Hydr Basin #

Not reported Not reported

Operator Oversight Prgm

UST 2A4

Priority Review Date

04/15/2001

Stop Date

Not reported

Office:

Not reported

Work Suspended :Not reported

Responsible PartyDEBORAH PRYOR

Map ID Direction Distance Distance (ft.)

Elevation

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S101297293

SHELL #204-8106-0307 (Continued)

2255 N. ONTARIO ST.

RP Address: Global Id:

T0603701342

Org Name:

Not reported Not reported

Contact Person: MTBE Conc:

Mtbe Fuel: Water System Name:

SCWC - CULVER CITY

Well Name:

CHARNOCK WELL 10

Distance To Lust:

9978.569730554315190509627495

Waste Disch Assigned Name: 02S/15W-11E07 S

Waste Discharge Global ID: W0603710030

Mtbe Class:

Not reported

Summary:

UPGRADED TANKS IN FEB 98; 6/30/00 REMEDIAL ACTION PLAN; 7/19/00 2ND QTR GW

Confirm Leak:

Prelim Assess:

Remed Plan:

Monitoring:

Not reported

Not reported

Not reported

Not reported

MON RPT; 9/29/00 3RD QTR GW MON RPT 2000; 11/10/00 OFF-SITE ASSESSMENT RPT;

4/15/01 1ST QTR GW MON RPT 2001

LUST Region 4:

Report Date:

8/21/1989

Lead Agency:

Regional Board

Local Agency:

19050 902910198

Case Number:

Gasoline

Substance:

Case Type:

Groundwater

Status:

Remediation plan developed

Region:

MSH

Staff: CORTESE:

Reg Id:

902910198

Region:

CORTESE

Reg By:

Leaking Underground Storage Tanks

36 East 1/4-1/2 2063

Higher

CONVENTION CENTER

1201 FIGUEROA

LOS ANGELES, CA 90012

S101296999 Cortese LUST N/A

State LUST:

Cross Street

PICO BLVD

Qty Leaked:

Not reported

Case Number

900150089

Reg Board Chemical

Los Angeles Region Gasoline

Lead Agency

Local Agency

Local Agency

19050

Soil only

Case Type

Signed off remedial action completed or deemed unnecessary

Status: County

Los Angeles

Review Date:

Not reported

Workplan

Not reported

Not reported

Pollution Char

Remed Action: Close Date:

Not reported

08/13/1998

Release Date:

06/10/1988

Discover Date:

Cleanup Fund Id: Not reported

05/11/1988

Enf Type:

Enforcement Dt: Not reported

Enter Date :

Not reported 09/15/1988

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S101296999

CONVENTION CENTER (Continued)

Funding:

Not reported

Staff Initials:

UNK

How Stopped:

How Discovered: Other Means

Other Means

Interim:

Not reported

Lat/Lon:

-118.2666877 / 34.0421633

Leak Cause:

Not reported

Leak Source: Local Case #:

Not reported

Beneficial:

Not reported

Staff:

UNK Not reported

Piping

MTBE Date:

MTBE Tested: NT

Max MTBE GW: Not reported GW Qualifies:

Not reported

Max MTBE Soil: Not reported

Soil Qualifies:

Not reported

Hydr Basin #:

Not reported

Operator:

MUNICIPAL AUDITORIUM DEPT.

Oversight Pram: LIA

Priority: Review Date :

Not reported 08/13/1998

Stop Date :

Not reported

Office:

Not reported

Work Suspended :Not reported

RP Address:

Responsible PartyE BROOKES TREIDLER SAME AS ABOVE

Global Id:

T0603700551

Org Name:

Not reported

Contact Person MTBE Conc

Not reported 0

Mtbe Fuel

UNOCAL - JIM SCOTT

Water System Name Well Name

LPA REPORTED PRIMARY SOURCE

Distance To Lust

3846.2843250405816586509063843

Waste Discharge Global ID

W0607701254

Waste Disch Assigned Name 3901254-001GEN

Mtbe Class Summary

Not reported

DISCOVERED BY PRIME LOSS NOTE FROM PUMP, SO DISPENSER REMOVED FROM SERVICE

LUST Region 4

Report Date

6/10/1988

Lead Agency

Local Agency

Local Agency Case Number

19050 900150089

Substance

Gasoline

Case Type

Soil

Status:

Signed off remedial action completed or deemed unnecessary

Region

4

Staff:

Not reported

CORTESE:

Reg Id:

900150089

Region:

CORTESE

Reg By:

Leaking Underground Storage Tanks

Map ID Direction Distance Distance (ft.) Site

Elevation

Database(s)

EDR ID Number EPA ID Number

S104549072 N/A

K37

BELMONT/HOLLYWOOD NEW PRIMARY CTR. #3

Cal-Sites

North 1/4-1/2 2300 W. 7TH STREET LOS ANGELES, CA 90057

2305

Higher Site 1 of 2 in cluster K

CAL-SITES:

Facility ID Status:

19590002

PEAR - PRELIMINARY ENDANGERMENT ASSESSMENT (PEA) REQUIRED

Status Date: Lead: Region:

03/24/2000 Not reported 3 - BURBANK

Branch:

SE - SCHOOL EVALUATION

File Name:

BELMONT/HOLLYWOOD NEW PRIMARY CTR. #3

Status Name:

PRELIMINARY ENDANGERMENT ASSESSMENT REQUIRED

Lead Agency:

Not reported

NPL:

Not reported

Facility Type:

SIC:

59 MISCELLANEOUS RETAIL

Type Name:

PROPOSED SCHOOL SITE PROPERTY **PSCHL**

AGUTIERR

Staff Member Responsible for Site:

PGARCIA1

Supervisor Responsible for Site: Region Water Control Board:

Not reported Not reported

Access: Cortese:

Not reported Not reported

Hazardous Ranking Score: Date Site Hazard Ranked:

Not reported Not reported

Groundwater Contamination: No. of Contamination Sources:

Lat/Long:

0, 0, 0.00, 10, 0, 0.00,

Lat/long Method

Not reported Not reported

State Assembly District Code State Senate District

Not reported

The CAL-SITES database may contain additional details for this site. Please contact your EDR Account Executive for more information.

K38 North **CHEVRON #9-3929**

1600 OLYMPIC

Cortese S102427239 LUST N/A

1/4-1/2 2305

LOS ANGELES, CA 90015

Higher

Site 2 of 2 in cluster K

State LUST:

Cross Street

UNION AVE Not reported

Qty Leaked Case Number

900150043

Reg Board

Los Angeles Region

Chemical

Gasoline Regional Board

Lead Agency

Local Agency

19050

Case Type

Other ground water affected

Status:

Pollution characterization

County:

Abate Method:

Los Angeles

Remove Free Product - remove floating product from water table, Vapor

Extraction

Review Date: Workplan:

04/15/1988 09/16/1988 Confirm Leak: Prelim Assess: 04/15/1988 09/16/1988

Pollution Char: Remed Action: Not reported Not reported Remed Plan: Monitoring:

Not reported Not reported

Close Date:

Not reported

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

S102427239

CHEVRON #9-3929 (Continued)

04/19/1988 Release Date: Cleanup Fund Id: Not reported Discover Date : 04/15/1988 Enforcement Dt: 07/28/2000 Enf Type: IEA 09/11/1988 Enter Date: Funding: Not reported Staff Initials: UNK How Discovered: Tank Test

How Stopped: Remove Contents Yes

Interim:

Lat/Lon: -118.274245 / 34.0489979

Leak Cause: Not reported Leak Source: Tank Local Case #: Not reported Beneficial: Not reported Staff: GN

MTBE Date: 01/01/1965 MTBE Tested : YES Max MTBE GW: 500

GW Qualifies: Max MTBE Soil: Not reported Soil Qualifies: Not reported Hydr Basin #: Not reported Operator : GARISON, LARS

Oversight Prgm: UST Priority: 1C 04/06/2001 Review Date:

Stop Date Office:

04/15/1988 Not reported

Work Suspended Not reported Responsible PartyY M TUAN RP Address PO BOX 2833 Global Id T0603700547 Org Name Not reported Contact Person Not reported

MTBE Conc Mtbe Fuel 1

UNOCAL - JIM SCOTT Water System Name

Well Name

LPA REPORTED PRIMARY SOURCE 3638 5078612481682622042862277

Distance To Lust Waste Discharge Global ID

W0607701254 Waste Disch Assigned Name 3901254-001GEN

Mtbe Class

Not reported

Summary

TANK WILL BE REPAIRED AND PUT BACK INTO SERVICE 2/10/97 -RB. CON'T. TO MONITOR REJECT SOIL VERIFICATION PLAN. SVE STOPPED 0197; 3/21/00 FREE

PRODUCTS RECOVERY, 2/28/01 1ST QTR GW MON RPT

LUST Region 4

Report Date

4/19 1988

Lead Agency Local Agency Regional Board

Case Number

19050

Substance

900150043 Gasoline

Case Type

Groundwater

Status:

Region:

Pollution characterization

Staff:

GN

Map ID Direction Distance Distance (ft.) Elevation Site

Confirm Leak:

Prelim Assess:

Remed Plan:

Monitoring:

Not reported

Not reported

Not reported

Not reported

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

CHEVRON #9-3929 (Continued)

S102427239

CORTESE:

Reg Id:

900150043

Region:

CORTESE

Reg By:

Leaking Underground Storage Tanks

39 East **CITY OF LOS ANGELES - STAPLES ARENA**

Cortese

LUST

CA SLIC S104404809 N/A

S102769926

N/A

1/4-1/2 2418 Higher 1111 FIGUEROA STREET

LOS ANGELES, CA 90015

Facility Status:

SLIC Region 4:

Region:

Remediation

SLIC

0856

Staff:

JTL

Substance:

TPH/VOCs/Metals

40 SSW 1/4-1/2 AT & T

801 WASHINGTON

LOS ANGELES, CA 90015

2600 Lower

State LUST: Cross Street:

Not reported Qty Leaked Not reported 900150025

Case Number

Los Angeles Region

Reg Board Chemical

Lead Agency

Regional Board

Local Agency Case Type

19050

Soil only

Status:

Signed off, remedial action completed or deemed unnecessary Los Angeles

County:

Not reported

Review Date Workplan

Not reported

Pollution Char Not reported Remed Action Not reported

Close Date

10 05 1987 10 05 1987 Release Date Cleanup Fund Id Not reported

Discover Date

Enforcement Dt

Enf Type

Not reported Not reported 12 31 1986

Enter Date **Funding**

Not reported

Staff Initials

UNK

How Stopped

How Discovered Not reported

Not reported

Interim Lat/Lon Not reported

Leak Cause.

-118 2758139 / 34 0362034 Unknown

Leak Source

Unknown

Local Case #: Beneficial:

Not reported Not reported

Staff: MTBE Date: UNK Not reported Map ID Direction Distance Distance (ft.)

Site

Elevation

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S102769926

AT & T (Continued)

MTBE Tested: NRQ

Max MTBE GW: Not reported GW Qualifies: Not reported Max MTBE Soil: Not reported Soil Qualifies: Not reported Hydr Basin #: Not reported Operator: Not reported

Oversight Prgm: UST

Priority: Review Date: Stop Date :

Not reported 10/05/1987 Not reported

Office: Not reported Work Suspended :Not reported Responsible PartyBLANK RP Not reported

RP Address: Global Id: Org Name:

T0603700545 Not reported Contact Person: Not reported

0

MTBE Conc:

Mtbe Fuel: 0 Water System Name:

UNOCAL - JIM SCOTT

Well Name: Distance To Lust: LPA REPORTED PRIMARY SOURCE 7031.3765111752618226888688712

Waste Discharge Global ID: W0607701254 Waste Disch Assigned Name: 3901254-001GEN

Mtbe Class:

Not reported

Summary:

ONE TANK ABANDONED IN PLACE UNDER PERMIT FROM LA CITY FD

LUST Region 4:

Report Date: 10/5/1987 Lead Agency: Regional Board

Local Agency: 19050 Case Number: 900150025

Substance: Case Type

Soil

Status:

Signed off, remedial action completed or deemed unnecessary

Region:

Staff:

Not reported

CORTESE

Reg Id:

900150025 CORTESE

Region:

Reg By:

Leaking Underground Storage Tanks

41 WNW 1/2-1 2706 Lower **GARCIA PROPERTY** 1400 ALVARADO LOS ANGELES, CA 90026

S103064783 Cortese LUST N/A

State LUST:

Cross Street Qty Leaked

MONTANA ST Not reported 900260025

Case Number Reg Board:

Los Angeles Region

Chemical: Lead Agency: Gasoline Regional Board

Local Agency:

19050

Case Type:

Other ground water affected

Status:

Signed off, remedial action completed or deemed unnecessary

Map ID Direction Distance Distance (ft.)

Site

Elevation

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S103064783

GARCIA PROPERTY (Continued)

04/27/1988

11/23/1991

Not reported

Not reported

Confirm Leak:

Prelim Assess:

Remed Plan:

Monitoring:

County:

Los Angeles

Abate Method:

Cap Site - install horizontal impermeable layer to reduce rainfall infiltration, Excavate and Dispose - remove contaminated soil and

dispose in approved site

Review Date: Workplan:

04/27/1988

02/04/1988

11/23/1991 Not reported

Pollution Char: Remed Action: Close Date:

Not reported 09/29/1997 10/04/1988 Release Date: Cleanup Fund Id: Not reported

Discover Date : Enforcement Dt: Not reported Enf Type:

Not reported 05/16/1988 Enter Date: Funding: Not reported UNK

Staff Initials:

How Discovered: Subsurface Monitoring Close Tank

How Stopped: Interim:

Yes

Lat/Lon:

-118.2614829 / 34.0805326

Corrosion Leak Cause: Leak Source: Tank Local Case #: Not reported Beneficial: Not reported JP

Staff: MTBE Date:

01/01/1965

MTBE Tested : YES Max MTBE GW 20

GW Qualifies Not reported Max MTBE Soil Not reported Soil Qualifies Not reported Hydr Basin # Not reported Operator Not reported

Oversight Prgm UST Priority Not reported

11/03/1997 Review Date 02/04/1988 Stop Date Office Not reported

Work Suspended Not reported Responsible PartyHENRY GARCIA

RP Address

PO BOX 307. GLENDORA CA 91740-3436 T0603700707

Global Id Org Name

Not reported Not reported

Contact Person MTBE Conc Mtbe Fuel

Water System Name

FIRSTONE SCOUT RESRVTN (BOY SCOUT COUN)

Well Name Distance To Lust LPA REPORTED PRIMARY SOURCE 1860.5233366587444858569510798

Waste Discharge Global ID

W0603700547

Waste Disch Assigned Name: 1900547-001GEN Mtbe Class Not reported

Summary:

MCDONALDS PURCHASED THIS ADJACENT PROPERTY FOR PARKING LOT EXPANSION. 4 TANKS

WERE REMOVED.

CORTESE

Reg Id:

900260025

Map ID Direction Distance Distance (ft.)

Site Elevation

Database(s)

EDR ID Number EPA ID Number

GARCIA PROPERTY (Continued)

S103064783

Region:

CORTESE

Reg By:

Leaking Underground Storage Tanks

42 NNW 1/2-1 2818 Higher CITY NATIONAL BANK 1801 W OLYMPIC BLVD LOS ANGELES, CA 90006 RCRIS-SQG **FINDS** UST 1000440278 CAD982040495

Cortese LUST HAZNET

RCRIS:

Owner:

CITY NATIONAL CORP

(415) 555-1212

Contact:

ENVIRONMENTAL MANAGER

(213) 480-7288

Record Date:

09/01/1996

Classification:

Small Quantity Generator

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

State LUST:

Cross Street

BURLINGTON AVE

Qty Leaked:

Case Number

Not reported 900060043

Reg Board

Los Angeles Region

Chemical

Diesel

Lead Agency Local Agency Regional Board 19050

Case Type

Soil only

Status: County Signed off, remedial action completed or deemed unnecessary Los Angeles

Confirm Leak:

Prelim Assess:

Remed Plan:

Monitoring:

Not reported

09/10/1993

Not reported

Not reported

Not reported

Review Date Workplan

09'10'1993

Pollution Char Remed Action Not reported

Close Date

Not reported

Release Date

07:30:1996 10/10/1993

Cleanup Fund Id Not reported

06:29/1993

Discover Date Enforcement Dt Not reported

Enf Type

Not reported

Enter Date

11/24/1993

Funding

Not reported

Staff Initials

UNK

How Discovered Tank Closure

How Stopped:

Not reported

Interim

Not reported

Lat/Lon:

-118.27647 / 34.0502368

Leak Cause:

Not reported

Leak Source:

Not reported

Local Case #: Beneficial:

Not reported Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

1000440278

CITY NATIONAL BANK (Continued)

Staff:

UNK

MTBE Date:

Not reported

MTBE Tested:

NRQ

GW Qualifies:

Max MTBE GW: Not reported Not reported

Max MTBE Soil: Not reported

Soil Qualifies:

Not reported

Not reported

Hydr Basin #:

Operator:

FRANK DENOTO

Oversight Prgm: UST

Not reported

Priority: Review Date:

06/16/1994

Stop Date:

Not reported

Office:

Not reported

Work Suspended :Not reported

Responsible PartyCITY OF NATIONAL BAK

RP Address:

1801 W OLYMPIC BLVD, LOS ANGELES CA 90006

D

Global Id:

T0603700473 Not reported

Org Name: Contact Person: Not reported

MTBE Conc:

Mtbe Fuel:

0

Water System Name:

UNOCAL - JIM SCOTT

Well Name:

LPA REPORTED PRIMARY SOURCE 4178.4166519123035153316691126

Distance To Lust: Waste Discharge Global ID: W0607701254

Waste Disch Assigned Name: 3901254-001GEN

Mtbe Class: Summary

Not reported Not reported

LUST Region 4

Report Date

10:10:1993 Regional Board

Lead Agency Local Agency

19050

Case Number

900060043

Substance

Diesel

Case Type

Soil

Status: Region: Signed off remedial action completed or deemed unnecessary

Staff:

Not reported

HAZNET:

Gepaid

CAD982040495

Tepaid:

CAT080010101 Los Angeles

Gen County Tsd County

Sar Diego

Tons:

Category

2 0000

Disposal Method Transfer Station

Contact

Not reported

Telephone

(000) 000-0000

Mailing Address 1801 W OLYMPIC BLVD LOS ANGELES. CA 90006

Contaminated soil from site clean-ups

County

Los Angeles

Map ID Direction Distance Distance (ft.) Elevation Site

EDR ID Number EPA ID Number Database(s)

CITY NATIONAL BANK (Continued)

1000440278

Gepaid:

CAC000888504 IRC957100891

Tepaid: Gen County:

Los Angeles

Tsd County:

99

Tons:

3.5819

Category:

Asbestos-containing waste

Contact:

Disposal Method: Disposal, Land Fill CITY NATIONAL BANK

(000) 000-0000

Telephone:

400 N ROXBURY DR

Mailing Address:

BEVERLY HILLS, CA 90210

County

Los Angeles

Gepaid:

CAC001344976

Tepaid:

CAT080013352

Gen County:

Los Angeles

Tsd County:

Los Angeles

Tons:

1.2510

Waste oil and mixed oil

Category: Disposal Method: Recycler

Contact:

CITY NATIONAL BANK

Telephone:

(000) 000-0000

Mailing Address: 606 S OLIVE ST

County

LOS ANGELES, CA 90014 Los Angeles

CORTESE:

Reg Id: 900060043

Region:

CORTESE

Reg By:

Leaking Underground Storage Tanks

State UST:

Facility ID

23570

Total Tanks Region:

STATE Active

Current Status

43

UNOCAL #3300 730 OLYMPIC

East 1/2-1

LOS ANGELES, CA 90015

3158 Higher

State LUST

Cross Street

FIGUEROA ST

Qty Leaked

Not reported

Case Number

900150070

Reg Board

Los Angeles Region

Chemical

Hydrocarbons

Lead Agency Local Agency Local Agency 19050

Case Type

Status:

Soil only

County:

Signed off, remedial action completed or deemed unnecessary

Los Angeles

Review Date Workplan

Not reported

Not reported Pollution Char

Not reported

Not reported

Remed Action: Close Date:

06/30/1994

Release Date:

03/30/1994

Remed Plan: Monitoring:

Confirm Leak:

Prelim Assess:

Not reported Not reported

Not reported

Not reported

S103065777

N/A

Cortese

LUST

Map ID Direction Distance

MAP FINDINGS

Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S103065777

UNOCAL #3300 (Continued)

Cleanup Fund Id: Not reported

Discover Date: //

Enforcement Dt: Not reported Enf Type: Not reported 06/30/1995 Enter Date: Funding: Not reported Staff Initials: UNK How Discovered: Not reported

How Stopped: Not reported Interim: Not reported

Lat/Lon: -118.2631536 / 34.0444172

Leak Cause: Not reported Leak Source: Not reported Local Case #: Not reported Beneficial: Not reported Staff: UNK MTBE Date: Not reported MTBE Tested: NRQ

Max MTBE GW: Not reported GW Qualifies: Not reported Max MTBE Soil: Not reported Soil Qualifies: Not reported Hydr Basin #: Not reported

Operator: OLD CASE #960105-23

Oversight Prgm: LIA

Priority: Not reported Review Date : 06/30/1995 Stop Date : Not reported Office: Not reported Work Suspended :Not reported Responsible PartyUNOCAL

RP Address:

376 S VALENCIA BREA CA 92621

Global Id: T0603700550 Org Name: Not reported Contact Person Not reported MTBE Conc.

Mtbe Fuel 0

UNOCAL - JIM SCOTT Water System Name

Well Name: LPA REPORTED PRIMARY SOURCE Distance To Lust 2846 8846760983907604686488895

W0607701254 Waste Discharge Global ID Waste Disch Assigned Name 3901254-001GEN

Mtbe Class: Summary:

Not reported Not reported

LUST Region 4

Report Date 3/30/1994 Lead Agency Local Agency Local Agency 19050 Case Number 900150070 Substance: Hydrocarbons

Case Type:

Soil Status: Signed off, remedial action completed or deemed unnecessary

Region: Staff:

Not reported

CORTESE:

Reg Id: 900150070

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

UNOCAL #3300 (Continued)

Region:

CORTESE

Reg By:

Leaking Underground Storage Tanks

S103065777

44 West 1/2-1

76 PRODUCTS STATION #0898

1543 HOOVER

LOS ANGELES, CA 90006

S102439858 Cortese LUST N/A

3324 Lower

State LUST:

Cross Street:

VENICE BLVD.

Qty Leaked: Case Number Not reported 900060070

Reg Board:

Los Angeles Region

Chemical:

Lead Agency:

Gasoline

Local Agency

Local Agency: Case Type:

19050 Soil only

Status:

Signed off, remedial action completed or deemed unnecessary

Confirm Leak:

Prelim Assess:

Remed Plan:

Monitoring:

Not reported

Not reported

Not reported

11/25/1992

County:

Los Angeles

Review Date:

Not reported

Workplan:

11/25/1992

Pollution Char: Not reported

Remed Action:

Not reported

Close Date: 02/05/1998

Release Date:

11/25/1992

Cleanup Fund Id: Not reported Discover Date

07/10/1992

Enforcement Dt

Not reported

Enf Type:

Not reported 02/28/1993

Enter Date Funding:

Not reported

Staff Initials

UNK

How Stopped

How Discovered Tank Closure

Interim

Not reported Not reported

Lat/Lon

-118 2843132 / 34 0444829

Leak Cause

Unknown

Leak Source Local Case # Unknown

Beneficial

Not reported

Staff

Not reported

UNK

MTBE Date

Not reported

NT

LIA

MTBE Tested

Not reported

Max MTBE GW **GW** Qualifies

Not reported

Max MTBE Soil Soil Qualifies

Not reported

Hydr Basin #

Not reported

Operator

Not reported SALVADOR RODRIQUEZ

Oversight Prgm

Priority

Not reported

Review Date

02/05/1998

Stop Date

Not reported

Office:

Not reported

Work Suspended Not reported

RP Address:

Responsible PartyTOSCO/76 PRODUCTS TEAM 555 ANTON, COSTA MESA, CA 92626

Global Id:

T0603700476

TC0707367.3r Page 39

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number **EPA ID Number**

S102439858

76 PRODUCTS STATION #0898 (Continued)

Org Name:

Not reported

Contact Person: Not reported MTBE Conc:

0

Mtbe Fuel:

Water System Name:

UNOCAL - JIM SCOTT

Well Name: Distance To Lust: LPA REPORTED PRIMARY SOURCE 7071.1346793838314092883987151

Waste Discharge Global ID: W0607701254

Waste Disch Assigned Name: 3901254-001GEN

Mtbe Class: Summary:

Not reported

LUST Region 4:

OLD CASE #026082

11/25/1992 Report Date: Lead Agency: Local Agency

Local Agency: Case Number:

19050 900060070

Substance:

Gasoline

Case Type: Status:

Soil

Signed off, remedial action completed or deemed unnecessary

Region:

Staff:

Not reported

CORTESE:

Reg Id: Region: 900060070 CORTESE

Reg By:

Leaking Underground Storage Tanks

L45

SSE 1817 S. HOPE ST.

1/2-1

LOS ANGELES, CA 90015

3402

Lower Site 1 of 2 in cluster L

CHMIRS:

OES Control Number

8906143

DOT ID:

1805

DOT Hazard Class Chemical Name

Corrosives ACID, PHOSPHORIC

Extent of Release

Not reported 7664-38-2

Quantity Released:

Not reported

Environmental Contamination Air Property Use:

Mercantile, Business

Incident Date

CAS Number

07-MAY-89

Date Completed:

07-MAY-89

L46 SSE **UNOCAL/GREAT WESTERN BANK 1817 HOPE**

S105024622 Cortese

CHMIRS

S100217225

N/A

N/A

1/2-1

LOS ANGELES, CA 90015

3402

Lower

Site 2 of 2 in cluster L

CORTESE

Reg Id:

3211

Region:

CORTESE

Reg By:

Leaking Underground Storage Tanks

Map ID Direction Distance Distance (ft.) Site Elevation

Database(s)

EDR ID Number EPA ID Number

47 SSE

MOBIL #11-HOQ **419 WASHINGTON** LOS ANGELES, CA 90015 Cortese LUST S104406278 N/A

1/2-1 3673 Lower

State LUST:

Cross Street: **FLOWER** Qty Leaked: Not reported Case Number 900150034 Reg Board: Los Angeles Region

Chemical:

Gasoline Regional Board

Lead Agency: Local Agency:

19050

Case Type:

Other ground water affected

Status:

Signed off, remedial action completed or deemed unnecessary

County:

Los Angeles

Abate Method:

Excavate and Dispose - remove contaminated soil and dispose in approved

Confirm Leak:

Prelim Assess:

Remed Plan:

Monitoring:

Not reported

Not reported

Not reported

Not reported

site

Review Date: Not reported Workplan: Not reported Pollution Char: Not reported Remed Action: Not reported

Close Date: 01/11/1995

Release Date: 12/13/1988 Cleanup Fund Id: Not reported

Discover Date:

Enforcement Dt: Not reported Enf Type: Not reported

Enter Date

Not reported

Funding: Staff Initials UNK

How Discovered Other Means How Stopped Not reported

Interim Yes

Max MTBE GW

-118 2701527 / 34.0336656 Lat/Lon

Not reported

Leak Cause Other Cause Leak Source Tank Local Case # Not reported Beneficial Not reported Staff UNK

MTBE Date Not reported MTBE Tested NT

GW Qualifies Not reported Max MTBE Soil Not reported Soil Qualifies Not reported Hydr Basin # Not reported Operator Not reported Oversight Prgm UST Priority Not reported Review Date 01:11:1995 Stop Date Not reported Office Not reported

Responsible PartyL A COUNTY TRANSPORTATION COM

RP Address

Work Suspended Not reported

C

Global Id: Org Name: T0603700546 Not reported

Map ID MAP FINDINGS Direction

Distance Distance (ft.)

Elevation Site

Database(s)

Cortese

LUST

S102423552

N/A

EDR ID Number EPA ID Number

S104406278

MOBIL #11-HOQ (Continued)

Contact Person: Not reported

MTBE Conc: 0 Mtbe Fuel:

Water System Name:

UNOCAL - JIM SCOTT

Well Name: Distance To Lust: LPA REPORTED PRIMARY SOURCE 7115.1758766953338957133814769

Waste Discharge Global ID: W0607701254 Waste Disch Assigned Name: 3901254-001GEN

Mtbe Class:

Not reported

Summary:

ACCIDENTAL PUNCTURE OF UNDERGROUND STORAGE TANK DURING INSTALLATION OF 3 MONITORING WELLS. THE SITE WILL BE USED AS SUBSTATION LOCATION AND RIGHT-OF-WAY

FOR METRO LIGHT RAIL PROJECT (MLRP).

LUST Region 4:

Report Date: Lead Agency:

12/13/1988 Regional Board

Local Agency:

19050

Case Number: Substance:

900150034 Gasoline

Case Type:

Groundwater Signed off, remedial action completed or deemed unnecessary

Status:

Region: Staff:

Not reported

CORTESE:

Reg Id:

900150034

Region:

CORTESE

Reg By:

Leaking Underground Storage Tanks

48 ENE **801 TOWER BUILDING**

845 FIGUEROA

1/2-1

3681 Higher LOS ANGELES, CA 94145

State LUST

Cross Street

Qty Leaked

Not reported Not reported

Case Number

900170125

Reg Board Chemical

Los Angeles Region Gasoline

Lead Agency

Regional Board

Local Agency

19050

Case Type

Other ground water affected

Status

Signed off remedial action completed or deemed unnecessary

County

Los Angeles

Abate Method

Excavate and Dispose - remove contaminated soil and dispose in approved

Confirm Leak:

Prelim Assess:

Remed Plan:

Monitoring:

Not reported

Not reported

Not reported

Not reported

Review Date Workplan

Not reported

Not reported

Not reported

Pollution Char

Remed Action Close Date

Not reported 03/04/1996

Release Date

Cleanup Fund Id Not reported

10/19/1993

Discover Date

Enforcement Dt Not reported

Enf Type:

Not reported

Enter Date :

03/30/1995

Funding:

Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S102423552

801 TOWER BUILDING (Continued)

UNK

Staff Initials: How Discovered: Not reported How Stopped:

Not reported

Interim: Lat/Lon:

-118.2621946 / 34.0469421

Leak Cause: Leak Source: Not reported Not reported Not reported

Local Case #: Beneficial: Staff:

Not reported UNK

MTBE Date:

Not reported

MTBE Tested:

Max MTBE GW: Not reported Not reported GW Qualifies : Max MTBE Soil: Not reported

Soil Qualifies: Hydr Basin #:

Not reported Not reported Not reported

Operator: Oversight Prgm: UST

Priority:

Not reported 03/04/1996

Review Date: Stop Date :

Not reported Not reported

Office: Work Suspended :Not reported Responsible PartyUNION BANK

RP Address:

P.O. BOX 926, LA PUENTE, CA 91747-0926

C

Global Id:

T0603700592 Not reported

Org Name: Contact Person

Not reported

MTBE Conc: Mtbe Fuel:

Water System Name

UNOCAL - JIM SCOTT

Well Name:

LPA REPORTED PRIMARY SOURCE 1935.0000758261973303136318966

Distance To Lust Waste Discharge Global ID

W0607701254 Waste Disch Assigned Name. 3901254-001GEN

Mtbe Class Summary

Not reported Not reported

LUST Region 4

Report Date:

10/19/1993

Lead Agency Local Agency

Regional Board 19050 900170125

Case Number Substance:

Gasoline Groundwater

Case Type

Signed off, remedial action completed or deemed unnecessary

Status: Region:

Staff:

Not reported

CORTESE:

Reg Id:

900170125 CORTESE

Region: Reg By:

Leaking Underground Storage Tanks

49 SSE 1/2-1 3787

Lower

JOHNSON BRONZE COMPANY 1818 S. GRAND AVENUE LOS ANGELES, CA 90017

Cal-Sites S101480797

N/A

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

Not reported

EDR ID Number EPA ID Number

JOHNSON BRONZE COMPANY (Continued)

S101480797

CAL-SITES:

Facility ID

19340506

Status:

REFOA - DOES NOT REQUIRE DTSC ACTION OR OVERSITE ACTIVITY. REFERED TO

OTHER AGENCY LEAD

Status Date:

08/15/1995 Not reported

Lead: Region:

3 - BURBANK

Branch:

SA - SOUTHERN CA. - A

File Name:

Not reported

Status Name: Lead Agency:

N/A

PROPERTY/SITE REFERRED TO ANOTHER AGENCY

NPL:

Not reported

SIC:

34 MANU - FABRICATED METAL PRODUCTS N/A

Facility Type:

Type Name:

Not reported

Staff Member Responsible for Site: Supervisor Responsible for Site:

Not reported Not reported

Region Water Control Board:

LA - LOS ANGELES

Access:

Not reported

Cortese:

Not reported

Hazardous Ranking Score:

Not reported

Date Site Hazard Ranked: Groundwater Contamination: Not reported Not reported

No. of Contamination Sources:

Lat/Long: Lat/long Method: 0 0 0 0.00 / 0 0 0.00 Not reported

State Assembly District Code:

Not reported

State Senate District

Not reported

The CAL-SITES database may contain additional details for this site. Please contact your EDR Account Executive for more information.

50 NNE SHELL #204-4532-0102 1550 007TH

Cortese

S102437025 N/A

1/2-1

LOS ANGELES, CA 90057

3867 Higher

CORTESE

Reg Id:

900170189

Region

CORTESE

Reg By

Leaking Underground Storage Tanks

51 NNW MOBIL #18-HYQ

Cortese S101296880

N/A

1/2-1 3911 958 ALVARADO

LOS ANGELES, CA 90006

Higher

CORTESE

Reg Id:

900060052

Region: Reg By: CORTESE Leaking Underground Storage Tanks

MAP FINDINGS Map ID Direction

Distance Distance (ft.) Elevation Site

Database(s)

CHMIRS

EDR ID Number EPA ID Number

S100279840

N/A

52

1055 WEST 7TH STREET

NE 1/2-1

LOS ANGELES, CA 90017

4190

Higher

CHMIRS:

OES Control Number:

9011191 Corrosives DOT ID:

1830

DOT Hazard Class: Chemical Name:

ACID, SULFURIC Not reported

Extent of Release: CAS Number:

Not reported

Quantity Released:

Environmental Contamination: None Reported Property Use:

Mercantile, Business

Incident Date:

05-JUN-90

Date Completed:

05-JUN-90

M53 North **BELMONT NEW ELEMENTARY SCHOOL #3**

Cal-Sites

Not reported

S100573142

1/2-1

680 SOUTH LITTLE STREET

N/A

4360

LOS ANGELES, CA 90017

Higher Site 1 of 2 in cluster M

CAL-SITES:

Facility ID

19750071

Status:

CERT - CERTIFIED AS HAVING BEEN REMEDIED SATISFACTORILY UNDER DTSC

OVERSIGHT

Status Date:

03/30/1993 Not reported

Lead: Region:

3 - BURBANK

Branch: File Name: SA - SOUTHERN CA. - A

Status Name:

Not reported

Lead Agency

CERTIFIED

Not reported

N/A

75 AUTO REPAIR, SERVICES & PARKING

NPL: SIC:

Facility Type Type Name

VOLUNTARY CLEANUP PROGRAM VCP

Staff Member Responsible for Site

Supervisor Responsible for Site

JHINOJOS MMONROY

Region Water Control Board

Not reported

Access:

Not reported

Cortese:

Not reported Not reported

Hazardous Ranking Score Date Site Hazard Ranked Groundwater Contamination

Not reported Not reported

No. of Contamination Sources

Lat/Long Lat/long Method 0 0.000.10.0.000. Not reported

48

State Assembly District Code State Senate District

26

The CAL-SITES database may contain additional details for this site. Please contact your EDR Account Executive for more information.

M54

BELMONT NEW ELEMENTARY SC

Cortese

S105024642

N/A

North 1/2-1

680 LITTLE

4360

LOS ANGELES, CA 90017

Higher

Site 2 of 2 in cluster M

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

BELMONT NEW ELEMENTARY SC (Continued)

S105024642

CORTESE:

Reg Id:

19750071 CORTESE

Region: Reg By:

CALSI

55

API ALARM SYSTEMS

Cortese

S101297194

N/A

NW 1/2-1 2323 OLYMPIC

LOS ANGELES, CA 90006

4415 Lower

CORTESE:

Reg Id:

900060034

Region:

CORTESE

Reg By:

Leaking Underground Storage Tanks

56 NNE 1/2-1 **HOSPITAL OF THE GOOD SAMA**

1245 WILSHIRE

4449 Higher LOS ANGELES, CA 90017

Confirm Leak:

Prelim Assess:

Remed Plan:

Monitoring:

Not reported

Not reported

Not reported

01/07/1988

Cortese S101297364

LUST N/A

State LUST:

Cross Street:

LUCAS Not reported

Qty Leaked: Case Number

900170034

Reg Board:

Los Angeles Region

Chemical

Gasoline

Lead Agency

Regional Board

Local Agency Case Type

19050 Other ground water affected

Status:

Signed off, remedial action completed or deemed unnecessary

County:

Los Angeles

Abate Method

Excavate and Dispose - remove contaminated soil and dispose in approved

site

Review Date

Not reported

Workplan Pollution Char

Not reported

01 07 1988

Remed Action

Not reported

Close Date

09 17 1996 05 15 1986

Release Date

Cleanup Fund Id Not reported

Discover Date

Enforcement Dt

Not reported

Enf Type

Enter Date

Funding

Not reported

Staff Initials

09 09 1987 UNK

Not reported

How Discovered

Not reported

How Stopped Interim:

Not reported

Yes

Lat/Lon

-118 2655458 / 34 0534148 Unknown

Leak Cause Leak Source

Tank

Local Case # :

Not reported

Beneficial:

Not reported

Staff:

UNK

MTBE Date:

Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

HOSPITAL OF THE GOOD SAMA (Continued)

S101297364

MTBE Tested :

Max MTBE GW: Not reported GW Qualifies: Not reported Max MTBE Soil: Not reported Soil Qualifies: Not reported Hydr Basin #: Not reported

Operator:

GOOD SAMARITAN MEDICAL OFFICE

Oversight Prgm: UST

Not reported Priority: Review Date: 06/16/1988 Stop Date : Not reported Office: Not reported Work Suspended :Not reported

Responsible PartyTHE HOSP.OF THE GOOD SAMARITAN

RP Address:

616 S. WITMER ST., LOS ANGELES CA 90017

Global Id: Org Name: T0603700582 Not reported

Contact Person: Not reported MTBE Conc:

Mtbe Fuel: Water System Name:

UNOCAL - JIM SCOTT

Well Name:

LPA REPORTED PRIMARY SOURCE 924.4955834772873124014063751

Distance To Lust: Waste Discharge Global ID: W0607701254

Waste Disch Assigned Name: 3901254-001GEN

Mtbe Class:

Not reported

Summary:

TANK AND CONTAMINATED SOIL REMOVED. GW RECOVERY SYSTEM IS UNDER STUDY.

LUST Region 4

Report Date Lead Agency

5/15/1986 Regional Board

Local Agency Case Number 19050 900170034 Gasoline

Substance Case Type

Groundwater Signed off remedial action completed or deemed unnecessary

Status: Region:

Staff:

Not reported

CORTESE

Reg Id:

900170034

Region:

CORTESE

Reg By:

Leaking Underground Storage Tanks

57 NE NAKANO INTERNATIONAL CORP 1111 WILSHIRE

Cortese S101297371 LUST N/A

1/2-1

LOS ANGELES, CA 90017

4549 Higher

State LUST

Cross Street

Qty Leaked Case Number

LUCAS Not reported 900170061

Reg Board

Los Angeles Region

Chemical Lead Agency:

Gasoline Regional Board

Local Agency:

19050

Case Type:

Other ground water affected

Status:

Signed off, remedial action completed or deemed unnecessary

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

05/01/1987

06/01/1990

Not reported

Not reported

EDR ID Number EPA ID Number

NAKANO INTERNATIONAL CORP (Continued)

S101297371

County:

Los Angeles

Abate Method:

Pump and Treat Ground Water - generally employed to remove dissolved

Confirm Leak:

Prelim Assess:

Remed Plan:

Monitoring:

contaminants

Review Date:

05/01/1987

Workplan: Pollution Char:

06/01/1990 Not reported

Not reported

Remed Action: Close Date:

05/07/1998 09/14/1987

Release Date: Cleanup Fund Id: Not reported

Discover Date: //

Enforcement Dt: Not reported Enf Type: Enter Date :

Not reported 03/31/1988 Not reported

Funding: Staff Initials:

UNK

How Discovered: Not reported How Stopped:

Not reported

Interim: Lat/Lon: Yes

-118.2633747 / 34.0524589

Leak Cause: Not reported Not reported Leak Source: Local Case #: Not reported Beneficial: Not reported

Staff:

GN

MTBE Date: 01/01/1965 MTBE Tested: YES

Max MTBE GW: 56

GW Qualifies: Not reported Max MTBE Soil Not reported Soil Qualifies: Not reported Hydr Basin # Not reported Operator Not reported

Oversight Prgm Priority

Review Date

UST Not reported 10/04/1998 Not reported

Stop Date Office:

Not reported

Work Suspended Not reported

Responsible PartyNAKANO INTERNATIONAL CORP

RP Address: Global Id:

901 CIVIC CENTRE DRIVE, STE 180, SANTA ANA, CA 92703 T0603700586

Org Name:

Not reported

Contact Person Not reported

MTBE Conc Mtbe Fuel:

Water System Name

UNOCAL - JIM SCOTT

Well Name

LPA REPORTED PRIMARY SOURCE

Distance To Lust

182 05757279785444738259921175 W0607701254

Waste Discharge Global ID Waste Disch Assigned Name 3901254-001GEN

Mtbe Class:

Not reported

Summary:

REISSUE A WORK DIRECTIVE LETTER ON 7/10/97; FAX TO STEVE OKUN8/6/97 REDEVELOPE &

SAMPLE MINIMUM OF 4 WELLS MW 1,2,3,6,. "BASED ON THE RESULTS ADDITIONAL OFFSITE DOWNGRADIENT WELLSMAY BE NEEDED." 10/04/98 WELL DESTRUCTION REP

LUST Region 4:

Report Date:

9/14/1987

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

NAKANO INTERNATIONAL CORP (Continued)

S101297371

Lead Agency:

Regional Board

Local Agency: Case Number: 19050 900170061

Substance:

Gasoline

Case Type:

Groundwater

Status:

Signed off, remedial action completed or deemed unnecessary

Region: Staff:

GN

CORTESE:

Reg ld: Region: 900170061 CORTESE

Reg By:

Leaking Underground Storage Tanks

58

ESPARANZA LEARNING CENTER - PROPOSED

Cal-Sites

S104549080 N/A

North 1/2-1 4553 Higher

LITTLE STREET/INGRAM STREET

LOS ANGELES, CA 90017

CAL-SITES:

Facility ID

19820025

Status:

NA 02/09/2000

Status Date: Lead:

DTSC

Region:

1 - SACRAMENTO

Branch:

CC - CENTRAL CALIFORNIA

File Name:

ESPARANZA LEARNING CENTER - PROPOSED

Status Name: Lead Agency NO ACTION - FOR CALMORTGAGE ONLY DEPT OF TOXIC SUBSTANCES CONTROL

Not reported

NPL:

Not reported

SIC:

82 EDUCATIONAL SERVICES

Facility Type

PROPOSED SCHOOL SITE PROPERTY **PSCHL**

Type Name Staff Member Responsible for Site:

RHUME

Supervisor Responsible for Site

RHUME

Region Water Control Board

Not reported

Access

Not reported

Cortese

Not reported Not reported

Hazardous Ranking Score Date Site Hazard Ranked

Not reported Not reported

Groundwater Contamination No. of Contamination Sources

Lat/Long

0. 0. 0 00 10. 0. 0.00.

Lat/long Method

Not reported

State Assembly District Code

Not reported

State Senate District

Not reported

The CAL-SITES database may contain additional details for this site Please contact your EDR Account Executive for more information.

59

UNOCAL #2325

NNE

1546 WILSHIRE

S102439884 Cortese

LUST

1/2-1

LOS ANGELES, CA 90017

4589 Higher

State LUST: Cross Street:

UNION AVE

N/A

Map ID Direction Distance Distance (ft.) Elevation Site

Confirm Leak:

Prelim Assess:

Remed Plan:

Monitoring:

Database(s)

Not reported

Not reported

Not reported

Not reported

EDR ID Number **EPA ID Number**

S102439884

UNOCAL #2325 (Continued)

Qtv Leaked:

Not reported

Case Number

900170043

Reg Board:

Los Angeles Region

Chemical:

Gasoline Regional Board

Lead Agency: Local Agency:

19050

Case Type:

Other ground water affected

Status:

Signed off, remedial action completed or deemed unnecessary

County:

Los Angeles

Abate Method:

Pump and Treat Ground Water - generally employed to remove dissolved

contaminants

Review Date: Workplan:

Not reported

Not reported

Not reported

Pollution Char: Remed Action:

Not reported

Close Date:

10/09/1996

Release Date:

Cleanup Fund Id: Not reported

04/08/1987

Discover Date :

Enforcement Dt: Not reported Not reported

Enf Type:

01/05/1988

Enter Date:

Funding:

Not reported

Staff Initials:

UNK

How Stopped:

How Discovered: Not reported Not reported

Interim:

Yes

Lat/Lon:

-118.2692289 / 34.0547737

Leak Cause:

Not reported

Leak Source: Local Case # : Not reported Not reported

Beneficial:

Not reported

Staff:

UNK Not reported

MTBE Date MTBE Tested

NT

Max MTBE GW **GW** Qualifies

Not reported Not reported

Max MTBE Soil

Not reported

Soil Qualifies

Not reported

Hydr Basin #

Not reported

Operator

Not reported

Oversight Prgm

UST

Priority

Not reported

Review Date

12/18/1996

Stop Date

Not reported

Office

Not reported

Work Suspended Not reported

Responsible PartyUNOCAL CORPORATION

RP Address

376 S VALENCIA AVE, BREA CA 92621

Global Id.

T0603700583

Org Name:

Not reported

Contact Person

Not reported

MTBE Conc:

Mtbe Fuel:

UNOCAL - JIM SCOTT

Water System Name Well Name:

LPA REPORTED PRIMARY SOURCE

Distance To Lust:

2140.6991621423641819776161263

Map ID MAP FINDINGS Direction

Distance Distance (ft.) Elevation Site

Database(s)

Cortese

LUST

S102432401

N/A

EDR ID Number EPA ID Number

UNOCAL #2325 (Continued)

S102439884

Waste Discharge Global ID: W0607701254 Waste Disch Assigned Name: 3901254-001GEN

Mtbe Class:

Not reported

Summary:

GROUNDWATER TREATMENT SYSTEM INSTALLED. NPDES CA006028 IS TODISCHARGE TO

Confirm Leak:

Prelim Assess:

Remed Plan:

Monitoring:

Not reported

03/26/1990

Not reported

Not reported

STORMDRAIN FLOWING INTO BALLONA CREEK

ASSIGNED CASE TO EH

LUST Region 4:

Report Date:

4/8/1987

Lead Agency: Local Agency: Regional Board 19050

Case Number:

900170043

Substance:

Gasoline

Case Type:

Groundwater

Status:

Signed off, remedial action completed or deemed unnecessary

Region:

Staff:

Not reported

CORTESE:

Reg Id:

900170043

Region:

CORTESE

Reg By:

Leaking Underground Storage Tanks

60 North 1/2-1 5133

LA CO MEDICAL ASSOCIATION

1925 WILSHIRE

LOS ANGELES, CA 90057

Higher

State LUST: Cross Street

Qty Leaked

Case Number

Not reported 900570070

WESTLAKE AVE

Reg Board

Los Angeles Region

Chemical Lead Agency

Waste Oil Regional Board

Local Agency

19050

Case Type

Other ground water affected

Status

Signed off remedial action completed or deemed unnecessary

County: Abate Method Los Angeles Excavate and Dispose - remove contaminated soil and dispose in approved

Not reported

Review Date Workplan

03 26 1990 Pollution Char Not reported Remed Action Not reported

Close Date Release Date

11 20 1996 03 26 1990

Cleanup Fund Id Not reported Discover Date

10 18 1990

Enforcement Dt Enf Type

Not reported Not reported

Enter Date Funding

06/25/1990 Not reported

Staff Initials

UNK

How Stopped

How Discovered Tank Closure

Not reported

Interim:

Yes

Lat/Lon: -118.273779 / 34.0570175

Leak Cause: Leak Source: Unknown Unknown

Map ID MAP FINDINGS

Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

S102432401

LA CO MEDICAL ASSOCIATION (Continued)

Local Case #:

Not reported

Beneficial:

Not reported

Staff:

UNK

MTBE Date:

Not reported

MTBE Tested:

NRQ

Max MTBE GW: Not reported GW Qualifies:

Not reported

Max MTBE Soil: Not reported

Soil Qualifies :

Not reported Not reported

Hydr Basin #:

Operator:

Not reported

Oversight Prgm: UST Priority:

Not reported

Review Date:

05/09/1994

Stop Date :

Not reported

Office:

Not reported

Work Suspended :Not reported

Responsible PartyLA COUNTY MEDICAL ASSOCIATION

RP Address:

1925 WILSHIRE BLVD, LOS ANGELES CA 90057

Global Id:

T0603701131

Org Name:

Not reported

Contact Person: Not reported

MTBE Conc:

0

Mtbe Fuel: Water System Name:

UNOCAL - JIM SCOTT

Well Name:

LPA REPORTED PRIMARY SOURCE

Distance To Lust Waste Discharge Global ID

3736.0968580845971153737828883 W0607701254

Waste Disch Assigned Name: 3901254-001GEN

Mtbe Class

Not reported

Summary LUST Region 4

Report Date

3/26 1990

Not reported

Lead Agency

Regional Board 19050

Local Agency Case Number

900570070

Substance

Waste Oil

Case Type

Groundwater

Status:

Signed off remedial action completed or deemed unnecessary

Region:

Staff:

Not reported

CORTESE

Reg Id:

900570070

Region

CORTESE

Reg By

Leaking Underground Storage Tanks

61

TOSCO SERVICE STATION #57

NNE 1/2-1 1307 6TH

LOS ANGELES, CA 90017

5157

Higher

State LUST

Cross Street

COLUMBIA ST

Qty Leaked:

Not reported 900170052A

Case Number Reg Board:

Los Angeles Region

Chemical:

Gasoline

S103587566

N/A

Cortese

LUST

Map ID Direction Distance Distance (ft.)

Site

Elevation

MAP FINDINGS

Confirm Leak:

Remed Plan:

Monitoring:

Prelim Assess:

Database(s)

Not reported

Not reported

Not reported Not reported **EDR ID Number EPA ID Number**

TOSCO SERVICE STATION #57 (Continued)

S103587566

Lead Agency:

Local Agency

Local Agency:

19050

Case Type:

Other ground water affected

Status:

Remedial action (cleanup) in progress

County:

Los Angeles

Abate Method:

Pump and Treat Ground Water - generally employed to remove dissolved

contaminants

Review Date: Workplan: Pollution Char:

Remed Action:

Not reported Not reported

Not reported Not reported

Not reported Close Date: Release Date: 06/18/1998 Cleanup Fund Id: Not reported

Discover Date : Enf Type:

03/26/1998 Enforcement Dt: Not reported Not reported Enter Date: 01/11/1999 Not reported

Funding: Staff Initials:

UNK How Discovered: Other Means How Stopped: Other Means Not reported Interim:

Lat/Lon:

-118.2658288 / 34.0556987

Leak Cause: Leak Source: Local Case # :

Piping Not reported Not reported

Overfill

Beneficial: Staff UNK MTBE Date : 03/26/1998 MTBE Tested YES Max MTBE GW Not reported

GW Qualifies

Not reported 44 4

Max MTBE Soil Soil Qualifies

Not reported Hydr Basin # Not reported Operator MEHRAN HARIRI

Oversight Prom LIA

Priority Not reported Review Date 06/18/1998 Stop Date Not reported Office Not reported Work Suspended Not reported

Responsible PartyTOSCO MARKETING

RP Address

P O BOX 25376, SANTA ANA, CA 92799-5376

Global Id: Org Name

T0603700585 Not reported Contact Person Not reported

MTBE Conc Mtbe Fuel:

Water System Name

UNOCAL - JIM SCOTT

Well Name: Distance To Lust LPA REPORTED PRIMARY SOURCE 1554.6833440629002408208197167

Waste Discharge Global ID. Waste Disch Assigned Name: 3901254-001GEN

W0607701254

Mtbe Class:

Not reported

Summary:

LIMITED P & T OF GROUNDWATER DURING CONSTRUCTION DEWATERING OF 25,000 GALLONS

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

CA FID UST

Cortese

LUST

EDR ID Number EPA ID Number

TOSCO SERVICE STATION #57 (Continued)

S103587566

S101585555

N/A

PLUS, REPORT DOCUMENTING DISCOVERED CONTA-MINATION BEING GENERATED BY ENVIRON. CONSULTANT.

Confirm Leak:

Prelim Assess:

Remed Plan:

Monitoring:

Not reported

Not reported

Not reported

Not reported

LUST Region 4:

Report Date:

6/18/1998

Lead Agency: Local Agency: Local Agency 19050

Case Number:

900170052A

Substance:

Gasoline

Case Type:

Groundwater

Status:

Remedial action (cleanup) in progress

Region: Staff:

Not reported

CORTESE:

Reg Id:

900170052A

Region:

CORTESE

Reg By:

Leaking Underground Storage Tanks

62 NNE 1/2-1 5189 Higher **CENTRAL CLINIC**

1401 W 6TH ST

LOS ANGELES, CA 90017

State LUST: Cross Street:

LOMA

Qty Leaked:

Not reported

Case Number Reg Board:

900170170

Chemical:

Los Angeles Region

Lead Agency

Diesel Local Agency

Local Agency

19050

Case Type

Soil only

Status:

Pollution characterization

County Review Date Los Angeles Not reported

Workplan

Not reported

Pollution Char

Not reported

Remed Action

Not reported

Close Date

Not reported

Release Date

10:21:1987

Cleanup Fund Id Not reported

Discover Date Enforcement Dt 10/13/1987

Enf Type

Not reported Not reported

Enter Date

11/17/1987

Funding

Not reported

Staff Initials

UNK

How Discovered

Other Means

How Stopped

Not reported

Interim

Not reported

Lat/Lon Leak Cause: -118 2672058 / 34.0562696 Unknown

Leak Source:

Unknown

Local Case # :

Not reported

Beneficial:

Staff:

Not reported UNK

MTBE Date:

Not reported

MTBE Tested:

NRQ

TC0707367.3r Page 54

Map ID Direction Distance Distance (ft.) Elevation

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

CENTRAL CLINIC (Continued)

S101585555

Max MTBE GW: Not reported GW Qualifies : Not reported Max MTBE Soil: Not reported Soil Qualifies: Not reported Hydr Basin #: Not reported Operator: Not reported

Oversight Prgm: LIA

Priority: Not reported Review Date: 10/21/1987 Stop Date: Not reported Not reported Office: Work Suspended :Not reported

Responsible PartyTREIDLER, E. BROOKES RP Address: 200 N MAIN ST. #800, LOS ANGELES, CA 90012

T0603700597 Global Id: Org Name: Not reported

Contact Person: Not reported MTBE Conc: 0

Mtbe Fuel: 0 Water System Name:

UNOCAL - JIM SCOTT

LPA REPORTED PRIMARY SOURCE Well Name: Distance To Lust: 1977.4134278546781841261217781

Waste Discharge Global ID: W0607701254 Waste Disch Assigned Name: 3901254-001GEN Mtbe Class: Not reported

Summary:

OLD CASE #090003

LUST Region 4:

Report Date: 10/21/1987 Lead Agency: Local Agency Local Agency: 19050 Case Number: 900170170

Substance

Diesel Case Type: Soil

Status: Region:

Pollution characterization

Staff: Not reported

CORTESE:

Reg Id: 900170170 Region CORTESE

Reg By: Leaking Underground Storage Tanks

FID:

Facility ID Regulate ID: 00052639

Active Underground Storage Tank Location Reg By

Cortese Code Not reported

SIC Code: Not reported Status: Active Facility Tel: (213) 485-5846

Mail To: Not reported

200 N MAIN STREET-ROOM

LOS ANGELES, CA 90017

Contact Not reported Contact Tel: Not reported DUNs No: Not reported NPDES No: Not reported Creation: 10/22/93 Modified: 00/00/00

EPA ID: Not reported Comments: Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

CHMIRS

EDR ID Number EPA ID Number

S100281092

N/A

63

East

909 S BROADWAY

1/2-1 5219 Higher LOS ANGELES, CA 90015

CHMIRS:

OES Control Number:

9991850

DOT ID:

1282

DOT Hazard Class: Chemical Name:

Flammable liquid **PYRIDINE**

Extent of Release:

Not reported Not reported

Quantity Released:

30

Environmental Contamination: Air

Property Use:

Mercantile, Business

Not reported

Not reported

02/07/1997

10/02/1990

Incident Date:

CAS Number:

05-MAR-88

Not reported

Not reported 900170143

Hydrocarbons Regional Board

Los Angeles

Not reported

10 02 1990

Not reported

02 07 1997

Not reported

05 11 1990

Not reported

19050

site

Los Angeles Region

Other ground water affected

Post remedial action monitoring in progress

Date Completed:

Excavate and Dispose - remove contaminated soil and dispose in approved

Confirm Leak:

Prelim Assess:

Remed Plan:

Monitoring:

05-MAR-88

64 NE PACIFIC BELL

1102 006TH

LOS ANGELES, CA 90017

1/2-1 5266 Higher

State LUST:

Cross Street:

Qty Leaked:

Case Number

Reg Board:

Chemical:

Lead Agency

Local Agency

Case Type

Status:

County:

Abate Method

Review Date

Workplan Pollution Char

Remed Action Close Date

Release Date

Cleanup Fund Id Not reported Discover Date

Enforcement Dt Not reported

Enf Type Enter Date

05 22 1990 **Funding** Not reported Staff Initials UNK

How Discovered Not reported

How Stopped Not reported

Interim Lat/Lon

-118 2623007 / 34 0539288 Not reported

Leak Cause Leak Source Not reported Local Case # Not reported Beneficial Not reported Staff: GN 01/01/1965

MTBE Date: MTBE Tested: Max MTBE GW: 8

GW Qualifies:

Not reported

YES

Cortese LUST

1000250067

N/A

TC0707367.3r Page 56

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

1000250067

PACIFIC BELL (Continued)

Max MTBE Soil: Not reported Not reported

Soil Qualifies: Hydr Basin #:

Not reported

Operator:

OLD CASE #052390-02

Oversight Prgm: UST

Priority:

1C

Review Date: Stop Date :

02/28/2000 Not reported

Office:

Not reported Work Suspended :Not reported

Responsible PartyANDRES TAYLOR RP Address:

P.O. BOX 5095, RM. 3E

Global Id:

T0603700594

Org Name:

Not reported

Contact Person: Not reported

MTBE Conc:

Mtbe Fuel:

0

Water System Name:

UNOCAL - JIM SCOTT

Well Name:

LPA REPORTED PRIMARY SOURCE

Distance To Lust: Waste Discharge Global ID:

642.58427563689383582641075858 W0607701254

Waste Disch Assigned Name: 3901254-001GEN

Mtbe Class:

Not reported

Summary:

12/11/97 - EXTENT DEFINED, DELINQUENT QMRS; 09/18/98 - WP FOR ADDL SITE

CHARACTERIZATION & GW MON; 4/30/99 QTR GW MON RPT

LUST Region 4:

Report Date

5/11/1990

Lead Agency

Regional Board

Local Agency

19050

Case Number

900170143

Substance

Hydrocarbons

Case Type Status:

Groundwater

Region:

Post remedial action monitoring in progress

Staff:

GN

CORTESE

Reg Id:

900170143

Region:

CORTESE

Reg By:

Leaking Underground Storage Tanks

ORPHAN SUMMARY

| City | EDR ID | Site Name | Site Address | Zip | Database(s) | Facility ID |
|--------------------|-------------|--|---|-------|-----------------------------|---------------|
| LOS ANGELES | S103679782 | MURPHY INDUSTRIAL COATINGS INC | RTE 10 AT 10/60 SEPERATION | | HAZNET | CAP601255630 |
| LOS ANGELES | S105088693 | LAUSD/ FLOURNOY ELEM | 1360 E 11TH ST | 90015 | HAZNET | CAD982045627 |
| LOS ANGELES | S103679783 | MURPHY IND COATING LOS ANGELES | RTE 134 / PASS ST OC LA RVR BR | | HAZNET | CAP600928558 |
| LOS ANGELES | S103620276 | MURPHY IND COATINGS INC L A | 101/170 / 170/I-5 INTERCHANGE | | HAZNET | CAP600928434 |
| LOS ANGELES | 1002826697 | LEMCO, INC | 802 E. 61ST STREET | | CERCLIS | |
| LOS ANGELES | S102799361 | CITY OF L A/DEPT OF BUILDING & SAFETY | 8715 / 8723 TOBIAS AVE | | HAZNET | CAC000950504 |
| LOS ANGELES | 8873334 | ANCHORAGE C-4 /L.A. HARBOR | ANCHORAGE C-4 /L.A. HARBOR | | ERNS | |
| LOS ANGELES | S100932655 | CITY OF LOS ANGELES | CAL STATE LOS ANGELES | | HAZNET | CAH777000390 |
| LOS ANGELES | 87464079 | L.A. COLD STORAGE(J. SCHERER) | L.A. COLD STORAGE(J. SCHERER) | | ERNS | |
| LOS ANGELES | 90187393 | FEDERAL EXPRESS HUB L A INTL AIRPORT 5927 W IMPERIAL HWY | FEDERAL EXPRESS HUB L.A. INTL AIRPORT 5927 W. IMPERIAL HWY | | ERNS | |
| LOS ANGELES | 91215328 | LA HARBERTH 149 & 50 | L.A. HARBERTH 149 / '50 | | ERNS | |
| LOS ANGELES | 91224657 | L A HARBOR BERTH 200-A | L.A. HARBOR BERTH 200-A | | ERNS | |
| LOS ANGELES | U003057311 | L A HARBOR | HARBOR | | LOS ANGELES CO. HMS | 000834-100871 |
| LOS ANGELES | 8716217 | L A HARBOR/BERTH 221 | L.A. HARBOR/BERTH 221. | | ERNS | |
| LOS ANGELES | S102818136 | SS COAST RANGE #638709 | HOMEPORT-BERTH 149 LA HARBOR | | HAZNET | CAL000100187 |
| LOS ANGELES | 1003880076 | PLATING SHOP | 5816 HOOPER AVENUE | | CERC-NFRAP | |
| LOS ANGELES | 1003880094 | FATHER & SON AUTO SALES (FSA) | 5816 HOOPER AVENUE | | CERC-NFRAP | |
| LOS ANGELES | 1003109075 | TODOS NOMBRES BODY SHOP | 5870 HOOPER AVENUE | | CERCLIS | 6 |
| LOS ANGELES | 1003109087 | CHINCHILAS TIRE SERVICES | 5870 HOOPER AVENUE | | CERCLIS | |
| LOS ANGELES | S102804827 | BARNARD TRANSPORTATION | I-5 HWY / HWY 118 AT THE PAX | | HAZNET | CAC001103160 |
| LOS ANGELES | S102801764 | UNOCAL SO CAL DIV PIPE LINE | SO. IMPERIAL HWY, E. OF BLOOM- | | HAZNET | CAC001010256 |
| LOS ANGELES | 90465479 | 1700 W L ST OUT OF SERICE | 1700 W. L ST. OUT OF SERICE | | ERNS | |
| LOS ANGELES | 90163715 | 1700 W L ST OUT OF SERICE PUMPING | 1700 W. L ST. OUT OF SERICE PUMPING | | ERNS | |
| | | STATION | STATION | | | |
| LOS ANGELES | U003057313 | L A RIVER | LOS ANGELES | | LOS ANGELES CO. HMS, HAZNET | 000835-100873 |
| LOS ANGELES | 8722321 | NR MACY ST BRIDGE/L A RIVER | NR: MACY ST. BRIDGE/L.A. RIVER | | ERNS | |
| LOS ANGELES | S104578186 | LOS ANGELES COUNTY FIRE DEPARTMENT | 7116 S MAKEE AVE - STATION 9 | | HAZNET | CAL000112233 |
| LOS ANGELES | S103663034 | LOS ANGELES COUNTY FIRE DEPARTMENT | 5127 OLYMPIC BLVD - OLD STATION 3 | | HAZNET | CAL000112227 |
| LOS ANGELES | S102813346 | MOBIL OIL SERVICE STATION #99 LNG | 2001 E PACIFIC COAST HIGHWAY | | HAZNET | CAL000050415 |
| LOS ANGELES | 91210396 | PIER 233, L.A. HARBOR | PIER 233, L.A. HARBOR | | ERNS | |
| LOS ANGELES | 90188556 | PIER 150 PORT OF L.A. | PIER 150 PORT OF L.A. | | ERNS | |
| LOS ANGELES | S105084492 | LA ARENA TRUCK CO LLC | STAPLES ARENA PRKG 11TH ST / GEORGIA BLV | | HAZNET | CAC002202953 |
| LOS ANGELES | S102798959 | 1X MOUNTAINS RECRTN & CONCV AUTHORITY | LA TUNA CANYON ROAD / HWY 210 | | HAZNET | CAC000941848 |
| LOS ANGELES | 96511273 | UNKNOWN / UNKNOWN SHEEN SIGHTING, SHEEN SIZE: 5 FT X 10 FT/L | UNKNOWN / UNKNOWN SHEEN SIGHTING, SHE SIZE: 5 FT X 10 FT/L | | ERNS | |
| LOS ANGELES | \$105083391 | PACIFIC RIM TRANSPORTATION INC | VAN NUYS OFF RAMP WB 101 FREEWAY | | HAZNET | CAC001435268 |
| LOS ANGELES | S103441465 | PACIFIC ELECTRIC RAILROAD-LOS | 4600 VENICE BOULVARD | | WMUDS/SWAT | |
| LOS ANGELES COUNTY | | LLANO ILLEGAL DISPOSAL SITE | 1 MILE SOUTH OF HWY 138 @ 190TH ST EAST | | SWF/LF | 19-AA-5692 |

ORPHAN SUMMARY

| City | EDR ID | Site Name | Site Address | Zip | Database(s) | Facility ID |
|--------------------|-------------|--|---|-------|-----------------------------|---------------|
| LOS ANGELES | S103679782 | MURPHY INDUSTRIAL COATINGS INC | RTE 10 AT 10/60 SEPERATION | 00000 | HAZNET | CAP601255630 |
| LOS ANGELES | S105088693 | LAUSD/ FLOURNOY ELEM | 1360 E 11TH ST | 90059 | HAZNET | CAD982045627 |
| LOS ANGELES | S103679783 | MURPHY IND COATING LOS ANGELES | RTE 134 / PASS ST OC LA RVR BR | 00000 | HAZNET | CAP600928558 |
| LOS ANGELES | S103620276 | MURPHY IND COATINGS INC L A | 101/170 / 170/I-5 INTERCHANGE | 00000 | HAZNET | CAP600928434 |
| LOS ANGELES | 1002826697 | LEMCO, INC | 802 E. 61ST STREET | | CERCLIS | |
| LOS ANGELES | S102799361 | CITY OF L A/DEPT OF BUILDING & SAFETY | 8715 / 8723 TOBIAS AVE | 00000 | HAZNET | CAC000950504 |
| LOS ANGELES | 8873334 | ANCHORAGE C-4 /L.A. HARBOR | ANCHORAGE C-4 /L.A. HARBOR | | ERNS | |
| LOS ANGELES | \$100932655 | CITY OF LOS ANGELES | CAL STATE LOS ANGELES | 00000 | HAZNET | CAH777000390 |
| LOS ANGELES | 87464079 | L A COLD STORAGE(J. SCHERER) | L.A. COLD STORAGE(J. SCHERER) | | ERNS | |
| LOS ANGELES | 90187393 | FEDERAL EXPRESS HUB L A INTL AIRPORT 5927 W IMPERIAL HWY | FEDERAL EXPRESS HUB L.A. INTL AIRPORT 5927 W. IMPERIAL HWY | | ERNS | |
| LOS ANGELES | 91215328 | LA HARBERTH 149 & 50 | L.A. HARBERTH 149 / '50 | | ERNS | |
| LOS ANGELES | 91224657 | L A HARBOR BERTH 200 A | L.A. HARBOR BERTH 200-A | | ERNS | |
| LOS ANGELES | U003057311 | L A HARBOR | HARBOR | | LOS ANGELES CO. HMS | 000834-100871 |
| LOS ANGELES | 8716217 | L A HARBOR BERTH 221 | L.A. HARBOR/BERTH 221. | | ERNS | |
| LOS ANGELES | S102818136 | SS COAST RANGE #638709 | HOMEPORT-BERTH 149 LA HARBOR | 00000 | HAZNET | CAL000100187 |
| LOS ANGELES | 1003880076 | PLATING SHOP | 5816 HOOPER AVENUE | | CERC-NFRAP | |
| LOS ANGELES | 1003880094 | FATHER & SON AUTO SALES (FSA) | 5816 HOOPER AVENUE | | CERC-NFRAP | |
| LOS ANGELES | | TODOS NOMBRES BODY SHOP | 5870 HOOPER AVENUE | | CERCLIS | |
| LOS ANGELES | 1003109087 | CHINCHILAS TIRE SERVICES | 5870 HOOPER AVENUE | | CERCLIS | |
| LOS ANGELES | S102804827 | BARNARD TRANSPORTATION | I-5 HWY / HWY 118 AT THE PAX | 00000 | HAZNET | CAC001103160 |
| LOS ANGELES | S102801764 | UNOCAL SO CAL DIV PIPE LINE | SO. IMPERIAL HWY, E. OF BLOOM- | 00000 | HAZNET | CAC001010256 |
| LOS ANGELES | 90465479 | 1700 W L ST OUT OF SERICE | 1700 W. L ST. OUT OF SERICE | | ERNS | |
| LOS ANGELES | 90163715 | 1700 W. L ST OUT OF SERICE PUMPING | 1700 W. L ST. OUT OF SERICE PUMPING | | ERNS | |
| | | STATION | STATION | | | |
| LOS ANGELES | U003057313 | L A RIVER | LOS ANGELES | 00000 | LOS ANGELES CO. HMS, HAZNET | 000835-100873 |
| LOS ANGELES | 8722321 | NR: MACY ST. BRIDGE/L.A. RIVER | NR: MACY ST. BRIDGE/L.A. RIVER | | ERNS | |
| LOS ANGELES | \$104578186 | LOS ANGELES COUNTY FIRE DEPARTMENT | 7116 S MAKEE AVE - STATION 9 | 00000 | HAZNET | CAL000112233 |
| LOS ANGELES | S103663034 | LOS ANGELES COUNTY FIRE DEPARTMENT | 5127 OLYMPIC BLVD - OLD STATION 3 | 00000 | HAZNET | CAL000112227 |
| LOS ANGELES | S102813346 | MOBIL OIL SERVICE STATION #99 LNG | 2001 E PACIFIC COAST HIGHWAY | 00000 | HAZNET | CAL000050415 |
| LOS ANGELES | 91210396 | PIER 233, L.A. HARBOR | PIER 233, L.A. HARBOR | | ERNS | |
| LOS ANGELES | 90188556 | PIER 150 PORT OF L.A. | PIER 150 PORT OF L.A. | | ERNS | |
| LOS ANGELES | S105084492 | LA ARENA TRUCK CO LLC | STAPLES ARENA PRKG 11TH ST / GEORGIA BLV | 00000 | HAZNET | CAC002202953 |
| LOS ANGELES | S102798959 | 1X MOUNTAINS RECRTN & CONCV AUTHORITY | LA TUNA CANYON ROAD / HWY 210 | 00000 | HAZNET | CAC000941848 |
| LOS ANGELES | 96511273 | UNKNOWN / UNKNOWN SHEEN SIGHTING, SHEEN SIZE: 5 FT X 10 FT/L | UNKNOWN / UNKNOWN SHEEN SIGHTING, SHE SIZE: 5 FT X 10 FT/L | | ERNS | |
| LOS ANGELES | S105083391 | PACIFIC RIM TRANSPORTATION INC | VAN NUYS OFF RAMP WB 101 FREEWAY | 00000 | HAZNET | CAC001435268 |
| LOS ANGELES | | PACIFIC ELECTRIC RAILROAD-LOS | 4600 VENICE BOULVARD | 30000 | WMUDS/SWAT | C/10001433200 |
| LOS ANGELES COUNTY | | LLANO ILLEGAL DISPOSAL SITE | 1 MILE SOUTH OF HWY 138 @ 190TH ST EAST | | SWF/LF | 19-AA-5692 |

٠.

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

MURPHY INDUSTRIAL COATINGS INC RTE 10 AT 10/60 SEPERATION LOS ANGELES, CA 00000

HAZNET \$103679782 N/A

HAZNET:

Gepaid:

CAP601255630 CAT000646117

Tepaid: Gen County:

Tsd County: Tons:

Kings 9.0000

Category:

Other inorganic solid waste

Disposal Method: Treatment, Tank Contact:

Not reported

Telephone: Mailing Address: 00000

(000) 000-0000

County

LAUSD/ FLOURNOY ELEM 1360 E 11TH ST

HAZNET \$105088693

N/A

LOS ANGELES, CA 90059

HAZNET:

Gepaid: Tepaid:

CAD982045627 AZR000005454 Los Angeles

Tsd County:

99 .4132

Tons: Category:

Polychlorinated biphenyls and material containing PCB's

Disposal Method: Recycler

Contact:

Gen County:

LOS ANGELES USD (213) 743-5086

Telephone:

Mailing Address 1449 S SAN PEDRO ST

LOS ANGELES, CA 90015 - 3119

County

Los Angeles

MURPHY IND COATING LOS ANGELES RTE 134 / PASS ST OC LA RVR BR LOS ANGELES, CA 00000

HAZNET \$103679783

N/A

HAZNET:

Gepaid:

CAP600928558 CAD000088252

Tepaid: Gen County:

0

Tsd County:

Los Angeles

Tons:

8428

Category:

Other inorganic solid waste

Contact:

Disposal Method Transfer Station Not reported (000) 000-0000

Telephone: Mailing Address

County

00000

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

MURPHY IND COATINGS INC L A 101/170 / 170/I-5 INTERCHANGE LOS ANGELES, CA 00000

HAZNET S103620276

N/A

HAZNET:

Gepaid:

CAP600928434

Tepaid: Gen County:

Tsd County:

Tons:

Other inorganic solid waste Category:

Contact: Telephone:

Mailing Address: 00000

County

0

LEMCO, INC 802 E. 61ST STREET LOS ANGELES, CA

CERCLIS Classification Data:

Site Incident Category: Not reported

Non NPL Status:

Ownership Status:

Contact: Contact Title:

CERCLIS Assessment History

Assessment: Assessment:

Assessment:

CERCLIS Site Status:

Cleaned up

CAD000088252

Los Angeles

.8428

PA Start Needed

Not reported

R. MARTYN

Not reported

DISCOVERY

PRP REMOVAL

UNILATERAL ADMIN ORDER

Disposal Method: Transfer Station

Not reported (000) 000-0000

CERCLIS 1002826697

HAZNET S102799361

N/A

CASFN0905590

Federal Facility: Not a Federal Facility

NPL Status:

Not on the NPL

Contact Tel:

(415) 744-2288

Completed: Completed:

04/29/2000 09/25/2000

Completed:

02/22/2001

CITY OF L A/DEPT OF BUILDING & SAFETY 8715 / 8723 TOBIAS AVE LOS ANGELES, CA 00000

HAZNET:

Gepaid: Tepaid:

CAC000950504 CAD067786749 Los Angeles Los Angeles

Tsd County: Tons:

16.8560

Category:

Gen County:

Asbestos-containing waste

Contact: Telephone:

Disposal Method: Disposal, Land Fill CITY OF LA (000) 000-0000

Mailing Address: 500 SHATTO PL

LOS ANGELES, CA 90020

County

Los Angeles

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

ANCHORAGE C-4 /L.A. HARBOR ANCHORAGE C-4 /L.A. HARBOR LOS ANGELES, CA

ERNS 8873334

N/A

CITY OF LOS ANGELES CAL STATE LOS ANGELES LOS ANGELES, CA 00000

HAZNET S100932655

N/A

HAZNET:

Gepaid: Tepaid:

CAH777000390 CAD980737076 Los Angeles

Gen County: Tsd County: Tons:

Los Angeles .2085

Category:

Aqueous solution with less than 10% total organic residues

Contact:

Disposal Method: Transfer Station

CITY OF LOS ANGELES

Telephone:

(000) 000-0000

Mailing Address: RECYCLING & WASTE REDUCTION

LOS ANGELES, CA 90013

County

Los Angeles

Gepaid: Tepaid:

CAH777000390 CAD980737076 Los Angeles Los Angeles

Tsd County: Tons:

6.1299

Category:

Waste oil and mixed oil

Disposal Method: Recycler

Contact:

Gen County:

CITY OF LOS ANGELES

Telephone:

(000) 000-0000

Mailing Address:

RECYCLING & WASTE REDUCTION

LOS ANGELES. CA 90013

County

Los Angeles

Gepaid: Tepaid:

CAH777000390 CAT080010101 Los Angeles

Gen County: Tsd County:

San Diego 18 0392

Tons:

Household waste

Category:

Disposal Method Transfer Station

Contact:

CITY OF LOS ANGELES

Telephone:

(000) 000-0000

Mailing Address

RECYCLING & WASTE REDUCTION

LOS ANGELES CA 90013

County

Los Angeles

Gepaid: Tepaid:

CAH777000390 CAT080010101 Los Angeles

Gen County: Tsd County:

San Diego

Tons: Category: 2512

Disposal Method Treatment Tank

Household waste

Contact:

CITY OF LOS ANGELES

Telephone:

(000) 000-0000

Mailing Address

RECYCLING & WASTE REDUCTION

LOS ANGELES, CA 90013

County

Los Angeles

EDR ID Number Site Database(s) **EPA ID Number** CITY OF LOS ANGELES (Continued) S100932655 Gepaid: CAH777000390 Tepaid: CAT080010101 Gen County: Los Angeles Tsd County: San Diego Tons: .0000 Category: Disposal Method: Not reported CITY OF LOS ANGELES Contact: Telephone: (000) 000-0000 Mailing Address: RECYCLING & WASTE REDUCTION LOS ANGELES, CA 90013 Los Angeles County The CA HAZNET database contains 4 additional records for this site. Please contact your EDR Account Executive for more information. L.A. COLD STORAGE(J. SCHERER) ERNS 87464079 L.A. COLD STORAGE(J. SCHERER) N/A LOS ANGELES, CA FEDERAL EXPRESS HUB L.A. INTL AIRPORT 5927 W. IMPERIAL HWY ERNS 90187393 FEDERAL EXPRESS HUB L.A. INTL AIRPORT 5927 W. IMPERIAL HWY N/A LOS ANGELES, CA L.A. HARBERTH 149 & '50 ERNS 91215328 L.A. HARBERTH 149 / '50 N/A LOS ANGELES, CA L.A. HARBOR BERTH 200-A ERNS 91224657 L.A. HARBOR BERTH 200-A N/A LOS ANGELES, CA L A HARBOR LOS ANGELES CO. HMS U003057311 **HARBOR** N/A LOS ANGELES, CA HMS: Facility Id: 000834-100871 Facility Type: Not reported Not reported Permit Number: Permit Status: Not reported Facility Status: OPEN Area 2F Region: Los Angeles County L.A. HARBOR/BERTH 221. ERNS 8716217 L.A. HARBOR/BERTH 221. N/A

LOS ANGELES, CA

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

SS COAST RANGE #638709 **HOMEPORT-BERTH 149 LA HARBOR** LOS ANGELES, CA 00000

HAZNET

S102818136 N/A

HAZNET:

Gepaid: Tepaid: Gen County: CAL000100187 CAD000088252 Los Angeles Los Angeles

Tsd County: Tons:

.0375

Category:

Waste oil and mixed oil Disposal Method: Transfer Station

Contact:

UNION OIL COMPANY OF CALIF

Telephone: Mailing Address:

(213) 977-7269 911 WILSHIRE BLVD

LOS ANGELES, CA 90017

County

Los Angeles

PLATING SHOP 5816 HOOPER AVENUE

1003880076

LOS ANGELES, CA

CERCLIS-NFRAP Classification Data:

Site Incident Category: Not reported Non NPL Code:

Ownership Status: Not reported CERCLIS-NFRAP Assessment History:

Assessment:

Assessment:

DISCOVERY PRELIMINARY ASSESSMENT

CERCLIS-NFRAP Alias Name(s)

TOUCH OF CLASS FURNITURE MFG. CO.

CERC-NFRAP

CA0002059491

Federal Facility: Not a Federal Facility

NPL Status:

Not on the NPL

Completed: Completed:

09/25/1997 06/26/1998

FATHER & SON AUTO SALES (FSA)

CERC-NFRAP

1003880094 CAN000905748

CERCLIS-NFRAP Classification Data

FATHER & SON AUTO SALES (FSA)

Site Incident Category Not reported

Addressed as Part of an NPL Site

Federal Facility: Not a Federal Facility

Non NPL Code Ownership Status

5816 HOOPER AVENUE

LOS ANGELES, CA

NPL Status:

Not on the NPL

Site Description

Not reported

This site is a duplicate entry. The original site is Plating Shop (CA0002059491) This site entry archived 4/20/01 at Rachel Loftin's

request

CERCLIS-NFRAP Assessment History

Assessment:

DISCOVERY

Completed:

10/03/2000

TODOS NOMBRES BODY SHOP 5870 HOOPER AVENUE LOS ANGELES, CA

CERCLIS 1003109075

CAN000905725

CERCLIS Classification Data

Site Incident Category Not reported

Non NPL Status

PA Start Needed

Not reported

NPL Status:

Federal Facility: Not a Federal Facility

Ownership Status: **CERCLIS Assessment History**

Assessment:

DISCOVERY

Completed:

07/19/2000

Not on the NPL

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

TODOS NOMBRES BODY SHOP (Continued)

1003109075

CERCLIS Site Status: Not reported

CHINCHILAS TIRE SERVICES 5870 HOOPER AVENUE LOS ANGELES, CA

CERCLIS

HAZNET \$102804827

N/A

1003109087

CAN000905740

CERCLIS Classification Data:

Site Incident Category: Not reported

Non NPL Status:

PA Start Needed

Ownership Status: Not reported

CERCLIS Assessment History:

Assessment:

DISCOVERY

NPL Status: Completed:

Not on the NPL

CERCLIS Site Status:

Not reported

12/06/2000

Federal Facility: Not a Federal Facility

BARNARD TRANSPORTATION I-5 HWY / HWY 118 AT THE PAX LOS ANGELES, CA 00000

HAZNET:

Gepaid:

CAC001103160 CAT000646117

Tepaid: Gen County:

Los Angeles

Tsd County: Tons:

Kings 4.0000

Category:

Other inorganic solid waste

Disposal Method: Disposal, Land Fill

WILLIAM W BARNARD

Contact:

(209) 222-4276

Telephone: Mailing Address

3029 W INDIANAPOLIS

FRESNO CA 93722

County

Los Angeles

Gepaid: Tepaid:

CAC001103160 CAT080013352

Gen County:

Los Angeles Los Angeles

Tsd County: Tons:

10 5084

Category:

Unspecified aqueous solution

Disposal Method Recycler

Contact:

WILLIAM W BARNARD

Telephone:

(209) 222-4276

Mailing Address 3029 W INDIANAPOLIS

FRESNO CA 93722

County

Los Angeles

UNOCAL SO CAL. DIV. PIPE LINE SO. IMPERIAL HWY, E. OF BLOOM-LOS ANGELES, CA 00000

HAZNET \$102801764

N/A

EDR ID Number Site Database(s) **EPA ID Number** UNOCAL SO CAL. DIV. PIPE LINE (Continued) S102801764 HAZNET: CAC001010256 Gepaid: Tepaid: CAT000646117 Gen County: Los Angeles Tsd County: Kings Tons: 282.3380 Category: Other organic solids Disposal Method: Disposal, Land Fill Contact: UNOCAL SO CAL DIV. PIPELINE (000) 000-0000 Telephone: Mailing Address: 9653 SANTA FE SPRINGS RD SANTA FE SPRINGS, CA 90670 - 2917 County Los Angeles CAC001010256 Gepaid: Tepaid: CAT000646117 Gen County: Los Angeles Tsd County: Kings 46.3540 Tons: Other organic solids Category: Disposal Method: Not reported UNOCAL SO CAL DIV. PIPELINE Contact: Telephone: (000) 000-0000 Mailing Address: 9653 SANTA FE SPRINGS RD SANTA FE SPRINGS, CA 90670 - 2917 County Los Angeles Gepaid: CAC001010256 Tepaid: CAT000646117 Gen County: Los Angeles Tsd County: Kings 160 2571 Tons: Contaminated soil from site clean-ups Category: Disposal Method: Disposal, Land Fill UNOCAL SO CAL DIV. PIPELINE Contact: (000) 000-0000 Telephone: Mailing Address 9653 SANTA FE SPRINGS RD SANTA FE SPRINGS, CA 90670 - 2917 County Los Angeles 1700 W. L ST. OUT OF SERICE **ERNS** 90465479 1700 W. L ST. OUT OF SERICE N/A LOS ANGELES, CA 1700 W. L ST. OUT OF SERICE PUMPING STATION **ERNS** 90163715 1700 W. L ST. OUT OF SERICE PUMPING STATION N/A LOS ANGELES, CA L A RIVER LOS ANGELES CO. HMS U003057313 LOS ANGELES HAZNET N/A LOS ANGELES, CA 00000

HMS:

Facility Id:

000835-100873

Facility Type: Permit Number: Not reported Not reported

Facility Status:

OPEN

Permit Status:

Not reported

Area:

3F

EDR ID Number EPA ID Number Database(s) Site U003057313 LARIVER (Continued) Los Angeles County: Region: HAZNET: CAC000984000 Gepaid: CAL000027741 Tepaid: Gen County: Los Angeles Tsd County: 5 Tons: 2.5284 Category: Asbestos-containing waste Disposal Method: Disposal, Land Fill Contact: LOS ANGELES X (000) 000-0000 Telephone: Mailing Address: P O BOX 606 EL SEGUNDO, CA 90254 County Los Angeles NR: MACY ST. BRIDGE/L.A. RIVER ERNS 8722321 NR: MACY ST. BRIDGE/L.A. RIVER N/A LOS ANGELES, CA HAZNET S104578186 LOS ANGELES COUNTY FIRE DEPARTMENT 7116 S MAKEE AVE - STATION 9 N/A LOS ANGELES, CA 00000 HAZNET: CAL000112233 Gepaid: CAT080013352 Tepaid: Gen County: Los Angeles Los Angeles Tsd County: 4170 Tons: Unspecified oil-containing waste Category: Disposal Method Recycler COUNTY OF LOS ANGELES-FIRE DEP Contact: Telephone: (818) 448-0161 Mailing Address 1320 N EASTERN AVE LOS ANGELES CA 90063 - 3294 County Los Angeles HAZNET S103663034 LOS ANGELES COUNTY FIRE DEPARTMENT 5127 OLYMPIC BLVD - OLD STATION 3 N/A LOS ANGELES, CA 00000 HAZNET: CAL000112227 Gepaid: Tepaid: CAT080013352 Los Angeles Gen County: Los Angeles Tsd County: Tons: 27105 Tank bottom waste Category: Disposal Method Recycler COUNTY OF LOS ANGELES-FIRE DEP Contact: Telephone: (818) 448-0161 1320 N EASTERN AVE Mailing Address LOS ANGELES. CA 90063 - 3294 County Los Angeles

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

LOS ANGELES COUNTY FIRE DEPARTMENT (Continued)

S103663034

Gepaid:

CAL000112227 CAD028409019

Tepaid: Gen County: Tsd County:

Los Angeles Los Angeles

Tons:

0.417

Category:

Aqueous solution with 10% or more total organic residues

Disposal Method: Treatment, Tank

Contact:

COUNTY OF LOS ANGELES-FIRE DEP

Telephone:

(818) 448-0161

Mailing Address: 1320 N EASTERN AVE

LOS ANGELES, CA 90063 - 3294

County

Los Angeles

MOBIL OIL SERVICE STATION #99 LNG 2001 E PACIFIC COAST HIGHWAY LOS ANGELES, CA 00000

HAZNET \$102813346 N/A

HAZNET:

Gepaid: Tepaid:

CAL000050415 CAT080011059

Gen County: Tsd County:

Los Angeles Los Angeles

Tons:

1.2510

Category:

Aqueous solution with less than 10% total organic residues

Disposal Method: Not reported. Contact:

MOBIL

Telephone:

(703) 846-5734 Mailing Address: PO BOX 142667

AUSTIN TX 78714 - 2667

County

Los Angeles

Gepaid: Tepaid:

CAL000050415 CAT080C11059

Gen County:

Los Angeles Los Argeles

Tons:

Tsd County: 27105

Category:

Aqueous solution with less than 10% total organic residues Disposal Method Recycler

Contact:

MOBIL

Telephone:

(703) 846 5734

Mailing Address PO BOX 142667

AUSTIN TX 78714 - 2667

County

Los Angeles

Gepaid: Tepaid:

CAL000050415 CAT080011059 Los Angeles

Tsd County: Tons:

Los Angeles 1 4595

Category:

Gen County:

Aqueous solution with less than 10% total organic residues

Disposal Method Not reported

Contact: Telephone: MOBIL

(703) 846-5734

Mailing Address PO BOX 142667

AUSTIN. TX 78714 - 2667

County

Los Angeles

EDR ID Number Site Database(s) **EPA ID Number** PIER 233, L.A. HARBOR **ERNS** 91210396 N/A PIER 233, L.A. HARBOR LOS ANGELES, CA PIER 150 PORT OF L.A. **ERNS** 90188556 PIER 150 PORT OF L.A. N/A LOS ANGELES, CA LA ARENA TRUCK CO LLC HAZNET \$105084492 STAPLES ARENA PRKG 11TH ST / GEORGIA BLV N/A LOS ANGELES, CA 00000 HAZNET: Gepaid: CAC002202953 Tepaid: AZ0000278986 Gen County: Los Angeles Tsd County: 22.0000 Tons: Category: Disposal Method: Not reported LA ARENA TRUCK CO LLC Contact: Telephone: (000) 000-0000 Mailing Address: 865 S FIGUERO STE 3340 LOS ANGELES, CA 90017 County Los Angeles Gepaid: CAC002202953 Tepaid: AZ0000278986 Gen County: Los Angeles Tsd County: 44 0000 Tons: Category: Disposal Method Not reported LA ARENA TRUCK CO LLC Contact: Telephone: (000) 000-0000 Mailing Address 865 S FIGUERO STE 3340 LOS ANGELES CA 90017 County Los Angeles 1X MOUNTAINS RECRTN & CONCV AUTHORITY HAZNET S102798959 LA TUNA CANYON ROAD / HWY 210 N/A LOS ANGELES, CA 00000 HAZNET: CACCCC441545 Gepaid: CADCOCCES. S. Tepaid: Gen County: Los Angeles Tsd County: Los Angeles Tons: 1000 Category: Unspecified oil-containing waste Disposal Method Transfer Station Contact: ONIK DAMARYAN, DAVID AZARYAN

Telephone:

County

Mailing Address

(000) 000-0000

Los Angeles

MALIBOU CA 90265

3750 SOLSTICE CANYON ROAD

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

1X MOUNTAINS RECRTN & CONCV AUTHORITY (Continued)

S102798959

Gepaid:

CAC000941848

Tepaid: Gen County: CAD000088252 Los Angeles Los Angeles

Tsd County: Tons:

.1876

Category:

Unspecified solvent mixture Waste

Disposal Method: Transfer Station

Contact:

ONIK DAMARYAN/DAVID AZARYAN

Telephone:

(000) 000-0000

Mailing Address: 3750 SOLSTICE CANYON ROAD

MALIBOU, CA 90265

County

Los Angeles

UNKNOWN / UNKNOWN SHEEN SIGHTING, SHEEN SIZE: 5 FT X 10 FT/L UNKNOWN / UNKNOWN SHEEN SIGHTING, SHEEN SIZE: 5 FT X 10 FT/L LOS ANGELES, CA

ERNS 96511273

HAZNET \$105083391

N/A

N/A

PACIFIC RIM TRANSPORTATION INC VAN NUYS OFF RAMP WB 101 FREEWAY

LOS ANGELES, CA 00000

HAZNET:

Gepaid:

CAC001435268

Tepaid: Gen County: Tsd County:

CAT080013352 Los Angeles Los Angeles

Tons:

2 0850

Category:

Unspecified oil-containing waste

Disposal Method Recycler

Contact:

PACIFIC RIM TRANSPORTATION INC

Telephone:

(804) 897-2563

Mailing Address 1071 MIDLOTHIAN TURNPIKE STE 401

RICHMOND NA 23235

County

Los Angele

WMUDS/SWAT S103441465

N/A

PACIFIC ELECTRIC RAILROAD-LOS **4600 VENICE BOULVARD** LOS ANGELES, CA

WMUDS:

Region:

Date of Last Facility Edit Last Facility Editors Waste Discharge System : Solid Waste Information 10

Waste Discharge System Solid Waste Assessment Test Program

Facility Name

Toxic Pits Cleanup Act Program Resource Conservation Recovery Act Program

Department of Defense Open to Public

Number of WMUDS at Facility

Facility Telephone Primary Standard Industrial Classification Secondary Standard Industrial Classification Not reported

Not reported 4 190216NUR Not reported False True Not reported False False False

Not reported Not reported

False

Not reported

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

PACIFIC ELECTRIC RAILROAD-LOS (Continued)

S103441465

Solid Waste Assessment Test Program Name:

Tonnage:

Regional Board ID: Municipal Solid Waste:

Superorder:

Sub Chapter 15:

Reg. Board Project Officer:

Section Range: RCRA Facility:

Waste Discharge Requirements:

Base Meridian: Waste List:

Facility Description:

Self-Monitoring Rept. Frequency: Threat to Water Quality: Not reported

Agency:

PACIFIC ELECTRIC RAILROAD

Address:

Not reported

Department: Contact:

Not reported Not reported

Telephone: Landowner:

Not reported Not reported

Address:

CA

Telephone: Contact:

Not reported Not reported

PACIFIC ELECTRIC RAILROAD

Not reported

0

Not reported

False False False LT

Not reported Not reported Not reported

Not reported False

Not reported Not reported

LLANO ILLEGAL DISPOSAL SITE 1 MILE SOUTH OF HWY 138 @ 190TH ST EAST LOS ANGELES COUNTY, CA

SWF/LF S104889769 N/A

LF:

Facility ID: Operator:

19-AA-5692

Owner:

Activity:

Not reported Not reported

Owner Address

Not reported

Owner Telephone

Not reported

Solid Waste Disposal Site

Operator's Status

Closed

Regulation Status To Be Determined

Region: Lat/Long: STATE 0 0

Permit Date:

Not reported

Permitted Throughput with Units Permitted Throughput with Units Permitted Throughput with Units Actual Throughput with Units Actual Capacity with Units Permitted Capacity with Units Remaining Capacity with Units

Not reported Not reported Not reported Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Permitted Total Acreage Inspection Frequency Landuse Name

None Not reported Not reported Not reported

GIS Source: Permit Status Category: Unit Number:

Disposal 01

Last Waste Tire Inspection Count

Not reported

Site EDR ID Number EPA ID Number

LLANO ILLEGAL DISPOSAL SITE (Continued)

S104889769

Last Waste Tire Inspection Date:

Original Waste Tire Count: Original Waste Tire Count Date:

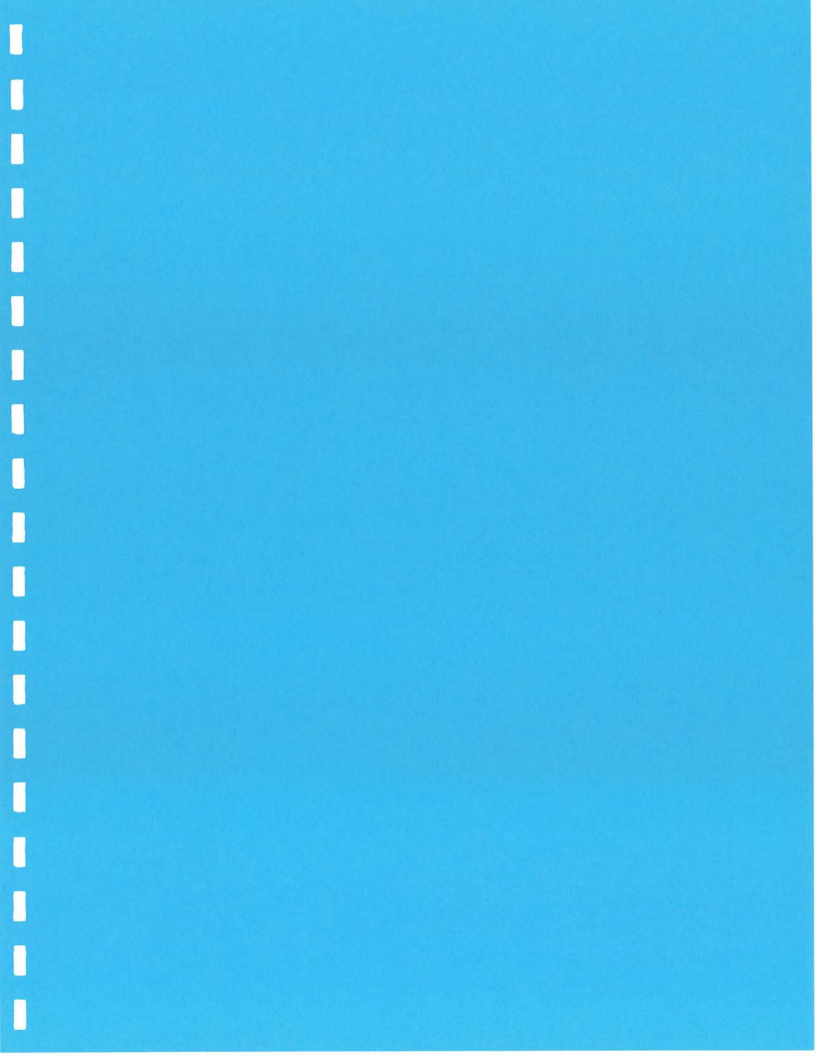
Accepted Waste:

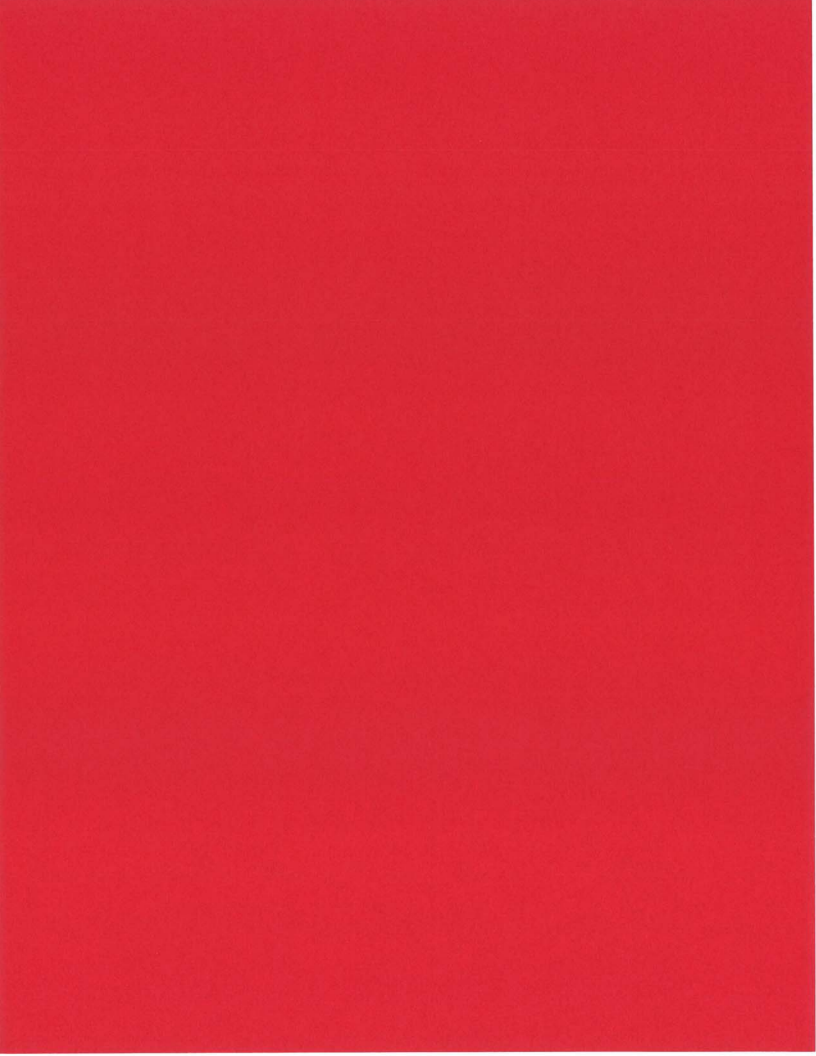
Closure Date: Closure Type: Disposal Acreage: Remaining Capacity: Not reported

Not reported Not reported Not reported

11

Not reported Not reported Not reported





APPENDIX D

Interview Documentation

INTERVIEW SOURCES

- Mr. Mark McKinley
 Site Construction Manager
 Pinnacle Construction
 Woodland Hills, California
 (818) 372-4368
- Mr. Dan Le California State Fire Marshall's Office Lakewood, California (562) 497-9100

*

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Elapsed ASTM days: Provides confirmation that this EDR report meets or exceeds the 90-day updating requirement of the ASTM standard.

FEDERAL ASTM STANDARD RECORDS

NPL: National Priority List

Source: EPA Telephone: N/A

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 07/26/01 Date Made Active at EDR: 08/28/01

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 08/06/01

Elapsed ASTM days: 22

Date of Last EDR Contact: 11/05/01

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1

Telephone 617-918-1143

EPA Region 3

Telephone 215-814-5418

EPA Region 4

Telephone 404-562-8033

EPA Region 6

Telephone: 214-655-6659

EPA Region 8

Telephone: 303-312-6774

Proposed NPL: Proposed National Priority List Sites

Source: EPA Telephone: N/A

> Date of Government Version 07/26/01 Date Made Active at EDR 08/28/01

Database Release Frequency Semi-Annually

Date of Data Arrival at EDR: 08/06/01

Elapsed ASTM days: 22

Date of Last EDR Contact: 11/05/01

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

Source: EPA

Telephone: 703-413-0223

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities.

List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version 07/12/01 Date Made Active at EDR 10/16/01 Database Release Frequency Quarterly

Date of Data Arrival at EDR: 09/24/01

Elapsed ASTM days: 22

Date of Last EDR Contact: 09/24/01

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Source: EPA

Telephone: 703-413-0223

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

Date of Government Version: 07/12/01 Date Made Active at EDR: 10/16/01 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 09/24/01 Elapsed ASTM days: 22 Date of Last EDR Contact: 09/24/01

CORRACTS: Corrective Action Report

Source: EPA

Telephone: 800-424-9346

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 09/20/01 Date Made Active at EDR: 10/30/01 Database Release Frequency: Semi-Annually Date of Data Arrival at EDR: 09/24/01 Elapsed ASTM days: 36

Date of Last EDR Contact: 09/11/01

RCRIS: Resource Conservation and Recovery Information System

Source: EPA/NTIS Telephone: 800-424-9346

Resource Conservation and Recovery Information System. RCRIS includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery

Act (RCRA).

Date of Government Version: 06/21/00 Date Made Active at EDR: 07/31/00 Database Release Frequency: Semi-Annually Date of Data Arrival at EDR: 07/10/00 Elapsed ASTM days: 21

Date of Last EDR Contact: 11/07/01

ERNS: Emergency Response Notification System

Source: EPA/NTIS Telephone: 202-260-2342

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 08/08/00 Date Made Active at EDR: 09/06/00 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 08/11/00

Elapsed ASTM days: 26

Date of Last EDR Contact: 10/25/01

FEDERAL ASTM SUPPLEMENTAL RECORDS

BRS: Biennial Reporting System

Source: EPA/NTIS Telephone: 800-424-9346

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version 12/31/99 Database Release Frequency Biennially

Date of Last EDR Contact: 09/18/01

Date of Next Scheduled EDR Contact: 12/17/01

CONSENT: Superfund (CERCLA) Consent Decrees

Source: EPA Regional Offices

Telephone: Varies

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version N/A
Database Release Frequency Varies

Date of Last EDR Contact: N/A

Date of Next Scheduled EDR Contact: N/A

ROD: Records Of Decision

Source: NTIS

Telephone: 703-416-0223

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 09/30/00 Database Release Frequency: Annually Date of Last EDR Contact: 10/09/01
Date of Next Scheduled EDR Contact: 01/07/02

DELISTED NPL: National Priority List Deletions

Source: EPA Telephone: N/A

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the

NPL where no further response is appropriate.

Date of Government Version: 07/26/01

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 11/05/01

Date of Next Scheduled EDR Contact: 02/04/02

FINDS: Facility Index System/Facility Identification Initiative Program Summary Report

Source: EPA Telephone: N/A

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 07/13/01 Database Release Frequency: Quarterly Date of Last EDR Contact: 10/08/01
Date of Next Scheduled EDR Contact: 01/07/02

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation

Telephone: 202-366-4526

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 05/31/01 Database Release Frequency. Annually Date of Last EDR Contact: 10/22/01
Date of Next Scheduled EDR Contact: 01/21/02

MLTS: Material Licensing Tracking System Source: Nuclear Regulatory Commission

Telephone: 301-415-7169

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version 05°29'01 Database Release Frequency Quarterly Date of Last EDR Contact: 10/08/01
Date of Next Scheduled EDR Contact: 01/07/02

MINES: Mines Master Index File

Source: Department of Labor Mine Safety and Health Administration

Telephone: 303-231-5959

Date of Government Version 08 24 01

Database Release Frequency Semi-Annually

Date of Last EDR Contact: 10/01/01
Date of Next Scheduled EDR Contact: 12/31/01

NPL LIENS: Federal Superfund Liens

Source: EPA

Telephone: 205-564-4267

Federal Superfund Liens Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980 the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner receives notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/91

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 08/21/01

Date of Next Scheduled EDR Contact: 11/19/01

PADS: PCB Activity Database System

Source: EPA

Telephone: 202-260-3936

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers

of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 09/30/01

Database Release Frequency: Annually

Date of Last EDR Contact: 10/25/01

Date of Next Scheduled EDR Contact: 11/12/01

RAATS: RCRA Administrative Action Tracking System

Source: EPA

Telephone: 202-564-4104

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/95

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 09/13/01

Date of Next Scheduled EDR Contact: 12/10/01

TRIS: Toxic Chemical Release Inventory System

Source: EPA

Telephone: 202-260-1531

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

land in reportable quantities under SARA Title III Section

Date of Government Version: 12/31/99

Database Release Frequency: Annually

Date of Last EDR Contact: 09/24/01

Date of Next Scheduled EDR Contact: 12/24/01

TSCA: Toxic Substances Control Act

Source: EPA

Telephone: 202-260-1444

Toxic Substances Control Act TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant

site.

Date of Government Version 12:31/98

Database Release Frequency Every 4 Years

Date of Last EDR Contact: 10/24/01

Date of Next Scheduled EDR Contact: 01/21/02

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA/Office of Prevention Pesticides and Toxic Substances

Telephone: 202-564-2501

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FJFRA,

TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the

Agency on a quarterly basis

Date of Government Version 07 19 01

Database Release Frequency Quarterly

Date of Last EDR Contact: 09/25/01

Date of Next Scheduled EDR Contact: 12/24/01

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA

Telephone: 202-564-2501

Date of Government Version 07 19 01

Database Release Frequency Quarterly

Date of Last EDR Contact 09/25/01

Date of Next Scheduled EDR Contact: 12/24/01

STATE OF CALIFORNIA ASTM STANDARD RECORDS

AWP: Annual Workplan Sites

Source: California Environmental Protection Agency

Telephone: 916-323-3400

Known Hazardous Waste Sites. California DTSC's Annual Workplan (AWP), formerly BEP, identifies known hazardous

substance sites targeted for cleanup.

Date of Government Version: 11/08/00 Date Made Active at EDR: 03/02/01

Database Release Frequency: Annually

Date of Data Arrival at EDR: 01/31/01

Elapsed ASTM days: 30

Date of Last EDR Contact: 10/30/01

CAL-SITES: Calsites Database

Source: Department of Toxic Substance Control

Telephone: 916-323-3400

The Calsites database contains potential or confirmed hazardous substance release properties. In 1996, California

EPA reevaluated and significantly reduced the number of sites in the Calsites database.

Date of Government Version: 10/01/00

Date Made Active at EDR: 11/22/00

Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 10/30/00

Elapsed ASTM days: 23

Date of Last EDR Contact: 10/16/01

CHMIRS: California Hazardous Material Incident Report System

Source: Office of Emergency Services

Telephone: 916-464-3283

California Hazardous Material Incident Reporting System. CHMIRS contains information on reported hazardous material

incidents (accidental releases or spills).

Date of Government Version: 12/31/94

Date Made Active at EDR: 04/24/95

Database Release Frequency: No Update Planned

Date of Data Arrival at EDR: 03/13/95

Elapsed ASTM days: 42

Date of Last EDR Contact: 08/29/01

CORTESE: "Cortese" Hazardous Waste & Substances Sites List

Source: CAL EPA/Office of Emergency Information

Telephone: 916-327-1848

The sites for the list are designated by the State Water Resource Control Board (LUST), the Integrated Waste

Board (SWF/LS), and the Department of Toxic Substances Control (Cal-Sites).

Date of Government Version 04/01/01

Date Made Active at EDR: 07/26/01

Database Release Frequency Varies

Date of Data Arrival at EDR: 05/29/01

Elapsed ASTM days: 58

Date of Last EDR Contact: 10/30/01

NOTIFY 65: Proposition 65 Records

Source: State Water Resources Control Board

Telephone: 916-657-0696

Proposition 65 Notification Records NOTIFY 65 contains facility notifications about any release which could impact

drinking water and thereby expose the public to a potential health risk.

Date of Government Version 10/21/93

Date Made Active at EDR 11/19/93

Database Release Frequency No Update Planned

Date of Data Arrival at EDR: 11/01/93

Elapsed ASTM days: 18

Date of Last EDR Contact: 10/22/01

TOXIC PITS: Toxic Pits Cleanup Act Sites

Source: State Water Resources Control Board

Telephone: 916-227-4364

Toxic PITS Cleanup Act Sites TOXIC PITS identifies sites suspected of containing hazardous substances where cleanup

has not yet been completed

Date of Government Version 07/01/95

Date Made Active at EDR: 09/26/95

Database Release Frequency No Update Planned

Date of Data Arrival at EDR 08/30/95

Elapsed ASTM days: 27

Date of Last EDR Contact 11/05/01

SWF/LF (SWIS): Solid Waste Information System Source: Integrated Waste Management Board

Telephone: 916-341-6320

Active, Closed and Inactive Landfills. SWF/LF records typically contain an inventory of solid waste disposal facilities or landfills. These may be active or inactive facilities or open dumps that failed to meet RCRA Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 09/20/01 Date Made Active at EDR: 10/19/01

Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 09/21/01

Elapsed ASTM days: 28

Date of Last EDR Contact: 09/21/01

WMUDS/SWAT: Waste Management Unit Database Source: State Water Resources Control Board

Telephone: 916-227-4448

Waste Management Unit Database System. WMUDS is used by the State Water Resources Control Board staff and the Regional Water Quality Control Boards for program tracking and inventory of waste management units. WMUDS is composed of the following databases: Facility Information, Scheduled Inspections Information, Waste Management Unit Information, SWAT Program Information, SWAT Report Summary Information, SWAT Report Summary Data, Chapter 15 (formerly Subchapter 15) Information, Chapter 15 Monitoring Parameters, TPCA Program Information, RCRA Program Information, Closure Information, and Interested Parties Information.

Date of Government Version: 04/01/00 Date Made Active at EDR: 05/10/00 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 04/10/00 Elapsed ASTM days: 30

Date of Last EDR Contact: 09/13/01

LUST: Leaking Underground Storage Tank Information System

Source: State Water Resources Control Board

Telephone: 916-445-6532

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 08/07/01 Date Made Active at EDR: 09/07/01 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 08/09/01 Elapsed ASTM days: 29 Date of Last EDR Contact: 11/08/01

CA BOND EXP. PLAN: Bond Expenditure Plan Source: Department of Health Services

Telephone: 916-255-2118

Department of Health Services developed a site-specific expenditure plan as the basis for an appropriation of Hazardous Substance Cleanup Bond Act funds. It is not updated.

Date of Government Version 01/01/89 Date Made Active at EDR 08/02/94 Database Release Frequency No Update Planned Date of Data Arrival at EDR: 07/27/94 Elapsed ASTM days: 6 Date of Last EDR Contact: 05/31/94

CA UST:

UST: Active UST Facilities Source: SWRCB Telephone: 916-341-5700

Active UST facilities gathered from the local regulatory agencies

Date of Government Version 10'30/01 Date Made Active at EDR 11/14/01 Database Release Frequency Semi-Annually Date of Data Arrival at EDR: 11/05/01 Elapsed ASTM days: 9

Date of Last EDR Contact: 10/15/01

CA FID UST: Facility Inventory Database

Source: California Environmental Protection Agency

Telephone: 916-445-6532

The Facility Inventory Database (FID) contains a historical listing of active and inactive underground storage tank locations from the State Water Resource Control Board. Refer to local/county source for current data

Date of Government Version: 10/31/94 Date Made Active at EDR: 09/29/95

Database Release Frequency: No Update Planned

Date of Data Arrival at EDR: 09/05/95

Elapsed ASTM days: 24

Date of Last EDR Contact: 12/28/98

HIST UST: Hazardous Substance Storage Container Database

Source: State Water Resources Control Board

Telephone: 916-227-4408

The Hazardous Substance Storage Container Database is a historical listing of UST sites. Refer to local/county

source for current data.

Date of Government Version: 10/15/90

Date Made Active at EDR: 02/12/91

Database Release Frequency: No Update Planned

Date of Data Arrival at EDR: 01/25/91

Elapsed ASTM days: 18

Date of Last EDR Contact: 07/26/01

STATE OF CALIFORNIA ASTM SUPPLEMENTAL RECORDS

AST: Aboveground Petroleum Storage Tank Facilities Source: State Water Resources Control Board

Telephone: 916-227-4382

Registered Aboveground Storage Tanks.

Date of Government Version: 08/21/01

Date of Last EDR Contact: 11/05/01 Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact: 02/04/02

CLEANERS: Drycleaner Facilities

Source: Department of Toxic Substance Control

Telephone: 916-225-0873

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

Date of Government Version: 07/27/01 Database Release Frequency: Annually

Date of Last EDR Contact: 10/08/01

Date of Next Scheduled EDR Contact: 01/07/02

CA WDS: Waste Discharge System

Source: State Water Resources Control Board

Telephone: 916-657-1571

Sites which have been issued waste discharge requirements.

Date of Government Version 07/19/01 Database Release Frequency Quarterly Date of Last EDR Contact: 09/25/01

Date of Next Scheduled EDR Contact: 12/24/01

HAZNET: Hazardous Waste Information System Source: California Environmental Protection Agency

Telephone: 916-255-1136

Facility and Manifest Data. The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000 - 1,000,000 annually, representing approximately 350,000 - 500,000 shipments. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, and disposal method.

Date of Government Version 12/31/00 Database Release Frequency Annually Date of Last EDR Contact: 08/17/01

Date of Next Scheduled EDR Contact: 11/12/01

LOCAL RECORDS

ALAMEDA COUNTY:

Local Oversight Program Listing of UGT Cleanup Sites

Source: Alameda County Environmental Health Services

Telephone: 510-567-6700

Date of Government Version: 07/01/01

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 10/30/01

Date of Next Scheduled EDR Contact: 01/28/02

Underground Tanks

Source: Alameda County Environmental Health Services

Telephone: 510-567-6700

Date of Government Version: 12/01/00

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 10/30/01

Date of Next Scheduled EDR Contact: 01/28/02

CONTRA COSTA COUNTY:

Site List

Source: Contra Costa Health Services Department

Database Release Frequency: Semi-Annually

Telephone: 925-646-2286

List includes sites from the underground tank, hazardous waste generator and business plan/2185 programs.

Date of Government Version: 09/01/00

Date of Last EDR Contact: 09/04/01

Date of Next Scheduled EDR Contact: 12/03/01

FRESNO COUNTY:

CUPA Resources List

Source: Dept. of Community Health

Telephone: 559-445-3271

Certified Unified Program Agency CUPA's are responsible for implementing a unified hazardous materials and hazardous waste management regulatory program. The agency provides oversight of businesses that deal with hazardous materials, operate underground storage tanks or aboveground storage tanks.

Date of Government Version 08/14/01

Database Release Frequency N.A.

Date of Last EDR Contact: 08/14/01

Date of Next Scheduled EDR Contact: 11/12/01

KERN COUNTY:

Underground Storage Tank Sites & Tanks Listing

Source: Kern County Environment Health Services Department

Telephone: 661-862-8700

Kern County Sites and Tanks Listing

Date of Government Version 08 01 01

Database Release Frequency Quarterly

Date of Last EDR Contact: 09/04/01

Date of Next Scheduled EDR Contact: 12/03/01

LOS ANGELES COUNTY:

List of Solid Waste Facilities

Source: La County Department of Public Works

Telephone: 818-458-5185

Date of Government Version: 09/16/98 Database Release Frequency: Varies Date of Last EDR Contact: 08/20/01
Date of Next Scheduled EDR Contact: 11/19/01

City of El Segundo Underground Storage Tank

Source: City of El Segundo Fire Department

Telephone: 310-607-2239

Date of Government Version: 02/01/01 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 08/20/01
Date of Next Scheduled EDR Contact: 11/19/01

City of Long Beach Underground Storage Tank

Source: City of Long Beach Fire Department

Telephone: 562-570-2543

Date of Government Version: 10/01/99 Database Release Frequency: Annually

Date of Last EDR Contact: 08/31/01
Date of Next Scheduled EDR Contact: 11/26/01

City of Torrance Underground Storage Tank

Source: City of Torrance Fire Department

Telephone: 310-618-2973

Date of Government Version: 02/01/01 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 08/20/01
Date of Next Scheduled EDR Contact: 11/19/01

City of Los Angeles Landfills

Source: Engineering & Construction Division

Telephone: 213-473-7869

Date of Government Version: 08/31/99 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 09/19/01
Date of Next Scheduled EDR Contact: 12/17/01

HMS: Street Number List

Source: Department of Public Works

Telephone: 626-458-3517

Industrial Waste and Underground Storage Tank Sites.

Date of Government Version 06/28/01 Database Release Frequency Semi-Annually Date of Last EDR Contact: 07/30/01
Date of Next Scheduled EDR Contact: 11/19/01

Site Mitigation List

Source: Community Health Services

Telephone: 323-890-7806

Industrial sites that have had some sort of spill or complaint.

Date of Government Version 01 11/01 Database Release Frequency Annually

Date of Last EDR Contact: 08/20/01
Date of Next Scheduled EDR Contact: 11/19/01

San Gabriel Valley Areas of Concern

Source: EPA Region 9 Telephone: 415-744-2407

San Gabriel Valley areas where VOC contamination is at or above the MCL as designated by region 9 EPA office.

Date of Government Version 12 31 98 Database Release Frequency N A Date of Last EDR Contact: 06/29/99
Date of Next Scheduled EDR Contact: N/A

MARIN COUNTY:

Underground Storage Tank Sites

Source: Public Works Department Waste Management

Telephone: 415-499-6647

Currently permitted USTs in Marin County

Date of Government Version: 03/05/01 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 11/05/01 Date of Next Scheduled EDR Contact: 02/04/02

NAPA COUNTY:

Sites With Reported Contamination

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269

Date of Government Version: 10/01/01 Database Release Frequency: Semi-Annually

Closed and Operating Underground Storage Tank Sites

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269

Date of Government Version: 10/01/01 Database Release Frequency: Annually Date of Last EDR Contact: 10/02/01

Date of Last EDR Contact: 10/02/01

Date of Next Scheduled EDR Contact: 12/31/01

Date of Next Scheduled EDR Contact: 12/31/01

ORANGE COUNTY:

List of Underground Storage Tank Cleanups

Source: Health Care Agency Telephone: 714-834-3446

Orange County Underground Storage Tank Cleanups (LUST).

Date of Government Version: 06/12/01 Database Release Frequency: Quarterly

List of Underground Storage Tank Facilities

Source: Health Care Agency Telephone: 714-834-3446

Orange County Underground Storage Tank Facilities (UST).

Date of Government Version: 11/29/00 Database Release Frequency Quarterly

List of Industrial Site Cleanups

Source: Health Care Agency Telephone: 714-834-3446 Petroleum and non-petroleum spills

Date of Government Version 10/24/00 Database Release Frequency Annually Date of Last EDR Contact: 09/11/01

Date of Next Scheduled EDR Contact: 12/10/01

Date of Last EDR Contact: 09/11/01

Date of Next Scheduled EDR Contact: 12/10/01

Date of Last EDR Contact: 09/11/01

Date of Next Scheduled EDR Contact: 12/10/01

PLACER COUNTY:

Master List of Facilities

Source: Placer County Health and Human Services

Telephone: 530-889-7335

List includes aboveground tanks, underground tanks and cleanup sites

Date of Government Version 09/25/01 Database Release Frequency Semi-Annually Date of Last EDR Contact: 09/25/01

Date of Next Scheduled EDR Contact 12/24/01

RIVERSIDE COUNTY:

Listing of Underground Tank Cleanup Sites

Source: Department of Public Health

Telephone: 909-358-5055

Riverside County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 09/05/01

Database Release Frequency: Quarterly

Date of Last EDR Contact: 10/22/01

Date of Next Scheduled EDR Contact: 01/21/02

Underground Storage Tank Tank List

Source: Health Services Agency Telephone: 909-358-5055

Date of Government Version: 08/01/01

Database Release Frequency: Quarterly

Date of Last EDR Contact: 10/22/01

Date of Next Scheduled EDR Contact: 01/21/02

SACRAMENTO COUNTY:

CS - Contaminated Sites

Source: Sacramento County Environmental Management

Telephone: 916-875-8450

Date of Government Version: 08/08/01

Database Release Frequency: Quarterly

Date of Last EDR Contact: 11/05/01

Date of Next Scheduled EDR Contact: 02/04/02

ML - Regulatory Compliance Master List

Source: Sacramento County Environmental Management

Telephone: 916-875-8450

Any business that has hazardous materials on site - hazardous material storage sites, underground storage tanks,

waste generators.

Date of Government Version 08/08/01

Database Release Frequency Quarterly

Date of Last EDR Contact: 11/05/01

Date of Next Scheduled EDR Contact: 02/04/02

SAN BERNARDINO COUNTY:

Hazardous Material Permits

Source: San Bernardino County Fire Department Hazardous Materials Division

Telephone: 909-387-3041

This listing includes underground storage tanks, medical waste handlers/generators, hazardous materials handlers,

hazardous waste generators and waste oil generators/handlers.

Date of Government Version 08:13/01

Database Release Frequency Quarterly

Date of Last EDR Contact: 08/13/01

Date of Next Scheduled EDR Contact: 12/10/01

SAN DIEGO COUNTY:

Solid Waste Facilities

Source: Department of Health Services

Telephone: 619-338-2209

San Diego County Solid Waste Facilities

Date of Government Version 07/01/98

Database Release Frequency Annually

Date of Last EDR Contact: 08/29/01

Date of Next Scheduled EDR Contact: 11/26/01

Hazardous Materials Management Division Database

Source: Hazardous Materials Management Division

Telephone: 619-338-2268

The database includes: HE58 - This report contains the business name, site address, business phone number, establishment 'H' permit number, type of permit, and the business status. HE17 - In addition to providing the same information provided in the HE58 listing, HE17 provides inspection dates, violations received by the establishment, hazardous waste generated, the quantity, method of storage, treatment/disposal of waste and the hauler, and information on underground storage tanks. Unauthorized Release List - Includes a summary of environmental contamination cases in San Diego County (underground tank cases, non-tank cases, groundwater contamination, and soil contamination are included.)

Date of Government Version: 10/08/01 Database Release Frequency: Quarterly

Date of Last EDR Contact: 10/08/01
Date of Next Scheduled EDR Contact: 01/07/02

SAN FRANCISCO COUNTY:

Local Oversite Facilities

Source: Department Of Public Health San Francisco County

Telephone: 415-252-3920

Date of Government Version: 09/01/01 Database Release Frequency: Quarterly Date of Last EDR Contact: 09/11/01
Date of Next Scheduled EDR Contact: 12/10/01

Underground Storage Tank Information

Source: Department of Public Health

Telephone: 415-252-3920

Date of Government Version: 09/01/01 Database Release Frequency: Quarterly Date of Last EDR Contact: 09/11/01
Date of Next Scheduled EDR Contact: 12/10/01

SAN MATEO COUNTY:

Fuel Leak List

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921

Date of Government Version 07/05/01

Database Release Frequency Semi-Annually

Date of Last EDR Contact: 10/30/01
Date of Next Scheduled EDR Contact: 01/28/02

Business Inventory

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921

List includes Hazardous Materials Business Plan, hazardous waste generators, and underground storage tanks.

Date of Government Version 05'15/01

Database Release Frequency Annually

Date of Last EDR Contact: 10/16/01 Date of Next Scheduled EDR Contact: 01/14/02

SANTA CLARA COUNTY:

Fuel Leak Site Activity Report

Source: Santa Clara Valley Water District

Telephone: 408-927-0710

Date of Government Version 07/09/01

Database Release Frequency Semi-Annually

Date of Last EDR Contact: 10/01/01 Date of Next Scheduled EDR Contact: 12/31/01

Hazardous Material Facilities

Source: City of San Jose Fire Department

Telephone: 408-277-4659

Date of Government Version: 06/13/00 Database Release Frequency: Quarterly Date of Last EDR Contact: 09/11/01 Date of Next Scheduled EDR Contact: 12/10/01

SOLANO COUNTY:

Leaking Underground Storage Tanks

Source: Solano County Department of Environmental Management

Telephone: 707-421-6770

Date of Government Version: 07/01/01 Database Release Frequency: Quarterly Date of Last EDR Contact: 09/19/01
Date of Next Scheduled EDR Contact: 12/17/01

Underground Storage Tanks

Source: Solano County Department of Environmental Management

Telephone: 707-421-6770

Date of Government Version: 07/01/01 Database Release Frequency: Quarterly Date of Last EDR Contact: 09/19/01
Date of Next Scheduled EDR Contact: 12/17/01

SONOMA COUNTY:

Leaking Underground Storage Tank Sites

Source: Department of Health Services

Telephone: 707-525-6565

Date of Government Version: 05/01/01 Database Release Frequency: Quarterly Date of Last EDR Contact: 10/30/01
Date of Next Scheduled EDR Contact: 01/28/02

SUTTER COUNTY:

Underground Storage Tanks

Source: Sutter County Department of Agriculture

Telephone: 530-822-7500

Date of Government Version 07/01/01 Database Release Frequency Semi-Annually

Date of Last EDR Contact: 10/09/01
Date of Next Scheduled EDR Contact: 01/07/02

VENTURA COUNTY:

Inventory of Illegal Abandoned and Inactive Sites

Source: Environmental Health Division

Telephone: 805-654-2813

Ventura County Inventory of Closed Illegal Abandoned, and Inactive Sites

Date of Government Version 04 02 01 Database Release Frequency Annually Date of Last EDR Contact: 08/29/01
Date of Next Scheduled EDR Contact: 11/26/01

Listing of Underground Tank Cleanup Sites

Source: Environmental Health Division

Telephone: 805-654-2813

Ventura County Underground Storage Tank Cleanup Sites (LUST)

Date of Government Version: 05/24/01 Database Release Frequency: Quarterly Date of Last EDR Contact: 09/19/01

Date of Next Scheduled EDR Contact: 12/17/01

Underground Tank Closed Sites List

Source: Environmental Health Division

Telephone: 805-654-2813

Ventura County Operating Underground Storage Tank Sites (UST)/Underground Tank Closed Sites List.

Date of Government Version: 05/24/01 Database Release Frequency: Quarterly Date of Last EDR Contact: 10/16/01

Date of Next Scheduled EDR Contact: 01/14/02

Business Plan, Hazardous Waste Producers, and Operating Underground Tanks

Source: Ventura County Environmental Health Division

Telephone: 805-654-2813

The BWT list indicates by site address whether the Environmental Health Division has Business Plan (B), Waste

Producer (W), and/or Underground Tank (T) information.

Date of Government Version: 09/10/01 Database Release Frequency: Quarterly Date of Last EDR Contact: 09/18/01

Date of Next Scheduled EDR Contact: 12/17/01

YOLO COUNTY:

Underground Storage Tank Comprehensive Facility Report

Source: Yolo County Department of Health

Telephone: 530-666-8646

Date of Government Version: 01/23/01 Database Release Frequency: Annually Date of Last EDR Contact: 10/22/01

Date of Next Scheduled EDR Contact: 01/21/02

California Regional Water Quality Control Board (RWQCB) LUST Records

LUST REG 1: Active Toxic Site Investigation

Source: California Regional Water Quality Control Board North Coast (1)

Telephone: 707-576-2220

Del Norte, Humboldt, Lake, Mendocino, Modoc, Siskiyou, Sonoma, Trinity counties. For more current information,

please refer to the State Water Resources Control Board's LUST database.

Date of Government Version 02 01/01

Date of Last EDR Contact: 10/03/01

Database Release Frequency No Update Planned

Date of Next Scheduled EDR Contact: 11/26/01

LUST REG 2: Fuel Leak List

Source: California Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-286-0457

Date of Government Version 07'01'01 Database Release Frequency Quarterly Date of Last EDR Contact: 10/18/01

Date of Next Scheduled EDR Contact: 01/14/02

LUST REG 3: Leaking Underground Storage Tank Database

Source: California Regional Water Quality Control Board Central Coast Region (3)

Telephone: 805-549-3147

Date of Government Version 08 20 01 Database Release Frequency Quarterly Date of Last EDR Contact: 08/20/01

Date of Next Scheduled EDR Contact: 11/19/01

LUST REG 4: Underground Storage Tank Leak List

Source: California Regional Water Quality Control Board Los Angeles Region (4)

Telephone: 213-266-6600

Los Angeles, Ventura counties For more current information, please refer to the State Water Resources Control

Board's LUST database

Date of Government Version: 08/09/01

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 10/18/01

Date of Next Scheduled EDR Contact: 12/31/01

LUST REG 5: Leaking Underground Storage Tank Database

Source: California Regional Water Quality Control Board Central Valley Region (5)

Telephone: 916-255-3125

Date of Government Version: 09/01/01

Database Release Frequency: Quarterly

Date of Last EDR Contact: 10/08/01

Date of Next Scheduled EDR Contact: 01/07/02

LUST REG 6L: Leaking Underground Storage Tank Case Listing

Source: California Regional Water Quality Control Board Lahontan Region (6)

Telephone: 916-542-5424

Date of Government Version: 07/01/01 Database Release Frequency: Quarterly Date of Last EDR Contact: 10/22/01

Date of Next Scheduled EDR Contact: 01/07/02

LUST REG 6V: Leaking Underground Storage Tank Case Listing

Source: California Regional Water Quality Control Board Victorville Branch Office (6)

Telephone: 760-346-7491

Date of Government Version: 07/01/01 Database Release Frequency: Quarterly Date of Last EDR Contact: 10/08/01

Date of Next Scheduled EDR Contact: 01/07/02

LUST REG 7: Leaking Underground Storage Tank Case Listing

Source: California Regional Water Quality Control Board Colorado River Basin Region (7)

Telephone: 760-346-7491

Date of Government Version: 05/14/01 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 10/02/01

Date of Next Scheduled EDR Contact: 12/31/01

LUST REG 8: Leaking Underground Storage Tanks

Source: California Regional Water Quality Control Board Santa Ana Region (8)

Telephone: 909-782-4498

California Regional Water Quality Control Board Santa Ana Region (8). For more current information, please refer

to the State Water Resources Control Board's LUST database.

Date of Government Version: 07/23/01

Database Release Frequency No Update Planned

Date of Last EDR Contact: 08/17/01

Date of Next Scheduled EDR Contact: 11/12/01

LUST REG 9: Leaking Underground Storage Tank Report

Source: California Regional Water Quality Control Board San Diego Region (9)

Telephone: 619-467-2952

Orange, Riverside, San Diego counties. For more current information, please refer to the State Water Resources

Control Board's LUST database

Date of Government Version 03/01/01

Database Release Frequency No Update Planned

Date of Last EDR Contact: 10/22/01

Date of Next Scheduled EDR Contact: 01/21/02

California Regional Water Quality Control Board (RWQCB) SLIC Records

SLIC REG 1: Active Toxic Site Investigations

Source: California Regional Water Quality Control Board, North Coast Region (1)

Telephone: 707-576-2220

Date of Government Version 02/01/01

Database Release Frequency Semi-Annually

Date of Last EDR Contact: 09/06/01

Date of Next Scheduled EDR Contact 11/26/01

SLIC REG 2: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

Source: Regional Water Quality Control Board San Francisco Bay Region (2)

Telephone: 510-286-0457

Any contaminated site that impacts groundwater or has the potential to impact groundwater.

Date of Government Version: 07/01/01 Database Release Frequency: Quarterly Date of Last EDR Contact: 10/15/01

Date of Next Scheduled EDR Contact: 01/14/02

SLIC REG 3: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

Source: California Regional Water Quality Control Board Central Coast Region (3)

Telephone: 805-549-3147

Any contaminated site that impacts groundwater or has the potential to impact groundwater.

Date of Government Version: 08/20/01

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 08/20/01

Date of Next Scheduled EDR Contact: 11/19/01

SLIC REG 4: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing Source: Region Water Quality Control Board Los Angeles Region (4)

Telephone: 213-576-6600

Any contaminated site that impacts groundwater or has the potential to impact groundwater.

Date of Government Version: 09/13/01 Database Release Frequency: Quarterly Date of Last EDR Contact: 10/29/01

Date of Next Scheduled EDR Contact: 01/28/02

SLIC REG 5: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing Source: Regional Water Quality Control Board Central Valley Region (5)

Telephone: 916-855-3075

Unregulated sites that impact groundwater or have the potential to impact groundwater.

Date of Government Version: 06/01/01
Database Release Frequency: Semi-Annually

ate of Government Version: 06/01/01 Date of Last EDR Contact: 10/10/01

SLIC REG 6V: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing Source: Regional Water Quality Control Board, Victorville Branch

Telephone: 619-241-6583

Date of Government Version: 07/19/01

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 10/09/01

Date of Next Scheduled EDR Contact: 01/07/02

Date of Next Scheduled EDR Contact: 01/07/02

SLIC REG 8: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing Source: California Region Water Quality Control Board Santa Ana Region (8)

Telephone: 909-782-3298

Date of Government Version 06/11/01 Database Release Frequency Semi-Annually Date of Last EDR Contact: 10/11/01

Date of Next Scheduled EDR Contact: 01/07/02

SLIC REG 9: Spills, Leaks. Investigation & Cleanup Cost Recovery Listing Source: California Regional Water Quality Control Board San Diego Region (9)

Telephone: 858-467-2980

Date of Government Version 07/01/01 Database Release Frequency Annually Date of Last EDR Contact: 09/04/01

Date of Next Scheduled EDR Contact: 12/03/01

EDR PROPRIETARY DATABASES

Former Manufactured Gas (Coal Gas) Sites: The existence and location of Coal Gas sites is provided exclusively to EDR by Real Property Scan. Inc. ©Copyright 1993 Real Property Scan. Inc. For a technical description of the types of hazards which may be found at such sites, contact your EDR customer service representative.

Disclaimer Provided by Real Property Scan, Inc.

The information contained in this report has predominantly been obtained from publicly available sources produced by entities other than Real Property Scan. While reasonable steps have been taken to insure the accuracy of this report, Real Property Scan does not guarantee the accuracy of this report. Any liability on the part of Real Property Scan is strictly limited to a refund of the amount paid. No claim is made for the actual existence of toxins at any site. This report does not constitute a legal opinion.

HISTORICAL AND OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

Oil/Gas Pipelines/Electrical Transmission Lines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines and electrical transmission lines.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 1999 from the U.S. Fish and Wildlife Service.

GEOCHECK®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

L.A. POLICE DEPARTMENT 1330 PICO BOULEVARD LOS ANGELES, CA 90015

TARGET PROPERTY COORDINATES

Latitude (North): Longitude (West): 34.043098 - 34° 2' 35.2"

Universal Tranverse Mercator:

118.273300 - 118' 16' 23.9" Zone 11

UTM X (Meters):

382466.6 3767471.5

UTM Y (Meters):

EDR's GeoCheck Physical Setting Source Addendum has been developed to assist the environmental professional with the collection of physical setting source information in accordance with ASTM 1527-00, Section 7.2.3. Section 7.2.3 requires that a current USGS 7.5 Minute Topographic Map (or equivalent, such as the USGS Digital Elevation Model) be reviewed. It also requires that one or more additional physical setting sources be sought when (1) conditions have been identified in which hazardous substances or petroleum products are likely to migrate to or from the property, and (2) more information than is provided in the current USGS 7.5 Minute Topographic Map (or equivalent) is generally obtained, pursuant to local good commercial or customary practice, to assess the impact of migration of recognized environmental conditions in connection with the property. Such additional physical setting sources generally include information about the topographic, hydrogeologic, and geologic characteristics of a site, and wells in the area.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata. EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

USGS TOPOGRAPHIC MAP ASSOCIATED WITH THIS SITE

Target Property:

2434118-A3 HOLLYWOOD, CA

Source: USGS 7.5 min quad index

GENERAL TOPOGRAPHIC GRADIENT AT TARGET PROPERTY

Target Property:

General WSW

Source: General Topographic Gradient has been determined from the USGS 1 Degree Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

FEMA Flood

Target Property County

Electronic Data

LOS ANGELES, CA

YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property

0601370074C / CBPP

Additional Panels in search area

0601370073D / CBPP 0601370081C / CBPP

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property

NWI Electronic

Data Coverage

HOLLYWOOD

YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius:

2.0 miles

Location Relative to TP:

1 - 2 Miles East

Site Name:

SO CALIF RAPID TRANSIT DISTRICT

Site EPA ID Number:

CAD981989841 GENERALLY SE.

Groundwater Flow Direction: Measured Depth to Water:

approximately 37 feet.

Hydraulic Connection:

The uppermost aquifer at the site is the Gaspur aquifer. The Gaspur

aguifer is hydraulically connected to underlying aguifers.

Sole Source Aquifer:

No information about a sole source aguifer is available

Data Quality:

Information is inferred in the CERCLIS investigation report(s)

AQUIFLOW®

Search Radius: 2.000 Miles.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

| | LOCATION | GENERAL DIRECTION | | |
|--------|-------------------|-------------------------|--|--|
| MAP ID | FROM TP | GROUNDWATER FLOW | | |
| A2 | 1 - 2 Miles North | Not Reported | | |
| A3 | 1 - 2 Miles North | Not Reported | | |
| B4 | 1 - 2 Miles SE | Not Reported | | |
| B5 | 1 - 2 Miles SE | Not Reported | | |
| 6 | 1 - 2 Miles WNW | SW | | |

For additional site information, refer to Physical Setting Source Map Findings.

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: System: Cenozoic

Category: Stratifed Sequence

Series:

Quaternary Quaternary

Code:

Q (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name:

URBAN LAND

Soil Surface Texture:

variable

Hydrologic Group:

Not reported

Soil Drainage Class:

Not reported

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min:

> 10 inches

Depth to Bedrock Max:

> 10 inches

| | | | Soil Layer | Information | | | |
|-------|----------|----------|--------------------|----------------|--------------|------------------------------|------------------------|
| Layer | Boundary | | | Classification | | | |
| | Upper | Lower | Soil Texture Class | AASHTO Group | Unified Soil | Permeability Rate (in/hr) | Soil Reaction (pH) |
| 1 | 0 inches | 6 inches | variable | Not reported | Not reported | Max: 0.00 Min: 0.00 | Max: 0.00 Min: 0.00 |

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: sandy loam

gravelly - sandy loam

silt loam clay sand

gravelly - sand fine sandy loam fine sand

Surficial Soil Types:

sandy loam

gravelly - sandy loam

silt loam clay sand

gravelly - sand fine sandy loam fine sand

Shallow Soil Types:

fine sandy loam

gravelly - loam

sandy clay loam

clay sand silty clay

Deeper Soil Types:

gravelly - sandy loam

sandy loam stratified

very gravelly - sandy loam weathered bedrock

silty clay loam

gravelly - fine sandy loam

clay loam sand

very fine sandy loam

ADDITIONAL ENVIRONMENTAL RECORD SOURCES

According to ASTM E 1527-00, Section 7.2.2, "one or more additional state or local sources of environmental records may be checked, in the discretion of the environmental professional, to enhance and supplement federal and state sources... Factors to consider in determining which local or additional state records, if any, should be checked include (1) whether they are reasonably ascertainable, (2) whether they are sufficiently useful, accurate, and complete in light of the objective of the records review (see 7.1.1), and (3) whether they are obtained, pursuant to local, good commercial or customary practice." One of the record sources listed in Section 7.2.2 is water well information. Water well information can be used to assist the environmental professional in assessing sources that may impact groundwater flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE

SEARCH DISTANCE (miles)

Federal USGS

1.000

Federal FRDS PWS

Nearest PWS within 1 mile

State Database

1.000

FEDERAL USGS WELL INFORMATION

MAP ID

WELL ID

LOCATION FROM TP

No Wells Found

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID

WELL ID

LOCATION FROM TP

20000 / //

CA3301863

1/2 - 1 Mile ENE

Note: PWS System location is not always the same as well location.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 1999 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOWR Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the national Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

ADDITIONAL ENVIRONMENTAL RECORD SOURCES

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-260-2805

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-260-2805

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: In November 1971 the United States Geological Survey (USGS) implemented a national water resource information tracking system. This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on more than 900,000 wells, springs, and other sources of groundwater.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STATE RECORDS

California Drinking Water Quality Database

Source: Department of Health Services

Telephone: 916-324-2319

The database includes all drinking water compliance and special studies monitoring for the state of California since 1984. It consists of over 3,200,000 individual analyses along with well and water system information.

California Oil and Gas Well Locations for District 2 and 6

Source: Department of Conservation

Telephone: 916-323-1779

RADON

Area Radon Information: The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones: Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

California Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary fault lines, prepared in 1975 by the United State Geological Survey. Additional information (also from 1975) regarding activity at specific fault lines comes from California's Preliminary Fault Activity Map prepared by the California Division of Mines and Geology.

STATE DATABASE WELL INFORMATION

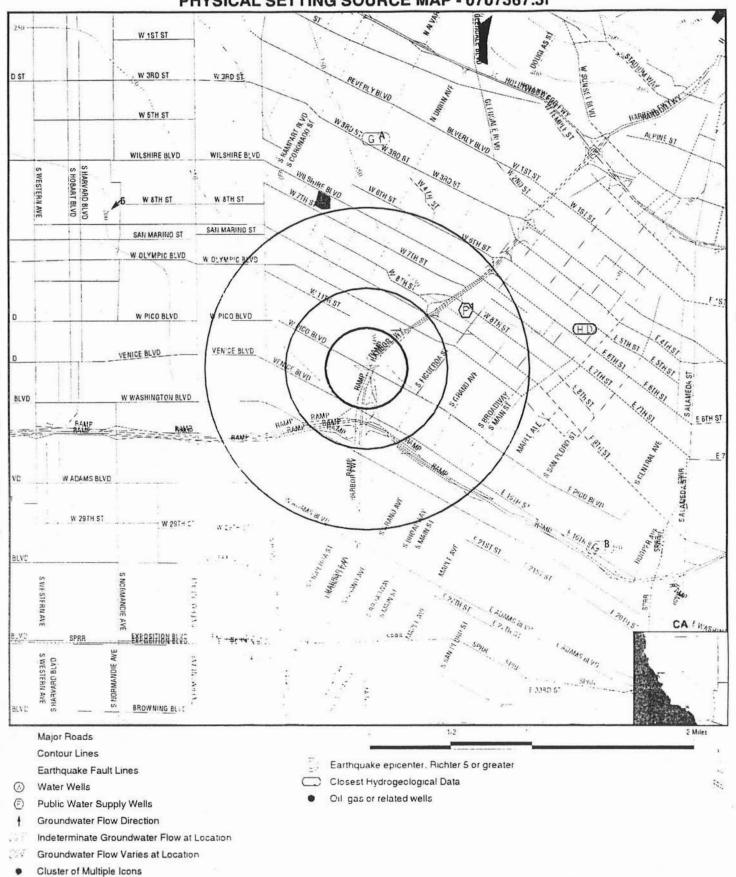
MAP ID

WELL ID

LOCATION FROM TP

No Wells Found

PHYSICAL SETTING SOURCE MAP - 0707367.3r



TARGET PROPERTY: ADDRESS: CITY/STATE/ZIP: LAT/LONG: L.A. Police Department 1330 Pico Boulevard Los Angeles CA 90015 34.0431 / 118.2733 CUSTOMER: CONTACT: INQUIRY #:

DATE:

LFR LeVine Fricke Robert Chute 0707367.3r

November 27, 2001 7:10 am

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

| Direction Distance Elevation | | | | | | Database | EDR ID Number |
|--|--|---|---|------------------------|----------|----------|---------------|
| 1 ENE 1/2 - 1 Mile Higher | | | | | | FRDS PWS | CA3301863 |
| PWS ID: Date Initiated: PWS Name: | | | | Active Not Reported | | · · | |
| • | | System Owner/Responsible Party LABORER'S TRAINING FACILITY 8383 WILSHIRE BOULEVARD LOS ANGELES, CA 90017 | | | | | |
| Facility Lat | itude: | 34 02 54 | | Facility Longitude: | 118 15 | 42 | |
| | City Served: Not Repor Treatment Class: Untreated | | | Population: | 25 | | |
| PWS curre | ntly has or ha | d major violation(| s) or enforcement: | No | | | |
| A2 North 1 - 2 Miles Higher | Deep Wate | ater Depth: | 900570061 Not Reported 8.37 12 Not Reported 08/07/1996 | | | AQUIFLOW | 55176 |
| A3 North 1 - 2 Miles Higher | Deep Wate | ater Depth | 900570061 Not Reported 8.37 12 Not Reported 08/07/1996 | | | AQUIFLOW | 55198 |
| B4 Site ID: SE Groundwater Flow 1 - 2 Miles Shallow Water Depth Deep Water Depth Average Water Depth Date: | | 900570061 Not Reported 8 37 12 Not Reported 08/07/1996 | | | AQUIFLOW | 55184 | |
| B5 SE 1 - 2 Miles Lower | Deep Wate | ater Depth | 900570061 Not Reported 8.37 12 | | | AQUIFLOW | 55210 |

Not Reported

08/07/1996

Average Water Depth

Date:

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation

Database

EDR ID Number

6 WNW 1 - 2 Miles Lower

Site ID:

900050061

Groundwater Flow: Shallow Water Depth: Deep Water Depth:

SW 16.70 17.80 **AQUIFLOW**

70487

Average Water Depth: Date:

Not Reported 01/13/1999

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

Federal EPA Radon Zone for LOS ANGELES County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L. : Zone 3 indoor average level < 2 pCi/L.

LOS ANGELES COUNTY, CA

Number of sites tested: 63

| Area | Average Activity | % <4 pCi/L | % 4-20 pCi/L | % >20 pCi/L |
|-------------------------|------------------|--------------|--------------|--------------|
| Living Area - 1st Floor | 0.711 pCi/L | 98% | 2% | 0% |
| Living Area - 2nd Floor | Not Reported | Not Reported | Not Reported | Not Reported |
| Basement | 0.933 pCi/L | 100% | 0% | 0% |

